

neapco



Catalog No. PTO 637

2001 Power Take-Off Driveline Catalog

For Agricultural, Auxiliary, and Industrial Applications

Quality Materials Quality Manufacturing Quality Parts



POWER TAKE-OFF DRIVELINE PRODUCTS CATALOG

Welcome to Neapco Power Take-Off (P.T.O.) Driveline Products Catalog. The goal of this publication is to provide trouble free identification of a sometimes complex and/or unfamiliar product line. In this issue there are improvements in the series information, a major consolidation of Category I series, and an entirely new Auxiliary P.T.O. section. Our plan is to expand the coverage of this catalog in future issues while continuing to improve the content from a user's perspective.

There are five (5) major areas of interest (sections) in this book.

GENERAL INFORMATION – Contains important introductory information including “How To Use This Catalog”, identification, maintenance, lubrication details and more.

STANDARD SERIES – Features domestic (primarily North American) design Agricultural P.T.O. driveline products dimensioned in inches.

METRIC SERIES – Covers both Tri-lobe and Lemon-shape European-style Agricultural P.T.O. driveline products with metric dimensions.

AUXILIARY P.T.O. – Focused products for truck mounted and industrial power take off applications with Neapco's exclusive Safety Shielding System.

INTERCHANGE – Part number interchange to key competitor product lines for easy reference.

TECHNICAL SUPPORT

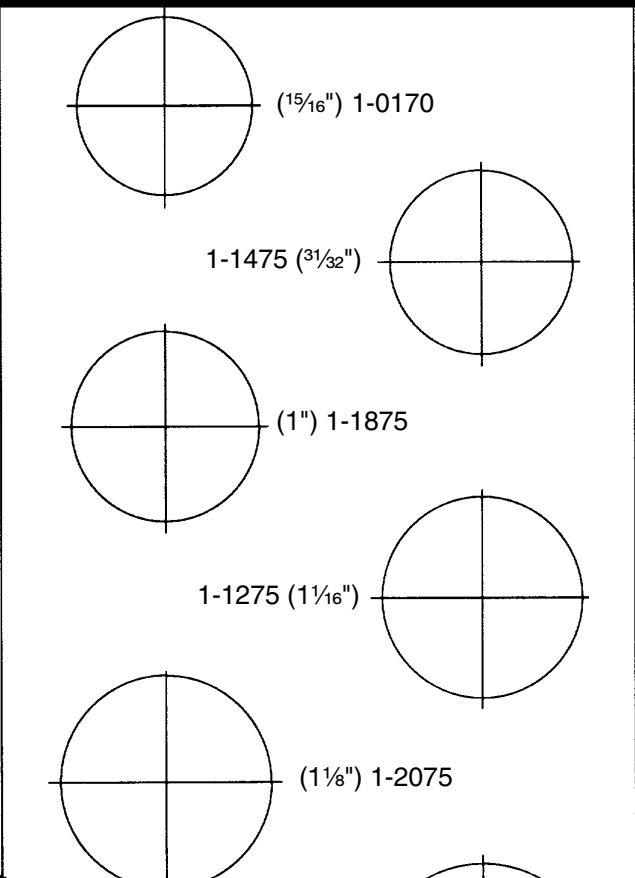
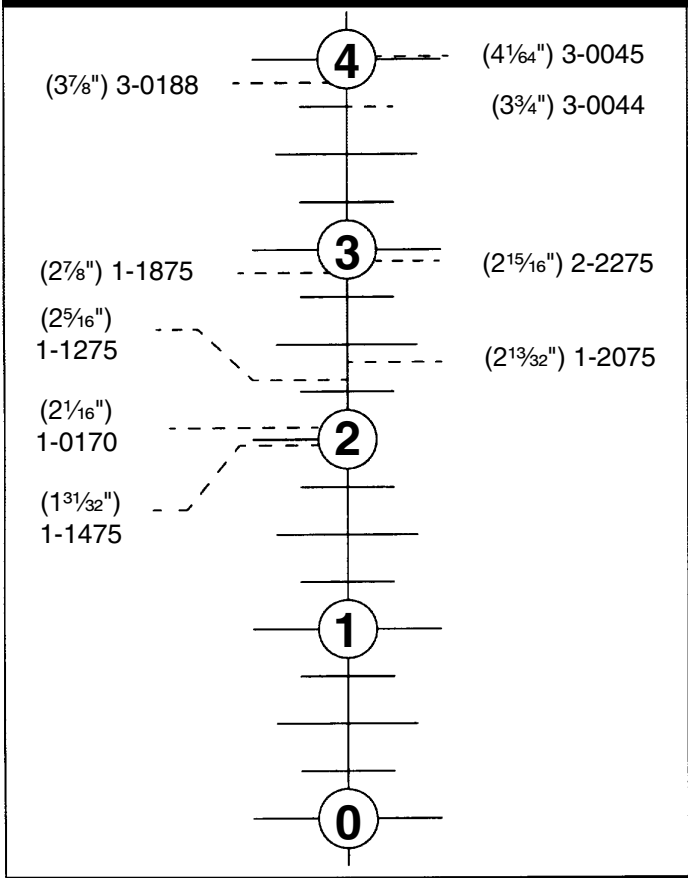
Neapco understands that accurate catalogs and quality products are only pieces of a complete program. We provide full line technical support on all of our product lines. Call 800-821-2374 to talk to a Customer Service Representative with questions on catalog information or a Technical Support Specialist with in-depth product knowledge regarding application problems.

THE DRIVELINE COMPANY . . . FOUNDED 1921

Toll Free 800-821-2374 U.S. & Canada

J.L. (JOURNAL LENGTH WITH BEARINGS REMOVED)

B.D. (BEARING DIAMETER)



J.D. (JOURNAL DIAMETER)

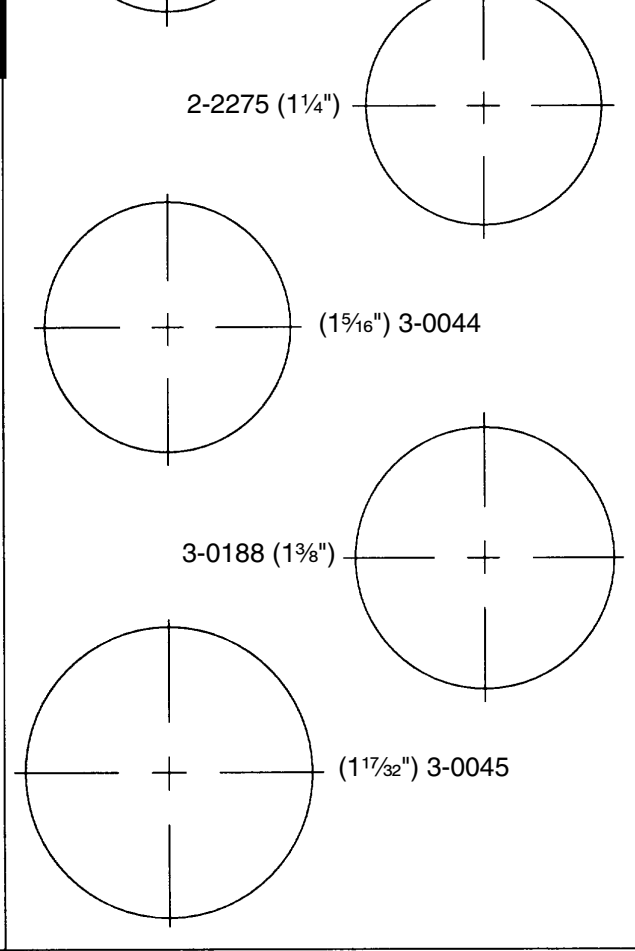
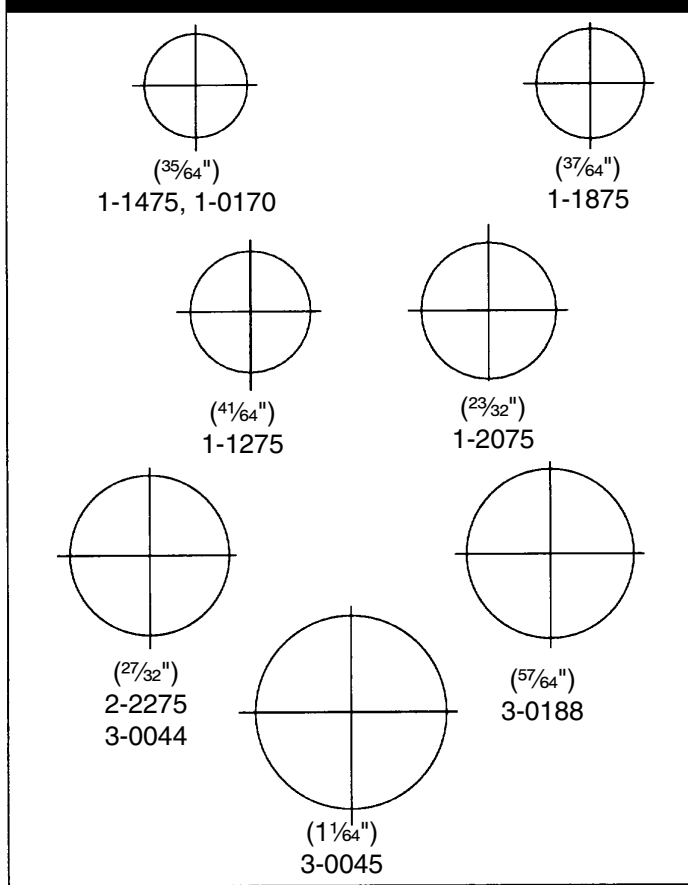


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Warranty

We warrant to the original purchaser all new parts to be free of defects in material and workmanship when such parts are used on applications which have been approved by our Engineering Department, but not against damage caused by negligence or abuse.

Our obligations and liabilities under this Warranty shall be limited to replacing or repairing such parts if found upon inspection by us to be defective.

OUR WARRANTIES ARE STRICTLY LIMITED TO THOSE JUST STATED. WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ALL IMPLIED WARRANTIES ARISING FROM A COURSE OF DEALING, USAGE OR TRADE, BY STATUE OR OTHERWISE ARE HEREBY DISCLAIMED, and in the event of breach of any warranty or any legal action brought by buyer based on alleged negligence or other tortious conduct of us, buyer's sole and exclusive remedy will be replacement of defective material as stated above. WE WILL NOT BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL OR CONTINGENT DAMAGES OF ANY KIND. We make no warranty whatsoever with respect to component parts or accessories not supplied by us.

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Pottstown, Pennsylvania

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HOW TO READ THIS CATALOG

1st KNOW YOUR SERIES

Neapco offers several methods to identify the series of the replacement component; use this information to identify the Neapco series:

- 1.) Interchange by competitor part number (Pages 128-138)
- 2.) Dimensional check (Page 9)
- 3.) Size comparison templates for standard series only (Inside Back cover)

BY SERIES—Locate the replacement component

Each yoke and/or component lists the appropriate dimensional information needed to match your replacement component to the appropriate part number.

Bore	Length	Keyway		Set Screw or Pin Hole		Distance to End	Part Number
		Width	Location	Hole Size	Location		
5/8"	2 1/2"	3/16"	GAP	3/8"-16	EAR	5/8"	10-4373
3/4"	1 11/16"	3/16"	GAP	3/8"-16	EAR	7/16"	10-4693

Shield systems are available and their use is required for each series. C.V. joints, clutches, and other special add-on components are located in each available series. Service parts for shields, Q.D. yokes, and other hardware are located in the back of the catalog. (See Table of Contents.)

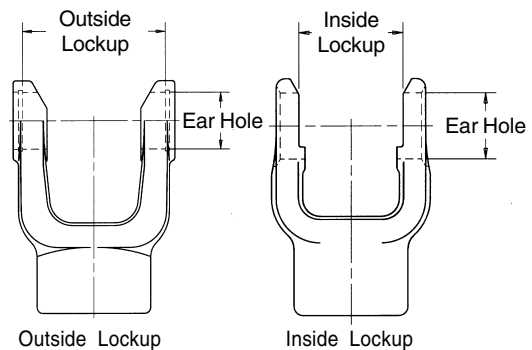
ABBREVIATIONS

ASAE	American Society of Agricultural Engineers	Max.	Maximum
BC	Bolt Circle	Min.	Minimum
Brg.	Bearing	mm	Millimeters
☉	Centerline	MP	Male Pilot
C.V.	Constant Velocity	N/A	Not Available
D.T.	Drill Thru	No.	Number
DBL	Double	NPT	National Pipe Tap
Dia.	Diameter	O.D.	Outside Diameter
Dim.	Dimension	pc.	Piece
Dist.	Distance	PTO	Power Take-Off
GA	Gauge	Q.D.	Quick Disconnect
HEX	Hexagon	RD	Round
HP	Horsepower	RECT	Rectangular
I.D.	Inside Diameter	RPM	Revolutions per minute
in.	Inches	SPL	Spline
Loc.	Location	SQ	Square

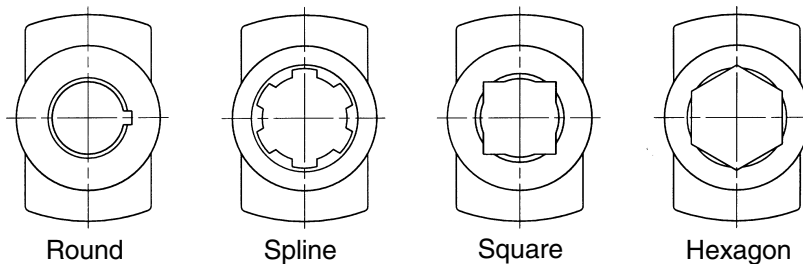
HOW TO READ THIS CATALOG

In order to select the correct series PTO universal joint to satisfy your needs, you need only answer three (3) simple questions.

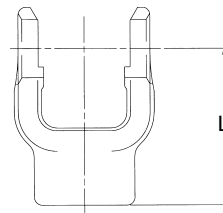
1. **What size is the yoke? Measure the size of the hole in the ear section, and determine the lock-up type.**



2. **What are the bore and keyway sizes? Keyway locations? What type of bore: square, rectangular, spline?**



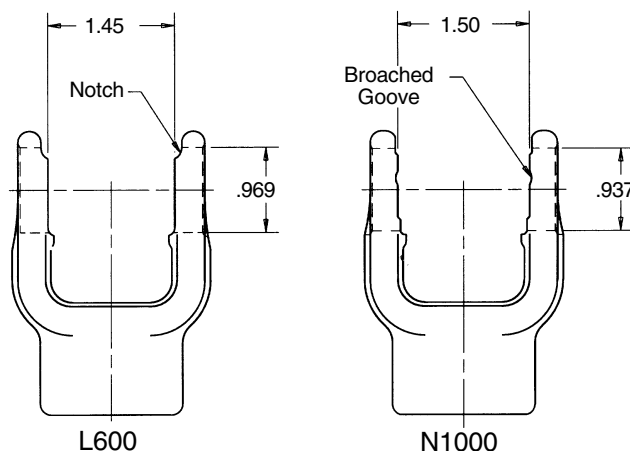
3. **What is the length of the yoke?**



Identification of Series

L600-N1000

There are three major Category 1 PTO series: Neapco, Rockwell, and Dana/Spicer. We have a complete range of components for the L6 and 1000 series. Our yokes have identification chamfers and marks in the critical fit dimension areas. Use the proper universal joint kit for the respective series.



SAFETY INFORMATION



Part Number
NA-7232

Danger Rotating Driveline

Applicable safety standards require a warning label be affixed to the outer section of the driveline safety shield, to remind the operator that it should not be in operation until the following conditions have been met.

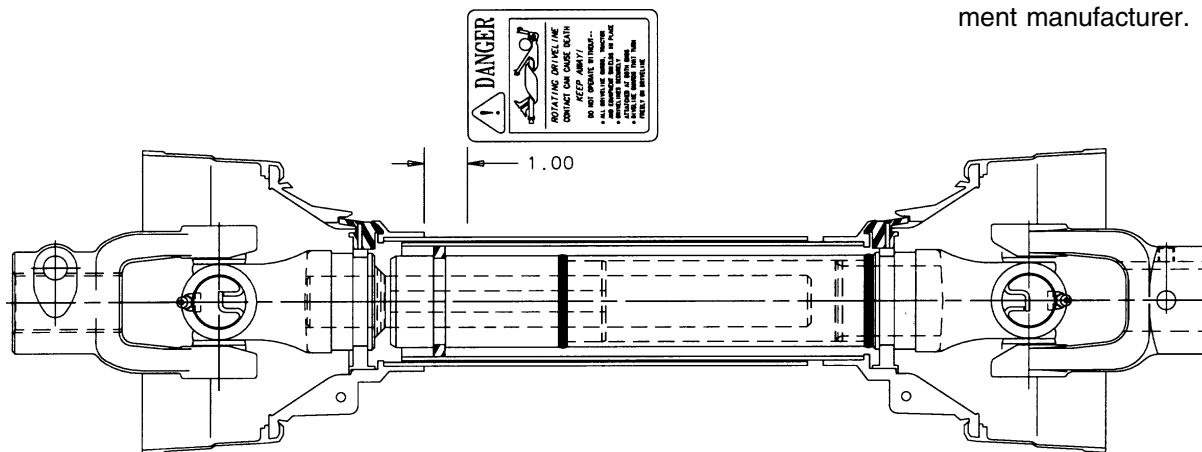
1. All Driveline, Tractor and Equipment Shields are in place
2. The Driveline is properly and securely attached at both ends.
3. The Driveline Shields turn freely. Any deviation from this standard could result in a serious injury or death.

The label, part number NA-7232, should be affixed to the outer shield with the top one (1") inch from the bell as shown in the diagram below.

Note: Applicable safety standards require that all drivelines be shielded with legible label in place. When maintaining and repairing PTO drivelines, use the designated label part numbers to purchase replacements.

Unguarded portion of PTO must be shielded by tractor master shield.

Unguarded portion of PTO must be shielded by implement shield furnished by equipment manufacturer.



READ CAREFULLY and ADHERE TO

SAFETY INFORMATION

SAFETY INFORMATION

Danger Guard Missing DO NOT OPERATE

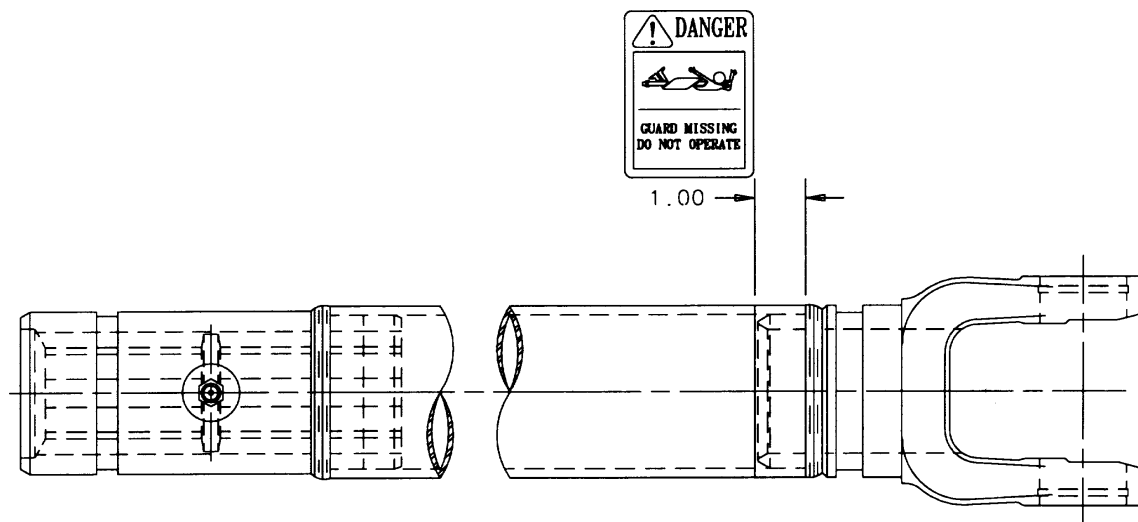
Applicable safety standards require the use of warning labels on the driveshaft when the safety shields have been removed. We recommend that label part number NA-10666 be adhered to the tube end of the driveshaft, one (1") inch from the edge of the yoke, with the side of the label toward the yoke. (See diagram below) At this point, the label will be readily visible at all times.

Serious injury or even death can result by operating equipment without the proper safety shield in place. DO NOT operate your equipment without safety shields being installed on the driveshaft.

Note: A high percentage of all driveline injuries occur when safety shielding is missing or not functional. It is necessary for the user to maintain proper shielding and safety labels on the drivelines.



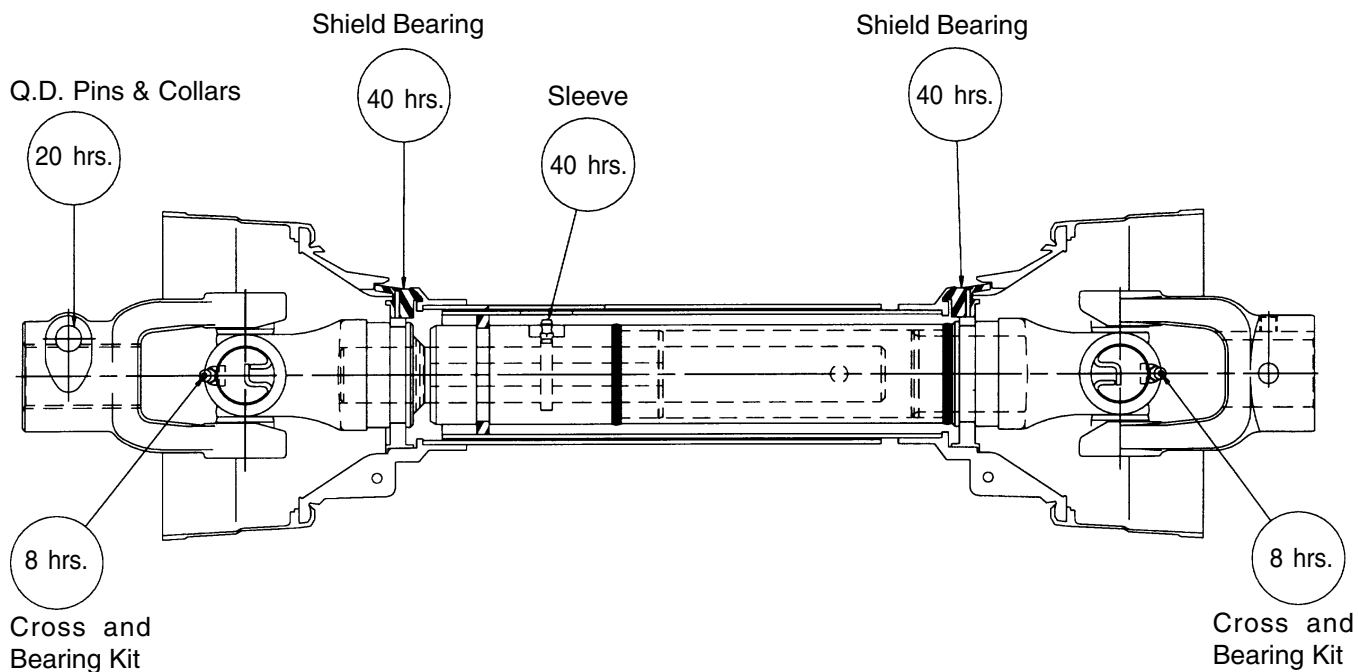
Part Number
NA-10666



READ CAREFULLY and ADHERE TO

SAFETY INFORMATION

Maintenance and Lubrication Instructions for PTO Driveline



Minimum Recommended Lubrication Schedule

Lubricants for Universal Joints and Slip Sleeves

Use *only* a good quality lithium soap base E.P. grease meeting or exceeding N.L.G.I. grade 2 specifications. This same grease may also be used for shield bearing grooves and Q.D. pin lubrication.

*Maintenance

After prolonged periods of disuse such as off-season storage, inspect as follows.

1. Shielding for damage and freedom of rotation
2. Legibility of shield warning decal
3. Lubrication:
Carefully adhere to applicable lubrication instructions
4. PTO end connections:
Check that both the tractor and implement end connections have been made properly and are securely locked
5. Safety Precautions:
Use *only* shielded drivelines and make sure tractor master shield and implement PTO shield are in place and cover driveline end connections.
6. Insure shaft and shield labels are in place. **(Refer to pages 4 and 5 for proper location)**

*It is recommended that this inspection be performed before each use of machine.

COMPETITOR INTERCHANGEABILITY CHART

Standard Series

ASAE	HP @ 540 RPM	HP @ 1000 RPM	Series Kit No.	Supplier				
				Neapco	Walterscheid AgMaster	G & G	Rockwell	Weasler
1	16	30		N1000 1-0170	1000 5-170X			
1	16	30		L600 1-1475		6N 302-0600	L6N CPL6R-40	6 200-0600
2	25	48		1200 1-1275	1140 5-242X	12N 302-1200	L12N CPL12R	12 200-1200
3	35	48		1800 1-1875				1800 200-1875
3	35	56		2000 1-2075	1240 5-129X	14N 302-1400	L14N CPL14R	14 200-1400
4	58	93		2200 2-2275	1340 5-243X	35N 302-3500	35N CP35R	35 200-3500
5	80	120		N44 3-0044		44R 302-4400	44R CP44R	44 200-4400
6	100	150		2600 3-0188	1480 5-188x			2600 200-2600
6	100	150		N55 3-0045		5N 302-5500	55N CP55N	55 200-5500

ASAE Category Number	Series	Supplier					Weasler
		Neapco	Precision	Rockwell	Spicer	Walterscheid AgMaster	
1		N1000	1500/1700	10N	1000	1000	
1		L600	1900	L6N			6
2		1200	1200	L12N	1140	1140	12
3		1800					1800
3		2000	1300	L14N	1240	1240	14
4		2200	1800	L16S/3N/35N	1340	1340	35
5		N44	1400	44R	1440	1440	44
6		2600			1480	1480	2600
6		N55	1100	55N			55

IMPORTANT NOTICE

The data listed above is correct to the best of our knowledge, having been compiled from sources of information which we believe to be reliable. However, we cannot assume any responsibility for possible error.

COMPETITOR INTERCHANGEABILITY CHART

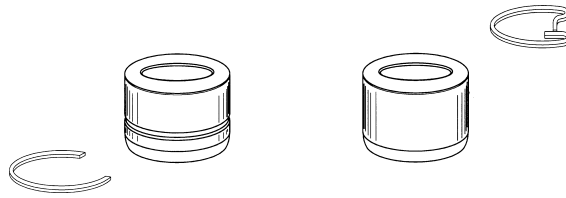
Metric Series

ASAE		Supplier			
Category Number		Neapco	Bondioli & Pavesi	Walterscheid	Weasler
1	Series Kit No.	1 1-0121	1 1.41		200-6154
1	Series Kit No.	2100 1-1001		2100 10.01.00	200-7155
2	Series Kit No.	2 1-0221	2 2.41		200-8261
2	Series Kit No.	2200 1-0221		2200 20.00.00	200-8261
3	Series Kit No.	3 1-0321	3 3.41		200-8370
3	Series Kit No.	1 1-0321		1 11.03.00	200-8370
3	Series Kit No.	2300 1-0421		2300 21.00.00	200-8474
3	Series Kit No.	4 1-0421	4 4.41		200-8474
4	Series Kit No.	5 2-0521	5 5.41		200-6580
4	Series Kit No.	2400 2-2421		2400 35.00.00	200-7676
5	Series Kit No.	6 3-0621	6 6.41		200-8692
5	Series Kit No.	2500 3-2521		2500 36.00.00	200-7989
5	Series Kit No.	7 3-0721	7 7.81		200-6794
6	Series Kit No.	8 3-0821	8 8.41		200-6806
	Series Kit No.	9 3-0921	9 9.81		
	Series Kit No.	10 3-1021	10 10.41		

IMPORTANT NOTICE

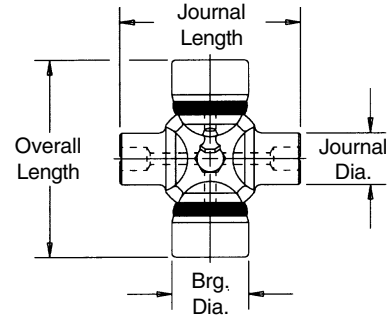
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CROSS AND BEARING KITS



Type 1
(Snap Ring Grooves
in Bearings)

Type 2
(Snap Ring Grooves
in Yokes)



Standard Series

Bearing Diameter	Lock-Up Dimension	Overall Length	Journal Length	Journal Diameter	Type	Neapco Series	Page Number	Part Number
31/32"	1 ²⁹ / ₆₄ "	2 ⁵ / ₁₆ "	2 ¹ / ₁₆ "	3 ⁵ / ₆₄ "	1	L600	12	1-0616
31/32"	1 ²⁹ / ₆₄ "	2 ⁵ / ₁₆ "	1 ³¹ / ₃₂ "	3 ⁵ / ₆₄ "	1	L600	12	1-1475
15/16"	1 1/2"	2 ⁵ / ₁₆ "	2 ¹ / ₁₆ "	3 ⁵ / ₆₄ "	1	N1000	17	1-0170
15/16"	1 1/2"	2 ⁵ / ₁₆ "	2 ¹ / ₁₆ "	3 ⁵ / ₆₄ "	1	N1000	17	1-0171 ††
15/16"	1 1/2"	2 ⁵ / ₁₆ "	2 ¹ / ₁₆ "	3 ⁵ / ₆₄ "	1	N1000	17	1-0172 †
1 1/16"	1 ¹³ / ₁₆ "	2 ⁹ / ₁₆ "	2 ⁵ / ₁₆ "	4 ¹ / ₆₄ "	1	1200	25	1-1275
1"	2 ¹¹ / ₃₂ "	3 1/8"	2 ⁷ / ₈ "	3 ⁷ / ₆₄ "	1	1800	32	1-1875
1 1/8"	2 ⁵ / ₈ "	2 ⁵ / ₈ "	2 ¹³ / ₃₂ "	2 ³ / ₃₂ "	2	2000	37	1-2075
1 1/4"	3 ⁷ / ₃₂ "	3 ⁷ / ₃₂ "	2 ¹⁵ / ₁₆ "	2 ⁷ / ₃₂ "	2	2200	42	2-2275
1 1/4"	3 ⁷ / ₃₂ "	3 ⁷ / ₃₂ "	2 ¹⁵ / ₁₆ "	2 ⁷ / ₃₂ "	2	2200	42	2-2276 ★
1 5/16"	2 ⁵¹ / ₆₄ "	4 ¹ / ₃₂ "	3 ³ / ₄ "	2 ⁷ / ₃₂ "	1	44	49	3-0044
1 3/8"	4 ³ / ₁₆ "	4 ³ / ₁₆ "	3 ⁷ / ₈ "	5 ⁷ / ₆₄ "	2	2600	54	3-0188
1 17/32"	4 ⁵ / ₁₆ "	4 ⁵ / ₁₆ "	4 ¹ / ₆₄ "	1 ¹ / ₆₄ "	2	55	57	3-0045

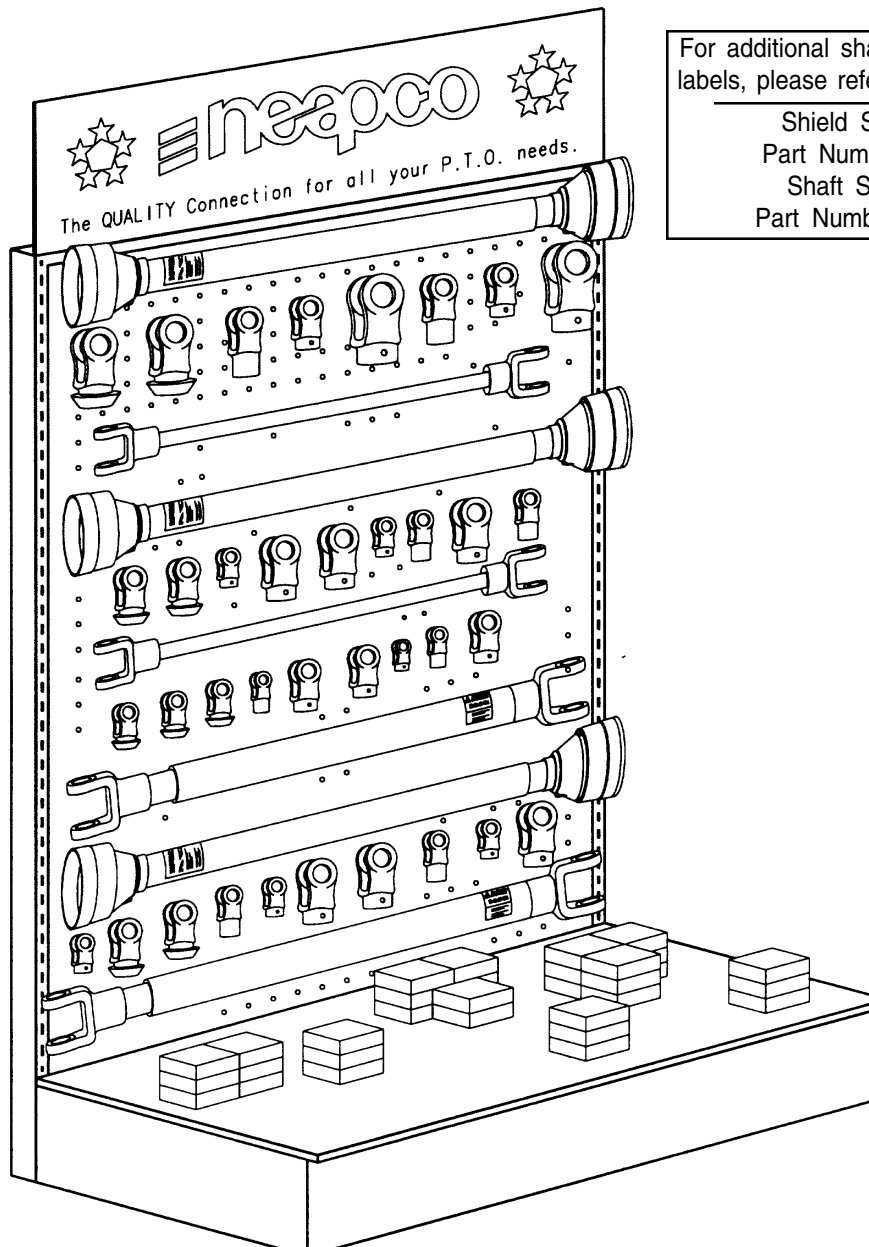
† Non-Greasable. †† Greasable thru one (1) bearing. ★ Greasable thru two (2) bearings.

Metric Series: All Type 2

Bearing Diameter mm(in.)	Overall Length mm(in.)	Style	Series	Page Number	Part Number
22.0(.866)	54.0(2.126)	Bondioli & Pavesi	1	68	1-0121
22.0(.866)	55.0(2.165)	Walterscheid	2100	85	1-1001
23.8(.937)	61.3(2.413)	{ Bondioli & Pavesi Walterscheid	{ 2 2200	{ 70 87	{ 1-0221
27.0(1.063)	70.0(2.756)	{ Bondioli & Pavesi Walterscheid	{ 3 1	{ 72 89	{ 1-0321
27.0(1.063)	74.6(2.937)	{ Bondioli & Pavesi Walterscheid	{ 4 2300	{ 74 91	{ 1-0421
30.2(1.188)	80.0(3.150)	Bondioli & Pavesi	5	76	2-0521
32.0(1.260)	76.0(2.992)	Walterscheid	2400	93	2-2421
30.2(1.188)	92.0(3.622)	Bondioli & Pavesi	6	78	3-0621
36.0(1.417)	89.0(3.500)	Walterscheid	2500	95	3-2521
35.0(1.377)	94.0(3.700)	Bondioli & Pavesi	7	80	3-0721
35.0(1.377)	106.5(4.193)	Bondioli & Pavesi	8	82	3-0821
41.0(1.614)	108.0(4.250)	Bondioli & Pavesi	9	84	3-0921
41.0(1.614)	118.0(4.646)	Bondioli & Pavesi	10	84	3-1021

STANDARD AG RACK

Services Popular Traditional North American Drivelines



For additional shaft and shield safety labels, please refer to pages 4 and 5.

Shield Safety label
Part Number NA-7232
Shaft Safety label
Part Number NA-10666

Cross & Bearing Kits

Series	Quantity	Part Number
L600	6	1-1475
1200	8	1-1275
2000	8	1-2075
2200	8	2-2275

Quick Disconnect Yokes

Series	Description	Quantity	Part Number
L600	6 Spline	4	16-6409-AR
L600	21 Spline	1	16-0621-AR
1200	6 Spline	4	12-1190-AR
1200	21 Spline	1	12-1193-AR
2000	6 Spline	4	20-9309-AR
2000	21 Spline	2	20-9325-AR
2200	6 Spline	3	22-2312-AR
2200	21 Spline	1	22-2317-AR

STANDARD AG RACK

Services Popular Traditional North American Drivelines

Shaft Weld Yokes			
Series	Description	Quantity	Part Number
L600		2	16-6129-AR
1200		2	12-1340-AR
2000		2	20-9126-AR
2200		1	22-1344-AR
Tube Weld Yokes			
L600		2	16-6131-AR
1200		2	12-1318-AR
2000		2	20-9131-AR
2200		1	22-1325-AR
Sleeves			
2000		1	53-2034-AR
2200		1	53-2435-AR
Half Shafts			
L600	Yoke & Shaft	1	65-1639-AR
L600	Yoke & Tube	1	64-1639-AR
1200	Yoke & Shaft	1	65-2839-AR
1200	Yoke & Tube	1	64-2739-AR
2000	Yoke & Shaft	1	65-2840-AR
2000	Yoke, Tube & Sleeve	1	64-2740-AR
2200	Yoke & Shaft	1	65-2639-AR
2200	Yoke, Tube & Sleeve	1	64-2539-AR
End Yokes			
L600	3/4" Rd. Bore	1	16-6111-AR
L600	7/8" Rd. Bore	1	16-6213-AR
L600	15/16" Rd. Bore	1	16-6114-AR
L600	1" Rd. Bore	4	16-6215-AR
L600	1 1/8" Rd. Bore	1	16-6216-AR
L600	1 1/4" Rd. Bore	2	16-6218-AR
1200	1" Rd. Bore	4	12-1115-AR
1200	1 1/8" Rd. Bore	2	12-1326-AR
1200	1 1/4" Rd. Bore	2	12-1176-AR
1200	1 3/8" Rd. Bore	1	12-1120-AR
2000	1" Rd. Bore	1	20-9115-AR
2000	1 1/8" Rd. Bore	2	20-9117-AR
2000	1 1/4" Rd. Bore	2	20-9119-AR
2000	1 3/8" Rd. Bore	2	20-9120-AR
2200	1 1/8" Rd. Bore	1	22-1132-AR
2200	1 1/4" Rd. Bore	2	22-1218-AR
2200	1 3/8" Rd. Bore	2	22-1219-AR
2200	1 7/16" Rd. Bore	1	22-1178-AR
2200	1 1/2" Rd. Bore	2	22-1120-AR

Retrofit Shield Kits

(Includes Shield Bearings)

Series	Description	Quantity	Part Number
L600		1	69-0640-AR
1200, 2000		1	69-1240-AR
2200		1	69-2240-AR

Shaft & Tube Selection - 72" lengths

(Included with Full Assortment Only)

1 3/16" Shaft	1	73-1188
3/4" X 7/8" Shaft	2	73-0750
1" X 1 1/8" Shaft	2	73-1001
1" X 1 1/8" Tube	2	70-1001
1 1/4" X 1 3/8" Tube	2	70-1250
2" X 14GA(.083) Tube	1	70-2000
2 1/8" X 11GA(.120) Tube	1	70-2125
PTO Series Identifier	1	99-0001-AR

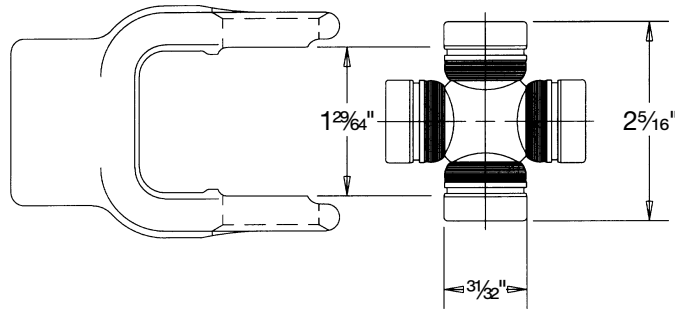
Complete Displays

AG Rack (Full Assortment)	99-0192
AG Rack (Limited Assortment)	99-0191
AG Rack and Hardware Only	99-0190

L600 SERIES

ASAE
Category 1

Replaces Rockwell® L6 Series - Replaces Weasler® 6 Series



Cross and Bearing Kit: Inside Lock-Up

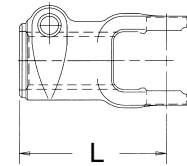
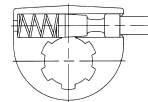
Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
3 1/32"	1 29/64"	2 5/16"	1-1475
1 5/16"	1 31/64"	2 5/16"	1-0616*
3 1/32"	1 29/64"	2 5/16"	1-0616*

*Conversion Kit: 1000 to L600

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

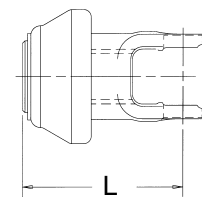
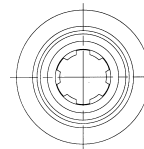
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	3 9/16"	56-1857	16-6409
1 3/8"-21 SPL	3 9/16"	56-1857	16-0621



Note: Tractor end use only

Collar Type Q.D.

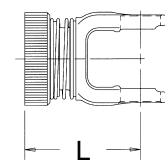
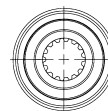
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 1/16"	56-3001	16-0606



Lawn and Garden Yoke

Slide Collar Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1"-15 SPL	2 13/16"	56-0615	16-0615



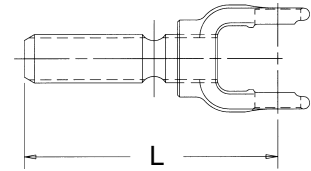
Replaces Rockwell® L6 Series - Replaces Weasler® 6 Series

L600 SERIES

Lawn and Garden Yoke

Stub Yoke

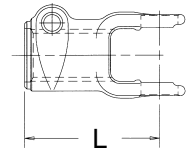
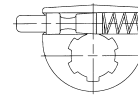
Stub	(L) Length	Part Number
1"-15 SPL	5 ³ / ₈ "	16-1615



Implement Yokes

Pin Type Q.D.

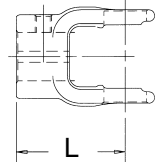
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	3 ⁹ / ₁₆ "	56-1857	16-6407



Note: Implement end use only

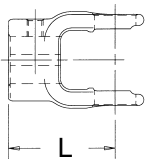
Round

Bore	(L) Length	Keyway		Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
5/8"	2 ¹ / ₂ "	3/16"	GAP	3/8"-16	EAR	1/2"	16-6210
3/4"	2 ¹ / ₂ "	3/16"	GAP	3/8"-16	EAR	1/2"	16-6111
13/16"	2 ¹ / ₂ "	1/4"	GAP	3/8"-16	EAR	1/2"	16-6112
7/8"	2 ¹ / ₂ "	1/4"	GAP	3/8"-16	EAR	1/2"	16-6213
15/16"	2 ¹ / ₂ "	1/4"	GAP	3/8"-16	EAR	1/2"	16-6114
1"	2 ¹ / ₂ "	1/4"	GAP	3/8"-16	EAR	1/2"	16-6215
1 ¹ / ₈ "	2 ¹ / ₂ "	5/16"	GAP	3/8"-16	EAR	1/2"	16-6216
1 ³ / ₁₆ "	2 ¹ / ₂ "	5/16"	GAP	3/8"-16	EAR	1/2"	16-6217
1 ¹ / ₄ "	2 ¹ / ₂ "	5/16"	GAP	3/8"-16	EAR	1/2"	16-6218



Round-Double Keyway

Bore	(L) Length	Keyway		Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
7/8"	2 ¹ / ₂ "	3/16"	GAP	3/8"-16	EAR	1/2"	16-6213
		1/4"	GAP				
1"	2 ¹ / ₂ "	3/16"	GAP	3/8"-16	EAR	1/2"	16-6215
		1/4"	GAP				
1 ¹ / ₈ "	2 ¹ / ₂ "	1/4"	GAP	3/8"-16	EAR	1/2"	16-6216
		5/16"	GAP				
1 ³ / ₁₆ "	2 ¹ / ₂ "	1/4"	GAP	3/8"-16	EAR	1/2"	16-6217
		5/16"	GAP				
1 ¹ / ₄ "	2 ¹ / ₂ "	1/4"	GAP	3/8"-16	EAR	1/2"	16-6218
		5/16"	GAP				



L600 SERIES

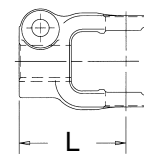
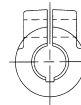
Replaces Rockwell® L6 Series - Replaces Weasler® 6 Series

Implement Yokes

Clamp

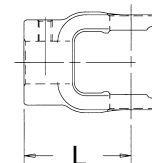
Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Bolt Fit		
1" RD	2 ³ / ₄ "	1 ³ / ₃₂ "	7/16"		16-6616*

*Also has 1/4" keyway and set screw hole



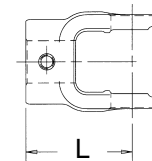
Hexagon

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
7/8"	2 ¹ / ₂ "	3/8"-16	GAP	5/8"	16-6303



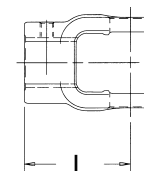
Shear

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1"	2 ¹ / ₂ "	25/64"	GAP	5/8"	16-6516
1 1/8"	2 ¹ / ₂ "	25/64"	GAP	5/8"	16-6518
1 1/4"	2 ¹ / ₂ "	25/64"	GAP	5/8"	16-6165



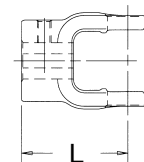
Spline

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1 1/8"-6 SPL	2 ¹ / ₂ "	21/64"	EAR	5/8"	16-6134
1 3/8"-6 SPL	2 ¹ / ₂ "	21/64"	EAR	3/8"	16-6187



Square

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
3/4"	2 ¹ / ₂ "	3/8"-16	EAR	1/2"	16-6171
7/8"	2 ¹ / ₂ "	3/8"-16	EAR	1/2"	16-6302
7/8" X 1"*	2 ¹ / ₂ "	3/8"-16	EAR	1/2"	16-6302
1"	2 ¹ / ₂ "	3/8"-16	EAR	1/2"	16-6302
1 1/8"	2 ¹ / ₂ "	—	—	—	16-6138
1 1/4"	2 ¹ / ₂ "	3/8"-16	EAR	1/2"	16-6127

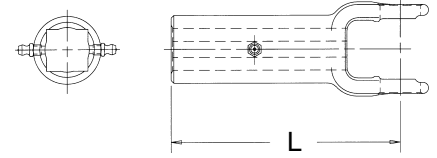


*Double Square

Implement Slip Yokes

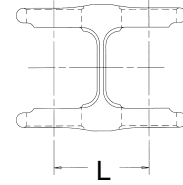
Square

Bore	(L) Length	Set Screw		Distance to End	Part Number
		Hole Size	Loc.		
3/4"	5 1/2"	1/8" NPT	GAP	2"	16-6176
7/8"	5 1/2"	(2)1/8" NPT	GAP	2"	16-6178



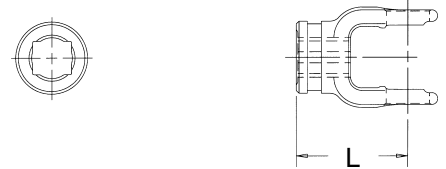
Double Pivot Yoke

(L) L to L	Maximum		Part Number
	Static Angle	Operating Angle	
2 1/2"	20°	18°	16-8600



Shaft Weld Yoke

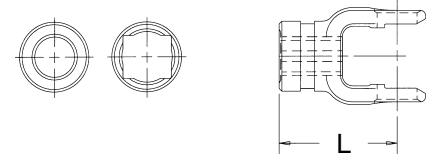
Bore	(L) Length	Use W/Shaft Part Number	Part Number
3/4" X 7/8"	2 1/2"	73-0750	16-7600*
3/4" X 7/8"	2 1/2"	73-0750	16-6129**



Shield Brg. Groove Style: *0600 **L600

Tube Weld Yoke

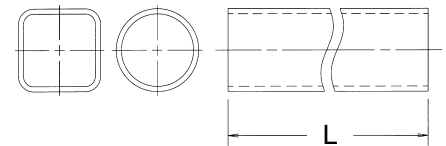
Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
1" X 1 1/8"	2 3/4"	70-1001	1" X 1 1/8"	16-3600*
1" X 1 1/8"	2 3/4"	70-1001	1" X 1 1/8"	16-6131**
1 3/16" RD	3"	70-1625	1 5/8" X 16GA	16-6132*



Shield Brg. Groove Style: *0600 **L600

Rectangular and Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Number	Part Number
1" X 1 1/8"	72"	.125	16-3600	70-1001
1" X 1 1/8"	72"	.125	16-6131	70-1001
1 5/8" RD	72"	.065 (16GA)	16-6132	70-1625

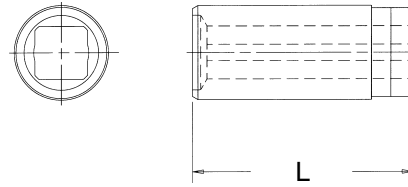


L600 SERIES

Replaces Rockwell® L6 Series - Replaces Weasler® 6 Series

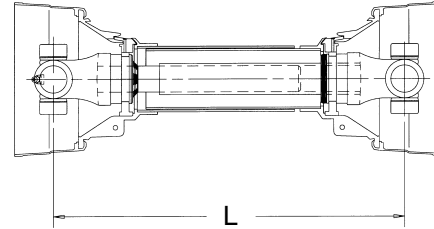
Slip Sleeve

I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
3/4" X 7/8"	4"	NO	1 5/8" X .065(16GA)	—	53-0635
3/4" X 7/8"	4"	NO	1 1/2" X .065(16GA)	—	53-0635



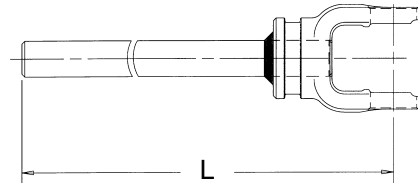
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. ⌀ to ⌀	(L) Max. ⌀ to ⌀	Part Number
36"	26 3/4"	38"	58-1627
48"	38 3/4"	62"	58-1639
60"	50 3/4"	86"	58-1651



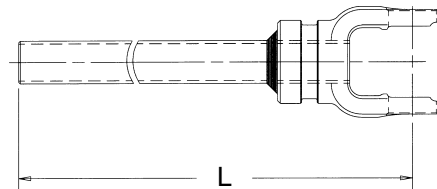
Yoke and Shaft Assembly

Overall Driveline Length	(L) ⌀ to End	Part Number
36"	24"	65-1627
48"	36"	65-1639
60"	48"	65-1651



Yoke and Tube Assembly

Overall Driveline Length	(L) ⌀ to End	Part Number
36"	24"	64-1627
48"	36"	64-1639
60"	48"	64-1651

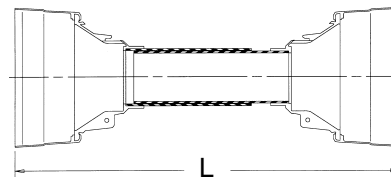


World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	51"	5 1/4"	69-0648

Shield Bearings are not included. Please order part number 56-1600

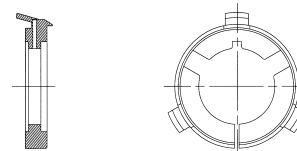
Note: Shield can be cut shorter to fit 36" and 48" drives.



Shield Bearing

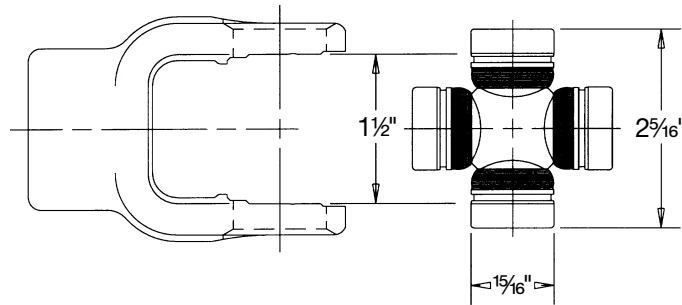
Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
1 13/16"	5/16"	69-0648	56-1600

Note: Two (2) Bearings per box



N1000 SERIES ASAE Category 1

Replaces Neapco 0600 Series - Interchangeable with Spicer® 1000 Series



Cross and Bearing Kit: Inside Lock-Up

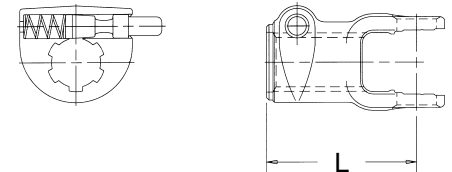
Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1 ⁵ / ₁₆ "	1 ¹ / ₂ "	2 ⁵ / ₁₆ "	1-0170
1 ⁵ / ₁₆ "	1 ¹ / ₂ "	2 ⁵ / ₁₆ "	1-0172*
1 ⁵ / ₁₆ "	1 ¹ / ₂ "	2 ⁵ / ₁₆ "	1-0171**

*Non-Greaseable **Greaseable thru 1 Bearing

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

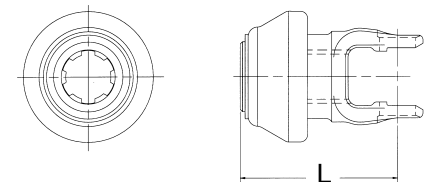
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	3 ⁹ / ₁₆ "	56-1857	10-4139
1 ³ / ₈ "-21 SPL	3 ⁹ / ₁₆ "	56-1857	10-5411



Note: Tractor end use only

Collar Type Q.D.

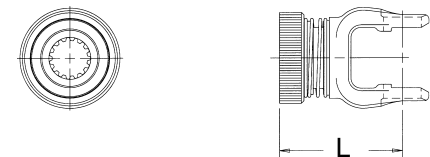
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	4 ¹ / ₁₆ "	56-3001	10-5430



Lawn and Garden Yoke

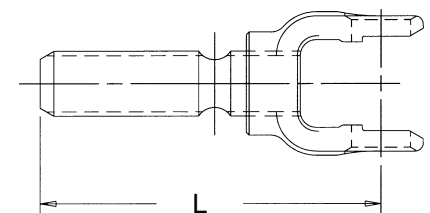
Slide Collar Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1"-15 SPL	2 ¹³ / ₁₆ "	56-0615	10-5366



Stub Yoke

Stub	(L) Length	Part Number
1"-15 SPL	5 ³ / ₈ "	10-0615

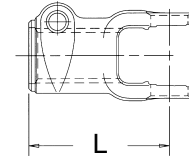
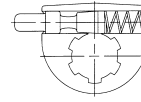


N1000 SERIES Replaces Neapco 0600 Series - Interchangeable with Spicer® 1000 Series

Implement Yokes

Pin Type Q.D.

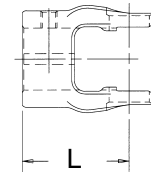
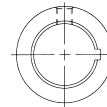
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 $\frac{3}{8}$ "-6 SPL	3 $\frac{9}{16}$ "	56-1857	10-4137
1 $\frac{3}{8}$ "-21 SPL	3 $\frac{9}{16}$ "	56-1857	10-5412



Note: Implement end use only

Round

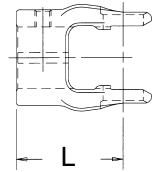
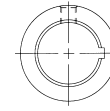
Bore	(L) Length	Keyway Width	Loc.	Set Screw or Drill Thru			Part Number
				Hole Size	Loc.	Dist. to End	
5/8"	2 1/2"	3/16"	GAP	3/8"-16	EAR	1/2"	10-4373
3/4"	1 11/16"	3/16"	GAP	3/8"-16	EAR	7/16"	10-4693
3/4"	2 1/2"	3/16"	GAP	3/8"-16	EAR	1/2"	10-0413
3/4"	2 1/2"	3/16"	GAP	(2)3/8"-16	EAR	1/2"	10-4133
3/4"	2 1/2"	1/4"	GAP	3/8"-16	GAP	1/2"	10-0423
13/16"	2 1/2"	3/16"	GAP	3/8"-16	GAP	5/8"	10-0433
13/16"	2 1/2"	1/4"	GAP	3/8"-16	GAP	5/8"	10-0443
13/16"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-4173
7/8"	2 1/2"	3/16"	GAP	3/8"-16	EAR	1/2"	10-4943
7/8"	1 11/16"	1/4"	GAP	3/8"-16	EAR	7/16"	10-1703
7/8"	1 11/16"	1/4"	EAR	3/8"-16	GAP	7/16"	10-4703
7/8"	2 1/2"	3/16"	GAP	3/8"-16	GAP	5/8"	10-0453
7/8"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-5113
7/8"	2 1/2"	1/4"	GAP	3/8"-16	GAP	1/2"	10-0463
7/8"	2 1/2"	1/4"	GAP	3/8"-16	GAP	1/2"	10-4453
15/16"	2 1/4"	1/4"	GAP	3/8"-16	EAR	1/2"	10-0473
1"	1 11/16"	1/4"	GAP	3/8"-16	EAR	7/16"	10-1705
1"	2 1/2"	3/16"	GAP	3/8"-16	GAP	5/8"	10-0483
1"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-4573
1"	2 1/2"	1/4"	GAP	3/8"-16	GAP	1/2"	10-0493
1"	2 1/2"	—	—	3/8" DT	EAR	1/2"	10-4443
1"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-4493
1 1/16"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-4163
1 1/8"	2 1/2"	5/16"	GAP	3/8"-16	EAR	1/2"	10-4473
1 1/8"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-4143
1 1/8"	2 1/2"	5/16"	GAP	3/8"-16	GAP	1/2"	10-4113
1 1/8"	2 1/2"	1/4"	GAP	3/8"-16	GAP	29/64"	10-4103
1 3/16"	2 1/2"	5/16"	GAP	3/8"-16	EAR	1/2"	10-4153
1 1/4"	2 1/2"	5/16"	GAP	3/8"-16	EAR	1/2"	10-4193



Implement Yokes

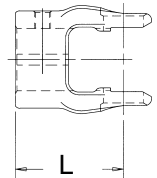
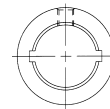
Round

Bore	(L) Length	Keyway		Set Screw or Drill Thru			Part Number
		Width	Loc.	Hole Size	Loc.	Dist. to End	
1 1/4"	2 1/2"	5/16"	GAP	3/8"-16	GAP	1/2"	10-4123
1 1/4"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-5156
1 1/4"	2 1/2"	1/4"	GAP	3/8"-16	EAR	1/2"	10-4183
1 1/4"	2 1/2"	-	-	3/8"-D.T.	EAR	5/8"	10-4363
1 3/8"	2 1/2"	5/16"	GAP	3/8"-16	EAR	5/8"	10-4293



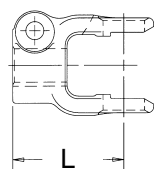
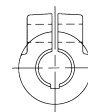
Round-Double Keyway

Bore	(L) Length	Keyway		Set Screw			Part Number
		Width	Loc.	Hole Size	Loc.	Dist. to End	
1 3/16"	2 1/2"	3/16" 1/4"	GAP GAP	3/8"-16	EAR	1/2"	10-5313
7/8"	2 1/2"	3/16" 1/4"	GAP GAP	3/8"-16	EAR	1/2"	10-5213
1"	2 1/2"	3/16" 1/4"	GAP GAP	3/8"-16	EAR	1/2"	10-5215
1 1/8"	2 1/2"	1/4" 5/16"	GAP GAP	3/8"-16	EAR	1/2"	10-5216
1 3/16"	2 1/2"	1/4" 5/16"	GAP GAP	3/8"-16	EAR	1/2"	10-1574
1 1/4"	2 1/2"	1/4" 5/16"	GAP GAP	3/8"-16	EAR	1/2"	10-5218



Clamp

Bore	(L) Length	Drill Thru		Part Number
		Hole Size	Bolt Fit	
47/64"-16 SPL	2 1/4"	15/32"	7/16"	10-4611
47/64"-16 SPL	2 3/4"	29/64"	7/16"	10-5352
1" RD	2 3/4"	15/32"	7/16"	10-5322*



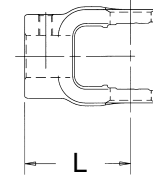
*Also has 1/4" keyway and set screw hole

N1000 SERIES *Replaces Neapco 0600 Series - Interchangeable with Spicer® 1000 Series*

Implement Yokes

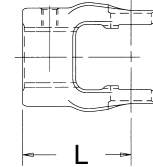
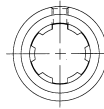
Hexagon

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
7/8"	2 1/2"	3/8"-16	GAP	5/8"	10-4282
1 1/8"	2 1/2"	3/8"-16	GAP	1/2"	10-0432



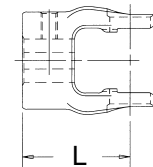
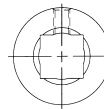
Spline

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
7/8"-13 SPL	2 1/2"	3/8"-16	EAR	1/2"	10-4481
7/8"-13 SPL	2 1/2"	—	—	—	10-4333
1"-6 SPL	2 1/2"	—	—	—	10-5158
1 1/8"-6 SPL	2 1/2"	2 1/64" D.T.	EAR	1/2"	10-0411
1 3/8"-6 SPL	2 1/2"	2 1/64" D.T.	EAR	3/8"	10-0431



Square

Bore	(L) Length	Set Screw or Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
3/4"	1 11/16"	3/8"-16	EAR	7/16"	10-5354
3/4"	2 1/2"	3/8"-16	EAR	1/2"	10-0422
3/4"	2 1/2"	5/16" D.T.	GAP	1/2"	10-5149
7/8"	1 11/16"	3/8"-16	EAR	7/16"	10-1707
7/8"	2 1/2"	3/8"-16	EAR	1/2"	10-0412
7/8" X 1"*	2 1/2"	3/8"-16	EAR	1/2"	10-1580
1"	2 1/2"	3/8"-16	EAR	1/2"	10-0452
1 1/8"	2 1/2"	—	—	—	10-1557

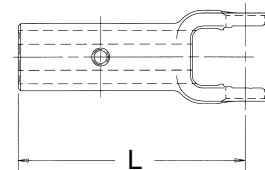
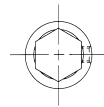


*Double Square

Implement Slip Yokes

Hexagon

Bore	(L) Length	Grease Fitting		Part Number
		Loc.	Distance to End	
7/8"	5 1/2"	GAP	1 3/4"	10-3162*
1 1/8"	5 1/2"	GAP	1 3/4"	10-0332*

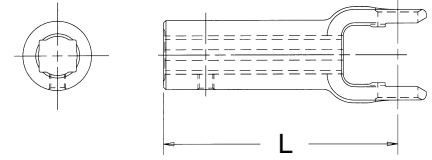


* Grease fitting assembled in yoke

Implement Slip Yokes

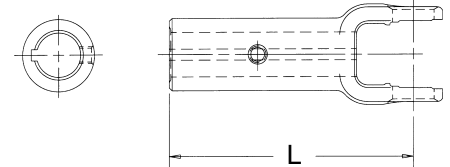
Rectangular

Bore	(L) Length	Set Screw		Distance to End	Part Number
		Hole Size	Loc.		
3/4" X 7/8"	5 1/2"	1/8" NPT	EAR	1"	10-1769



Round

Bore	(L) Length	Keyway Width	Grease Fitting		Distance to End	Part Number
			Loc.	Loc.		
3/4"	5 1/2"	3/16"	GAP	GAP	2"	10-0313*
13/16"	5 1/2"	1/4"	GAP	GAP	1 3/4"	10-0323*
7/8"	5 1/2"	1/4"	GAP	GAP	1 3/4"	10-0333*
15/16"	5 1/2"	1/4"	GAP	GAP	2"	10-3203*
1"	5 1/2"	1/4"	GAP	GAP	1 3/4"	10-0383*
1 1/8"	5 1/2"	5/16"	GAP	GAP	1 3/4"	10-3183*
1 1/4"	5 1/2"	5/16"	GAP	GAP	1 3/4"	10-3163*
1 1/4"	5 1/2"	1/4"	GAP	GAP	2"	10-3173*

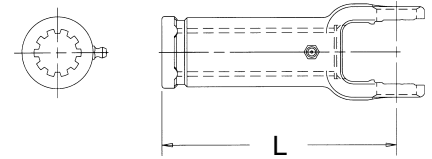


* Grease fitting assembled in yoke

Implement Yokes

Spline Slip

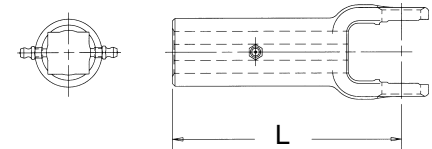
Bore	(L) Length	Grease Fitting		Part Number
		Loc.	Distance to End	
1 1/8"-10 SPL	5 1/2"	GAP	1 3/4"	10-0381*
1 1/8"-10 SPL	5 1/2"	GAP	3 1/2"	11-1075*
1 1/8"-10 SPL	5 1/2"	GAP	3 1/2"	10-5275*
1 1/4"-6 SPL	5 1/2"	GAP	2"	10-1765*



* Grease fitting assembled in yoke

Square

Bore	(L) Length	Grease Fitting		Part Number
		Loc.	Distance to End	
3/4"	5 1/2"	GAP	2"	10-1758*
3/4"	5 1/2"	GAP	1 3/4"	10-0312*
7/8"	5 1/2"	GAP	1 3/4"	10-0322*
1"	5 1/2"	GAP	1 3/4"	10-3122*

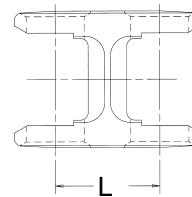


* Grease fitting assembled in yoke

N1000 SERIES Replaces Neapco 0600 Series - Interchangeable with Spicer® 1000 Series

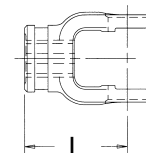
Double Pivot Yoke

(L) ¢ to ¢	Maximum		Part Number
	Static Angle	Operating Angle	
1 ¹¹ / ₁₆ "	7°	5°	10-5303
2 ¹ / ₂ "	20°	18°	10-5361
3 ³ / ₁₆ "	90°	45°	10-5331



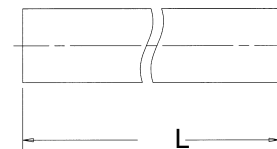
Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
3/4" X 7/8"	2 ¹ / ₂ "	73-0750	10-5129



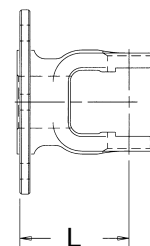
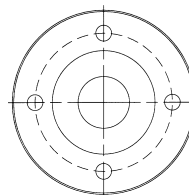
Rectangular Shaft

Size	(L) Length	Use W/Weld Yoke Part Number	Part Number
3/4" X 7/8"	72"	10-5129	73-0750



Flange Yokes

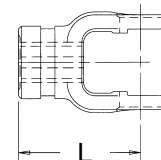
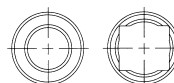
Bore	(L) Length	Flange Type	Flange Dia.	Bolt Circle	Hole Dia.	No. of Holes	Part Number
—	2"	RD	3 ¹ / ₂ "	2 ³ / ₄ " BC*	1 ¹ / ₃₂ "	4	46-6900
2 ¹ / ₄ " MP	1 ³⁹ / ₆₄ "	RD	3 ¹ / ₂ "	2 ³ / ₄ " BC*	1 ¹ / ₃₂ "	4	46-6902
—	1 ⁴³ / ₆₄ "	RD	3 ¹ / ₂ "	2 ³ / ₄ "	1 ¹ / ₃₂ "	4	10-1022



* Uneven bolt hole spacing

Tube Weld Yoke

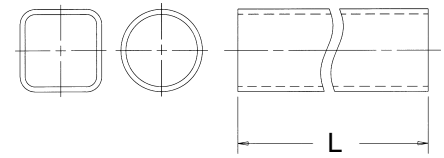
Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
1" X 1 ¹ / ₈ "	2 ³ / ₄ "	70-1001	1" X 1 ¹ / ₈ "	10-5131
1 ³ / ₁₆ " RD	3"	70-1625	1 ⁵ / ₈ " X 16GA	10-5132
1 ¹ / ₄ " RD	2 ¹ / ₂ "	—	1 ¹ / ₄ " X 13GA	10-5174
—	2 ¹ / ₂ "	70-2000	2" X 14GA	10-1005



Replaces Neapco 0600 Series - Interchangeable with Spicer® 1000 Series **N1000 SERIES**

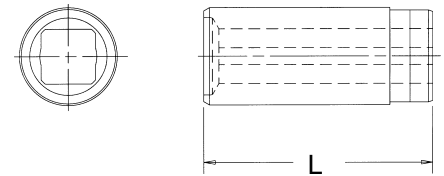
Rectangular and Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Number	Part Number
1" X 1 1/8"	72"	.125	15-5131	70-1001
1 5/8" RD	72"	.065(16GA)	15-5132	70-1625



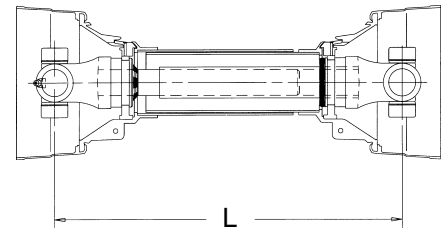
Slip Sleeve

I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
3/4" X 7/8"	4"	NO	1 5/8" X .065(16GA)	—	53-0634



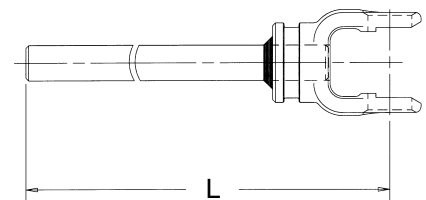
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. ϕ to ϕ	(L) Max. ϕ to ϕ	Part Number
36"	26 3/4"	38"	58-0627
48"	38 3/4"	62"	58-0639
60"	50 3/4"	86"	58-0651



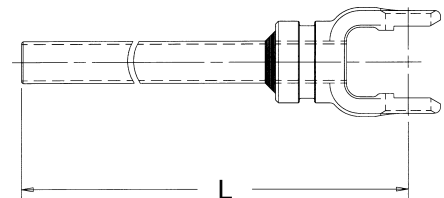
Yoke and Shaft Assembly

Overall Driveline Length	(L) ϕ to End	Part Number
36"	24"	65-0627
48"	36"	65-0639
60"	48"	65-0651



Yoke and Tube Assembly

Overall Driveline Length	(L) ϕ to End	Part Number
36"	24"	64-0627
48"	36"	64-0639
60"	48"	64-0651



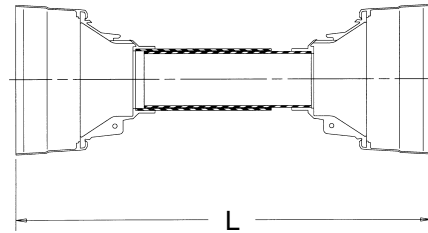
N1000 SERIES Replaces Neapco 0600 Series - Interchangeable with Spicer® 1000 Series

World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	51"	5¼"	69-0648

Shield Bearings are not included. Please order part number 56-0600

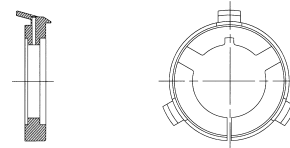
Note: Shields can be cut to fit 36" and 48" drives.



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
1½"	5/16"	69-0648	56-0600

Note: Two (2) Bearings per box



The products in this section of the Catalog were designed specifically for the Agricultural Power Take-Off (PTO) and Lawn & Garden replacement market.

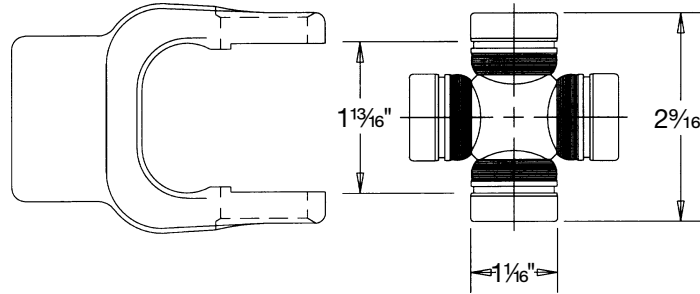
Please refer to pages 97-127 for Auxiliary PTO truck mounted and industrial applications

Notes

1200 SERIES

ASAE
Category 2

Replaces Rockwell® L12N Series - Replaces Weasler® 12 Series



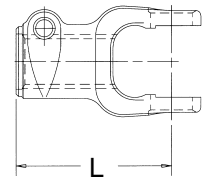
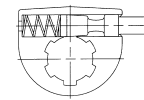
Cross and Bearing Kit: Inside Lock-Up

Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1 1/16"	1 13/16"	2 9/16"	1-1275

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

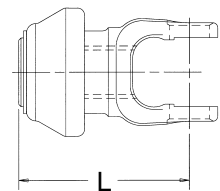
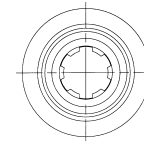
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 1/16"	56-1857	12-1190
1 3/8"-21 SPL	4 1/16"	56-1857	12-1193



Note: Tractor end use only

Collar Type Q.D.

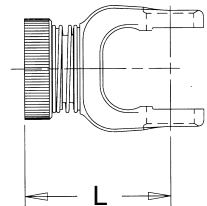
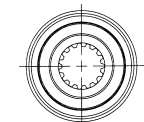
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 1/2"	56-3001	12-2330
1 3/8"-21 SPL	4 1/2"	56-3001	12-2321



Lawn and Garden Yoke

Slide Collar Q.D.

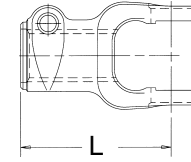
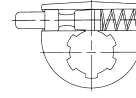
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1"-15 SPL	3 1/4"	56-0615	12-2300



Implement Yokes

Pin Type Q.D.

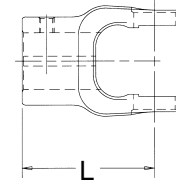
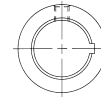
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 1/16"	56-1857	12-1300
1 3/8"-21 SPL	4 1/16"	56-1857	12-1350



Note: Implement end use only

Round

Bore	(L) Length	Keyway		Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
3/4"	2 3/4"	3/16"	EAR	3/8"-16	GAP	5/8"	12-1312
13/16"	3 1/2"	1/4"	EAR	3/8"-16	GAP	7/8"	12-1112
7/8"	2 3/4"	1/4"	EAR	3/8"-16	GAP	5/8"	12-1133
7/8"	3 1/2"	1/4"	EAR	3/8"-16	GAP	7/8"	12-1113
15/16"	2 3/4"	1/4"	EAR	3/8"-16	GAP	5/8"	12-1134
1"	2 3/4"	1/4"	EAR	3/8"-16	GAP	7/8"	12-1135
1"	2 3/4"	1/4"	EAR	3/8"-16	EAR	5/8"	12-1155
1"	3 1/2"	1/4"	EAR	3/8"-16	GAP	7/8"	12-1115
1 1/8"	2 3/4"	5/16"	EAR	3/8"-16	GAP	7/8"	12-1137
1 1/8"	2 3/4"	1/4"	EAR	3/8"-16	EAR	5/8"	12-1162
1 1/8"	3 1/2"	5/16"	EAR	3/8"-16	GAP	7/8"	12-1117
1 1/8"	3 1/2"	1/4"	EAR	(2)3/8"-16	EAR GAP	7/8"	12-1326
1 3/16"	3 1/2"	5/16"	EAR	3/8"-16	GAP	7/8"	12-1118
1 1/4"	2 3/4"	5/16"	EAR	3/8"-16	GAP	7/8"	12-1139
1 1/4"	2 3/4"	5/16"	EAR	3/8"-16	EAR	5/8"	12-1169
1 1/4"	3 1/2"	5/16"	EAR	3/8"-16	GAP	7/8"	12-1119
1 1/4"	3 1/2"	1/4"	EAR	(2)3/8"-16	EAR GAP	5/8"	12-1176
1 3/8"	3 1/2"	5/16"	EAR	3/8"-16	GAP	7/8"	12-1120
1 1/2"	2 3/4"	3/8"	GAP	(2)3/8"-16	EAR GAP	5/8"	12-1175



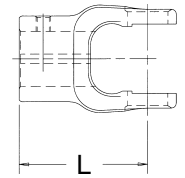
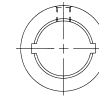
1200 SERIES

Replaces Rockwell® L12N Series - Replaces Weasler® 12 Series

Implement Yokes

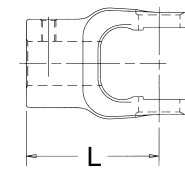
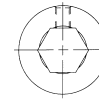
Round-Double Keyway

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
1"	3½"	3/16" 1/4"	EAR	3/8"-16	GAP	7/8"	12-1215
1½"	3½"	1/4" 5/16"	EAR	3/8"-16	GAP	7/8"	12-1216
1¼"	3½"	1/4" 5/16"	EAR	3/8"-16	GAP	7/8"	12-1218



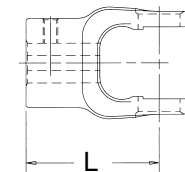
Hexagon

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
1½"	2¾"	3/8"-16	GAP	5/8"	12-1168
1½"	3½"	3/8"-16	GAP	7/8"	12-1328



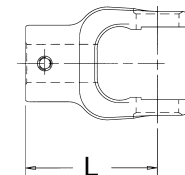
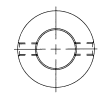
Rectangular

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1" X 1½"	3½"	25/64"	GAP	1"	12-1197



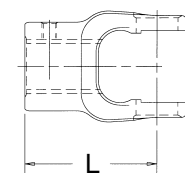
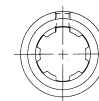
Shear

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1"	3"	21/64"	EAR	5/8"	12-1319
1½"	3½"	5/16"	GAP	5/8"	12-1302
1¼"	3"	25/64"	EAR	5/8"	12-1330
1¾"	3¼"	17/32"	GAP	1/2"	12-1320



Spline

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1½"-6 SPL	3½"	21/64"	GAP	1¼"	12-1181
1¾"-6 SPL	3½"	21/64"	GAP	15/16"	12-1172
1¾"-21 SPL	3½"	—	—	—	12-1315

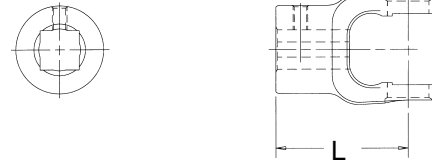


Implement Yokes

Square

Bore	(L) Length	Set Screw or Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
7/8"	2 3/4"	3/8"-16	EAR	5/8"	12-1170
7/8" X 1"*	3 1/2"	3/8"-16	EAR	7/8"	12-1301
1"	2 3/4"	3/8"-16	EAR	5/8"	12-1159
1"	3 1/2"	3/8"-16	EAR	7/8"	12-1163
1 1/8"	3 1/2"	25/64" D.T.	GAP	5/8"	12-1148
1 1/4"	2 3/4"	11/32" D.T.	GAP	5/8"	12-1321

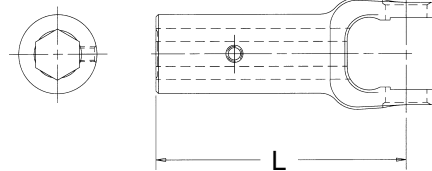
*Double Square



Implement Slip Yokes

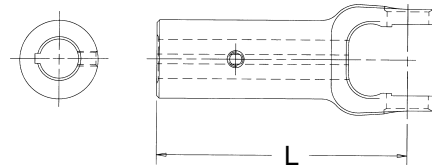
Hexagon

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
1 1/8"	5 1/4"	1/8" NPT	GAP	1 3/4"	12-1173



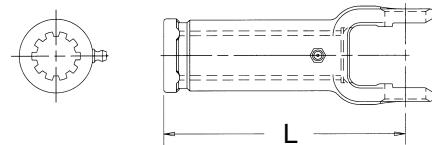
Round

Bore	(L) Length	Keyway Width	Set Screw			Part Number
			Hole Size	Loc.	Dist. to End	
1"	5 1/4"	1/4"	EAR	1/8" NPT EAR	1 3/4"	12-1316
1 1/4"	5 1/4"	5/16"	EAR	1/8" NPT EAR	1 3/4"	12-1174



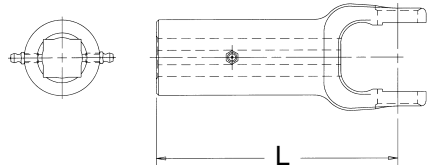
Spline

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
1 1/4"-6 SPL	5 1/4"	1/8" NPT	GAP	1 3/4"	12-1171
1 3/8"-16 SPL	5 1/4"	1/4"-28	GAP	3 3/8"	12-2322



Square

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
1"	5 1/4"	1/8" NPT	GAP	1 3/4"	12-1314

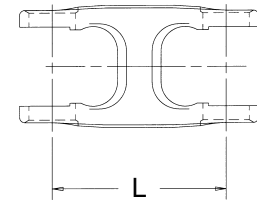


1200 SERIES

Replaces Rockwell® L12N Series - Replaces Weasler® 12 Series

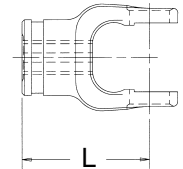
Double Pivot Yoke

(L) ¢ to ¢	Maximum		Part Number
	Static Angle	Operating Angle	
2 3/8"	10°	7°	12-1410
3 3/8"	37°	35°	12-1400



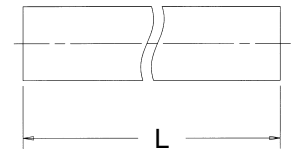
Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
1" X 1 1/8"	2 15/16"	73-1001	12-1340



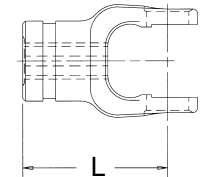
Rectangular Shaft

Bore	(L) Length	Use W/Weld Yoke Part Number	Part Number
1" X 1 1/8"	72"	12-1340	73-1001



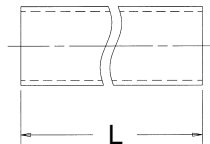
Tube Weld Yoke

Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
1 9/32" X 1 13/32"	2 15/16"	70-1250	1 1/4" X 1 3/8"	12-1318
1 1/2" RD	3 3/4"	70-2000	2" X .083(14GA)	12-1334



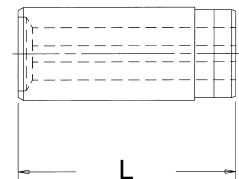
Rectangular and Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Part Number	Part Number
1 1/4" X 1 3/8"	72"	.125	12-1318	70-1250
2"	72"	.083(14GA)	12-1334	70-2000



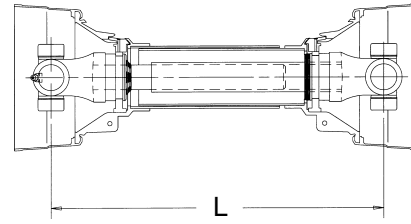
Slip Sleeve

I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
1" X 1 1/8"	5"	YES	2" X .083(14GA)	56-2294 56-2295	53-2034



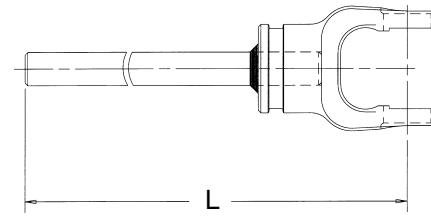
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. ϕ to ϕ	(L) Max. ϕ to ϕ	Part Number
36"	27 $\frac{1}{4}$ "	38"	58-1227
48"	39 $\frac{1}{4}$ "	62"	58-1239
60"	51 $\frac{1}{4}$ "	86"	58-1251



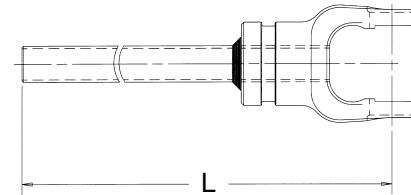
Yoke and Shaft Assembly

Overall Driveline Length	(L) ϕ to End	Part Number
36"	24"	65-2827
48"	36"	65-2839
60"	48"	65-2851



Yoke and Tube Assembly

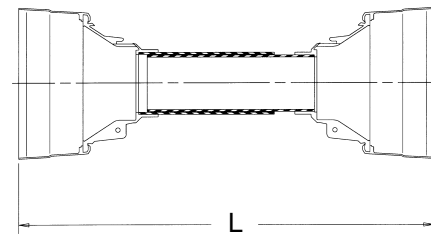
Overall Driveline Length	(L) ϕ to End	Part Number
36"	24"	64-2727
48"	36"	64-2739
60"	48"	64-2751



World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	51"	6 $\frac{1}{8}$ "	69-1248

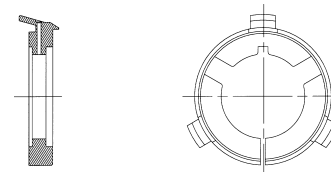
Shield Bearings are not included. Please order part number 56-2000
 Note: Shield can be cut shorter to fit 36" and 48" drives.



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 $\frac{1}{16}$ "	1 $\frac{1}{32}$ "	69-1248	56-2000

Note: Two (2) Bearings per box

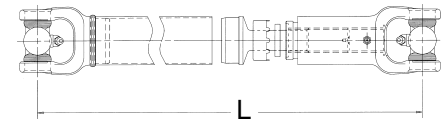


1200 SERIES

Replaces Rockwell® L12N Series - Replaces Weasler® 12 Series

Unwelded Driveshaft

(L) Max. Length	Part Number
55¼"	63-1254
67¼"	63-1266

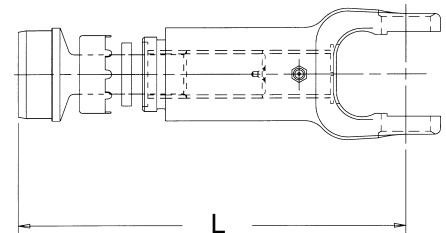


Note: The speed and length combination should not exceed the critical speed of the driveshaft.

Unwelded slip assemblies can be furnished in lengths up to the maximum shown in the table. One end of the driveshaft is supplied unwelded and may be cut to the desired length by the customer.

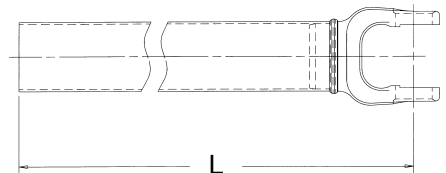
Slip Yoke and Stub Assembly

(L) Min. ϵ to End	(L) Max. ϵ to End	Part Number
6¼"	7¾"	51-2322



Yoke and Tube Assembly

(L) ϵ to End	Part Number
48"	52-4600
60"	52-5800

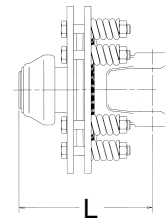


Friction Clutch

2 Plate

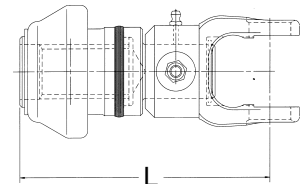
Bore	(L) Length	Friction Disc Repair Part Number	Part Number
1⅜"-6 SPL	5¾"	61-1200*	80-1202

* Two (2) per Box



Shear Bolt: Collar Type Q.D.

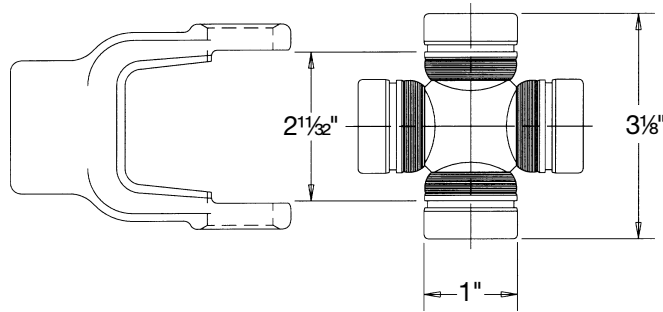
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1⅜"-6 SPL	6⅜"	56-3001	12-2506
1⅜"-21 SPL	6⅜"	56-3001	12-2521



1800 SERIES

ASAE
Category 3

Replacement Category 3 Series



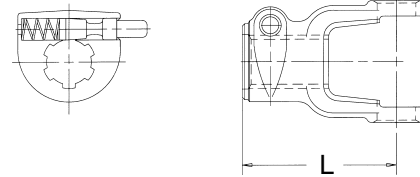
Cross and Bearing Kit: Inside Lock-Up

Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1"	2 ¹ / ₃₂ "	3 ¹ / ₈ "	1-1875

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

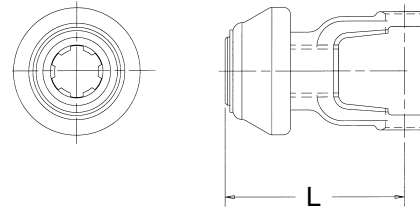
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	4 ¹ / ₄ "	56-1857	18-7403
1 ³ / ₈ "-21 SPL	4 ¹ / ₄ "	56-1857	18-7406



Note: Tractor end use only

Collar Type Q.D.

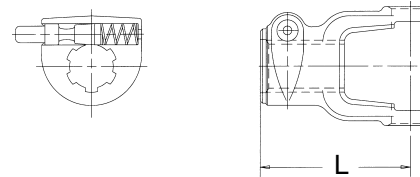
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	4 ¹ / ₃₂ "	56-3001	18-7330
1 ³ / ₈ "-21 SPL	4 ¹ / ₃₂ "	56-3001	18-7339



Implement Yokes

Pin Type Q.D.

Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	4 ¹ / ₄ "	56-1857	18-7404
1 ³ / ₈ "-21 SPL	4 ¹ / ₄ "	56-1857	18-7405



Note: Implement end use only

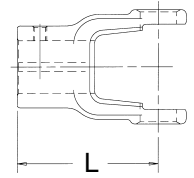
1800 SERIES

Replacement Category 3 Series

Implement Yokes

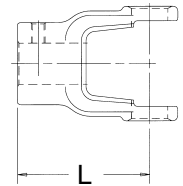
Round

Bore	(L) Length	Keyway		Set Screw or Drill Thru			Part Number
		Width	Loc.	Hole Size	Loc.	Dist. to End	
1"	3 ³ / ₄ "	1/4"	EAR	3/8"-16	GAP	7/8"	18-7115
1 1/8"	3 ³ / ₄ "	5/16"	EAR	3/8"-16	GAP	7/8"	18-7117
1 1/4"	3 ³ / ₄ "	5/16"	EAR	3/8"-16	GAP	7/8"	18-7119
1 3/8"	3 1/2"	—	—	17/32" D.T.	GAP	1/2"	18-7315
1 3/8"	3 ³ / ₄ "	5/16"	EAR	3/8"-16	GAP	7/8"	18-7120
1 1/2"	3 1/4"	3/8"	EAR	3/8"-16 3/8"-16	EAR GAP	5/8"	18-7313



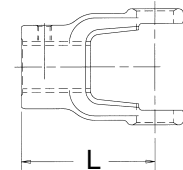
Hexagon

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
1 1/8"	3 ³ / ₄ "	3/8"-16	EAR	7/8"	18-7128



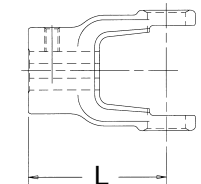
Spline

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1 3/8"-6 SPL	3 ³ / ₄ "	2 1/64"	GAP	1 5/16"	18-7132



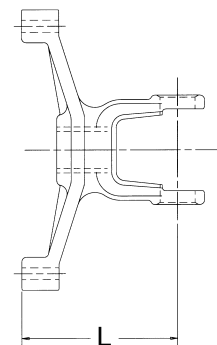
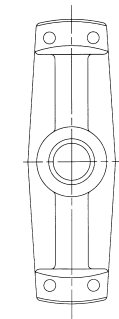
Square

Bore	(L) Length	Set Screw or Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1"	3 5/8"	—	—	—	18-7125
1 1/4"	3 1/4"	—	—	—	18-7127



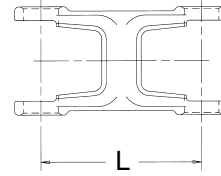
Torque Limiter

Bore	(L) Length	Flange		Bolt Circle	Hole Dia.	No. of Holes	Part Number
		Type	Dia.				
1 1/16"	4 5/16"	RECT	8"	7 1/4"	1 1/32"	4	48-7202



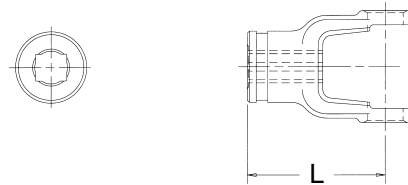
Double Pivot Yoke

(L) ¢ to ¢	Maximum		Part Number
	Static Angle	Operating Angle	
2 1/8"	10°	7°	18-1800
2 7/8"	24°	22°	18-1805
3 3/8"	34°	31°	18-1810



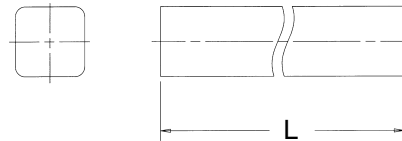
Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
1" X 1 1/8"	3 3/8"	73-1001	18-7327



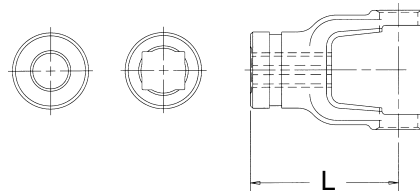
Rectangular Shaft

Bore	(L) Length	Use W/Weld Part Number	Part Number
1" X 1 1/8"	72"	18-7327	73-1001



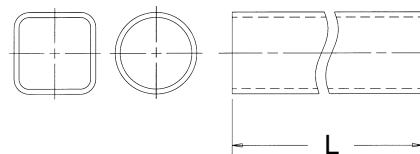
Tube Weld Yoke

Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
1 9/32" X 1 13/32"	3 3/8"	70-1250	1 1/4" X 1 3/8"	18-7328
1 1/2" RD	3 1/2"	70-2000	2" X .083(14GA)	18-7305



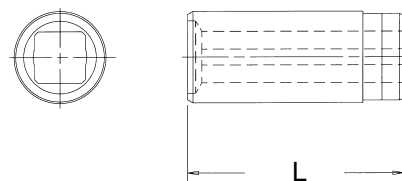
Rectangular and Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Number	Part Number
1 1/4" X 1 3/8"	72"	.125	18-7328	70-1250
2"	72"	.083(14GA)	18-7305	70-2000



Slip Sleeve

I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
1" X 1 1/8"	5"	YES	2" X .083(14GA)	56-2294 56-2295	53-2034

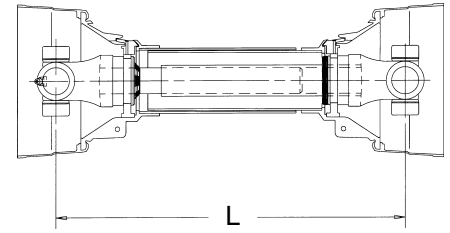


1800 SERIES

Replacement Category 3 Series

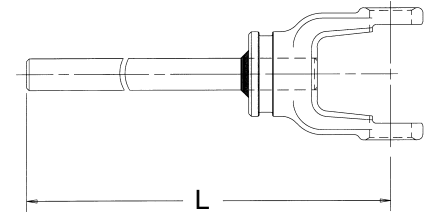
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. ϕ to ϕ	(L) Max. ϕ to ϕ	Part Number
36"	28"	38"	58-1828
48"	40"	62"	58-1840
60"	52"	86"	58-1852



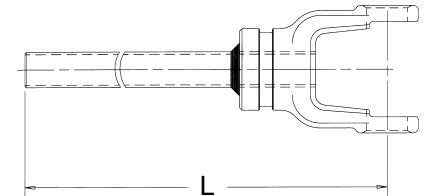
Yoke and Shaft Assembly

Overall Driveline Length	(L) ϕ to End	Part Number
36"	24"	65-1828
48"	36"	65-1840
60"	48"	65-1852



Yoke and Tube Assembly

Overall Driveline Length	(L) ϕ to End	Part Number
36"	24"	64-1828
48"	36"	64-1840
60"	48"	64-1852

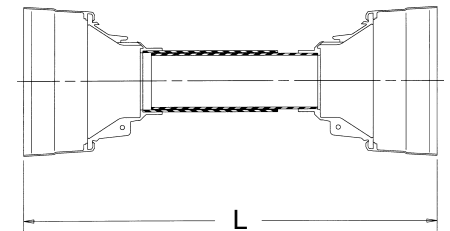


World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	52"	6 1/8"	69-1248

Shield Bearings are not included. Please order part number 56-2000

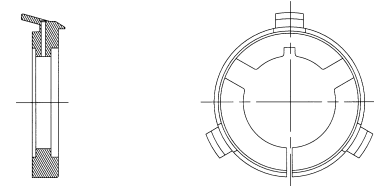
Note: Shield can be cut shorter to fit 36" and 48" drives.



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 1/16"	1 1/32"	69-1248	56-2000

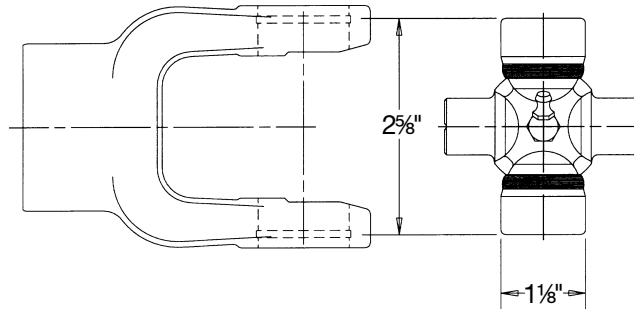
Note: Two (2) Bearings per box



2000 SERIES

ASAE
Category 3

Replaces Rockwell® L14N Series - Replaces Weasler® 14 Series



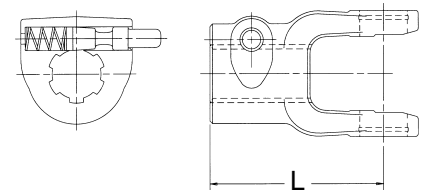
Cross and Bearing Kit: Outside Lock-Up

Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1 1/8"	2 5/8"	2 5/8"	1-2075

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

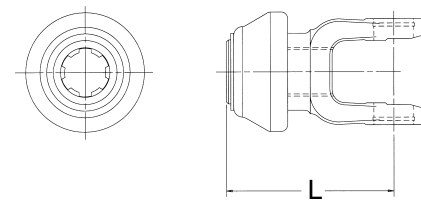
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 1/4"	56-1857	20-9309
1 3/8"-21 SPL	4 1/4"	56-1857	20-9325



Note: Tractor end use only

Collar Type Q.D.

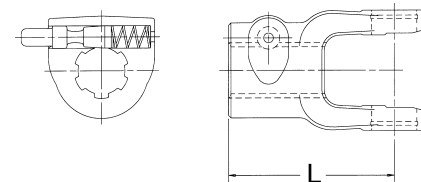
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 3/4"	56-3001	20-9330
1 3/8"-21 SPL	4 3/4"	56-3001	20-9321



Implement Yokes

Pin Type Q.D.

Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 1/4"	56-1857	20-9319
1 3/8"-21 SPL	4 1/4"	56-1857	20-9324

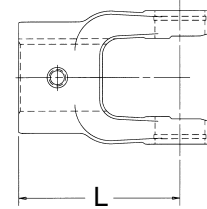
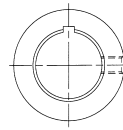


Note: Implement end use only

Implement Yokes

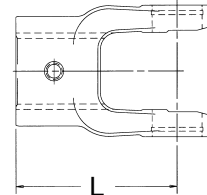
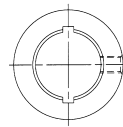
Round

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw or Drill Thru			Part Number
				Hole Size	Loc.	Dist. to End	
1"	3¾"	¼"	EAR	⅜"-16	GAP	⅞"	20-9115
1⅛"	3¾"	⅝ ₁₆ "	EAR	⅜"-16	GAP	⅞"	20-9117
1⅜ ₁₆ "	3¾"	⅝ ₁₆ "	EAR	⅜"-16	GAP	⅞"	20-9118
1¼"	3¾"	¼"	EAR	⅜"-16	GAP	⅞"	20-9302
1¼"	3¾"	⅝ ₁₆ "	EAR	⅜"-16	GAP	⅞"	20-9119
1⅜"	3¾"	⅝ ₁₆ "	EAR	⅜"-16	GAP	⅞"	20-9120
1⅜"	3¾"	—	—	⅞ ₁₆ " D.T.	GAP	1⅜ ₁₆ "	20-9189
1⅞ ₁₆ "	3¾"	⅜"	EAR	⅜"-16	GAP	⅞"	20-9154
1½"	3¾"	⅜"	GAP	⅜"-16 ⅜"-16	EAR GAP	⅞"	20-9307



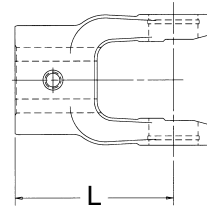
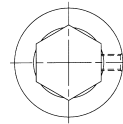
Round-Double Keyway

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
1⅛"	3¾"	¼" ⅝ ₁₆ "	EAR	⅜"-16	GAP	⅞"	20-9216
1⅜ ₁₆ "	3¾"	¼" ⅝ ₁₆ "	EAR	⅜"-16	GAP	⅞"	20-9217
1¼"	3¾"	¼" ⅝ ₁₆ "	EAR	⅜"-16	GAP	⅞"	20-9218



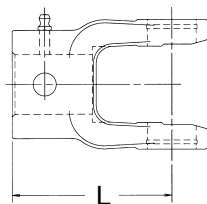
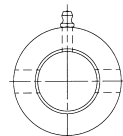
Hexagon

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
1¼"	4"	¼"-28	GAP	1½"	20-9191



Shear

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1⅛"	3¾"	¼"	GAP	⅞"	20-9318
1¼"	3¾"	¼"	GAP	⅞"	20-9317
1⅜"	3½"	17 ₃₂ "	GAP	½"	20-9160
1½"	3¾"	¼"	GAP	⅞"	20-9320



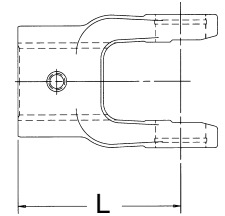
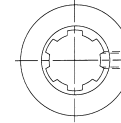
2000 SERIES

Replaces Rockwell® L14N Series - Replaces Weasler® 14 Series

Implement Yokes Spline

Bore	(L) Length	Set Screw or Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1 1/8"-6 SPL	3 7/16"	2 1/64"	GAP	1 1/16"	20-9180
1 1/4"-6 SPL	2 3/4"	1 1/32"	GAP	1"	20-9311
1 1/4"-6 SPL	3 1/2"	1/2"-20	GAP	1 1/16"	20-9306*
1 3/8"-6 SPL	3 3/4"	2 1/64"	GAP	1 5/16"	20-9132
1 3/8"-21 SPL	3 3/4"	2 1/64"	GAP	7/8"	20-9193

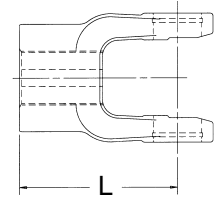
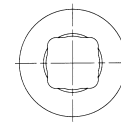
*Note: For use with part number 53-2047



Square

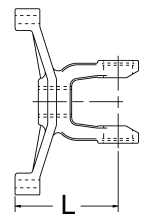
Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
7/8" X 1"*	3 3/4"	3/8"-16	EAR	7/8"	20-9310
1 1/8"	3 3/4"	3/8"-16	GAP	7/8"	20-9183
1 1/4"	3 9/16"	3/8"-16	GAP	3/4"	20-9127

*Double Square



Torque Limiter

Bore	(L) Length	Flange		Bolt Circle	Hole Dia.	No. of Holes	Part Number
		Type	Dia.				
1 1/16"	4 5/16"	RECT	8"	7 1/16"	1 1/32"	4	48-9202

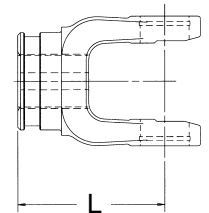
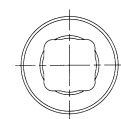


Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
1" X 1 1/8"	3 3/16"	73-1001	20-9126
1" X 1 1/8"	3 3/16"	73-1001	20-9129*

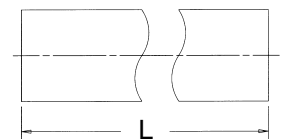
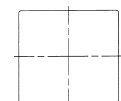
*Common phasing for Weasler® manufactured drives

Weasler® drives are phased 90° off from Neapco drives and therefore are not interchangeable in half-shaft sub-assemblies.



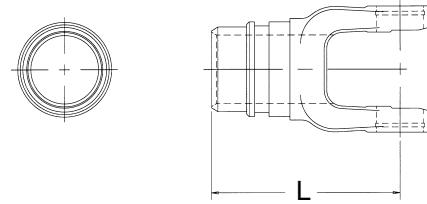
Rectangular Shaft

Bore	(L) Length	Use W/Weld Part Number	Part Number
1" X 1 1/8"	72"	20-9126	73-1001



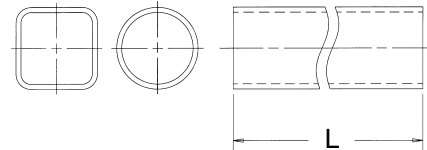
Round and Rectangular Tube Weld Yoke

Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
1½" RD	4"	70-2000	2" X .083(14GA)	20-9131
1⅞" X 1⅜" RECT	3⅜"	70-1250	1¼" X 1¾"	20-9313



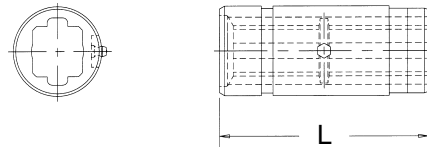
Round and Rectangular Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Part Number	Part Number
2"	72"	.083(14GA)	20-9131	70-2000
1¼" X 1⅜"	72"	.125	20-9313	70-1250



Slip Sleeve

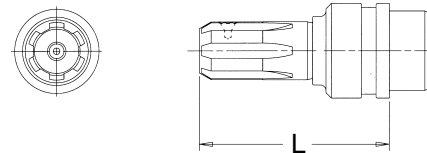
I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
1" X 1⅞"	5"	YES	2" X .083(14GA)	56-2294 56-2295	53-2034



Bearing Stub

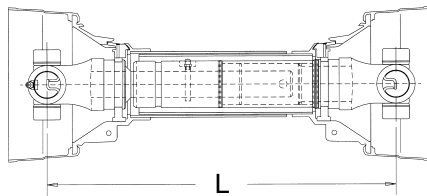
Diameter	Bearing Diameter	(L) End to Weld	Use W/Tube Part Number	Part Number
1¼"-6 SPL	1⅜"	4½"	70-2000	53-2047*

*Note: For use with part number 20-9306
Drilled for cone pointed set screw



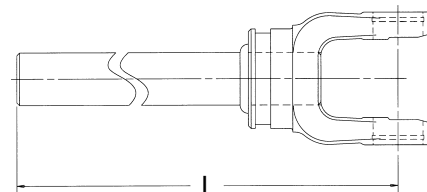
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. ⌀ to ⌀	(L) Max. ⌀ to ⌀	Part Number
36"	28⅜"	44⅜"	58-2028
48"	40"	68⅜"	58-2040
60"	52"	80¼"	58-2052



Yoke and Shaft Assembly

Overall Driveline Length	(L) ⌀ to End	Part Number
36"	23⅝"	65-2828
48", 60"	35¾"	65-2840

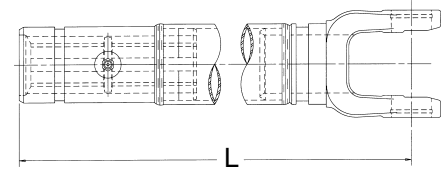


2000 SERIES

Replaces Rockwell® L14N Series - Replaces Weasler® 14 Series

Yoke, Tube, and Sleeve Assembly

Overall Driveline Length	(L) ¢ to End	Part Number
36"	24 ³ / ₄ "	64-2728
48"	36 ⁹ / ₁₆ "	64-2740
60"	48 ⁹ / ₁₆ "	64-2752

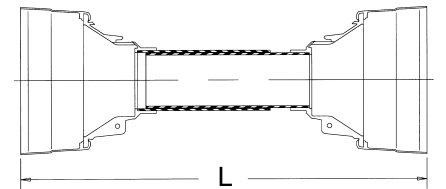


World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	52"	6 ¹ / ₈ "	69-1248

Shield Bearings are not included. Please order part number 56-2000

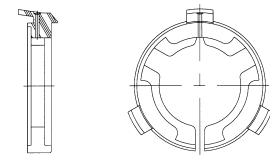
Note: Shield can be cut shorter to fit 36" and 48" drives.



Shield Bearing

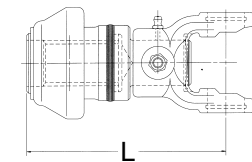
Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-1248	56-2000

Note: Two (2) Bearings per box



Shear Bolt: Collar Type Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	6 ¹ / ₃₂ "	56-3001	20-9506
1 ³ / ₈ "-21 SPL	6 ¹ / ₃₂ "	56-3001	20-9521

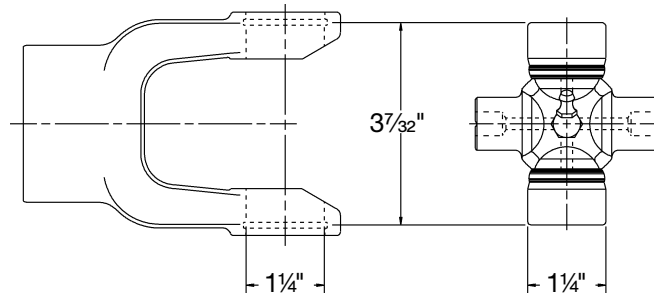


Notes

2200 SERIES

ASAE
Category 4

Replaces Rockwell® L35N Series - Replaces Weasler® 35 Series



Cross and Bearing Kit: Outside Lock-Up

Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1 1/4"	3 7/32"	3 7/32"	2-2275
1 1/4"	3 7/32"	3 7/32"	2-2276*

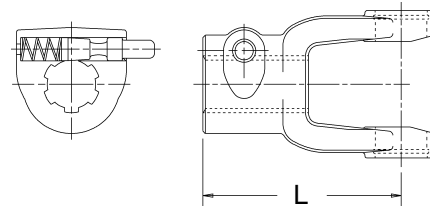
*Greaseable Thru (2) Bearings

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

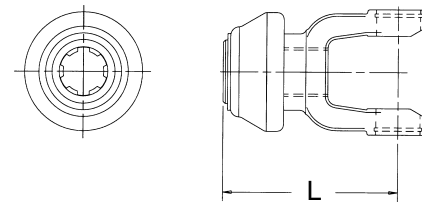
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 13/16"	56-1857	22-2312
1 3/8"-21 SPL	4 13/16"	56-1857	22-2317

Note: Tractor end use only



Collar Type Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	5"	56-3001	22-2330
1 3/8"-21 SPL	5"	56-3001	22-3521
1 3/4"-20 SPL	6"	56-2669	22-1319

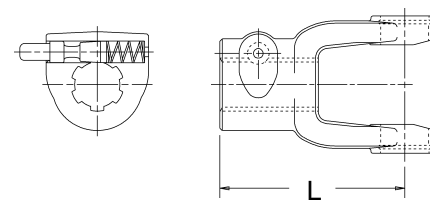


Implement Yokes

Pin Type Q.D.

Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 13/16"	56-1857	22-2315
1 3/8"-21 SPL	4 13/16"	56-1857	22-2316

Note: Implement end use only

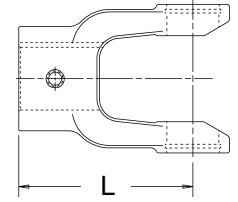
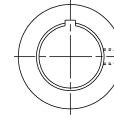


2200 SERIES *Replaces Rockwell® L35N Series - Replaces Weasler® 35 Series*

Implement Yokes

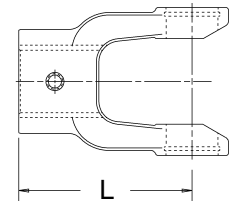
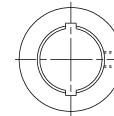
Round

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw or Drill Thru			Part Number
				Hole Size	Loc.	Dist. to End	
1"	4 ³ / ₁₆ "	1/4"	EAR	3/8"-16	GAP	7/8"	22-1131
1 1/8"	4 ³ / ₁₆ "	1/4"	EAR	3/8"-16	GAP	7/8"	22-1132
1 3/16"	4 ³ / ₁₆ "	1/4"	EAR	3/8"-16	GAP	7/8"	22-1129
1 1/4"	4 ³ / ₁₆ "	1/4"	EAR	3/8"-16	GAP	7/8"	22-1133
1 1/4"	4 ³ / ₁₆ "	5/16"	EAR	3/8"-16	GAP	7/8"	22-1116
1 3/8"	4 ³ / ₁₆ "	5/16"	EAR	3/8"-16	GAP	7/8"	22-1118
1 3/8"	4 ³ / ₁₆ "	3/8"	EAR	3/8"-16 25/64"-D.T.	EAR GAP	3/4"	22-1155
1 3/8"	4 1/8"	3/8"	EAR	21/64"-D.T.	GAP	1 1/4"	22-1158
1 7/16"	4 ³ / ₁₆ "	5/16"	EAR	3/8"-16	GAP	7/8"	22-1119
1 7/16"	4 ³ / ₁₆ "	3/8"	EAR	3/8"-16 7/16"-D.T.	EAR GAP	1"	22-1178
1 1/2"	4 ³ / ₁₆ "	3/8"	EAR	3/8"-16	GAP	7/8"	22-1120
1 1/2"	4 ³ / ₁₆ "	3/8"	EAR	3/8"-16 3/8"-16	EAR GAP	7/8"	22-1154
1 5/8"	4 3/8"	3/8"	EAR	3/8"-16	EAR	5/8"	22-1338
1 3/4"	4 3/8"	3/8"	EAR	3/8"-16 17/64"-D.T.	EAR GAP	7/8" 1 3/8"	22-1316



Round-Double Keyway

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
1 1/4"	4 ³ / ₁₆ "	1/4" 5/16"	EAR	3/8"-16	GAP	7/8"	22-1218
1 3/8"	4 ³ / ₁₆ "	5/16" 3/8"	EAR	3/8"-16	GAP	7/8"	22-1219

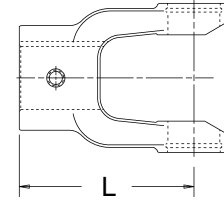
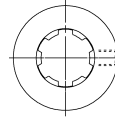


Replaces Rockwell® L35N Series - Replaces Weasler® 35 Series **2200 SERIES**

Implement Yokes

Spline

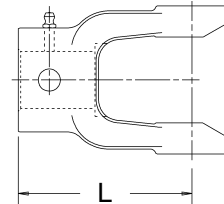
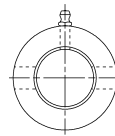
Bore	(L) Length	Set Screw or Drill Thru		Distance to End	Part Number
		Hole Size	Loc.		
1 1/8"-6 SPL	4 3/16"	2 1/64" D.T.	GAP	1 1/4"	22-1142
1 3/8"-6 SPL	4 3/16"	2 1/64" D.T.	GAP	1 1/4"	22-1134
1 3/8"-6 SPL	4 3/16"	2 1/64" D.T.	GAP	1 5/16"	22-1138
1 3/8"-6 SPL	4 1/8"	1/2"-20	GAP	1 1/16"	22-1226*
1 3/8"-21 SPL	4 3/16"	2 1/64" D.T.	GAP	1 1/4"	22-1330



*Note: For use with Part Number 53-2247

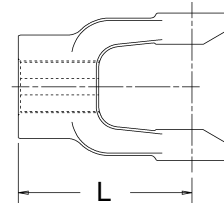
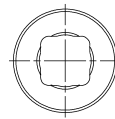
Shear

Bore	(L) Length	Drill Thru		Distance to End	Part Number
		Hole Size	Loc.		
1 1/4"	4 3/16"	1/4"	GAP	7/8"	22-1145
1 3/8"	4 3/16"	1 7/32"	GAP	3/4"	22-1337
1 1/2"	4 3/16"	1/2"	GAP	1 1/16"	22-1162



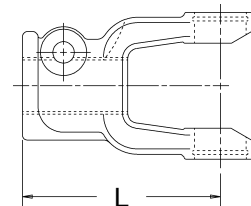
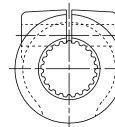
Square

Bore	(L) Length	Set Screw or Drill Thru		Distance to End	Part Number
		Hole Size	Loc.		
1"	4 3/16"	3/8"-16	EAR	7/8"	22-1125
1 1/8"	4 3/16"	3/8"-16	EAR	7/8"	22-1124
1 3/16"	4 1/2"	1 3/32" D.T.	GAP	1 1/32"	22-1190
1 1/4"	4 1/8"	3/8"-16	GAP	7/8"	22-1128
1 1/2"	4 1/8"	—	—	—	22-1130
1 5/8"	4 1/8"	—	—	—	22-1126



Clamp

Bore	(L) Length	Drill Thru		Part Number
		Hole Size	Bolt Fit	
1 3/8"-6 SPL	4 3/4"	2 1/64"	5/16"	22-1140
1 3/8"-21 SPL	4 3/4"	1 7/32"	1/2"	22-1105
1 3/4"-20 SPL	4 13/16"	1 7/32"	1/2"	22-2275

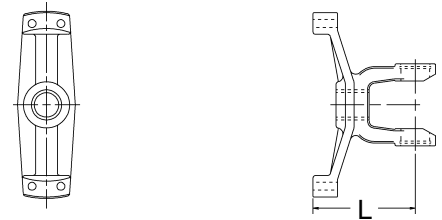


2200 SERIES Replaces Rockwell® L35N Series - Replaces Weasler® 35 Series

Implement Yokes

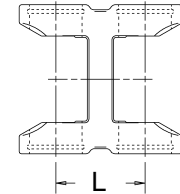
Torque Limiter

Bore	(L) Length	Flange Type	Dia.	Hole Size	No. of Holes	Part Number
1 1/16"	4 5/16"	RECT	8"	1 1/32" D.T.	4	48-1181



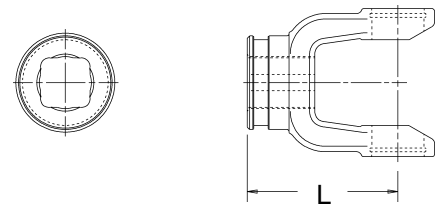
Double Pivot Yoke

(L) $\text{C} \text{ to } \text{C}$	Maximum Static Angle	Maximum Operating Angle	Part Number
2 1/8"	16°	14°	22-2200
7 1/4"	90°	45°	22-2205



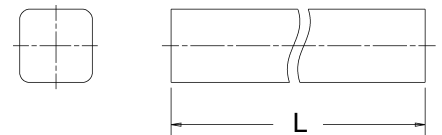
Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
1 3/16" SQ	3 5/8"	73-1188	22-1344



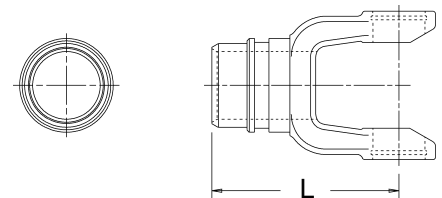
Square Shaft

Size	(L) Length	Use W/Weld Yoke Part Number	Part Number
1 3/16"	72"	22-1344	73-1188



Tube Weld Yoke

Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
1 5/8" RD	4 1/2"	70-2250	2 1/4" X .120(11GA)	22-1343
1 5/8" RD	4 1/2"	70-2125	2 1/8" X .120(11GA)	22-1325
1 5/8" RD	4 1/2"		2 1/8" X .083(14GA)	22-1307



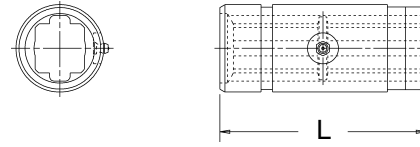
Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Part Number	Part Number
2 1/8"	72"	.120 (11GA)	22-1325	70-2125
2 1/8"	72"	.083 (14GA)	22-1307	—
2 1/4"	72"	.120 (11GA)	22-1343	70-2250



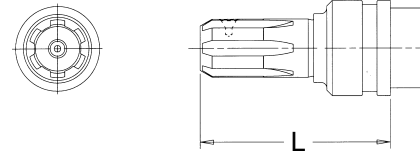
Slip Sleeve

Bore	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
1 $\frac{3}{16}$ " SQ	5"	YES	2 $\frac{1}{4}$ " X .120(11GA)	56-2294 56-2295	53-2434
1 $\frac{3}{16}$ " SQ	5"	YES	2 $\frac{1}{8}$ " X .120(11GA)	56-2294 56-2295	53-2435
1 $\frac{3}{16}$ " SQ	5"	YES	2 $\frac{1}{8}$ " X .083(14GA)	—	53-3500



Bearing Stub

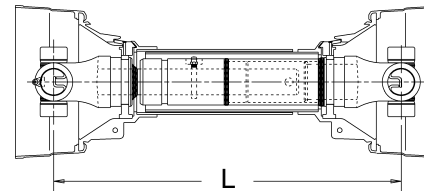
Diameter	Bearing Diameter	(L) End to Weld	Use W/Tube Part Number	Part Number
1 $\frac{3}{8}$ "-6 SPL	1 $\frac{3}{8}$ "	4 $\frac{1}{2}$ "	70-2250	53-2247*



*Note: For use with part number 22-1226
Drilled for cone pointed set screw

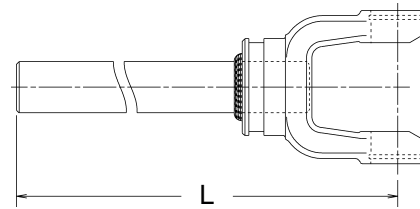
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. \varnothing to \varnothing	(L) Max. \varnothing to \varnothing	Part Number
36"	28 $\frac{1}{2}$ "	44 $\frac{1}{2}$ "	58-2229
48"	39"	65"	58-2239
60"	51"	77"	58-2251



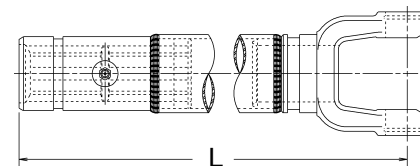
Yoke and Shaft Assembly

Overall Driveline Length	(L) \varnothing to End	Part Number
36"	23 $\frac{7}{8}$ "	65-2629
48", 60"	33 $\frac{7}{8}$ "	65-2639



Yoke, Tube, and Sleeve Assembly

Overall Driveline Length	(L) \varnothing to End	Part Number
36"	24 $\frac{5}{8}$ "	64-2529
48"	35 $\frac{1}{8}$ "	64-2539
60"	47 $\frac{1}{8}$ "	64-2551



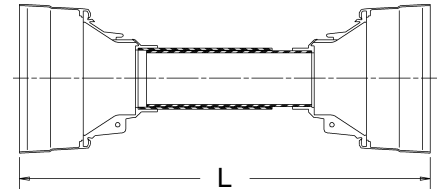
2200 SERIES Replaces Rockwell® L35N Series - Replaces Weasler® 35 Series

World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	51"	7 ¹ / ₁₆ "	69-2248

Shield Bearings are not included. Please order part number 56-2200

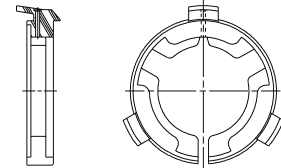
Note: Shield can be cut shorter to fit 36" and 48" drives.



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-2248	56-2200

Note: Two (2) Bearings per box



Friction Clutch Light Duty

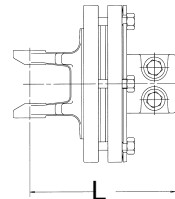
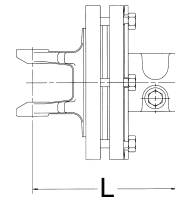
Bore	(L) Length	Flange O.D.	Friction Disc Repair Part Number	Part Number
1 ³ / ₈ "-6 SPL	7 ¹ / ₁₆ "	8 ¹ / ₄ "	61-2200*	80-3502

* Two (2) per box

Heavy Duty

Bore	(L) Length	Flange O.D.	Friction Disc Repair Part Number	Part Number
1 ³ / ₈ "-6 SPL	7 ¹ / ₁₆ "	8 ¹ / ₄ "	61-2200*	80-3504

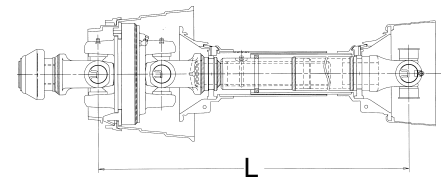
* Two (2) per box



80° CV Driveshaft

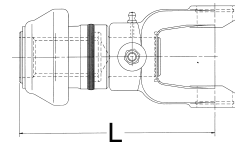
Tractor Yoke	(L) Min. ¢ to ¢	(L) Max. ¢ to ¢	Part Number
1 ³ / ₈ "-6 SPL	48"	65 ⁷ / ₁₆ "	80-3506
1 ³ / ₈ "-21 SPL	48"	65 ⁷ / ₁₆ "	80-3521

Repair parts found on page 64.



Shear Bolt: Collar Type Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 ³ / ₈ "-6 SPL	6 ⁷ / ₈ "	56-3001	22-9506
1 ³ / ₈ "-21 SPL	6 ⁷ / ₈ "	56-3001	22-9521

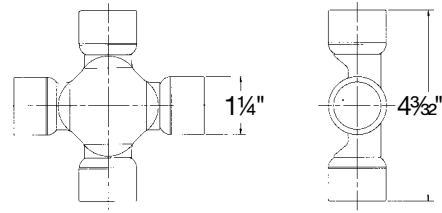


C.V. REPAIR PARTS

2200 / N44 Series

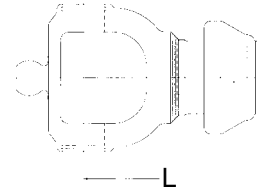
Cross and Bearing Kit

Bearing Diameter	Overall Length	Journal Length	Part Number
1 1/4"	3 1/2"	3 13/16"	2-2475



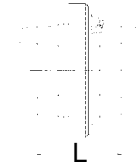
Collar Type Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	5 11/32"	56-3001	24-2406
1 3/8"-21 SPL	5 11/32"	56-3001	24-2421
1 3/4"-20 SPL	5 19/32"	56-2669	24-2420



C.V. Housing

(L) \varnothing to \varnothing	Part Number
4 1/4"	24-2400



Shaft Weld Yoke

(L) Length	Part Number
2 5/8"	24-2401



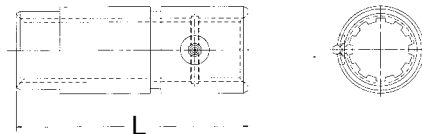
Spline Shaft

Size	(L) Length	Part Number
1 5/8"-10 SPL	27 7/8"	72-2231



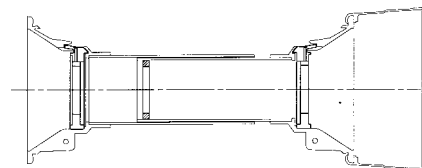
Sleeve

Bearing Diameter	(L) Length	Lube Fitting	For Tube	Shield Brg. Number	Part Number
1 5/8"-10 SPL	6"	Yes	2 1/4" X .120(11GA)	56-2295	53-2415



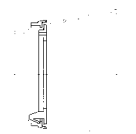
Shield Set

Overall Length	Part Number
58" Shield Set includes yoke and sleeve bearings.	68-2244



Shield Set

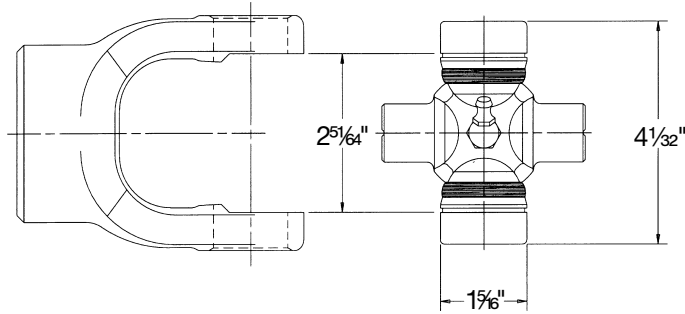
Overall Length	Part Number
7 1/16" Housing Shield set includes cone, bearing, and ring.	68-2245



N44 SERIES

ASAE
Category 5

Replaces Rockwell® 44R Series - Replaces Weasler® 44 Series



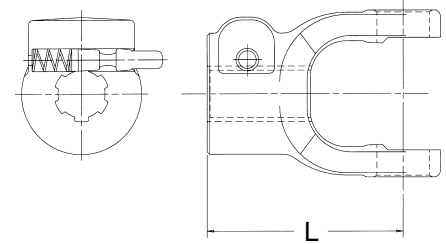
Cross and Bearing Kit: Inside Lock-Up

Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1 5/16"	2 5/64"	4 1/32"	3-0044

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

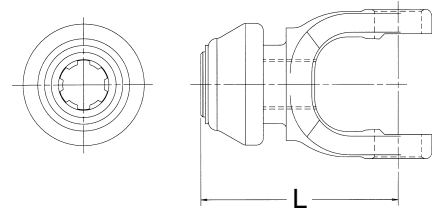
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	4 7/8"	56-1857	44-2220
1 3/8"-21 SPL	4 7/8"	56-1857	44-2201
1 3/4"-20 SPL	4 7/8"	56-2446	44-6300



Note: Tractor end use only

Collar Type Q.D.

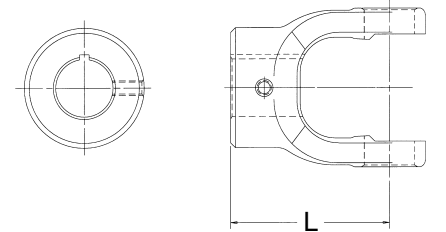
Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	5 7/32"	56-3001	44-4406
1 3/8"-21 SPL	5 7/32"	56-3001	44-4421



Implement Yokes

Round

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
1 7/16"	4 1/8"	3/8"	EAR	3/8"-16	GAP	3/4"	44-2360
1 1/2"	4 1/8"	3/8"	EAR	3/8"-16	EAR	7/8"	44-2460
				3/8"-16	GAP		
1 5/8"	4 1/8"	3/8"	EAR	3/8"-16	EAR	7/8"	44-2610
1 3/4"	4 1/8"	3/8"	EAR	3/8"-16	EAR	7/8"	44-2820
				3/8"-16	GAP		
2"	4 1/8"	1/2"	EAR	3/8"-16	GAP	7/8"	44-3200



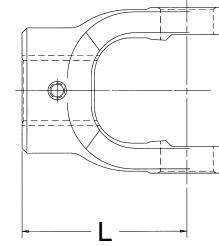
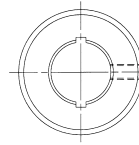
N44 SERIES

Replaces Rockwell® 44R Series - Replaces Weasler® 44 Series

Implement Yokes

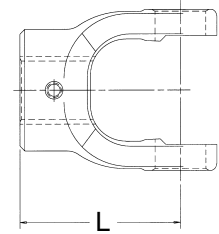
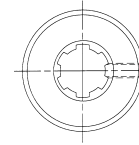
Round-Double Keyway

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
1 1/4"	4 1/8"	1/4" 5/16"	EAR	3/8"-16	GAP	7/8"	44-2045
1 3/8"	4 1/8"	1/4" 5/16"	EAR	3/8"-16	GAP	7/8"	44-2256
1 1/2"	4 1/8"	5/16" 3/8"	EAR	3/8"-16	GAP	7/8"	44-2456



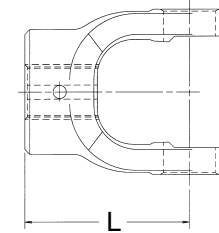
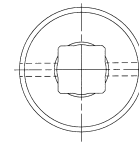
Spline

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1 3/8"-6 SPL	4 1/8"	2 1/64"	GAP	7/8"	44-2206
1 3/8"-21 SPL	4 1/8"	2 1/64"	GAP	7/8"	44-2221



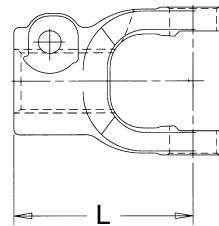
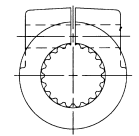
Square

Bore	(L) Length	Set Screw			Part Number
		Hole Size	Loc.	Distance to End	
1 1/8"	4 1/8"	3/8"-16	EAR	7/8"	44-1826



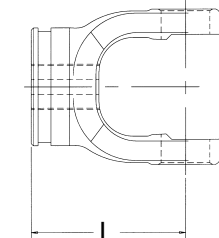
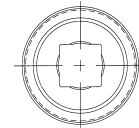
Clamp

Bore	(L) Length	Drill Thru		Part Number
		Hole Size	Bolt Fit	
1 3/4"-20 SPL	5"	4 1/64"	5/8"	44-4475



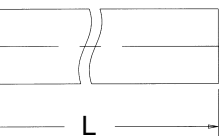
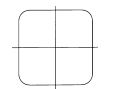
Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
1 5/16" SQ	4 1/8"	73-1313	44-2100



Square Shaft

Bore	(L) Length	Use W/Weld Part Number	Part Number
1 5/16" SQ	72"	44-2100	73-1313

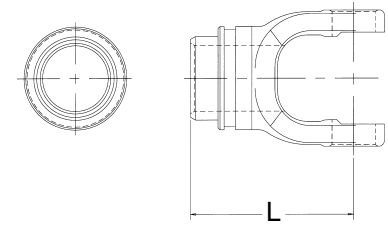


Replaces Rockwell® 44R Series - Replaces Weasler® 44 Series

N44 SERIES

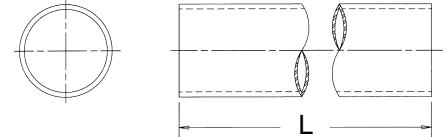
Tube Weld Yoke

Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
1 $\frac{7}{8}$ " RD	4 $\frac{7}{8}$ "	70-2500	2 $\frac{1}{2}$ " X .134(10GA)	44-2200



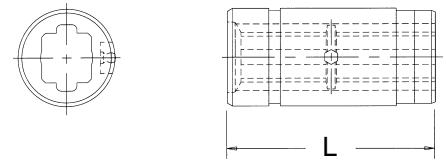
Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Part Number	Part Number
2 $\frac{1}{2}$ "	72"	.134(10GA)	44-2200	70-2500



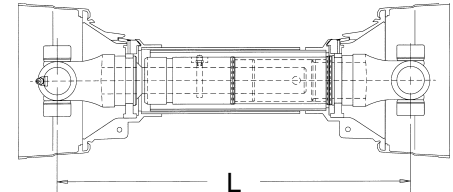
Slip Sleeve

I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
1 $\frac{3}{16}$ "	5"	YES	2 $\frac{1}{4}$ " X .120(11GA)	56-2295	53-2434
1 $\frac{5}{16}$ "	5"	YES	2 $\frac{1}{2}$ " X .134(10GA)	—	53-2643
1 $\frac{5}{16}$ "	5"	YES	2 $\frac{3}{4}$ " X .109(12GA)	56-2646	53-2644



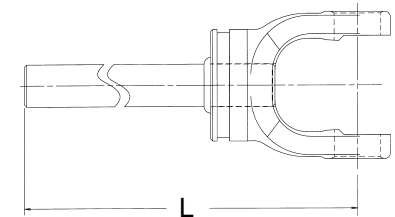
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. € to €	(L) Max. € to €	Part Number
36"	28 $\frac{1}{2}$ "	41 $\frac{15}{16}$ "	58-4429
48"	39"	65"	58-4439
60"	50 $\frac{7}{16}$ "	76 $\frac{7}{16}$ "	58-4451



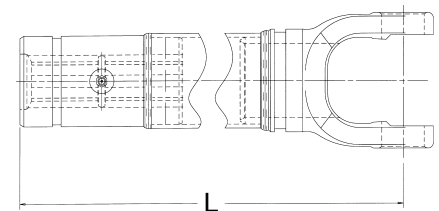
Yoke and Shaft Assembly

Overall Driveline Length	(L) € to End	Part Number
36"	22 $\frac{7}{8}$ "	65-4423
48", 60"	35 $\frac{3}{8}$ "	65-4435



Yoke, Tube, and Sleeve Assembly

Overall Driveline Length	(L) € to End	Part Number
36"	24 $\frac{1}{8}$ "	64-4424
48"	34 $\frac{5}{8}$ "	64-4435
60"	46 $\frac{1}{8}$ "	64-4447



N44 SERIES

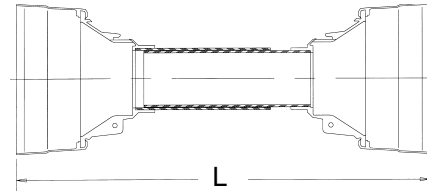
Replaces Rockwell® 44R Series - Replaces Weasler® 44 Series

World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	51"	8"	69-2648

Shield Bearings are not included. Please order part number 56-0844

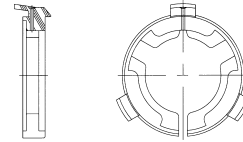
Note: Shield can be cut shorter to fit 36" and 48" drives.



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 5/8"	1 3/32"	69-2648	56-0844

Note: Two (2) Bearings per box

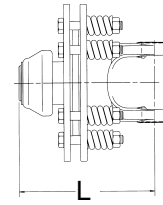


Friction Clutch

2 Plate

Bore	(L) Length	Flange O.D.	Friction Disc Repair Part Number	Part Number
1 3/8"-6 SPL	6 13/16"	8 1/8"	61-1200*	80-4402

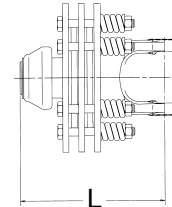
* Two (2) per box



4 Plate

Bore	(L) Length	Flange O.D.	Friction Disc Repair Part Number	Part Number
1 3/8"-6 SPL	7 11/16"	8 1/8"	61-1200*	80-4404

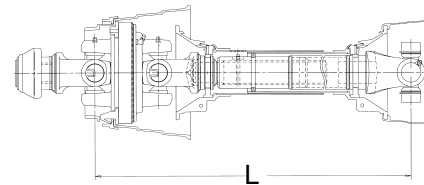
* Two (2) per box



80° CV Driveshaft

Tractor Yoke	(L) Min. £ to £	(L) Max. £ to £	Part Number
1 3/8"-6 SPL	48"	64"	80-4406
1 3/8"-21 SPL	48"	64"	80-4421

Repair parts found on page 59.

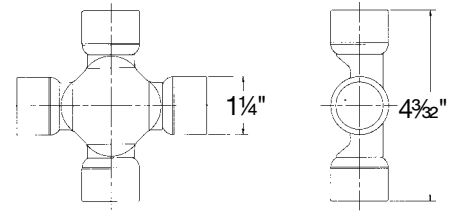


C.V. REPAIR PARTS

2200 / N44 Series

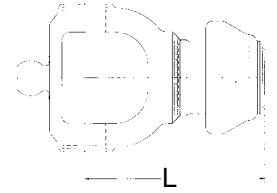
Cross and Bearing Kit

Bearing Diameter	Overall Length	Journal Length	Part Number
1 1/4"	3 1/2"	3 13/16"	2-2475



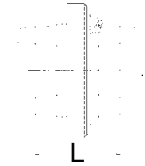
Collar Type Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	5 11/32"	56-3001	24-2406
1 3/8"-21 SPL	5 11/32"	56-3001	24-2421
1 3/4"-20 SPL	5 19/32"	56-2669	24-2420



C.V. Housing

(L) ϵ to ϵ	Part Number
4 1/4"	24-2400



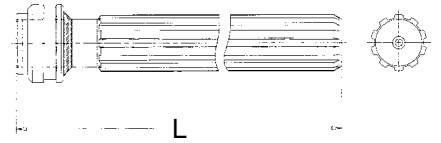
Shaft Weld Yoke

(L) Length	Part Number
2 5/8"	24-2401



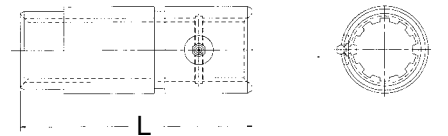
Spline Shaft

Size	(L) Length	Part Number
1 5/8"-10 SPL	27 7/8"	72-2231



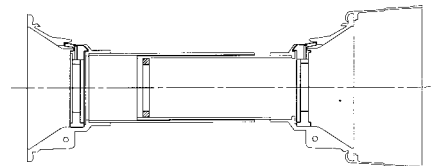
Sleeve

Bearing Diameter	(L) Length	Lube Fitting	For Tube	Shield Brg. Number	Part Number
1 5/8"-10 SPL	6"	Yes	2 1/4" X .120(11GA)	56-2295	53-2415



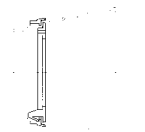
Shield Set

Overall Length	Part Number
58" Shield Set includes yoke and sleeve bearings.	68-2244



Shield Set

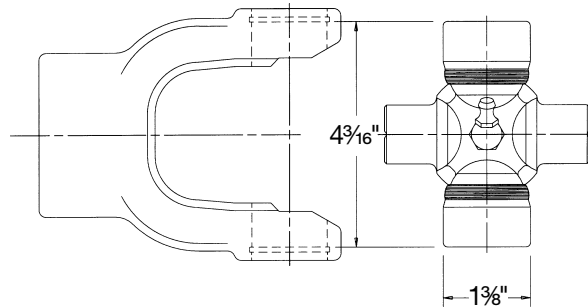
Overall Length	Part Number
7 1/16" Housing Shield set includes cone, bearing, and ring.	68-2245



2600 SERIES

ASAE
Category 6

Replaces Walterscheid AgMaster® 1480 Series



Cross and Bearing Kit: Outside Lock-Up

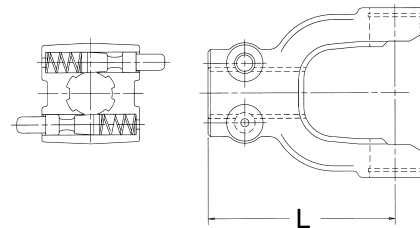
Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1 3/8"	4 3/16"	4 3/16"	3-0188

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

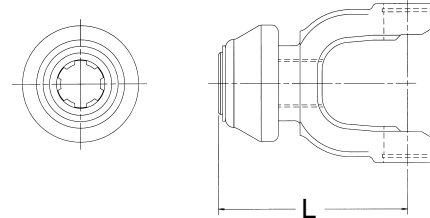
Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	5 1/4"	56-1857	26-5321
1 3/8"-21 SPL	5 1/16"	56-1857	26-5319

Note: Tractor end use only



Collar Type Q.D.

Bore	(L) Length	Collar Repair Kit Part Number	Part Number
1 3/8"-6 SPL	5 7/16"	56-3001	26-5306
1 3/8"-21 SPL	5 7/16"	56-3001	26-5325
1 3/4"-20 SPL	6"	56-2669	26-5163

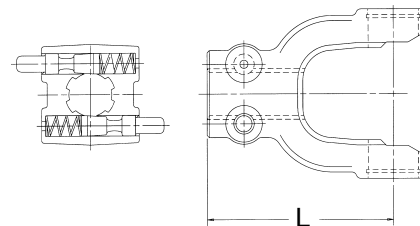


Implement Yokes

Pin Type Q.D.

Bore	(L) Length	Pin Repair Kit Part Number	Part Number
1 3/8"-6 SPL	5 1/4"	56-1857	26-5324
1 3/8"-21 SPL	5 1/16"	56-1857	26-5323

Note: Implement end use only



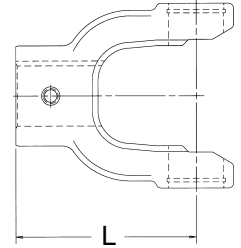
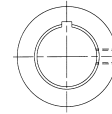
2600 SERIES

Replaces Walterscheid AgMaster® 1480 Series

Implement Yokes

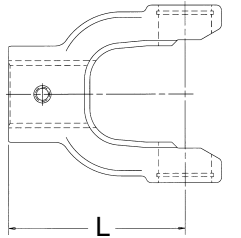
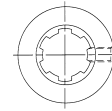
Round

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw			Part Number
				Hole Size	Loc.	Dist. to End	
1 3/8"	4 1/2"	5/16"	EAR	3/8"-16	GAP	7/8"	26-5118
1 1/2"	4 1/2"	3/8"	EAR	3/8"-16	GAP	7/8"	26-5119
1 3/4"	4 1/16"	3/8"	EAR	3/8"-16	GAP	3/4"	26-5131



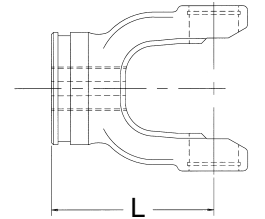
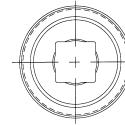
Spline

Bore	(L) Length	Drill Thru			Part Number
		Hole Size	Loc.	Distance to End	
1 3/8"-6 SPL	4 1/2"	2 1/64"	GAP	1 5/16"	26-5138



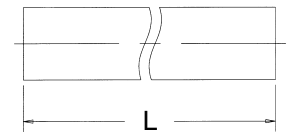
Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
1 5/16" SQ	4 5/8"	73-1313	26-5148



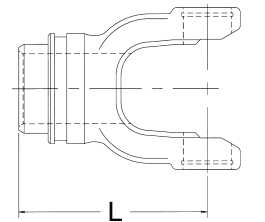
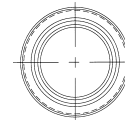
Square Shaft

Bore	(L) Length	Use W/Yoke Part Number	Part Number
1 5/16"	72"	26-5148	73-1313



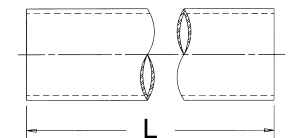
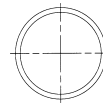
Tube Weld Yoke

Bore	(L) Length	Use W/Tube Part Number	For Tube Part Number
2" RD	5 1/4"	70-2750	2 3/4" X .109(12GA)



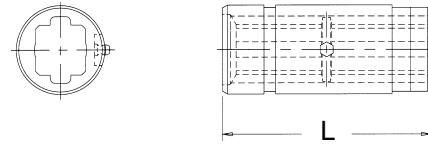
Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Part Number	Part Number
2 3/4"	72"	.109(12GA)	26-5155	70-2750



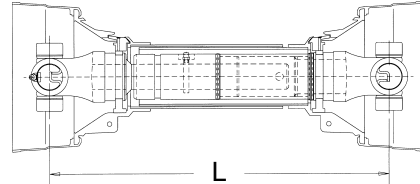
Slip Sleeve

I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
1 $\frac{5}{16}$ "	5"	YES	2 $\frac{3}{4}$ " X .109(12GA)	56-2646	53-2644



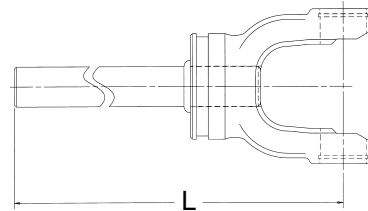
Drive Shaft with World Shield™

Overall Driveline Length	(L) Min. L to L	(L) Max. L to L	Part Number
36"	28 $\frac{7}{8}$ "	42 $\frac{5}{8}$ "	58-2629
48"	38 $\frac{1}{4}$ "	62 $\frac{5}{8}$ "	58-2639
60"	51"	75 $\frac{3}{8}$ "	58-2651



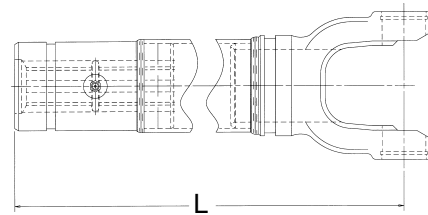
Yoke and Shaft Assembly

Overall Driveline Length	(L) L to End	Part Number
36"	23 $\frac{5}{8}$ "	65-6629
60"	34 $\frac{1}{4}$ "	65-6639



Yoke and Tube Assembly

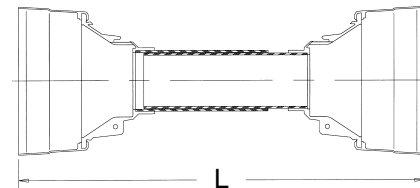
Overall Driveline Length	(L) L to End	Part Number
36"	24"	64-6529
48"	33 $\frac{3}{8}$ "	64-6539
60"	46 $\frac{1}{8}$ "	64-6551



World Shield™ Plastic

Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	51"	8"	69-2648

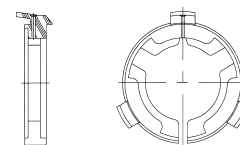
Shield Bearings are not included. Please order part number 56-2600
 Note: Shield can be cut shorter to fit 36" and 48" drives.



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 $\frac{7}{8}$ "	1 $\frac{1}{32}$ "	69-2648	56-2600

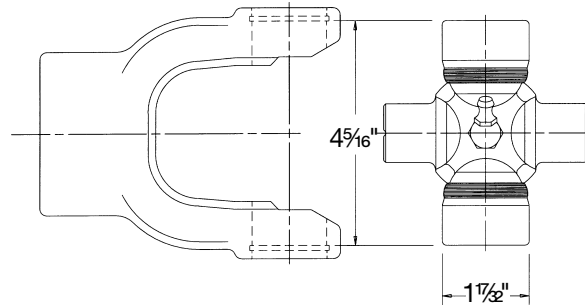
Note: Two (2) Bearings per box



N55 SERIES

ASAE
Category 6

Replaces Rockwell® 55N Series - Replaces Weasler® 55 Series



Cross and Bearing Kit: Outside Lock-Up

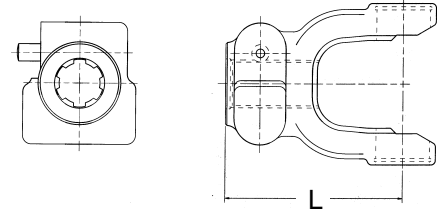
Bearing Dia.	Lock-Up Dim.	Overall Length	Part Number
1 ¹⁷ / ₃₂ "	4 ⁵ / ₁₆ "	4 ⁵ / ₁₆ "	3-0045

Tractor Yokes: Quick Disconnect

Pin Type Q.D.

Bore	(L) Length	Part Number
1 ³ / ₈ "-6 SPL	5 ¹ / ₈ "	55-9306
1 ³ / ₈ "-21 SPL	5 ¹ / ₈ "	55-9321
1 ³ / ₄ "-20 SPL	6 ¹ / ₈ "	55-9320

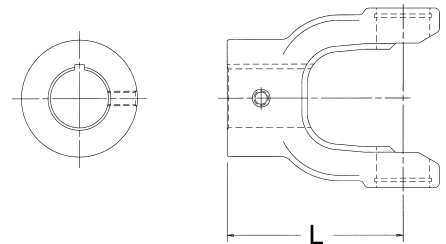
Note: Tractor end use only



Implement Yokes

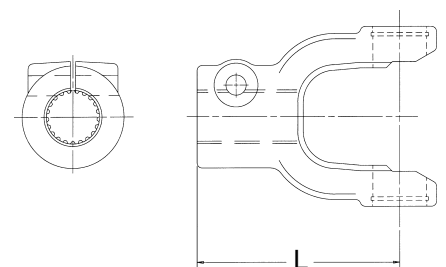
Round

Bore	(L) Length	Keyway Width	Keyway Loc.	Set Screw or Drill Thru			Part Number
				Hole Size	Loc.	Dist. to End	
1 ¹ / ₂ "	4 ⁵ / ₈ "	3/8"	EAR	3/8"-16	EAR	1"	55-2410
1 ⁵ / ₈ "	4 ¹ / ₂ "	3/8"	EAR	3/8"-16	EAR	1"	55-2600
1 ³ / ₄ "	4 ¹ / ₁₆ "	3/8"	EAR	3/8"-16	EAR	3/4"	55-2800
2"	5 ⁵ / ₈ "	1/2"	EAR	1/2"-13	EAR	1 ¹ / ₁₆ "	55-3240



Clamp

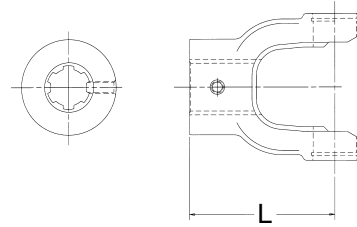
Bore	(L) Length	Drill Thru		Part Number
		Hole Size	Bolt Fit	
1 ³ / ₄ "-20 SPL	5 ⁵ / ₈ "	4 ¹ / ₆₄ "	5/8"	55-2836



Implement Yokes

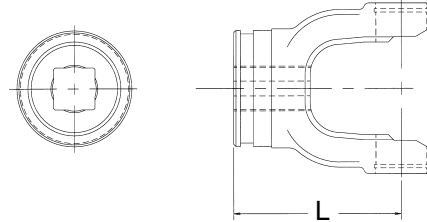
Spline

Bore	(L) Length	Drill Thru		Distance to End	Part Number
		Hole Size	Loc.		
1 $\frac{3}{8}$ "-6 SPL	5 $\frac{5}{8}$ "	2 $\frac{1}{64}$ "	GAP	1"	55-2229



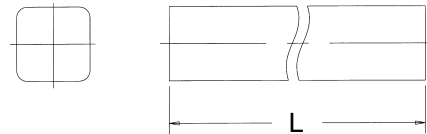
Shaft Weld Yoke

Bore	(L) Length	Use W/Shaft Part Number	Part Number
1 $\frac{5}{16}$ " SQ	4 $\frac{1}{8}$ "	73-1313	55-2130



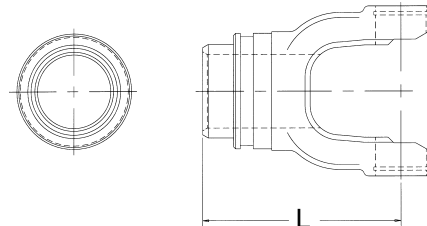
Square Shaft

Bore	(L) Length	Use W/Weld Part Number	Part Number
1 $\frac{5}{16}$ "	72"	55-2130	73-1313



Tube Weld Yoke

Bore	(L) Length	Use W/Tube Part Number	For Tube	Part Number
—	4 $\frac{5}{8}$ "	70-2500	2 $\frac{1}{2}$ " X .134(10GA)	55-3640



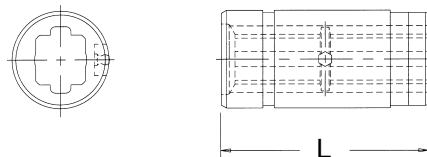
Round Tube

O.D.	(L) Length	Wall Thickness	Use W/Weld Yoke Part Number	Part Number
2 $\frac{1}{2}$ "	72"	.134(10GA)	55-3640	70-2500



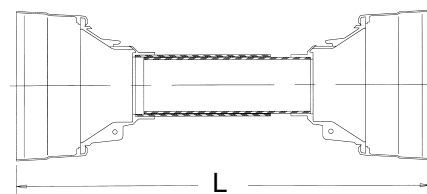
Slip Sleeve

I.D.	(L) Length	Lube Fitting	For Tube	Shield Brg. No.	Part Number
1 $\frac{5}{16}$ "	5"	YES	2 $\frac{1}{2}$ " X .134(10GA)	—	53-2643



World Shield™ Plastic

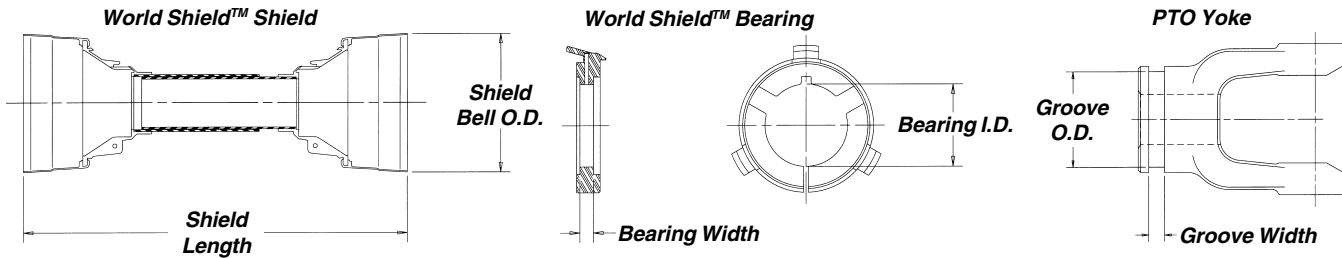
Overall Driveline Length	(L) Length	Bell O.D.	Part Number
60"	51"	8"	69-2648



Shield Bearings are not included. Please order part number 56-0844

Note: Shield can be cut shorter to fit 36" and 48" drives.

WORLD SHIELD™ Universal Fit Shield System



Indexed by PTO Manufacturer and Series

PTO Manufacturer	PTO Manufacturer's Series	Bearing Part Number	Groove O.D. (in.)*	Groove Width (in.)	Shield Part Number
AgMaster (Walterscheid)	1140, 1240	56-2000	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-1248
	1340	56-2200	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-2248
	1440	56-0844	2 ⁵ / ₈ "	1 ³ / ₃₂ "	69-2648
	1480	56-2600	2 ⁷ / ₈ "	1 ¹ / ₃₂ "	69-2648
Bondioli & Pavesi	1	56-2101	1 ¹⁹ / ₃₂ " (1 ¹¹ / ₃₂ ")	5/32"	69-0648
	2	56-2102	1 ⁷ / ₈ " (1 ¹⁹ / ₃₂ ")	5/32"	69-0648
	3, 4	56-4103	2 ³ / ₃₂ " (1 ¹³ / ₃₂ ")	5/32"	69-1248
	5	56-6105	2 ¹⁵ / ₃₂ " (2 ³ / ₃₂ ")	5/32"	69-2248
	6	56-6106	2 ¹¹ / ₁₆ " (2 ¹¹ / ₃₂ ")	5/32"	69-2248
	7	56-6106	2 ¹⁸ / ₃₂ " (2 ¹¹ / ₁₆ ")	5/32"	69-2248
	8	56-8108	2 ¹¹ / ₁₆ " (3 ³ / ₁₆ ")	1/4"	69-2648
	G & G	6N	56-1600	1 ¹³ / ₁₆ "	5/16"
12N, 14N		56-2000	2 ¹ / ₁₆ "	3/8"	69-1248
35N		56-2200	2 ¹ / ₁₆ "	3/8"	69-2248
44N		56-0844	2 ⁵ / ₈ "	7/16"	69-2648
Neapco	N1000	56-0600	1 ¹ / ₂ "	5/16"	69-0648
	L600	56-1600	1 ¹³ / ₁₆ "	5/16"	69-0648
	1200, 1800, 2000	56-2000	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-1248
	2200	56-2200	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-2248
	2600	56-2600	2 ⁷ / ₈ "	1 ¹ / ₃₂ "	69-2648
	N44, N55	56-0844	2 ⁵ / ₈ "	1 ³ / ₃₂ "	69-2648
Rockwell	6R	56-1600	1 ¹³ / ₁₆ "	5/16"	69-0648
	12R, 14R	56-2000	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-1248
	35R	56-2200	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-2248
	44R	56-0844	2 ⁵ / ₈ "	1 ³ / ₃₂ "	69-2648
Walterscheid	2100	56-2122	1 ⁵ / ₈ "	5/32"	69-0648
	2200, I, 2300	56-2223	1 ³¹ / ₃₂ "	7/32"	69-1248
	2400	56-2324	2 ¹⁵ / ₃₂ "	7/32"	69-2248
	2500	56-2324	2 ¹⁵ / ₃₂ "	7/32"	69-2248
Weasler	6	56-1600	1 ¹³ / ₁₆ "	5/16"	69-0648
	12, 14	56-2000	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-1248
	35	56-2200	2 ¹ / ₁₆ "	1 ¹ / ₃₂ "	69-2248
	44, 55	56-0844	2 ⁵ / ₈ "	1 ³ / ₃₂ "	69-2648

* Dimensions in parenthesis() denote bearing groove O.D. of inner yoke/tube assembly versus bearing groove O.D. of outer yoke/tube assembly.

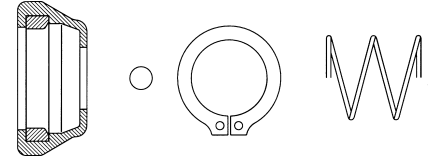
Important Shield Dimensions

Shield Part Number	69-0648	69-1248	69-2248	69-2648
Overall Shield Length (in.)	51"	51"	51"	51"
Shield Bell O.D. (in.)	5 ¹ / ₄ "	6 ¹ / ₈ "	7 ¹ / ₁₆ "	8"
Inner Tube O.D. (in.)	2 ¹ / ₁₆ "	2 ¹ / ₂ "	2 ³ / ₄ "	3 ⁷ / ₁₆ "
Outer Tube O.D. (in.)	2 ⁵ / ₁₆ "	2 ³ / ₄ "	3"	3 ¹ / ₁₆ "

QUICK DISCONNECT REPAIR KITS

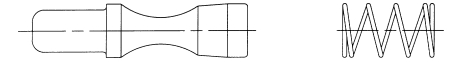
Collar Type

Bore	Part Number
1"-15 SPL	56-0615
1 ³ / ₈ "-6 SPL & 21 SPL	56-3001
1 ³ / ₄ "-20 SPL	56-2669

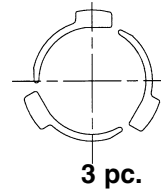
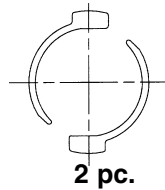


Trailing Pin Type

Bore	Part Number
1 ³ / ₈ "-6 SPL & 21 SPL	56-1857
1 ³ / ₄ "-20 SPL	56-2446

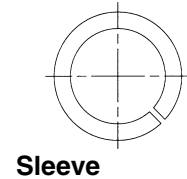
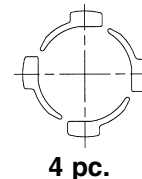
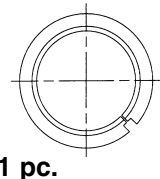
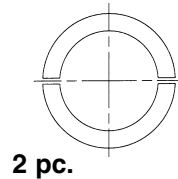


OLD STYLE SHIELD BEARING REPLACEMENT COMPONENTS



Bearings for Rigid Plastic Shields

Style	Series	O.D.	I.D.	Width	Part Number
2pc Nylon	N1000	—	—	9/32"	56-0604
3pc Nylon	1200,1800,2000,2200	—	—	9/32"	56-2004
Sleeve	2000,2200	2 ⁹ / ₃₂ "	2"	1/4"	56-2295



Bearings for Steel Shields

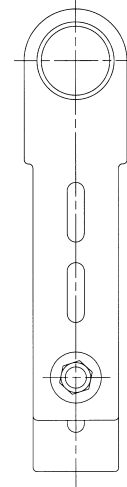
Style	Series	O.D.	I.D.	Width	Part Number
2pc	N1000	2 ⁷ / ₆₄ "	1 ¹ / ₂ "	5/16"	56-0666
1pc	1200,1800,2000,2200	2 ¹³ / ₁₆ "	2 ⁵ / ₆₄ "	3/8"	56-2300
4pc Nylon	2600	—	—	9/32"	56-2604
Sleeve	1200,1800,2000,2200	2 ³ / ₈ "	2"	1/4"	56-2294
Sleeve	2600	3 ⁵ / ₃₂ "	2 ³⁵ / ₆₄ "	1/4"	56-2646

Note: Shield components also service some competitor drivelines referenced on the competitor interchangeability chart found on page 7.

MISCELLANEOUS PTO PARTS

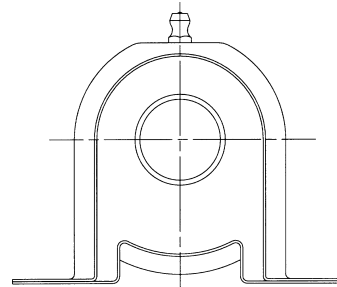
Hanger Bearings: Plain Bearing

Shaft Size	Part Number
7/8"	76-0013
1"	76-0015
1 1/8"	76-0017
1 3/16"	76-0018
1 1/4"	76-0019



Pillow Block Bearings: Plain Bearing

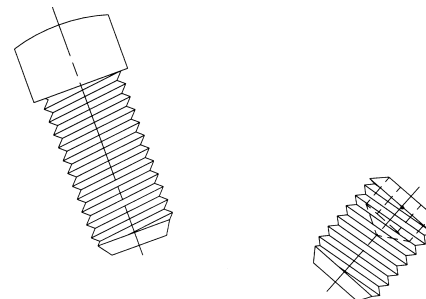
Shaft Size	Part Number
3/4"	78-0011
13/16"	78-0012
15/16"	78-0014
1 1/8"	78-0017
1 3/16"	78-0018
1 1/4"	78-0019



Set Screws*

Diameter	Length	Type		Part Number
		Head	Point	
3/8"-16	1/2"	Allen	Cup	50-2501
3/8"-16	3/4"	Square	Cup	50-2502
1/4"-20	1/2"	Allen	Cup	50-2503

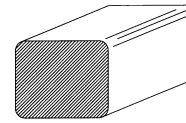
* Packaged 25 per Box



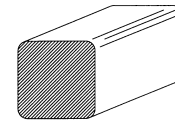
SHAFTING & TUBING

Standard Series Shafting—72" Lengths

Type	Dimensions	Series	Part Number
Rectangular	¾" X ⅞"	N1000, L600	73-0750
Rectangular	1" X 1⅛"	1200, 1800, 2000	73-1001
Square	1⅜"	2200	73-1188
Square	1⅝"	44, 2600, 55	73-1313



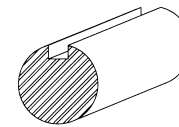
Rectangular



Square

Solid Shafting—72" Full Length Keyway

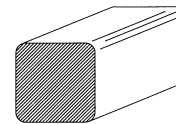
Type	Dimensions	Part Number
¾" RD	⅜"	71-0750
1⅜" RD	¼"	71-0813
⅞" RD	¼"	71-0875
1" RD	¼"	71-1000
1¼" RD	⅝"	71-1250



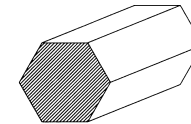
Round

Solid Shafting—72" Lengths

Shaft Size	Part Number
¾" SQ	72-0750
⅞" SQ	72-0875
1" SQ	72-1000
1¼" SQ	73-1250
⅞" HEX	72-0888
1" HEX	72-1002
1⅞" HEX	72-1125



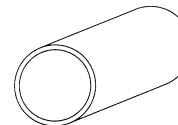
Square



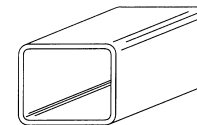
Hexagon

Standard Tubing—72" Lengths

Type	Dimensions	Series	Part Number
Rectangular	1" X 1⅛"	N1000, L600	70-1001
Rectangular	1¼" X 1⅜"	1200, 1800, 2000	70-1250
Round	1⅞" X .065(16 GA)	N1000, L600	70-1625
Round	2" X .083(14 GA)	1000, 1200, 1800, 2000	70-2000
Round	2⅞" X .120(11 GA)	2200	70-2125
Round	2¼" X .120(11 GA)	2200, 44	70-2250
Round	2½" X .134(10 GA)	44, 55	70-2500
Round	2¾" X .109(12 GA)	44, 2600	70-2750



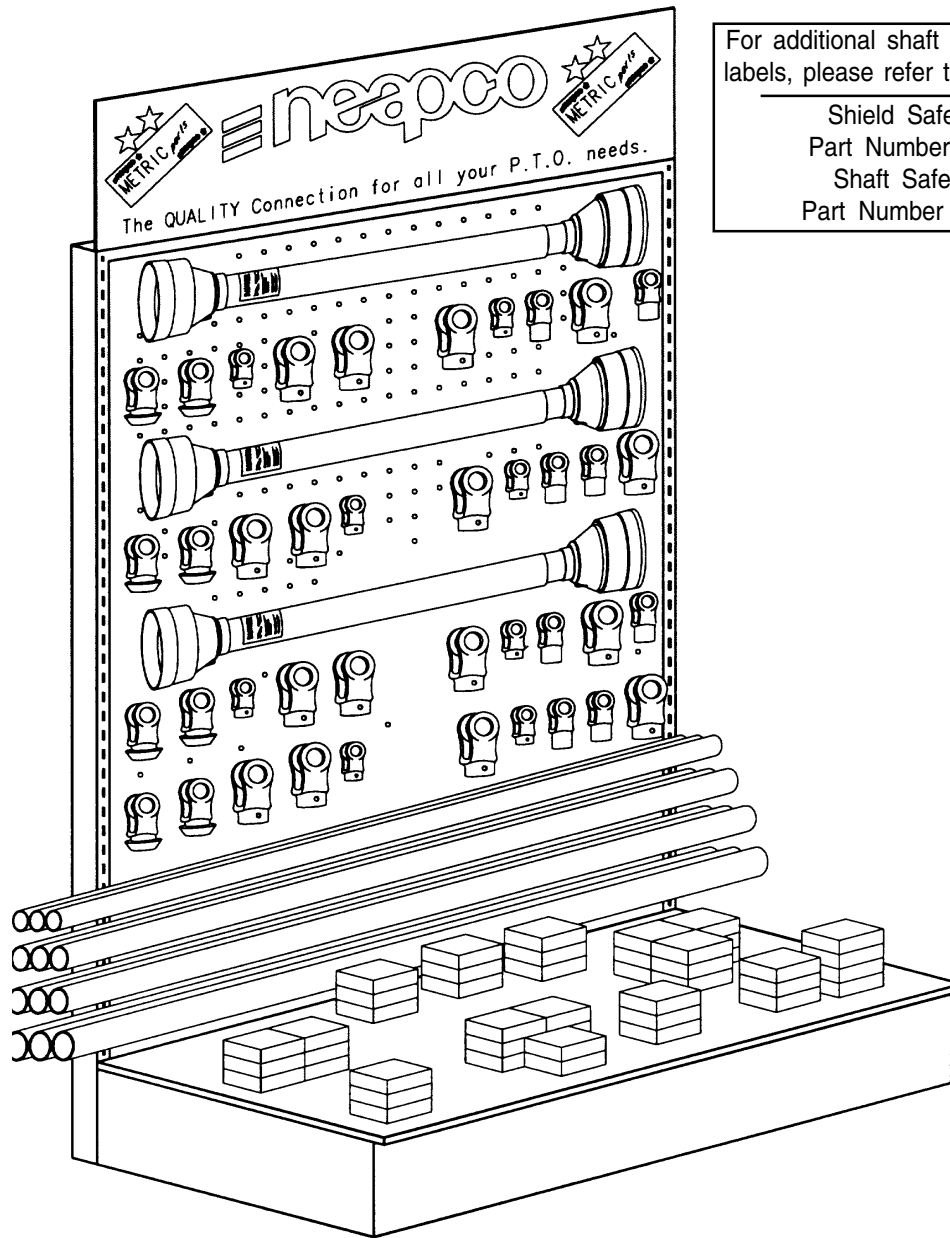
Round



Rectangular

METRIC AG RACK

Services Popular Bondioli & Pavesi and Walterscheid Style Drivelines



For additional shaft and shield safety labels, please refer to pages 4 and 5.

Shield Safety label
Part Number NA-7232
Shaft Safety label
Part Number NA-10666

Cross & Bearing Kits		
Series	Quantity	Part Number
1	2	1-0121
2100	2	1-1001
2400	2	2-2421
{ 2 } { 2200 }	2	1-0221
3	2	1-0321
{ 4 } { 2300 }	4	1-0421
5	2	2-0521

Quick Disconnect Yokes (6 spline)		
Series	Quantity	Part Number
1	1	8-1012-AR
2100	1	8-2112-AR
2400	1	8-2412-AR
{ 2 } { 2200 }	1	8-2012-AR
3	1	8-3012-AR
{ 4 } { 2300 }	1	8-4012-AR
5	1	8-5012-AR

Bondioli & Pavesi Series: 1 - 5 Walterscheid Series: 2100,2200,I,2300,2400

METRIC AG RACK

Services Popular Bondioli & Pavesi and Walterscheid Style Drivelines

Inner Profile Yokes		
Series	Quantity	Part Number
1	1	8-1030-AR
2	1	8-2030-AR
3	1	8-3030-AR
4	1	8-4030-AR
5	1	8-5030-AR
2100	1	8-2130-AR
2200	1	8-2230-AR
I	1	8-0130-AR
2300	1	8-2330-AR
2400	1	8-2430-AR

Inner Profile Tubes—59" Lengths		
Series	Quantity	Part Number
1	1	70-0105
2	1	70-0205
3	1	70-0305
4	1	70-0405
5	1	70-0505
2100	1	70-2105
2200	1	70-2205
2400	1	70-2405

Tube Pin—10 per box		
Series	Quantity	Part Number
8mm X 50mm	1	50-0112
8mm X 60mm	1	50-0412
8mm X 65mm	1	50-2212
10mm X 65mm	1	50-2312
10mm X 75mm	1	50-0512

Outer Profile Tubes—59" Lengths		
Series	Quantity	Part Number
1	1	70-0104
2	1	70-0305
3	1	70-0304
5	1	70-0504
2100	1	70-2104
2200	1	70-2204
2400	1	70-2404

Outer Profile Yokes		
Series	Quantity	Part Number
1	1	8-1020-AR
2	1	8-2020-AR
3	1	8-3020-AR
4	1	8-4020-AR
5	1	8-5020-AR
2100	1	8-2120-AR
2200	1	8-2220-AR
I	1	8-0120-AR
2300	1	8-2320-AR
2400	1	8-2420-AR

End Yokes			
Series	Description	Quantity	Part Number
1	1" RD Bore	1	8-1008-AR
1	1¼" RD Bore	1	8-1010-AR
{ 2 }	1" RD Bore	1	8-2008-AR
{ 2200 }			
{ 2 }	1¼" RD Bore	1	8-2010-AR
{ 2200 }			
{ I }	1" RD Bore	1	8-3011-AR
{ 3 }			
3	1¼" RD Bore	1	8-3010-AR
{ 4 }	1¼" RD Bore	1	8-4010-AR
{ 2300 }			
{ 4 }	1⅜" RD Bore	1	8-4011-AR
{ 2300 }			
5	1¼" RD Bore	1	8-5010-AR
5	1⅜" RD Bore	1	8-5011-AR
2100	1" RD Bore	1	8-2108-AR
2100	1¼" RD Bore	1	8-2110-AR
2400	1⅜" RD Bore	1	8-2411-AR

Plastic Shields			
Series	Quantity	Part Number	
1,2,2100	1	69-0640-MR	
3,4,2200,I,2300	1	69-1240-MR	
5,6,2400	1	69-2240-MR	

Shield Bearings			
Series	Quantity	Part Number	
1	1	56-2101	
2	1	56-2102	
3,4	1	56-4103	
5	1	56-6105	
6	1	56-6106	
2100	1	56-2122	
2200,I,2300	1	56-2223	
2400	1	56-2324	

Complete Display

Metric AG Rack 99-0195

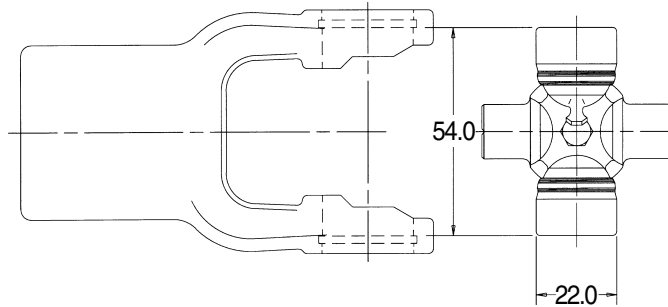
Bondioli & Pavesi Series: 1 - 5

Walterscheid Series: 2100,2200,I,2300,2400

METRIC 1 SERIES

ASAE
Category 1

Replaces Bondioli & Pavesi® Design Series 1

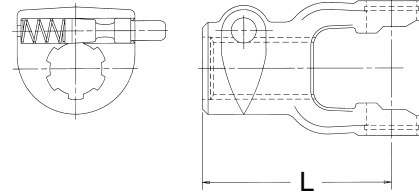


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
22.0	7/8"	54.0	2 1/8"	1-0121

Tractor Yokes: Pin Type Quick Disconnect

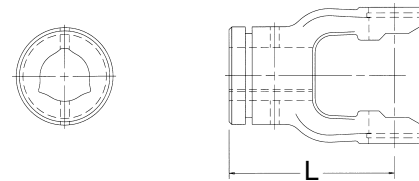
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 3/8"-6 SPL	92.0	3 5/8"	56-0040	8-1012
1 3/8"-21 SPL	92.0	3 5/8"	56-0040	8-1021



Note: Tractor end use only

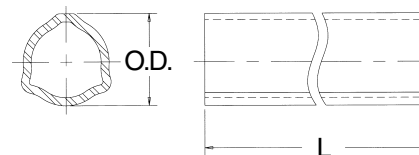
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
26.5	1 1/32"	79.0	3 3/32"	70-0105	8-1030



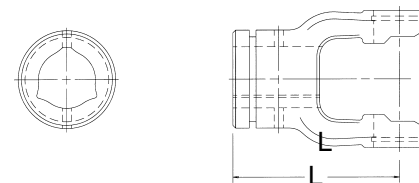
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
26.6	1 3/64"	3.5	9/64"	8-1030	70-0105



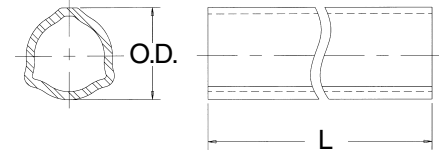
Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
32.5	1 9/32"	80.0	3 5/32"	70-0104	8-1020



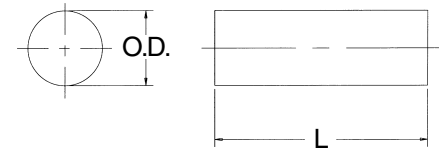
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
32.4	1 ⁹ / ₃₂ "	2.475	³ / ₃₂ "	8-1020	70-0104



Tube Pin

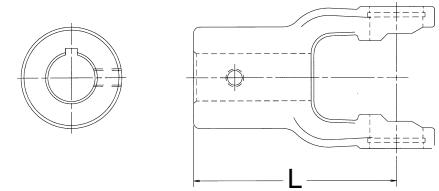
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
8.0	⁵ / ₁₆ "	60.3	2 ³ / ₈ "	50-0412



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

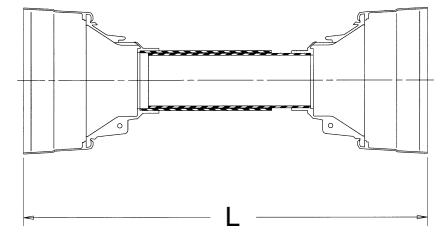
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
25.4	1"	79.0	3 ⁹ / ₃₂ "	¹ / ₄ "	³ / ₈ "-16	8-1008
31.75	1 ¹ / ₄ "	79.0	3 ⁹ / ₃₂ "	¹ / ₄ "	³ / ₈ "-16	8-1010



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	5 ¹ / ₄ "	69-0648

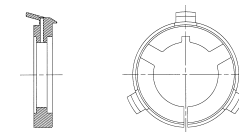
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
1 ¹⁹ / ₃₂ "	⁵ / ₃₂ "	69-0648	56-2101
1 ¹¹ / ₃₂ "	⁵ / ₃₂ "		

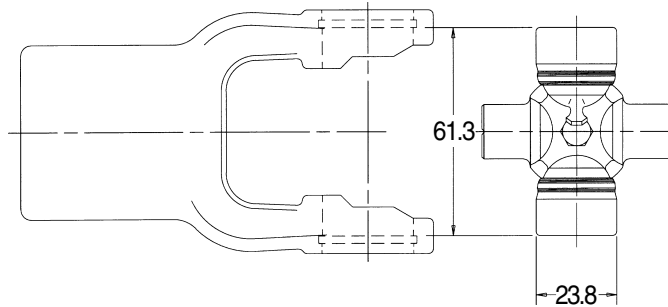
Note: Two (2) Bearings per box



METRIC 2 SERIES

ASAE
Category 2

Replaces Bondioli & Pavesi® Design Series 2

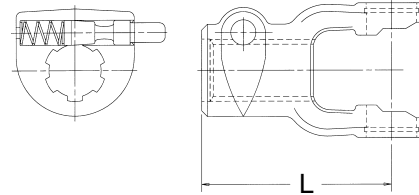


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
23.8	1 ⁵ / ₁₆ "	61.3	2 ¹³ / ₃₂ "	1-0221

Tractor Yokes: Pin Type Quick Disconnect

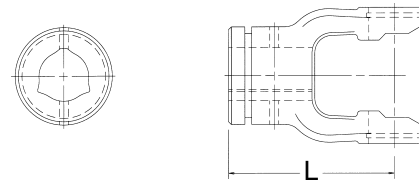
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	97.0	3 ¹³ / ₁₆ "	56-0040	8-2012
1 ³ / ₈ "-21 SPL	97.0	3 ¹³ / ₁₆ "	56-0040	8-2021



Note: Tractor end use only

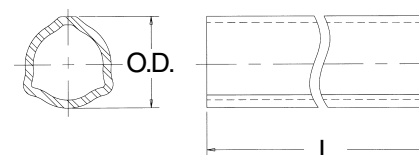
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
29.0	1 ⁹ / ₆₄ "	82.0	3 ⁷ / ₃₂ "	70-0205	8-2030



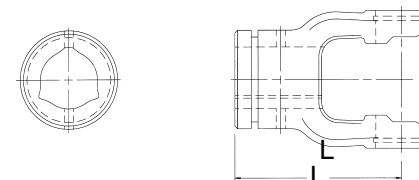
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
29.0	1 ⁹ / ₆₄ "	4.0	5 ⁵ / ₃₂ "	8-2030	70-0205



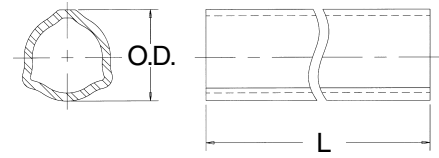
Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
36.0	1 ¹³ / ₃₂ "	84.0	3 ⁵ / ₁₆ "	70-0305	8-2020



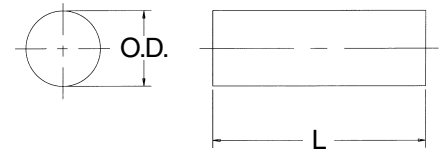
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
36.1	1 ²⁷ / ₆₄ "	3.1	1/8"	8-2020	70-0305



Tube Pin

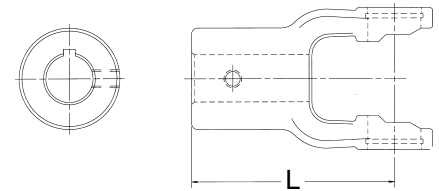
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
8.0	5/16"	60.3	2 ³ / ₈ "	50-0412



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

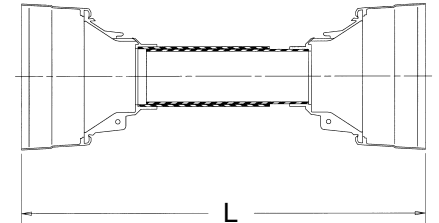
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
25.4	1"	82.0	3 ¹⁵ / ₆₄ "	1/4"	3/8"-16	8-2008
31.75	1 1/4"	82.0	3 ¹⁵ / ₆₄ "	1/4"	3/8"-16	8-2010



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	5 1/4"	69-0648

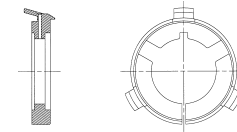
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
1 7/8"	5/32"	69-0648	56-2102
1 9/32"	5/32"		

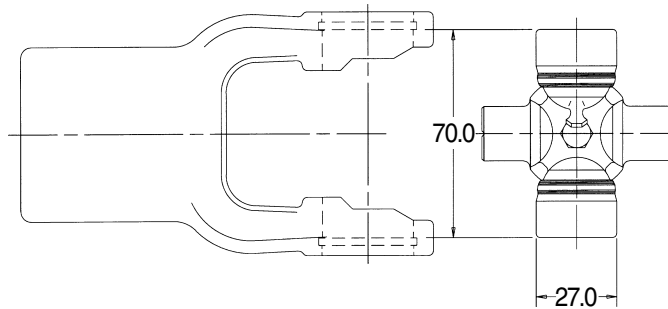
Note: Two (2) Bearings per box



METRIC 3 SERIES

ASAE
Category 3

Replaces Bondioli & Pavesi® Design Series 3



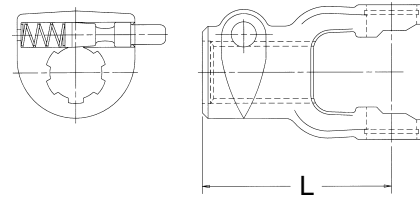
Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
27.0	1 ¹ / ₁₆ "	70.0	2 ³ / ₄ "	1-0321

Tractor Yokes: Pin Type Quick Disconnect

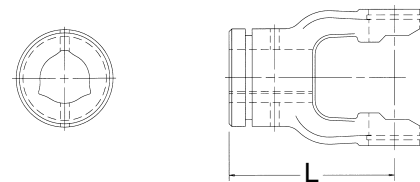
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	102.0	4 ¹ / ₆₄ "	56-0040	8-3012
1 ³ / ₈ "-21 SPL	102.0	4 ¹ / ₆₄ "	56-0040	8-3021

Note: Tractor end use only



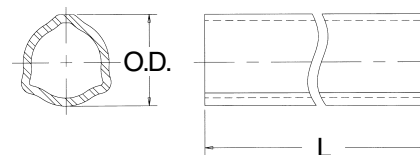
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
36.0	1 ²⁷ / ₆₄ "	85.0	3 ³ / ₈ "	70-0305	8-3030



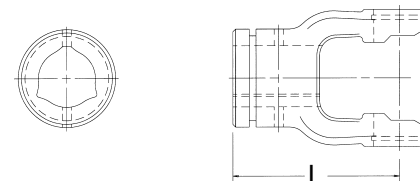
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
36.1	1 ²⁷ / ₆₄ "	3.1	1/8"	8-3030	70-0305



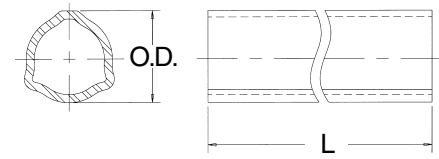
Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
43.5	1 ¹¹ / ₁₆ "	80.0	3 ⁵ / ₃₂ "	70-0304	8-3020



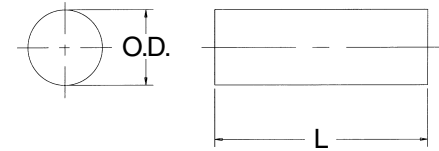
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke	Part
mm	inches	mm	inches	Part Number	Number
43.4	1 ⁴⁵ / ₆₄ "	3.325	1/8"	8-3020	70-0304



Tube Pin

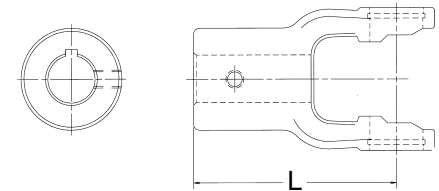
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
8.0	5/16"	60.3	2 ³ / ₈ "	50-0412



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

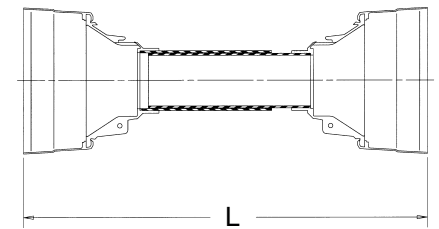
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
25.4	1"	85.0	3 ¹¹ / ₃₂ "	1/4"	3/8"-16	8-3011
31.75	1 ¹ / ₄ "	85.0	3 ¹¹ / ₃₂ "	1/4"	3/8"-16	8-3010
34.93	1 ³ / ₈ "	85.0	3 ¹¹ / ₃₂ "	—	1 ⁷ / ₃₂ " D.T.	8-3016



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	6 ¹ / ₈ "	69-1248

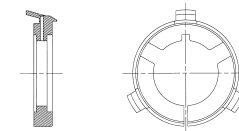
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ³ / ₃₂ "	5/32"	69-1248	56-4103
1 ¹³ / ₁₆ "	5/32"		

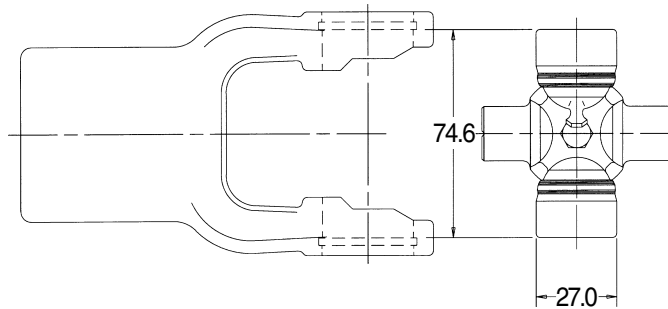
Note: Two (2) Bearings per box



METRIC 4 SERIES

ASAE
Category 3

Replaces Bondioli & Pavesi® Design Series 4

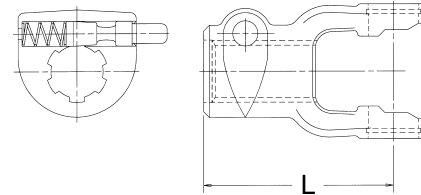


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
27.0	1 ¹ / ₁₆ "	74.6	2 ¹⁵ / ₁₆ "	1-0421

Tractor Yokes: Pin Type Quick Disconnect

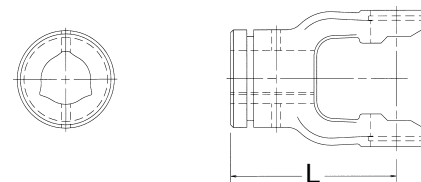
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	109.0	4 ⁹ / ₃₂ "	56-0040	8-4012
1 ³ / ₈ "-21 SPL	109.0	4 ⁹ / ₃₂ "	56-0040	8-4021



Note: Tractor end use only

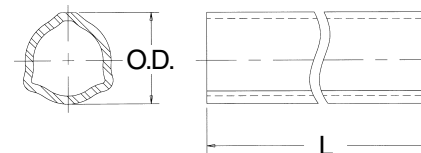
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
36.0	1 ²⁷ / ₆₄ "	98.0	3 ⁵⁵ / ₆₄ "	70-0405	8-4030



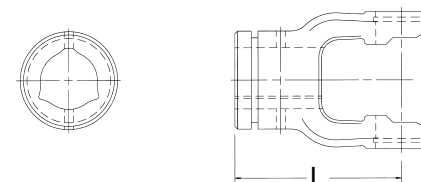
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
36.1	1 ²⁷ / ₆₄ "	4.45	1 ¹ / ₆₄ "	8-4030	70-0405



Outer Profile Yoke

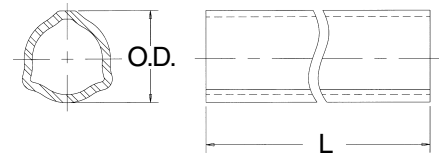
Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
43.5	1 ¹¹ / ₁₆ "	93.5	3 ¹¹ / ₁₆ "	70-0304	8-4020



4 SERIES

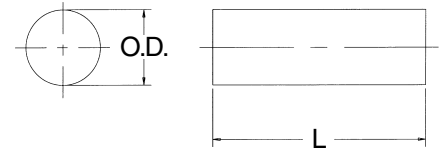
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke	Part
mm	inches	mm	inches	Part Number	Number
43.4	1 ⁴⁵ / ₆₄ "	3.4	1/8"	8-4020	70-0304



Tube Pin

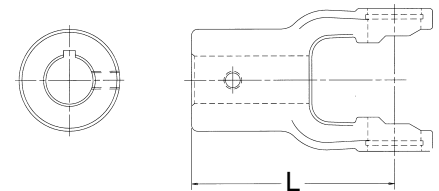
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
8.0	5/16"	60.3	2 ³ / ₈ "	50-0412



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

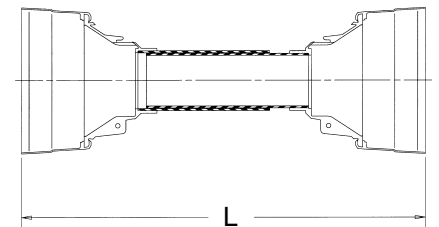
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
31.75	1 1/4"	98.0	3 ⁵⁵ / ₆₄ "	1/4"	3/8"-16	8-4010
34.93	1 3/8"	98.0	3 ⁵⁵ / ₆₄ "	5/16"	3/8"-16	8-4011
34.93	1 3/8"	98.0	3 ⁵⁵ / ₆₄ "	—	1 ⁷ / ₃₂ " D.T.	8-4016



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	6 1/8"	69-1248

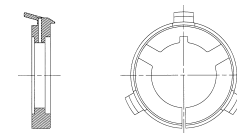
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ³ / ₃₂ "	5/32"	69-1248	56-4103
1 ¹³ / ₁₆ "	5/32"		

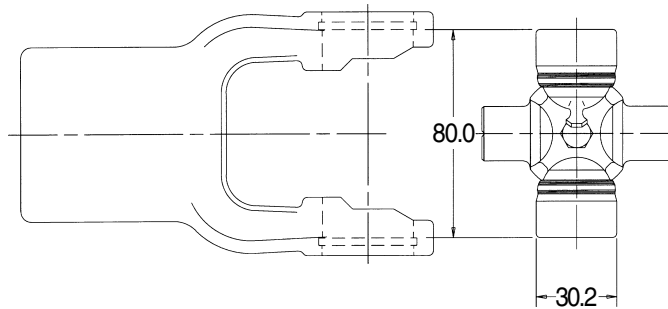
Note: Two (2) Bearings per box



METRIC 5 SERIES

ASAE
Category 4

Replaces Bondioli & Pavesi® Design Series 5

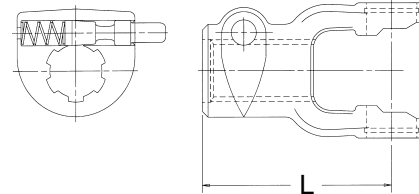


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
30.2	1 ³ / ₁₆ "	80.0	3 ⁵ / ₃₂ "	2-0521

Tractor Yokes: Pin Type Quick Disconnect

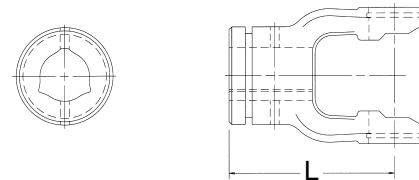
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	112.0	4 ¹³ / ₃₂ "	56-0040	8-5012
1 ³ / ₈ "-21 SPL	112.0	4 ¹³ / ₃₂ "	56-0040	8-5021



Note: Tractor end use only

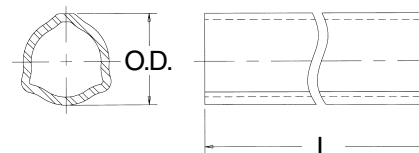
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
45.0	1 ²⁵ / ₃₂ "	96.0	3 ²⁵ / ₃₂ "	70-0505	8-5030



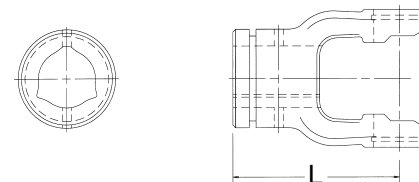
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
44.7	1 ⁴⁹ / ₆₄ "	4.0	5/ ₃₂ "	8-5030	70-0505



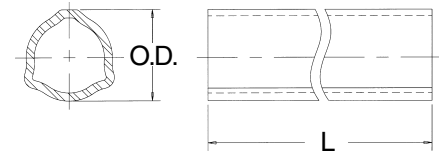
Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
51.6	2 ¹ / ₃₂ "	98.5	3 ⁷ / ₈ "	70-0504	8-5020



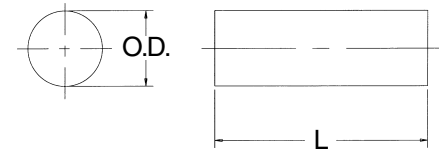
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke	Part
mm	inches	mm	inches	Part Number	Number
51.3	2 1/64"	3.0	7/64"	8-5020	70-0504



Tube Pin

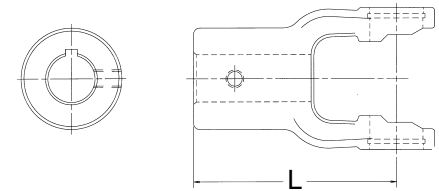
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	25/64"	70.0	2 3/4"	50-0612



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

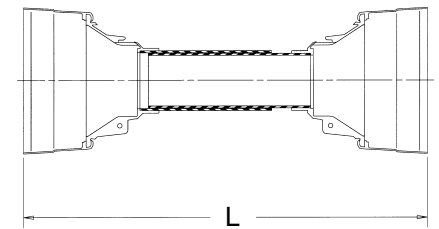
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
31.75	1 1/4"	96.0	3 25/32"	1/4"	3/8"-16	8-5010
34.93	1 3/8"	96.0	3 25/32"	5/16"	3/8"-16	8-5011
34.93	1 3/8"	96.0	3 25/32"	—	1 7/32" D.T.	8-5016



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	7 1/16"	69-2248

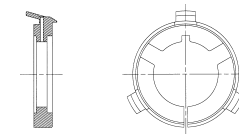
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 15/32"	5/32"	69-2248	56-6105
2 3/32"	5/32"		

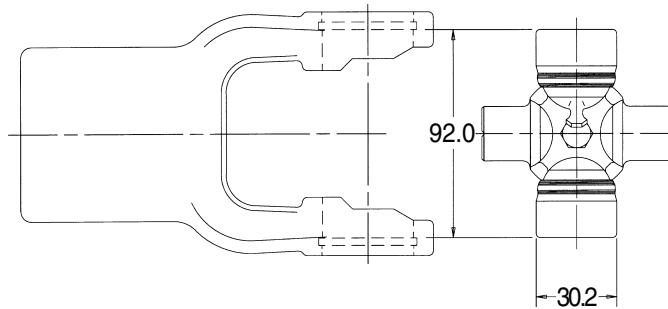
Note: Two (2) Bearings per box



METRIC 6 SERIES

ASAE
Category 5

Replaces Bondioli & Pavesi® Design Series 6

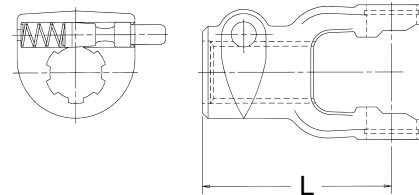


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
30.2	1 ³ / ₁₆ "	92.0	3 ⁵ / ₈ "	3-0621

Tractor Yokes: Pin Type Quick Disconnect

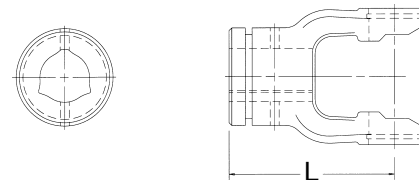
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	122.0	4 ¹³ / ₁₆ "	56-0040	8-6012
1 ³ / ₈ "-21 SPL	122.0	4 ¹³ / ₁₆ "	56-0040	8-6021



Note: Tractor end use only

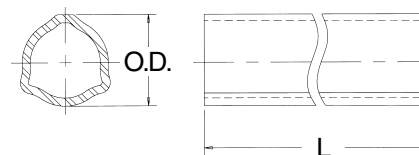
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
45.0	1 ²⁵ / ₃₂ "	105.0	4 ¹ / ₈ "	70-0505	8-6030



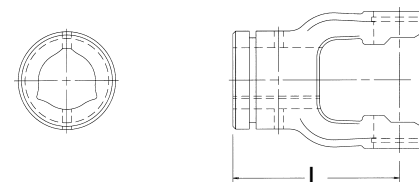
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
44.7	1 ⁴⁹ / ₆₄ "	4.0	5 ⁵ / ₃₂ "	8-6030	70-0505



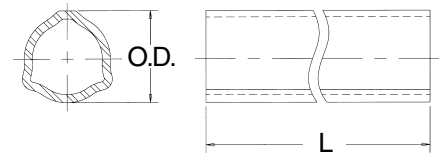
Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
54.0	2 ¹ / ₈ "	107.0	4 ⁷ / ₃₂ "	70-0704	8-6020



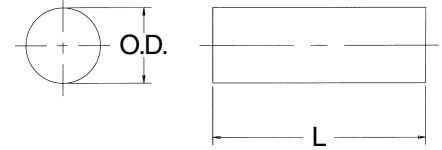
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
53.6	2 ⁷ / ₆₄ "	3.775	5 ⁵ / ₃₂ "	8-6020	70-0704



Tube Pin

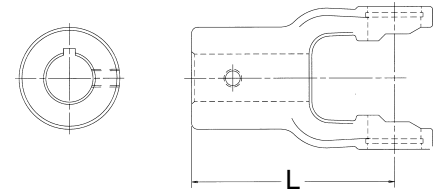
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	2 ⁵ / ₆₄ "	70.0	2 ³ / ₄ "	50-0612



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

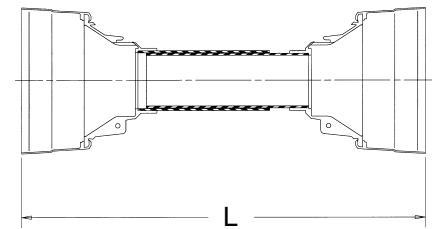
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
31.75	1 ¹ / ₄ "	105.0	4 ⁹ / ₆₄ "	1 ¹ / ₄ "	3 ⁸ / ₈ "-16	8-6010
34.93	1 ³ / ₈ "	105.0	4 ⁹ / ₆₄ "	5 ⁵ / ₁₆ "	3 ⁸ / ₈ "-16	8-6011
34.93	1 ³ / ₈ "	110.0	4 ¹¹ / ₃₂ "	—	1 ⁷ / ₃₂ " D.T.	8-6016



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	7 ¹ / ₁₆ "	69-2248

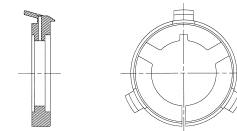
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ¹ / ₁₆ "	5 ⁵ / ₃₂ "	69-2248	56-6106
2 ¹ / ₃₂ "	5 ⁵ / ₃₂ "		

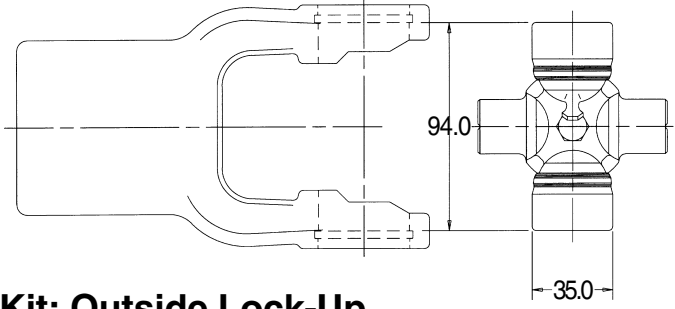
Note: Two (2) Bearings per box



METRIC 7 SERIES

ASAE
Category 5

Replaces Bondioli & Pavesi® Design Series 7



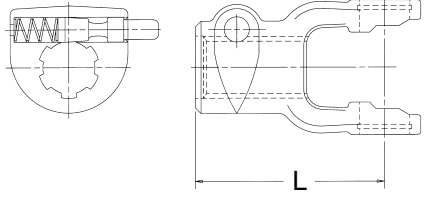
Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
35.0	1 3/8"	94.0	3 11/16"	3-0721

Tractor Yokes: Pin Type Quick Disconnect

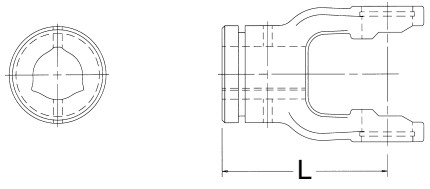
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 3/8"-6 SPL	122.0	4 13/16"	56-0040	8-7012
1 3/8"-21 SPL	122.0	4 13/16"	56-0040	8-7021
1 3/4"-20 SPL	122.0	4 13/16"	56-0940	8-7014

Note: Tractor end use only



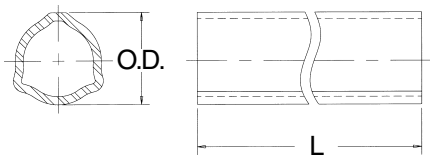
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
45.0	1 3/4"	105.0	4 1/8"	70-0705	8-7030



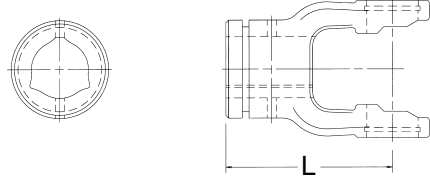
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
44.7	1 3/4"	5.5	7/32"	8-7030	70-0705



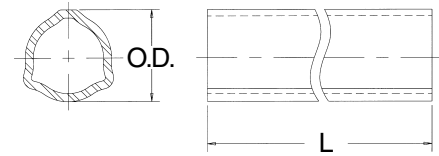
Outer Profile Yoke

Bore	(L) Length		Use W/Tube Part Number	Part Number	
	mm	inches			
54.0	2 1/8"	107.0	4 7/32"	70-0704	8-7020



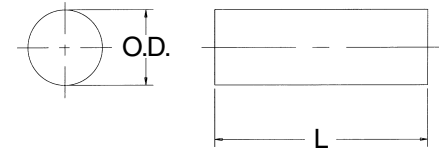
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke	Part
mm	inches	mm	inches	Part Number	Number
53.6	2 ⁷ / ₆₄ "	3.775	5 ⁵ / ₃₂ "	8-7020	70-0704



Tube Pin

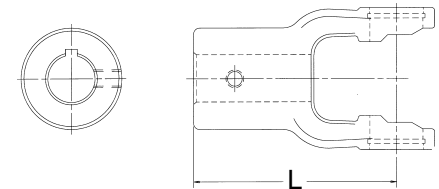
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	2 ⁵ / ₆₄ "	80.0	3 ⁵ / ₃₂ "	50-1080



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

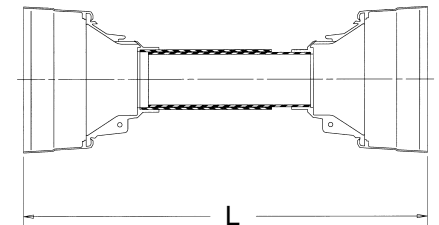
Bore		(L) Length		Keyway	Set Screw	Part Number
mm	inches	mm	inches			
35.0	1 ³ / ₈ "	105.0	4 ¹ / ₈ "	5 ⁵ / ₁₆ "	3 ³ / ₈ "-16	8-7011



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	8"	69-2248

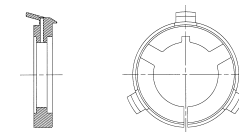
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ¹ / ₁₆ "	5 ⁵ / ₃₂ "	69-2248	56-6106
2 ¹ / ₃₂ "	5 ⁵ / ₃₂ "		

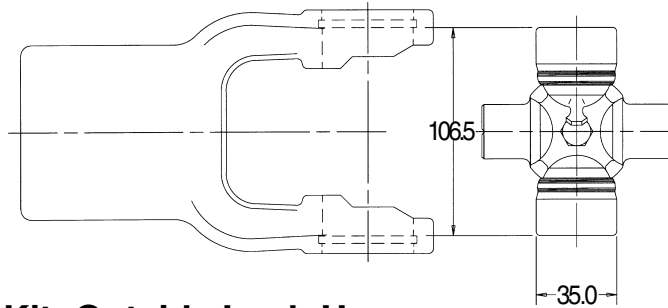
Note: Two (2) Bearings per box



METRIC 8 SERIES

ASAE
Category 6

Replaces Bondioli & Pavesi® Design Series 8



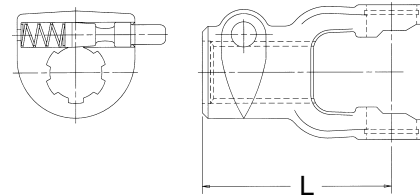
Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
35.0	1 ³ / ₈ "	106.5	4 ³ / ₁₆ "	3-0821

Tractor Yokes: Pin Type Quick Disconnect

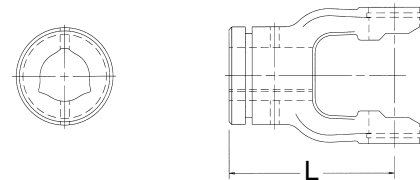
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	125.0	4 ⁵⁹ / ₆₄ "	56-0040	8-8012
1 ³ / ₈ "-21 SPL	125.0	4 ⁵⁹ / ₆₄ "	56-0040	8-8021
1 ³ / ₄ "-20 SPL	125.0	4 ⁵⁹ / ₆₄ "	56-0940	8-8014

Note: Tractor end use only



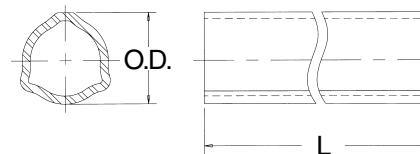
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
54.0	2 ¹ / ₈ "	120.0	4 ²³ / ₃₂ "	70-0704	8-8030



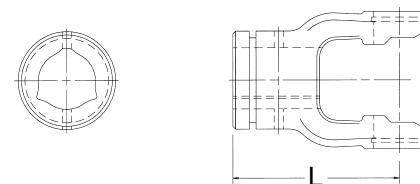
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Number	Part Number
mm	inches	mm	inches		
53.6	2 ⁷ / ₆₄ "	3.775	5 ⁵ / ₃₂ "	8-8030	70-0704



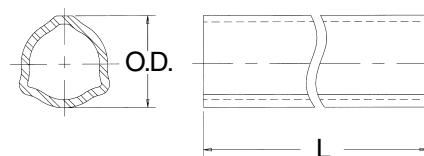
Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
63.0	2 ¹ / ₂ "	120.0	4 ²³ / ₃₂ "	70-0804	8-8020



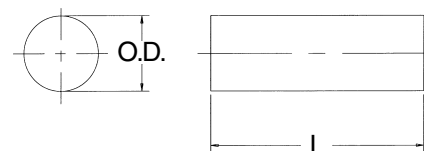
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
63.0	2½"	4.0	5/32"	8-8020	70-0804



Tube Pin

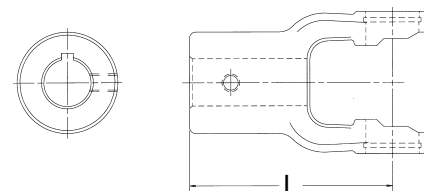
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
12.0	15/32"	80.0	35/32"	50-1280



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

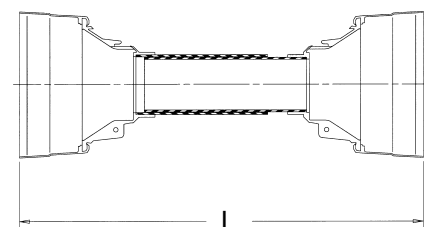
Bore		(L) Length		Keyway	Set Screw	Part Number
mm	inches	mm	inches			
35.0	1⅜"	120.0	423/32"	5/16"	3/8"-16	8-8011
38.0	1½"	120.0	423/32"	5/16"	3/8"-16	8-8015
44.5	1¾"	120.0	423/32"	3/8"	3/8"-16	8-8016



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	8"	69-2648

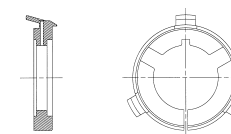
Shield Bearings are not included



Shield Bearing

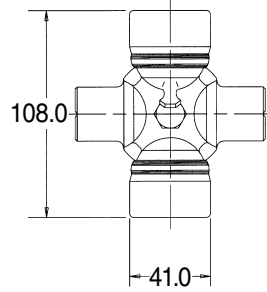
Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
21/16"	1/4"	69-2648	56-8108
33/16"	1/4"		

Note: Two (2) Bearings per box



METRIC **9 SERIES**

Replaces Bondioli & Pavesi® Design Series 9

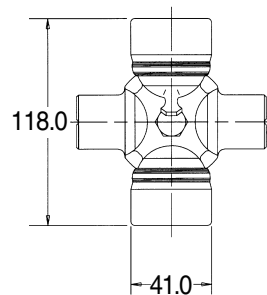


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
41.0	1 ³⁹ / ₆₄ "	108.0	4 ¹ / ₄ "	3-0921

METRIC **10 SERIES**

Replaces Bondioli & Pavesi® Design Series 10



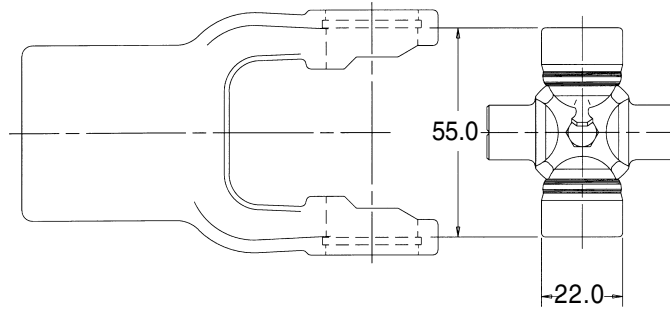
Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
41.0	1 ³⁹ / ₆₄ "	118.0	4 ⁵ / ₈ "	3-1021

METRIC 2100 SERIES

ASAE
Category 1

Replaces Walterscheid® Design Series 2100

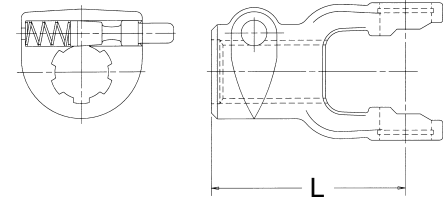


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
22.0	7/8"	54.8	2 ⁵ / ₃₂ "	1-1001

Tractor Yokes: Pin Type Quick Disconnect

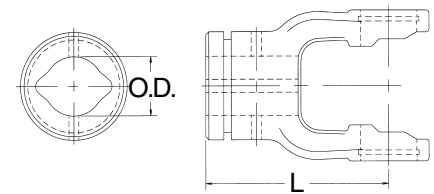
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	92.0	3 ⁵ / ₈ "	56-0040	8-2112
1 ³ / ₈ "-21 SPL	92.0	3 ⁵ / ₈ "	56-0040	8-2121



Note: Tractor end use only

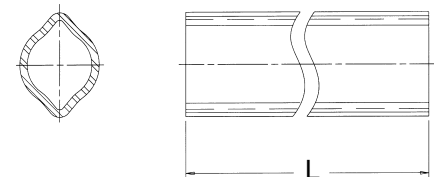
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
23.5	5 ⁹ / ₆₄ "	79.0	3 ⁷ / ₆₄ "	70-2105	8-2130



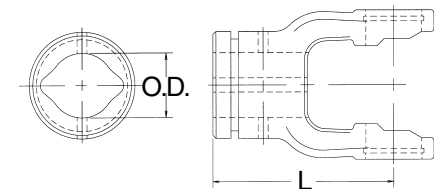
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
23.5	5 ⁹ / ₆₄ "	3.6	9/64"	8-2130	70-2105



Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
30.0	1 ³ / ₁₆ "	79.0	3 ⁷ / ₆₄ "	70-2104	8-2120

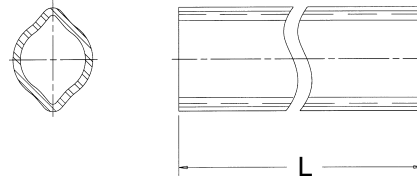


2100 SERIES

Replaces Walterscheid® Design Metric Series 2100

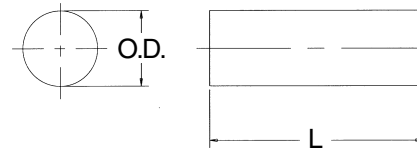
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
30.0	1 ³ / ₁₆ "	2.85	7/64"	8-2120	70-2104



Tube Pin

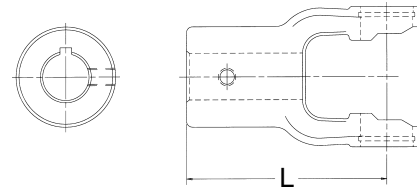
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
8.0	5/16"	50.0	1 ³¹ / ₃₂ "	50-0112



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

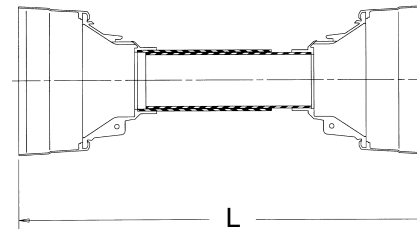
Bore		(L) Length		Hole Size	Part Number
mm	inches	mm	inches		
25.4	1"	79.0	3 ⁷ / ₆₄ "	5/16" D.T.	8-2108
31.75	1 ¹ / ₄ "	79.0	3 ⁷ / ₆₄ "	3/8" D.T.	8-2110



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	5 ¹ / ₄ "	69-0648

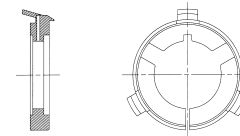
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
1 ²¹ / ₃₂ "	5/32"	69-0648	56-2122

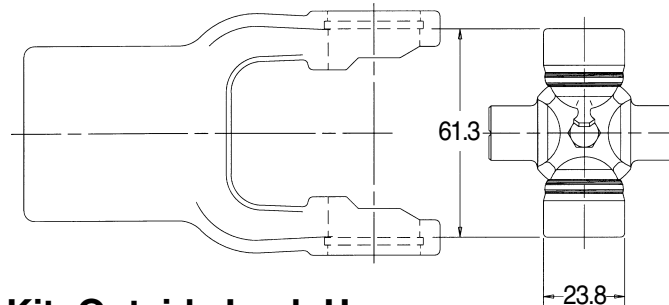
Note: Two (2) Bearings per box



METRIC **2200 SERIES**

ASAE
Category 2

Replaces Walterscheid® Design Series 2200

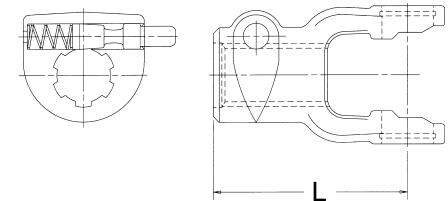


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
23.8	1 ⁵ / ₁₆ "	61.3	2 ¹³ / ₃₂ "	1-0221

Tractor Yokes: Pin Type Quick Disconnect

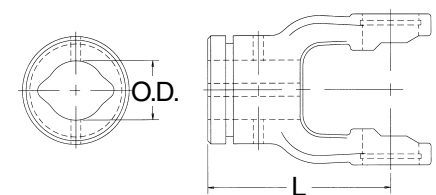
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	97.0	3 ¹³ / ₁₆ "	56-0040	8-2012
1 ³ / ₈ "-21 SPL	97.0	3 ¹³ / ₁₆ "	56-0040	8-2021



Note: Tractor end use only

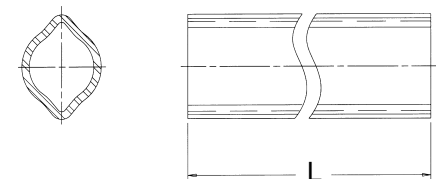
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
34.5	1 ²³ / ₆₄ "	82.0	3 ¹⁵ / ₆₄ "	70-2205	8-2230



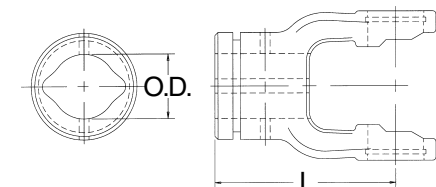
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
34.5	1 ²³ / ₆₄ "	3.95	5/ ₃₂ "	8-2230	70-2205



Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
41.25	1 ⁵ / ₈ "	82.0	3 ¹⁵ / ₆₄ "	70-2204	8-2220

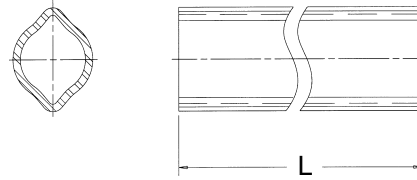


2200 SERIES

Replaces Walterscheid® Design Metric Series 2200

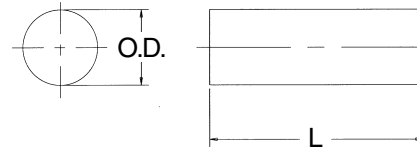
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
41.25	1 ⁵ / ₈ "	2.85	⁷ / ₆₄ "	8-2220	70-2204



Tube Pin

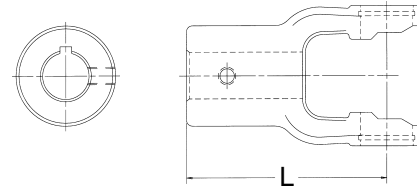
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	¹³ / ₃₂ "	65.0	2 ²³ / ₆₄ "	50-2212



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

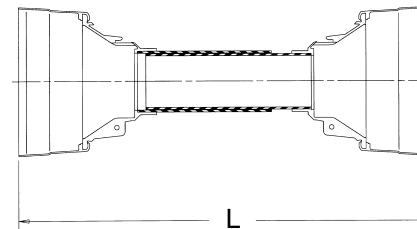
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
25.4	1"	82.0	3 ¹⁵ / ₆₄ "	¹ / ₄ "	³ / ₈ "-16	8-2008
31.75	1 ¹ / ₄ "	82.0	3 ¹⁵ / ₆₄ "	¹ / ₄ "	³ / ₈ "-16	8-2010



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	6 ¹ / ₈ "	69-1248

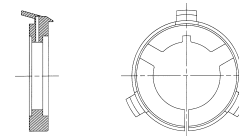
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2"	⁵ / ₃₂ "	69-1248	56-2223

Note: Two (2) Bearings per box

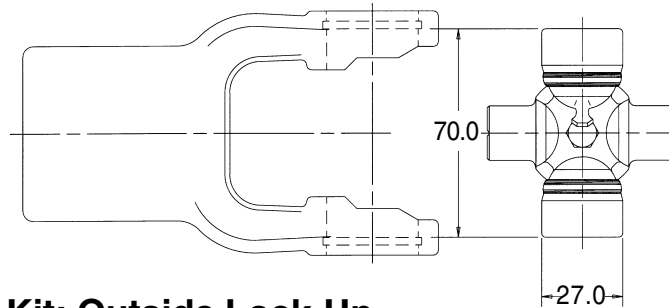


METRIC

I SERIES

ASAE Category 3

Replaces Walterscheid® Design Series I



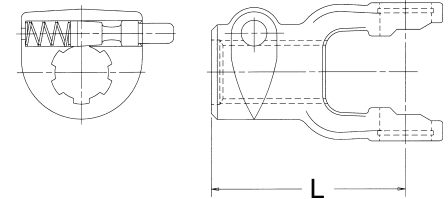
Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
27.0	1 1/16"	70.0	2 3/4"	1-0321

Tractor Yokes: Pin Type Quick Disconnect

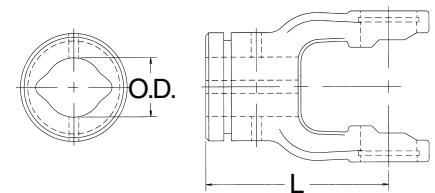
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 3/8"-6 SPL	102.0	4 1/64"	56-0040	8-3012
1 3/8"-21 SPL	102.0	4 1/64"	56-0040	8-3021

Note: Tractor end use only



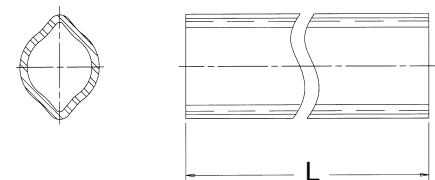
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
34.5	1 23/64"	85.0	3 11/32"	70-2205	8-0130



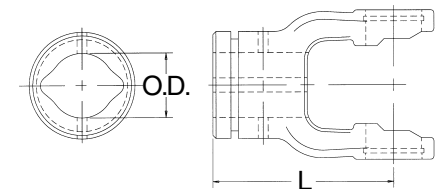
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
34.5	1 23/64"	3.95	5/32"	8-0130	70-2205



Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
41.25	1 5/8"	85.0	3 11/32"	70-2204	8-0120

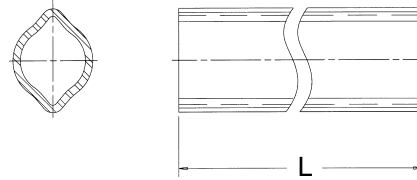


I SERIES

Replaces Walterscheid® Design Metric Series I

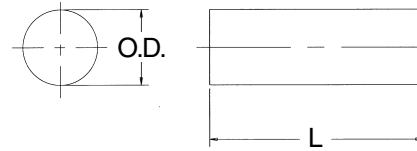
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke	Part
mm	inches	mm	inches	Part Number	Number
41.25	1 ⁵ / ₈ "	2.85	⁷ / ₆₄ "	8-0120	70-2204



Tube Pin

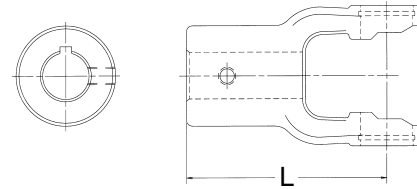
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	¹³ / ₃₂ "	65.0	2 ⁹ / ₁₆ "	50-2312



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

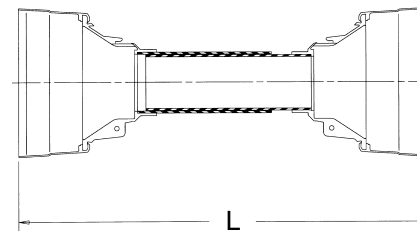
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
25.4	1"	85.0	3 ¹¹ / ₃₂ "	¹ / ₄ "	³ / ₈ "-16	8-3011
31.75	1 ¹ / ₄ "	85.0	3 ¹¹ / ₃₂ "	¹ / ₄ "	³ / ₈ "-16	8-3010
35.0	1 ³ / ₈ "	85.0	3 ¹¹ / ₃₂ "	—	³ / ₈ " D.T.	8-3016



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	6 ¹ / ₈ "	69-1248

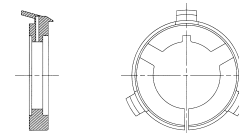
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2"	⁵ / ₃₂ "	69-1248	56-2223

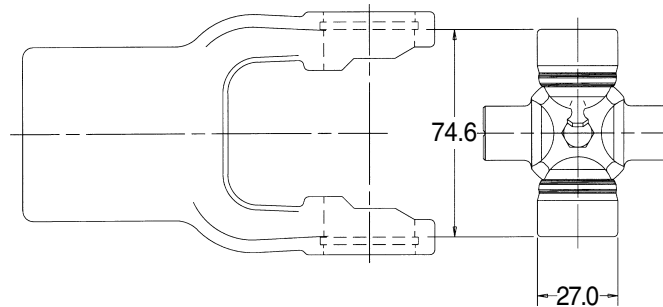
Note: Two (2) Bearings per box



METRIC 2300 SERIES

ASAE
Category 3

Replaces Walterscheid® Design Series 2300

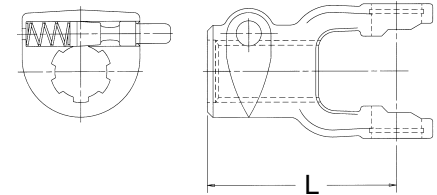


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
27.0	1 ¹ / ₁₆ "	74.6	2 ¹⁵ / ₁₆ "	1-0421

Tractor Yokes: Pin Type Quick Disconnect

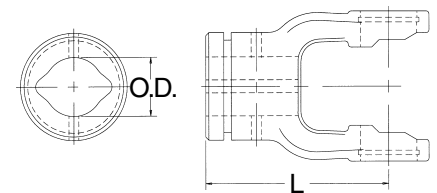
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	109.0	4 ⁹ / ₃₂ "	56-0040	8-4012
1 ³ / ₈ "-21 SPL	109.0	4 ⁹ / ₃₂ "	56-0040	8-4021



Note: Tractor end use only

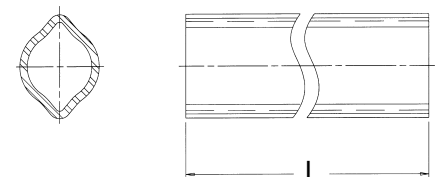
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
34.5	1 ²³ / ₆₄ "	98.0	3 ⁵⁵ / ₆₄ "	70-2205	8-2330



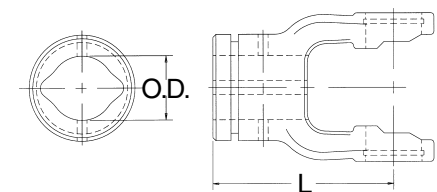
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
34.5	1 ²³ / ₆₄ "	3.95	5 ⁵ / ₃₂ "	8-2330	70-2205



Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
41.25	1 ⁵ / ₈ "	98.0	3 ⁵⁵ / ₆₄ "	70-2204	8-2320

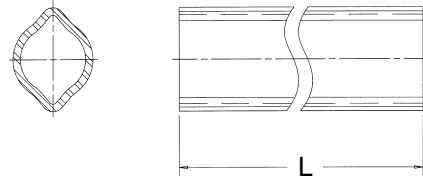


2300 SERIES

Replaces Walterscheid® Design Metric Series 2300

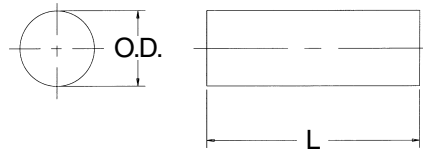
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke	Part
mm	inches	mm	inches	Part Number	Number
41.25	1 ⁵ / ₈ "	2.85	⁷ / ₆₄ "	8-2320	70-2204



Tube Pin

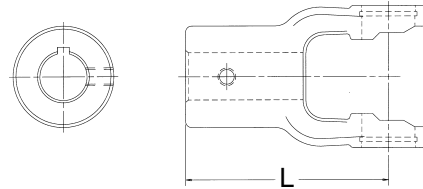
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	¹³ / ₃₂ "	65.0	2 ⁹ / ₁₆ "	50-2312



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

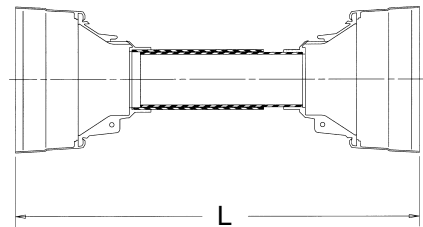
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
31.75	1 ¹ / ₄ "	98.0	3 ⁵⁵ / ₆₄ "	¹ / ₄ "	³ / ₈ "-16	8-4010
34.93	1 ³ / ₈ "	98.0	3 ⁵⁵ / ₆₄ "	⁵ / ₁₆ "	³ / ₈ "-16	8-4011



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	6 ¹ / ₈ "	69-1248

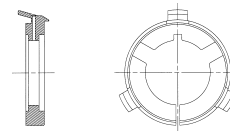
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2"	⁵ / ₃₂ "	69-1248	56-2223

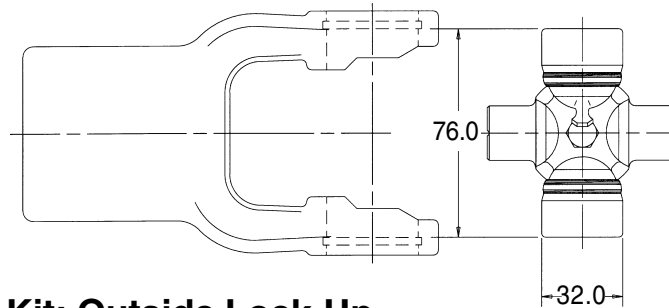
Note: Two (2) Bearings per box



METRIC 2400 SERIES

ASAE
Category 4

Replaces Walterscheid® Design Series 2400

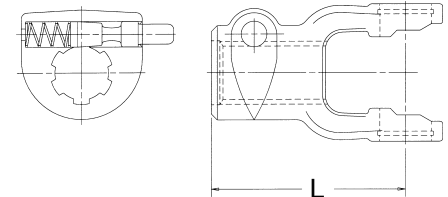


Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
32.0	1 ¹⁷ / ₆₄ "	76.0	3"	2-2421

Tractor Yokes: Pin Type Quick Disconnect

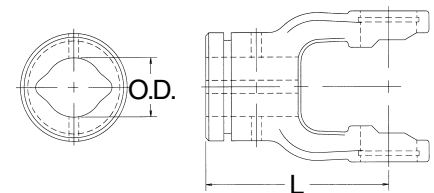
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1 ³ / ₈ "-6 SPL	112.0	4 ¹³ / ₃₂ "	56-0040	8-2412
1 ³ / ₈ "-21 SPL	112.0	4 ¹³ / ₃₂ "	56-0040	8-2421



Note: Tractor end use only

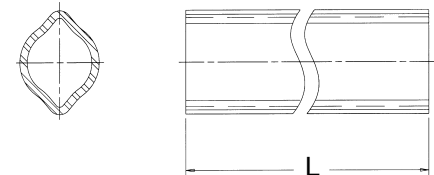
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
39.5	1 ⁹ / ₁₆ "	96.0	3 ²⁵ / ₃₂ "	70-2405	8-2430



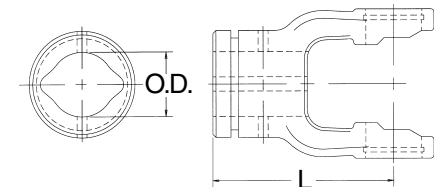
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
39.5	1 ⁹ / ₁₆ "	4.5	1 ¹ / ₆₄ "	8-2430	70-2405



Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
48.0	1 ⁵⁷ / ₆₄ "	96.0	3 ²⁵ / ₃₂ "	70-2404	8-2420

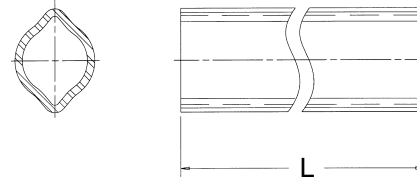


2400 SERIES

Replaces Walterscheid® Design Metric Series 2400

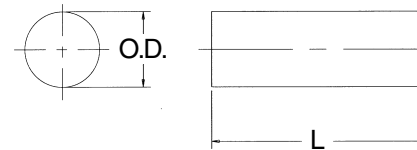
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
48.0	1 ⁵⁷ / ₆₄ "	3.8	5 ⁵ / ₃₂ "	8-2420	70-2404



Tube Pin

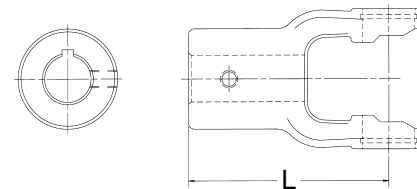
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	1 ³ / ₃₂ "	75.0	6 ¹ / ₆₄ "	50-0512



Note: Fits both inner and outer profile yokes - packaged 10 per box

Implement Yokes

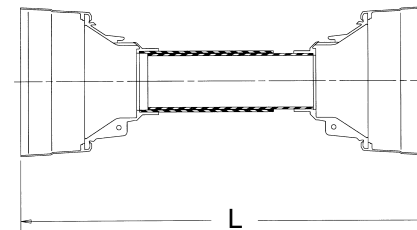
Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
31.75	1 ¹ / ₄ "	96.0	3 ²⁵ / ₃₂ "	1 ¹ / ₄ "	3 ³ / ₈ "-16	8-2410
34.93	1 ³ / ₈ "	96.0	3 ²⁵ / ₃₂ "	—	1 ¹ / ₂ " D.T.	8-2411



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	7 ¹ / ₁₆ "	69-2248

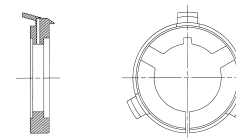
Shield Bearings are not included



Shield Bearing

Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ¹ / ₂ "	3 ³ / ₁₆ "	69-2248	56-2324

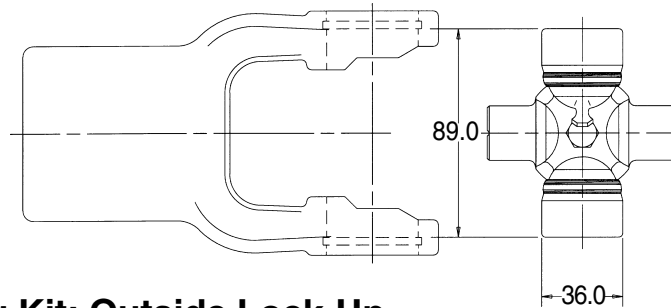
Note: Two (2) Bearings per box



METRIC 2500 SERIES

ASAE
Category 5

Replaces Walterscheid® Design Series 2500



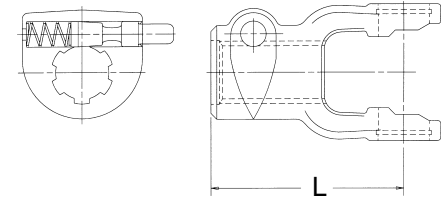
Cross and Bearing Kit: Outside Lock-Up

Bearing Diameter		Overall Length		Part Number
mm	inches	mm	inches	
36.0	1.417"	89.0	3½"	3-2521

Tractor Yokes: Pin Type Quick Disconnect

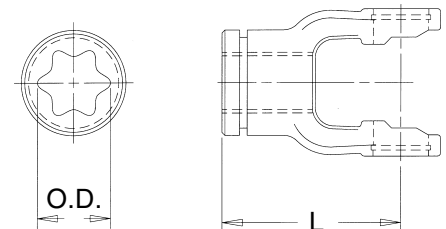
Bore	(L) Length		QD Pin Kit	Part Number
	mm	inches		
1⅜"-6 SPL	122.0	4⅓ ¹⁶ "	56-0040	8-2512
1⅜"-21 SPL	122.0	4⅓ ¹⁶ "	56-0040	8-2521
1¾"-20 SPL	122.0	4⅓ ¹⁶ "	56-0940	8-2514

Note: Tractor end use only



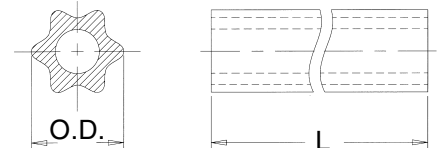
Inner Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
51.0	2"	105.0	4⅓ ¹⁶ "	70-2505	8-2530



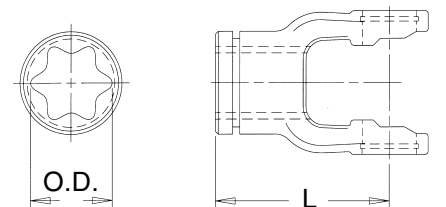
Inner Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
51.0	2"	—	—	8-2530	70-2505



Outer Profile Yoke

Bore		(L) Length		Use W/Tube Part Number	Part Number
mm	inches	mm	inches		
61.0	2⅓ ³² "	105.0	4⅓ ¹⁶ "	70-2504	8-2520

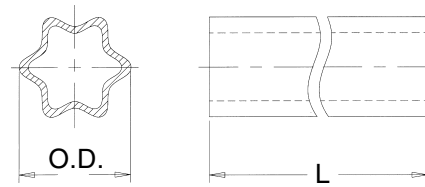


2500 SERIES

Replaces Walterscheid® Design Metric Series 2500

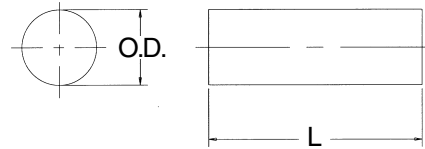
Outer Profile Tube—59" Lengths(L)

O.D.		Wall Thickness		Use W/Yoke Part Number	Part Number
mm	inches	mm	inches		
61.0	2 ¹³ / ₃₂ "	4.5	1 ¹ / ₆₄ "	8-2520	70-2504



Tube Pin

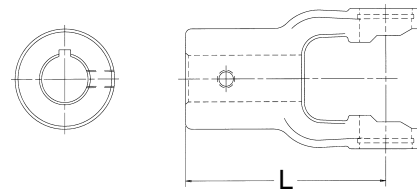
Diameter		(L) Length		Part Number
mm	inches	mm	inches	
10.0	1 ³ / ₃₂ "	90.0	3 ¹ / ₂ "	50-1090



Note: Fits both inner and outer profile yokes - packaged 10 per box

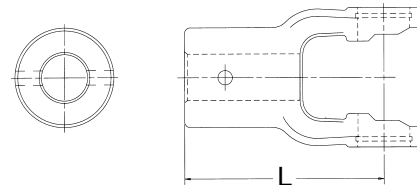
Implement Yokes

Bore		(L) Length		Keyway	Hole Size	Part Number
mm	inches	mm	inches			
34.93	1 ³ / ₈ "	105.0	4 ¹ / ₈ "	3/8"	3/8"-16	8-2511
38.1	1 ¹ / ₂ "	105.0	4 ¹ / ₈ "	3/8"	3/8"-16	8-2515



Shear Pin Yokes

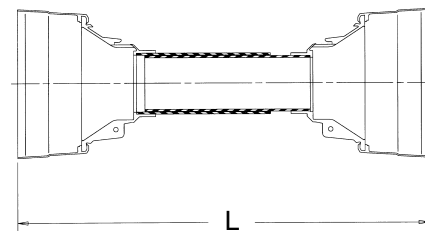
Bore		(L) Length		Drill Thru	Part Number
mm	inches	mm	inches		
35.0	1 ³ / ₈ "	105.0	4 ¹ / ₈ "	1/2" D.T.	8-2525
38.1	1 ¹ / ₂ "	105.0	4 ¹ / ₈ "	1/2" D.T.	8-2535



World Shield™ Plastic

Overall Length	Bell O.D.	Part Number
51"	8"	69-2248

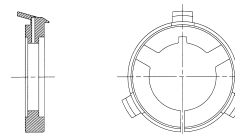
Shield Bearings are not included



Shield Bearing

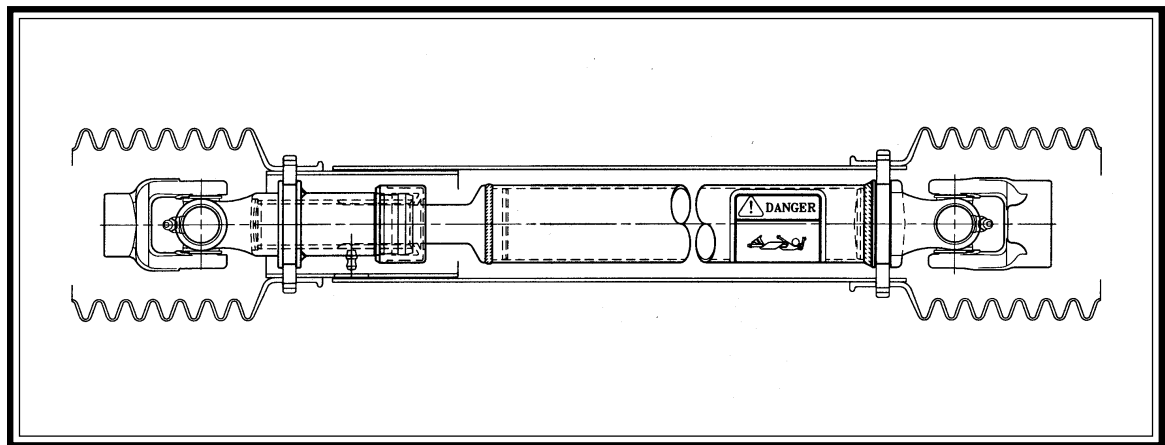
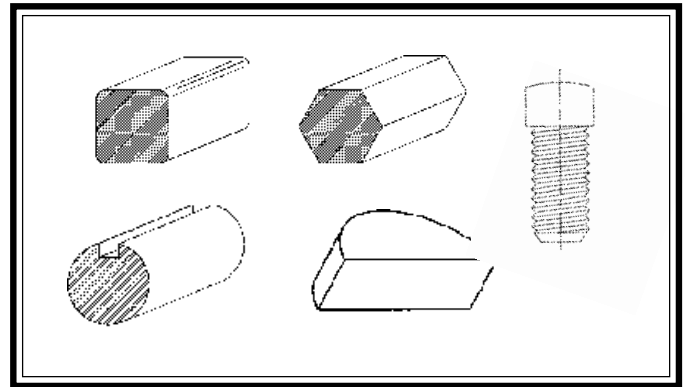
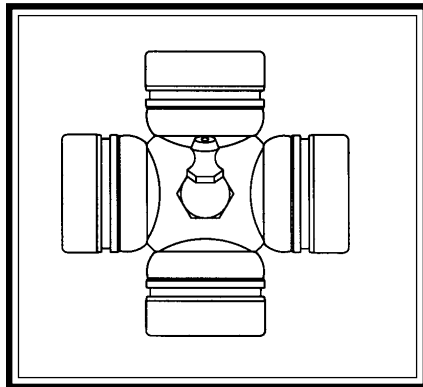
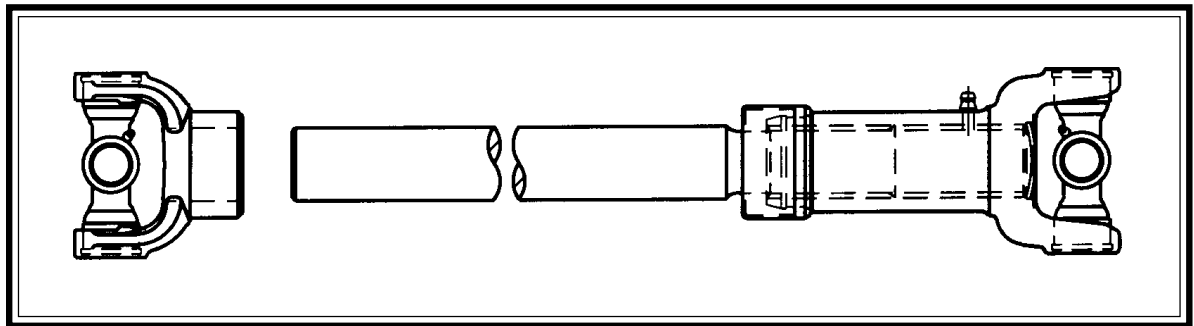
Bearing I.D.	Bearing Width	Use W/Shield Part Number	Part Number
2 ¹ / ₂ "	3/16"	69-2248	56-2324

Note: Two (2) Bearings per box



AUXILIARY POWER TAKE-OFF DRIVESHAFTS AND COMPONENTS

For
Truck Mounted and Industrial Applications



SAFETY INFORMATION

GENERAL SAFETY INFORMATION

To prevent injury to yourself and/or damage to the equipment:

- Read all owner's manuals, service manuals, and/or other instructions
- Always follow proper procedures and use proper tools and safety equipment
- Be sure to receive proper training
- Never work alone while under a vehicle or while repairing or maintaining equipment
- Always use proper components in applications for which they are approved
- Be sure to assemble components properly
- Never use worn-out or damaged components
- Always block any raised or moving device that may injure a person working on or under a vehicle
- Never operate the controls of the power take-off or other driven equipment from any position that could result in getting caught in the moving machinery



WARNING: ROTATING AUXILIARY DRIVESHAFTS

- Rotating auxiliary driveshafts are dangerous. You can snag clothes, skin, hair, hands, etc. This can cause serious injury or death.
- Do not go under vehicle when the engine is running.
- Do not work on or near an exposed shaft when the engine is running.
- Shut off engine before working on power take-off or driven equipment.
- Exposed rotating driveshafts must be guarded.



WARNING: GUARDING AUXILIARY DRIVESHAFTS

If an auxiliary driveshaft is used and remains exposed after installation, it is the responsibility of the vehicle designer and P.T.O. installer to install a guard. Auxiliary Power Take-Off Safety shielding systems are available in this catalog. Shields must be used if the driveshaft is not covered in its location.



WARNING: USING SET SCREWS

Auxiliary driveshafts may be installed with either recessed or protruding set screws. If you choose a square head set screw, you should be aware that it will protrude above the hub of the yoke and may be a point where clothes, skin, hair, hands, etc. could be snagged. A socket head set screw, which may not protrude above the hub of the yoke, does not permit the same amount of torquing as does a square head set screw. Also, a square head set screw, if used with a lock wire, will prevent loosening of the screw caused by vibration. Regardless of the choice made with respect to a set screw, an exposed rotating auxiliary driveshaft must be guarded.



This symbol warns of possible personal injury

AUXILIARY POWER TAKE-OFF TECHNICAL INFORMATION

POWER-TAKE-OFF (P.T.O.) BASICS

An auxiliary power-take-off shaft transmits power from the source to the driven accessory. The shaft must be capable of transmitting the peak torque and maximum R.P.M. required by the accessory, while withstanding any shock loads. The information in this publication is focused on N1000 and N1310 series auxiliary power-take-off products.

An auxiliary power shaft operates through constantly changing angles between the power source and the driven accessory. Chassis twisting and power train deflections due to torque contribute to these changes in operating angles. This deflection also will cause changes in the length of the auxiliary power shaft. Including a slip member (slip yoke and spline stub shaft) in the driveline system accommodates this.

Joint operating angles are very important considerations in the configuration of an auxiliary power-take-off application. The service life of the universal joint is directly affected by the operating angles experienced in the completed system. Guidelines for permissible operating angles are identified in the accompanying chart.

UNIVERSAL JOINT OPERATING ANGLES			
SHAFT RPM	MAXIMUM NORMAL OPERATING ANGLE	SHAFT RPM	MAXIMUM NORMAL OPERATING ANGLE
500	17°	2500	7°
1000	17°	3000	6°
1500	11°	3500	5°
2000	8°	4000	4°

SPECIFYING SHAFTTYPE

Applications in auxiliary PTO use either solid shafting or tubular driveshaft assemblies.

Neapco tubular auxiliary PTO shaft kits are manufactured using 2" diameter by .083" wall (2" x .083) tubing. These unwelded assemblies are convenient for fabricating different length driveshaft requirements as needed. Neapco recommends using tubular auxiliary PTO shafts whenever possible. Neapco tubular shafts are designed to reduce vibration as a dynamically balanced assembly. Minimizing vibration increases the service life of the driveshaft, universal joints, bearings in the driving and driven units and helps keep end connections secure.

Solid shafting should only be used in auxiliary power-take-off applications designed for 1,000 R.P.M. or less intermittent service.

INSTALLING A P.T.O. DRIVELINE

When installing a remote-mount PTO, one requiring a propeller shaft (driveline), please observe that there is a slight angle of inclination to the engine, and that you must install the driven shaft of the pump **parallel** to the PTO output shaft. In addition, the yokes of the PTO driveshaft should be in line, in phase, and in the same plane.

AUXILIARY POWER TAKE-OFF TECHNICAL INFORMATION

Some light-duty under body hoist applications use a pump and tank combination, and there are many large tank trucks which have pneumatic blowers. Both require a level horizontal installation, making parallel input and output shafts difficult to configure. The correct remedy for this common driveline problem is to use a two-piece driveshaft. In close-coupled applications a center yoke assembly may be necessary to provide correct phasing and angularity.

To properly measure the driveline angle, use an inclinometer, or bubble protractor to determine TRUE JOINT ANGLE, which is a composite of vertical and horizontal components. This can also be calculated by measuring and using trigonometry. We recommend that you install with at least a two-degree angle, to insure that oscillations will properly rotate the needle bearings in the u-joints.

If a long driveshaft is necessary then critical speed problems must be taken into consideration. The solution is to use more than one driveshaft, installed with center support bearing assemblies, and design the driveshaft lengths to avoid critical and half-critical speeds. Usually the best solution is to install 60% of the driveline closest to the source of power, or the driving end, with the remaining 40% toward the driven end. Pillow blocks, flange bearings or hanger bearings used in two-piece driveshafts must be mounted solidly to the chassis.

WHERE TO INSTALL THE SLIP JOINTS

The purpose of the slip joint (slip yoke and spline stub shaft) is to allow proper flexing of the universal joints as they rotate through the entire circle of operation. If a slip joint is not installed, or if it is corroded from lack of lubricant, then severe stresses are imposed upon the bearings and seals in the PTO and pump. An additional purpose of the slip joint is to allow flexing of the chassis without putting lateral loads on the bearings and seals. Bearing and seal damage in PTOs and pumps, and overheating is nearly always attributable to driveline problems.

Our recommendation is that if you have enough space, ***the slip joint should be installed on the end closest to the PTO.*** If the PTO is inadvertently left in gear, the slip joint may leave the shaft during overspeeding, or operating above critical speed. The shorter shaft is less likely to destroy the entire underside of the vehicle.

CAUSES OF DRIVELINE FAILURES

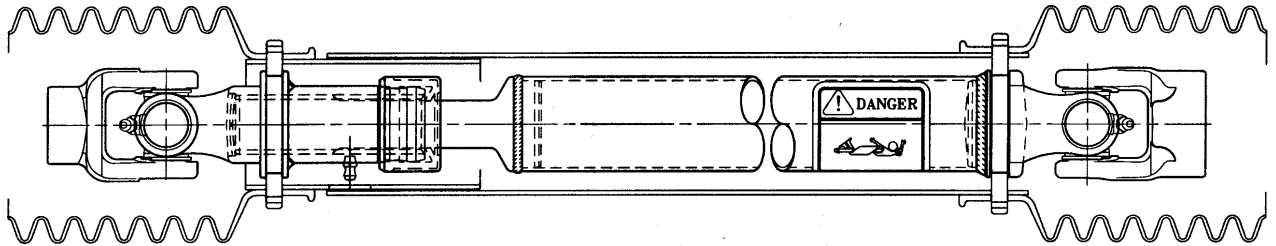
To review u-joint and driveline problems, most failures will be a result of one or more of the following:

- TOO MUCH TORQUE OR HP REQUIREMENT
- LACK OF LUBRICANT OR DIRTY LUBRICANT
- HIGH DEGREE OF ANGULARITY
- U-JOINTS NOT IN PHASE
- U-JOINTS NOT PARALLEL
- DRIVELINE NOT ALLOWED TO SLIP
- DRIVELINE OUT OF BALANCE

If you must use a driveline, it is our recommendation that you use tubular assemblies, and that you purchase from a certified driveline specialist.

NEAPCO AUXILIARY P.T.O. DRIVESHAFT SHIELDING SYSTEM

Neapco, Inc. has developed an Auxiliary P.T.O. Driveshaft shield System that is compatible with many 1000 and 1310 Series power-take-off applications. The system consists of four (4) basic components that combine to form a total driveline enclosure system.

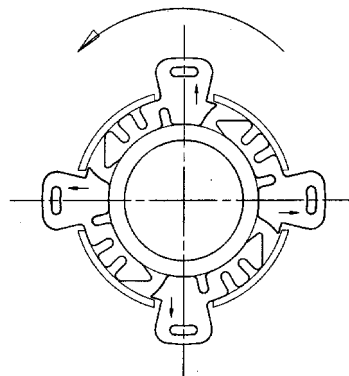


- 1) A series of Bearing Races (collars) for installation on the driveshaft assembly by tack welding.
- 2) Flex Bell™ Yoke Enclosures with over 8" of coverage featuring fluted construction for easy length adjustment by cutting, providing custom installations.
- 3) Inner (2.75" O.D.) and Outer (3.00" O.D.) Telescoping Plastic Shield Tubes complete with bearing slots (4) and Danger Label. Designed for easy length adjustment by cutting to desired length with bearing slots aligned with bearing races (collars) mounted on the driveshaft. These shields must overlap (telescope) at least 5" or more, if design allows. To accomplish this the shield tube should be cut at least 2 1/2" past the center of the driveshaft with the bearing slots aligned with the bearing race (collars) on the driveshaft.
- 4) Inner (4) and Outer (4) Shield Bearing Sets. These bearing sets lock the Flex Bell™ Yoke Enclosure to the mating shield tube through the aligned slots and ride in the bearing races on the driveshaft collars.

Assembly is easily accomplished after a short orientation to the system. Disassembly (for service work or lubrication) takes only a few minutes with a blade screwdriver.

Shield Bearings must be installed properly in regards to the rotation of the driveline. This prevents the Shield Bearings from loosening or popping out of the Bearing slots.

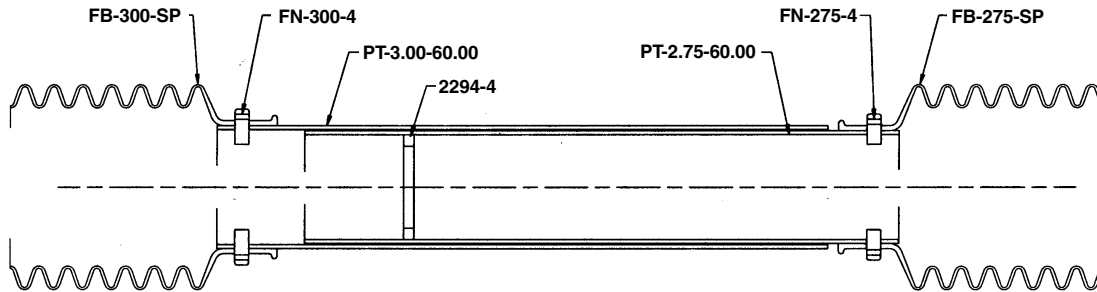
DIRECTION OF ROTATION



AUXILIARY P.T.O. DRIVESHAFT SHIELDING SYSTEM

68-1000

FB-N1000 Shield Kit

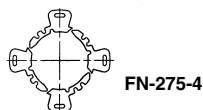
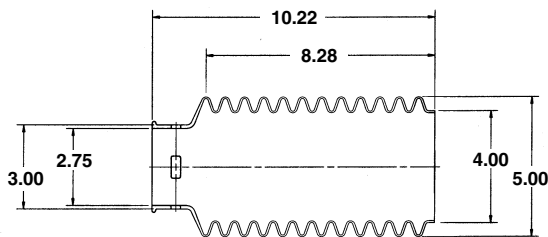


Consists of:

- 1) FB-275-SP Bell
- 1) FB-300-SP Bell
- 1) PT-2.75-60.00" Inner Shield Tube
- 1) PT-3.00-60.00" Outer Shield Tube
- 4) FN-275 Shield Bearing
- 4) FN-300 shield Bearing
- 1) 2294-4 Shield Support Bearing
- 1) FBIS-99.6 Instruction Sheet

68-0275

FB-275-SP Replacement Bell Kit

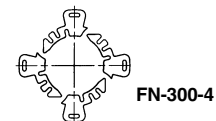
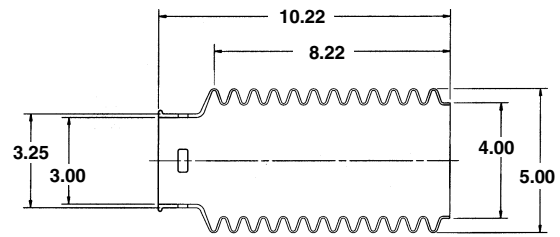


Consists of:

- 1) FB-275-SP Bell
- 4) FN-275 Shield Bearing

68-0300

FB-300-SP Replacement Bell Kit

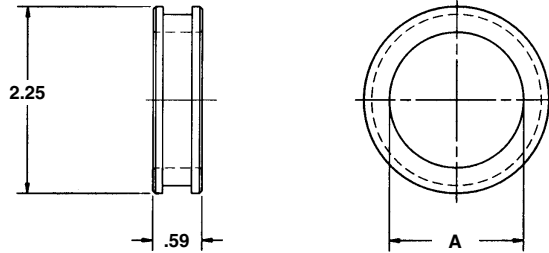


Consists of:

- 1) FB-300-SP Bell
- 4) FN-300 Shield Bearing

AUXILIARY P.T.O. DRIVESHAFT SHIELDING SYSTEM

Mounting Collars



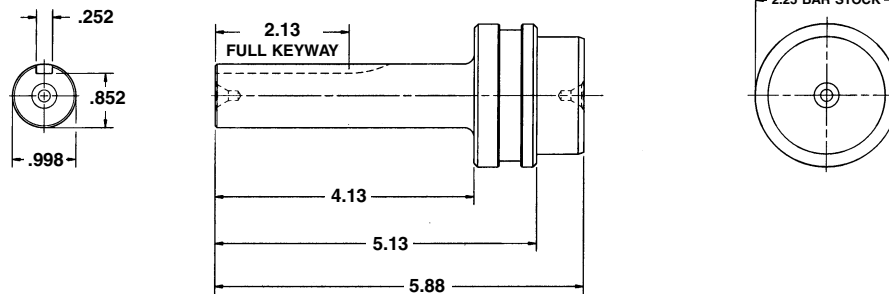
A	BOXED PART NUMBER
1.010	2-1000
1.000	
1.135	2-1125
1.125	
1.280	2-1250
1.270	
1.615	2-1625*
1.605	
1.770	2-1750
1.760	
1.905	2-1880**
1.895	
2.030	2-2030
2.020	

* Fits N10-0318

** Fits N2-3-128KX

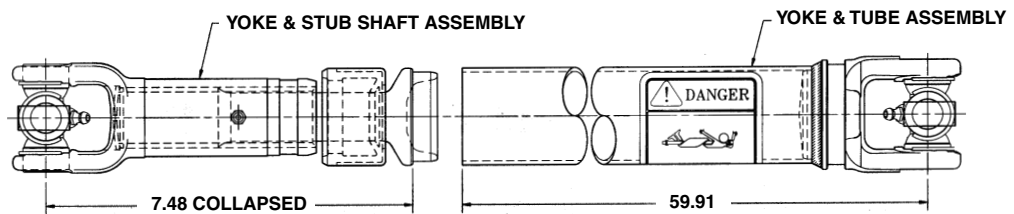
10-0699

Midship Stub Shaft 1" Diameter Midship Stub w/ 1/4" Key for 2" X 0.83 Tubing



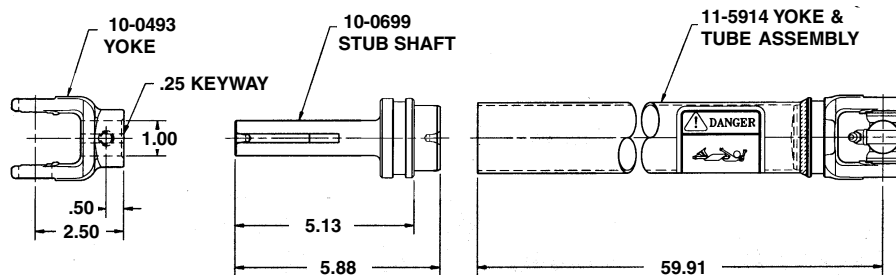
N10270-SF

Unwelded Driveshaft Assembly N1000 Series w/ 2" Tubing



N10271-SF

Unwelded Driveshaft Midship Application N1000 Series w/ 2" Tubing



SAFETY INFORMATION



Part Number
NA-7232

Danger Rotating Driveline

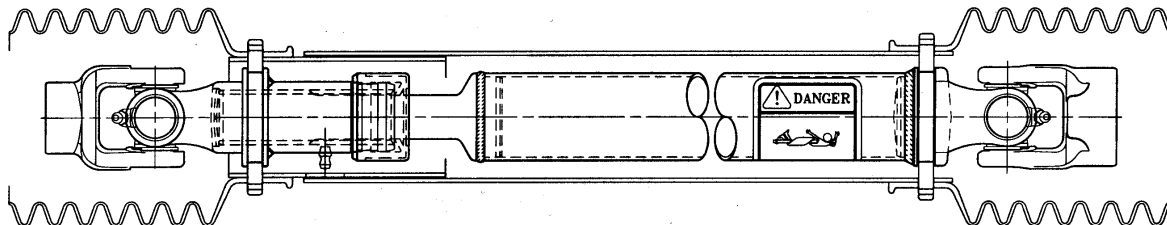
Applicable safety standards require a warning label be affixed to the outer section of the driveline safety shield, to remind the operator that it should not be in operation until the following conditions have been met.

1. All Driveline, and Equipment Shields are in place
2. The Driveline is properly and securely attached at both ends.
3. The Driveline Shields turn freely. Any deviation from this standard could result in a serious injury or death.

The label, part number NA-7232, should be affixed to the outer shield with the top one (1") inch from the bell as shown in the diagram below.

Note: Applicable safety standards require that all drivelines be shielded with legible label in place. When maintaining and repairing Auxiliary PTO drivelines, use the designated label part numbers to purchase replacements.

Flex Bells™ should be cut to length that will provide complete coverage of end yoke connection



READ CAREFULLY and ADHERE TO

SAFETY INFORMATION

SAFETY INFORMATION

Danger Guard Missing DO NOT OPERATE

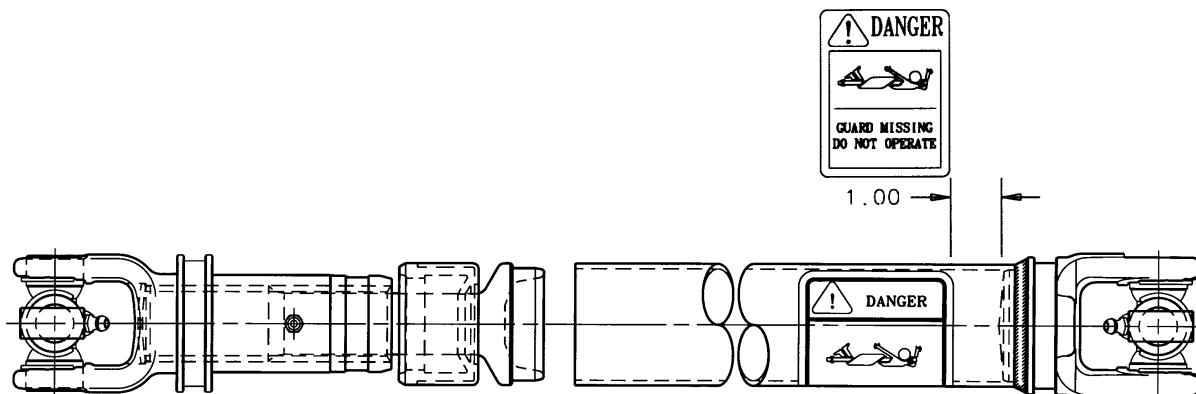
Applicable safety standards require the use of warning labels on the driveshaft when the safety shields have been removed. We recommend that label part number NA-10666 be adhered to the tube end of the driveshaft, one (1") inch from the edge of the yoke, with the side of the label toward the yoke. (See diagram below) At this point, the label will be readily visible at all times.

Serious injury or even death can result by operating equipment without the proper safety shield in place. DO NOT operate your equipment without safety shields being installed on the driveshaft.

Note: A high percentage of all driveline injuries occur when safety shielding is missing or not functional. It is necessary for the user to maintain proper shielding and safety labels on the drivelines.



Part Number
NA-10666

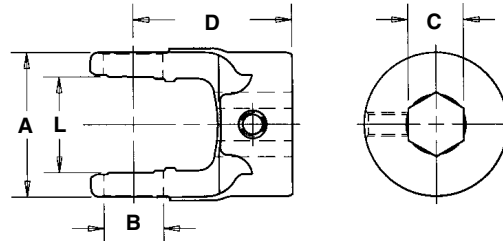


READ CAREFULLY and ADHERE TO

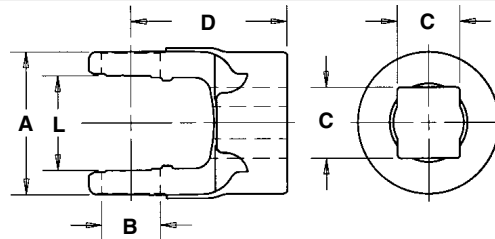
SAFETY INFORMATION

END YOKES

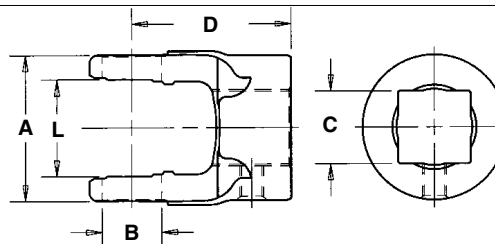
Inside Snap Ring



C Hexagon Bore	D Centerline to End of Hub	Hub Diameter	Set Screw			End Yoke Part Number
			Hole Size	Location	Distance to End of Hub	
N1000 Series	use Kit No. 1-0170		A-2.312	B-.938	L-1.500	(Replaces Spicer® 5-170X)
.875	2.500	2.250	.375-16	GAP	.625	10-4282 <i>replaces Spicer® 10-4-282</i>
1.125	2.500	2.250	.375-16	GAP	.500	10-0432 <i>replaces Spicer® 10-4-32</i>



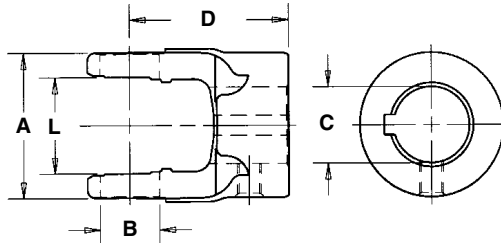
C Rectangular Bore	D Centerline to End of Hub	Hub Diameter	Set Screw			End Yoke Part Number
			Hole Size	Location	Distance to End of Hub	
N1000 Series	use Kit No. 1-0170		A-2.312	B-.938	L-1.500	(Replaces Spicer® 5-170X)
1.000X1.125	2.500	2.250	—	—	—	N10-1559



C Square Bore	D Centerline to End of Hub	Hub Diameter	Set Screw			End Yoke Part Number
			Hole Size	Location	Distance to End of Hub	
N1000 Series	use Kit No. 1-0170		A-2.312	B-.938	L-1.500	(Replaces Spicer® 5-170X)
.750	2.500	1.625	.375-16	GAP	.500	10-0422
.875	1.688	1.625	.375-16	EAR	.438	10-1707
.875	2.500	1.625	.375-16	GAP	.625	10-0412
1.000	2.500	2.250	.375-16	GAP	.625	10-0452 <i>replaces Spicer® 10-4-52</i>

END YOKES

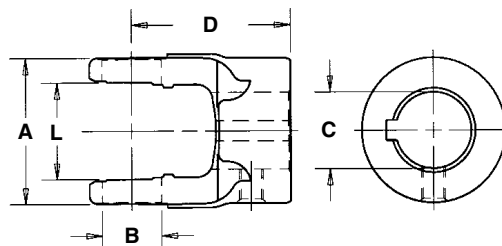
Inside Snap Ring



C Round Bore	D Centerline to End of Hub	Hub Diameter	Keyway		Set Screw			End Yoke Part Number
			Width	Location	Hole Size	Location	Distance to End of Hub	
N1000 Series	use Kit No. 1-0170		A-2.312	B-.938	L-1.500	(Replaces Spicer® 5-170X)		
.625	1.688	1.625	.188	GAP	.37516	EAR	.438	10-1708
.625	2.500	1.625	.188	GAP	.375-16	EAR	.500	N10-4373
.750	1.688	1.625	.188	GAP	.375-16	EAR	.438	10-1700
.750	2.500	1.625	.250	GAP	.375-16	GAP	.500	10-0423
								<i>replaces Spicer® 10-4-23</i>
.750	2.500	1.625	.188	GAP	(2).375-16	EAR	.500	10-4133
								<i>replaces Spicer® 10-4-133</i>
.750	2.500	1.625	.188	GAP	.375-16	GAP	.500	10-0413
								<i>replaces Spicer® 10-4-13</i>
.812	1.688	1.625	.250	GAP	.375-16	EAR	.438	10-1702
.812	2.500	1.625	.188	GAP	.375-16	GAP	.500	10-0433
								<i>replaces Spicer® 10-4-33</i>
.812	2.500	1.625	.250	GAP	.375-16	EAR	.500	10-4173
								<i>replaces Spicer® 10-4-173</i>
.812	2.500	1.625	.250	GAP	.375-16	GAP	.500	10-0443
								<i>replaces Spicer® 10-4-43</i>
.875	1.688	1.625	.250	EAR	.375-16	GAP	.438	10-4703
								<i>replaces Spicer® 10-4-703</i>
.875	2.500	1.625	.250	GAP	.375-16	EAR	.500	10-4453
								<i>replaces Spicer® 10-4-453</i>
.875	2.500	1.625	.188	GAP	.375-16	GAP	.500	10-0453
								<i>replaces Spicer® 10-4-53</i>
.875	2.500	1.625	.250	GAP	.375-16	GAP	.500	10-0463
								<i>replaces Spicer® 10-4-63</i>
.938	2.500	1.625	.250	EAR	.375-16	EAR	.500	10-0473
								<i>replaces Spicer® 10-4-73</i>
1.000	1.688	1.625	.250	GAP	.375-16	EAR	.438	10-1705
1.000	2.500	1.625	.250	GAP	.375-16	EAR	.500	10-4573
								<i>replaces Spicer® 10-4-573</i>
1.000	2.500	1.625	.250	GAP	.375-16	GAP	.500	10-0493
								<i>replaces Spicer® 10-4-93</i>
1.000	2.500	1.625	.188	GAP	.375-16	GAP	.500	10-0483
								<i>replaces Spicer® 10-4-83</i>

END YOKES

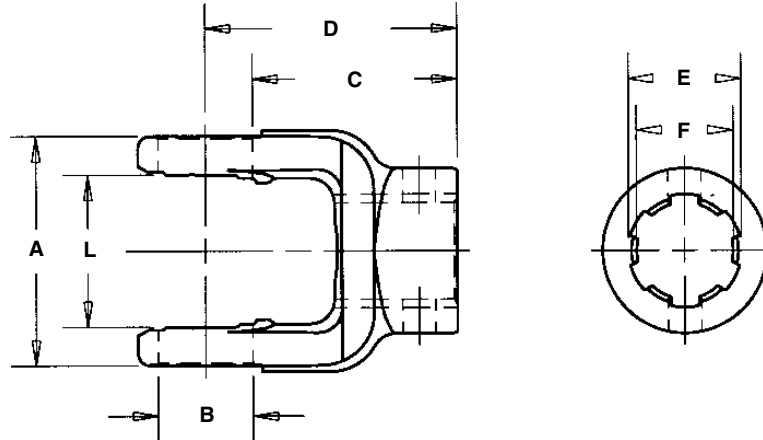
Inside Snap Ring



C Round Bore	D Centerline to End of Hub	Hub Diameter	Keyway		Set Screw			End Yoke Part Number
			Width	Location	Hole Size	Location	Distance to End of Hub	
N1000 Series	use Kit No. 1-0170		A-2.312	B-.938	L-1.500	<i>(Replaces Spicer® 5-170X)</i>		
1.000	2.500	1.625	—	—	(2).375DT	EAR	.500	10-4443 <i>replaces Spicer® 10-4-443</i>
1.063	2.500	2.250	.250	GAP	.375-16	EAR	.500	N10-4163
1.125	2.500	2.250	.312	GAP	.375-16	GAP	.500	10-4473
1.125	2.500	2.250	.250	GAP	.375-16	EAR	.500	10-4143 <i>replaces Spicer® 10-4-143</i>
1.125	2.500	2.250	.312	GAP	.375-16	GAP	.500	10-4113 <i>replaces Spicer® 10-4-113</i>
1.125	2.500	2.250	.250	GAP	.375-16	EAR	.500	10-4103 <i>replaces Spicer® 10-4-103</i>
1.188	2.500	2.250	.312	GAP	.375-16	EAR	.500	N10-4153
1.188	2.500	2.250	.250/.312	GAP	.375-16	EAR	.500	10-1574
1.250	2.500	2.250	.312	GAP	.375-16	EAR	.500	10-4193 <i>replaces Spicer® 10-4-193</i>
1.250	2.500	2.250	.312	GAP	.375-16	GAP	.500	10-4123 <i>replaces Spicer® 10-4-123</i>
1.250	2.500	2.250	—	—	(2).375-16	EAR	.500	10-4363
1.250	2.500	2.250	.250	GAP	.375-16	EAR	.500	10-4183 <i>replaces Spicer® 10-4-183</i>
1.375	2.500	2.000	.312	GAP	.375-16	EAR	.500	N10-4293
1.500	2.500	2.000	—	—	.281	EAR	.500	N10-1532

END YOKES

Inside Snap Ring



Spline Data		Hub Diameter	D Centerline to End of Spline	C Bottom of Crosshole to End of Spline	Set Screw or Drill Thru			End Yoke Part Number
E Major Diameter Max/Min	F Minor Diameter Max/Min				Hole Size	Location	Distance to End of Hub	
N1000 Series		use Kit No. 1-0170	A-2.312	B-.938	L-1.500	<i>(Replaces Spicer® No. 5-170X)</i>		

.875 - 13 Involute Spline

.878/.875	.758/.753	1.625	2.500	2.030	.375-16	EAR	.500	10-4481 <i>replaces Spicer® 10-4-481</i>
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1.125 - 6 Spline

1.125/1.124	.956/.955	1.625	2.500	2.030	.330DT	EAR	.375	N10-0411
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1.375 - 6 Spline

1.375/1.374	1.169/1.167	2.000	2.500	2.030	.330DT	EAR	.375	N10-0431
1.377/1.374	1.173/1.168	3.562	3.500	3.030	—	—	—	10-4137

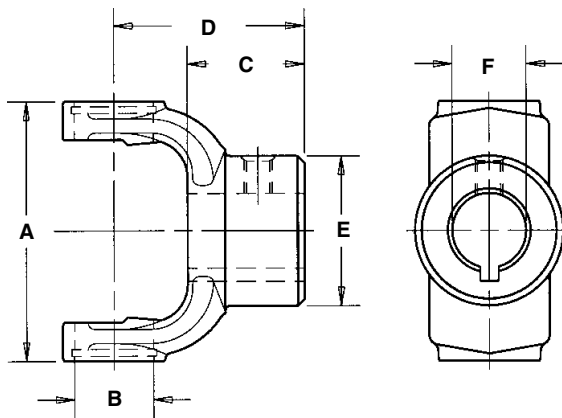
Implement end trailing pin quick disconnect

1.377/1.374	1.173/1.168	3.562	3.500	3.030	—	—	—	10-4139
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Tractor end trailing pin quick disconnect

END YOKES

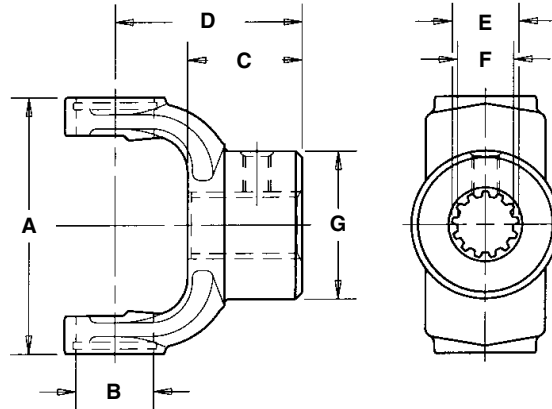
Outside Snap Ring



F			E	C	D		
Round Bore	Keyway Width	Set Screw Thread	Hub Diameter	Length Thru Bore	Centerline to End of Hub	Joint Angle	End Yoke Part Number
N1310 Series	use Kit No. 1-0153		A-3.469	B-1.062	<i>(Replaces Spicer® 5-153X)</i>		
.750	Bore Blank		2.000	1.625	2.563	17°	N2-4-177
.875	.250	.375-16 UNC	2.000	1.625	2.563	17°	N2-4-583
1.000	.250	.375-16 UNC	2.000	1.625	2.563	17°	N2-4-473
1.125	.250	.375-16 UNC	2.000	1.625	2.563	17°	N2-4-503
1.250	.312	.375-16 UNC	2.000	1.625	2.563	17°	N2-4-533
1.250	Bore Blank		2.000	1.625	2.563	17°	N2-4-533-1
1.375	.375	.375-16 UNC	2.000	1.625	2.563	17°	N2-4-803
1.375	Bore Blank		2.000	1.625	2.563	17°	N2-4-803-1

END YOKES with SPLINED BORE

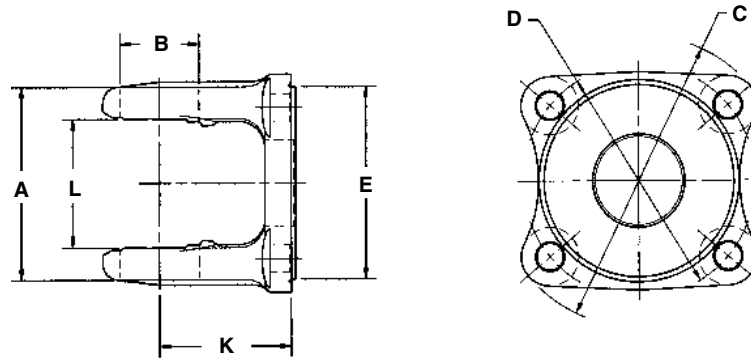
Outside Snap Ring



Spline Data		Set Screw Thread	G Ground Hub Diameter	C Length Thru Bore	D Centerline to End of Hub	Joint Angle	End Yoke Part Number
E Major Diameter Max/Min	F Minor Diameter Max/Min						
N1310 Series		use Kit No. 1-0153	A-3.469	B-1.062	(Replaces Spicer® No. 5-153X)		
.875 - 13 Involute Spline							
.878/.875	.758/.753	.375-16UNC	2.125	1.562	2.562	17°	N2-4-3331
1.000 - 15 Involute Spline							
1.026	.875	—	2.000	1.265	2.313	17°	N2-4-4921

FLANGE YOKES

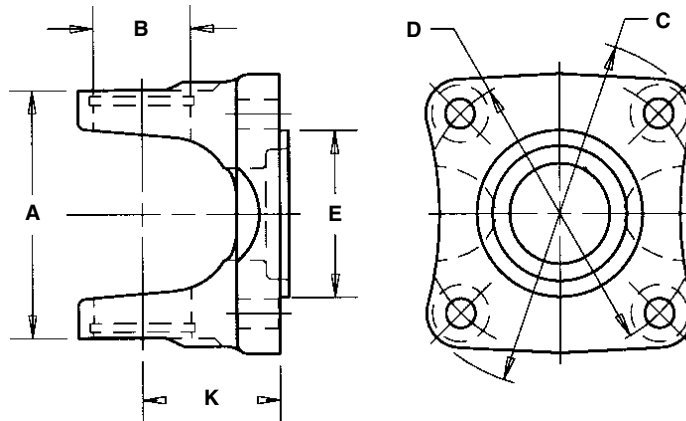
Inside Snap Ring



C Flange or Swing Diameter	D Circle Diameter or Bolt Pattern	Bolt Size	Number of Bolt Holes	E Pilot Diameter M—Male F—Female	Joint Angle	K Flange Face to Centerline	Flange Yoke Part Number
N1000 Series	use Kit No. 1-0170		A-2.312	B-.938	L-1.500	(Replaces Spicer® 5-170X)	
3.500	2.750	.344	4	M-2.250	—	1.690	10-1022 <i>replaces Spicer® 10-2-29</i>

FLANGE YOKES

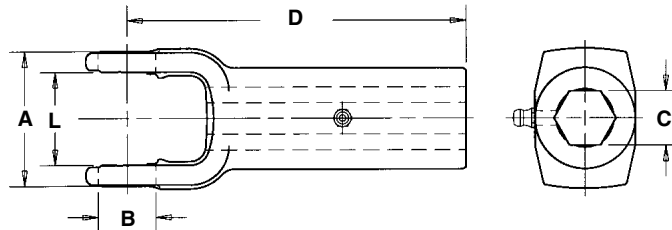
Outside Snap Ring



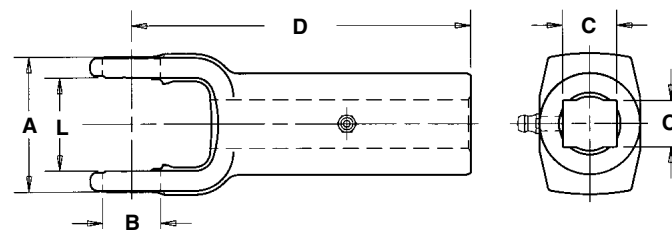
C Flange or Swing Diameter	D Circle Diameter or Bolt Pattern	Bolt Size	Number of Bolt Holes	E Pilot Diameter M—Male F—Female	Joint Angle	K Flange Face to Centerline	Flange Yoke Part Number
N1310 Series	use Kit No. 1-0153		A-3.469	B-1.062		(Replaces Spicer® 5-153X)	
3.600	2.750	8mm (.315)	4	M-2.250	15°	1.625	N2-2-899-1 <i>fits Datsun applications</i>
3.625	2.875	.375	4	M-3.625	20°	1.375	N2-2-349
3.875	3.125	.375	4	M-2.375	20°	1.375	N2-2-329
4.250	3.125	.375	4	M-2.375	30°	1.625	N2-2-459
4.625	3.750	.438	4	M-2.750	20°	1.375	N2-2-479 <i>fits 1350 Series Flange</i>
4.750	3.500	.500	4	F-2.000	20°	1.625	N2-2-939
5.875	4.750	.500	4	M-3.750	20°	1.375	N2-2-579 <i>fits 1310/1480 Series Conversion Flange</i>

SLIP YOKE ASSEMBLIES

Inside Snap Ring



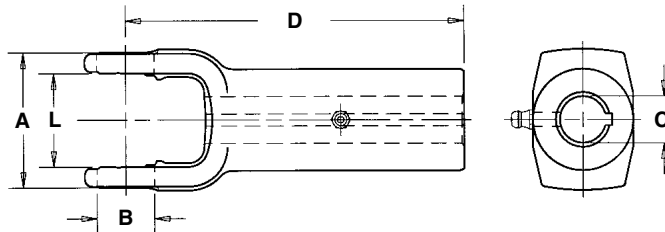
C Hexagon Bore	D Centerline to End of Hub	Lube Fitting			Slip Yoke Assembly Part Number
		Location	Distance to End of Hub	Part Number	
N1000 Series	use Kit No. 1-0170	A-2.312	B-.938	L-1.500 (Replaces Spicer® 5-170X)	
.875	5.500	GAP	1.750	0641-B	10-3162 <i>replaces Spicer® 10-3-162X</i>
1.125	5.500	GAP	1.750	0641-B	10-0332 <i>replaces Spicer® 10-3-32X</i>



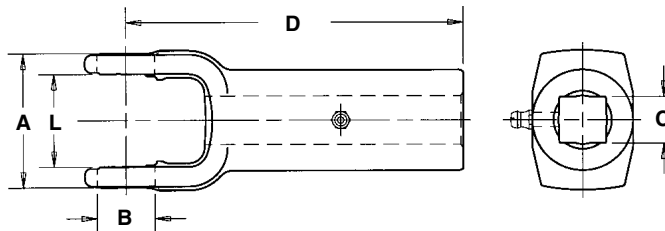
C Rectangular Bore	D Centerline to End of Hub	Lube Fitting			Slip Yoke Assembly Part Number
		Location	Distance to End of Hub	Part Number	
N1000 Series	use Kit No. 1-0170	A-2.312	B-.938	L-1.500 (Replaces Spicer® 5-170X)	
.750X.875	5.500	GAP	1.750	0641-B	N10-1769

SLIP YOKE ASSEMBLIES

Inside Snap Ring



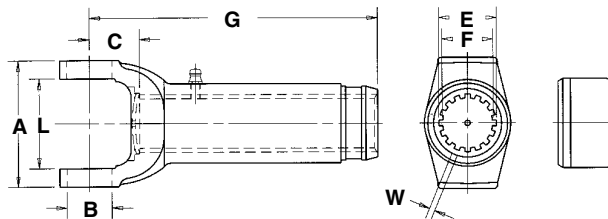
C Round Bore	D Centerline to End of Hub	Keyway		Lube Fitting			Slip Yoke Assembly Part Number
		Location	Width	Location	Distance to End of Hub	Part Number	
N1000 Series use Kit No. 1-0170 A-2.312 B-.938 L-1.500 (Replaces Spicer® 5-170X)							
.750	5.500	GAP	.188	GAP	1.750	0641-B	N10-0313X
.813	5.500	GAP	.250	GAP	1.750	0641-B	10-0323 <i>replaces Spicer® 10-3-23X</i>
.875	5.500	GAP	.250	GAP	1.750	0641-B	10-0333 <i>replaces Spicer® 10-3-33X</i>
1.000	5.500	GAP	.250	GAP	1.750	0641-B	10-0383 <i>replaces Spicer® 10-3-83X</i>
1.125	5.500	GAP	.312	GAP	1.750	0641-B	10-3183 <i>replaces Spicer® 10-3-183X</i>
1.125	5.500	GAP	.250	GAP	1.750	0641-B	N10-1767
1.250	5.500	GAP	.312	GAP	1.750	0641-B	10-3163 <i>replaces Spicer® 10-3-163X</i>



C Square Bore	D Centerline to End of Hub	Lube Fitting			Slip Yoke Assembly Part Number
		Location	Distance to End of Hub	Part Number	
N1000 Series use Kit No. 1-0170 A-2.312 B-.938 L-1.500 (Replaces Spicer® 5-170X)					
.750	5.500	GAP	1.750	0641-B	10-0312 <i>replaces Spicer® 10-3-12X</i>
.875	5.500	GAP	1.750	0641-B	10-0322 <i>replaces Spicer® 10-3-22X</i>
1.000	5.500	GAP	1.750	0641-B	10-3122 <i>replaces Spicer® 10-3-122X</i>

SLIP YOKE ASSEMBLIES

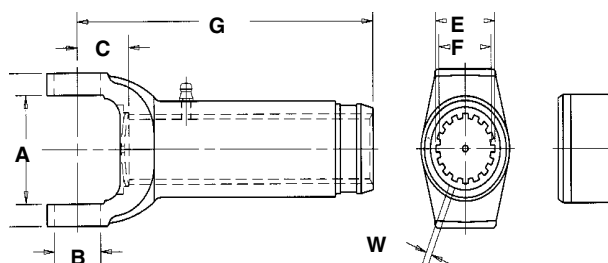
Inside Snap Ring



Spline Data			G Centerline to End of Spline	C Centerline to Face of Washer	Joint Angle	Lube Fitting	Dust Cap	Slip Yoke Assembly Part Number
E Major Diameter Max/Min	F Minor Diameter Max/Min	W Space Width Max/Min						
N1000 Series			A-2.312	B-.938	L-1.500	<i>(Replaces Spicer® 5-170X)</i>		
1.125 - 10 Spline								
1.125/1.124	.938/.937	.176/.174	5.500	1.470	—	0641-B	—	10-0381 <i>replaces Spicer® 10-3-81X</i>
1.125/1.124	.938/.937	.176/.174	5.500	1.470	—	0641-B	—	11-1075 <i>includes metal washer and cork seal</i>
1.250 - 6 Spline								
1.251/1.249	1.065/1.062	.313/.311	5.500	1.470	—	0641-B	—	N10-1765
1.250 - 16 Spline								
1.250/1.249	1.062/1.057	.115/.114	5.500	1.470	—	0641-B	280196	N10-0318

SLIP YOKE ASSEMBLIES

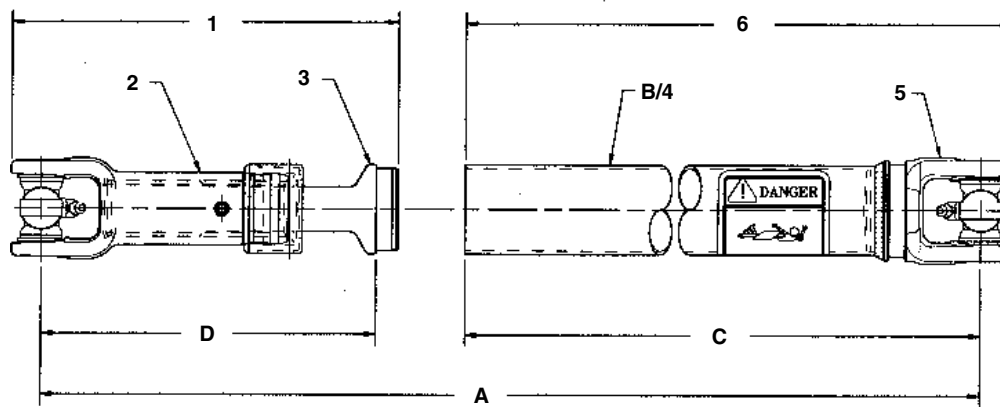
Outside Snap Ring



Spline Data			G	C	Joint Angle	Lube Fitting	Dust Cap	Slip Yoke Assembly Part Number
E Major Diameter Max/Min	F Minor Diameter Max/Min	W Space Width Max/Min						
N1310 Series			A-3.469	B-1.062	(Replaces Spicer® 5-153X)			
1.250 - 16 Spline								
1.250/1.249	1.062/1.057	.115/.114	6.562	1.430	30°	0641-B	ND2K	N2-3-4441KX
1.375 - 16 Spline								
1.375/1.374	1.187/1.182	.135/.133	5.375	1.050	15°	0641-B	280194	N2-3-128KX
1.375/1.374	1.187/1.182	.135/.133	6.000	1.050	20°	0641-B	280195	N2-3-4951KX
1.375/1.374	1.187/1.182	.135/.133	6.000	1.050	20°	0641-B	280194	N2-3-7981KX
1.375/1.374	1.187/1.182	.135/.133	6.875	1.530	30°	0641-B	280195	N2-3-5221KX
1.375/1.374	1.187/1.182	.135/.133	6.875	1.530	30°	0641-B	280194	N2-3-8001KX
1.375/1.374	1.187/1.182	.135/.133	7.875	1.530	30°	0641-B	280195	N2-3-5821KX
1.375/1.374	1.187/1.182	.135/.133	7.875	1.530	30°	0641-B	280194	N2-3-8021KX

N1000 SERIES AUXILIARY POWER TAKE-OFF

Unwelded Driveshaft Assembly



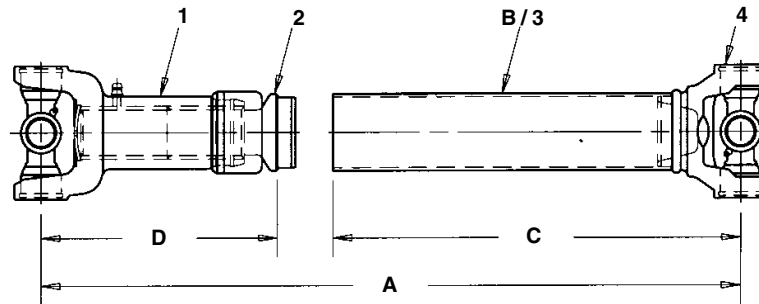
Series	A		B Tube Size	C Yoke & Tube Length	D		Complete Driveshaft Part Number
	Max. Ext. Length	Compressed Length			Yoke & Stub Shaft Assembly Min. Length	Max. Length	
N1000	69.39	10.00	2.000X.083	59.91	7.48	9.48	N10270-SF

DRIVESHAFT COMPONENT Part Numbers

Series	Sub Assemblies			Components				Complete Driveshaft Part Number
	1 Yoke & Stub Shaft, Cross & Bearing Kit Assembly Part Number	6 Yoke & Tube, Cross & Bearing Kit Assembly Part Number	2 Slip Yoke Assembly Part Number	3 Stub Shaft Part Number	4 Cross & Bearing Kit Part Number	5 Tube Yoke Part Number	Tube Size	
N1000	N10-18-1741	11-5914	10-0318	N2-40-1741	1-0170	2.000X.083	10-1005	N10270-SF

N1310 SERIES AUXILIARY POWER TAKE-OFF

Unwelded Driveshaft Assembly



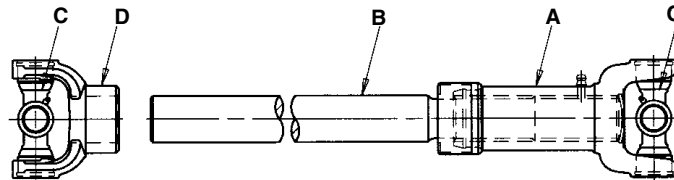
Series	A		B Tube Size	C Yoke & Tube Length	D		Complete Driveshaft Part Number
	Max. Ext. Length	Compressed Length			Yoke & Stub Shaft Assembly Min. Length	Max. Length	
N1310	55.75	9.50	2.000X.083	49.44	6.25	8.25	N9553-SF

DRIVESHAFT COMPONENT Part Numbers

Series	Components					Complete Driveshaft Part Number
	1 Slip Yoke Assembly Part Number	2 Stub Shaft Part Number	Cross & Bearing Kit Part Number	3 Tube Size	4 Tube Yoke Part Number	
N1310	N2-3-128KX	N2-40-1031	1-0153	2.000X.083	N2-28-357	N9553-SF

N1310 SERIES AUXILIARY POWER TAKE-OFF KIT

for Close Coupled applications*
(Assembly and Welding required)

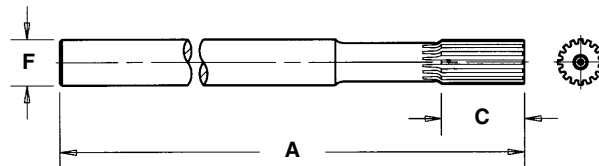


DRIVESHAFT COMPONENT Part Numbers

Series	A Slip Yoke Assembly Part Number	B Stub Shaft Part Number	C Cross & Bearing Kit Part Number	D End Yoke Part Number	Driveshaft Kit Part Number
N1310	N2-3-7981KX	N2-40-138-2	1-0153	N2-4-803-1	N91382-SF

* Used primarily in crank driven front mount hydraulic pump applications.
Also suitable for clutch connection drives.
Maximum operating speed—2800 R.P.M.
(Not recommended for vehicular propeller shaft applications.)

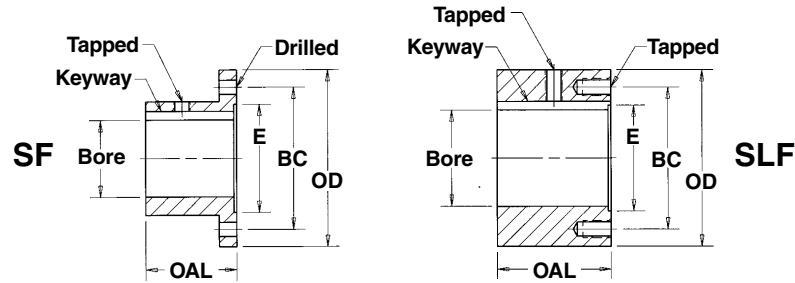
SLIP STUB SHAFTS for auxiliary Power Take-off



Welded Application

Spline data	A Overall Length	C Length of Spline	Mating Dust Cap	F Butt Diameter	Mating End Yoke	Part Number
1.375-16 Spline	24.000	2.500	280194	1.375	N2-4-803-1	N2-40-138-2 <i>without Dura-Slip® on spline</i>

Companion Flange



Bore	Keyway Width/Depth	S E R I E S					
		N1310	N1350-N1410	N1480-N1550	N1610	N1710	N1810
Std. Rough Bore		N2-1-1313	N3-1-1013	N4-1-1133	N5-1-873	N6-1-1253	N6.5-1-533
1.000	.250 X .125	N2-1-1313-1	N3-1-1013-1				
1.125	.250 X .125	N2-1-1313-2	N3-1-1013-2				
1.250	.250 X .125	N2-1-1313-3	N3-1-1013-3				
1.250	.313 X .156	N2-1-1313-4	N3-1-1013-4				
1.375	.313 X .156	N2-1-1313-5	N3-1-1013-5				
1.375	.375 X .188	N2-1-1313-6	N3-1-1013-6				
1.438	.375 X .188	N2-1-1313-7	N3-1-1013-7				
1.500	.375 X .188	N2-1-1313-8	N3-1-1013-8	N4-1-1133-1			
1.625	.375 X .188	N2-1-1313-9	N3-1-1013-9	N4-1-1133-2			
1.750	.375 X .188	N2-1-1323-1	N3-1-1013-10	N4-1-1133-3			
1.875	.375 X .188	N2-1-1323-2	N3-1-1013-11	N4-1-1133-4			
1.875	.500 X .250	N2-1-1323-3	N3-1-1013-12	N4-1-1133-5			
2.000	.500 X .250	N2-1-1323-4	N3-1-1023-1	N4-1-1133-6	N5-1-873-1	N6-1-1253-9	
2.125	.500 X .250	N2-1-1323-5	N3-1-1023-2	N4-1-1133-7	N5-1-873-2	N6-1-1253-10	
2.250	.500 X .250	N2-1-1323-8	N3-1-1023-10	N4-1-1133-13			
2.250	.625 X .313	N2-1-1323-6	N3-1-1023-3	N4-1-1133-8	N5-1-873-3	N6-1-1253-11	
2.375	.625 X .313	N2-1-1323-7	N3-1-1023-4	N4-1-1133-9	N5-1-873-4	N6-1-1253-12	
2.438	.625 X .313		N3-1-1023-5	N4-1-1133-10	N5-1-873-5	N6-1-1253-1	N6.5-1-533-1
2.500	.625 X .313		N3-1-1023-6	N4-1-1143-1	N5-1-873-6	N6-1-1253-2	N6.5-1-533-2
2.750	.625 X .313		N3-1-1023-7	N4-1-1143-2	N5-1-873-7	N6-1-1253-3	N6.5-1-533-3
2.938	.750 X .375			N4-1-1143-3	N5-1-873-8	N6-1-1253-4	N6.5-1-533-4
3.000	.750 X .375			N4-1-1143-4	N5-1-873-9	N6-1-1253-5	N6.5-1-533-5
3.500	.875 X .438			N4-1-1143-5	N5-1-883-1	N6-1-1253-6	N6.5-1-533-6
3.938	1.00 X .500				N5-1-883-2	N6-1-1253-7	N6.5-1-533-7
4.000	1.00 X .500				N5-1-883-3	N6-1-1253-8	N6.5-1-533-8
Large Rough Bore		N2-1-1323	N3-1-1023	N4-1-1143	N5-1-883	N6-1-1263	N6.5-1-543

SF - Standard Flange
 SLF - Special Large Flange

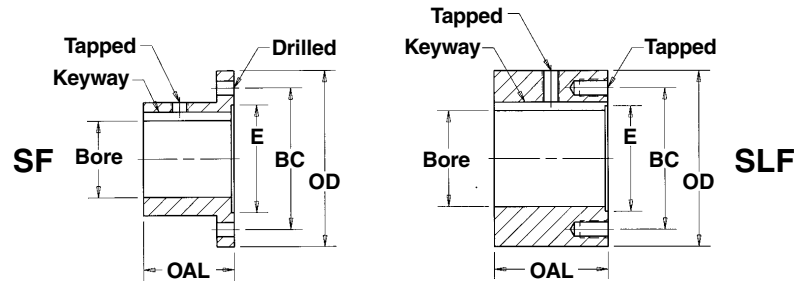
Standard Flange

Rough Bore Diameter	.750	1.000	1.250	1.250	1.250	1.250
Max. Bore and Kw.	1.688 X .375	1.875 X .500	2.438 X .625	3.00 X .750	4.00 X 1.00	4.00 X 1.00

Special Large Flange

Rough Bore Diameter	1.375	1.750	2.375	3.00	3.500	3.500
Max. Bore and Kw.	2.375 X .625	3.00 X .750	3.750 X 1.00	4.500 X 1.00	5.500 X 1.250	5.500 X 1.250

Companion Flanges—Specifications



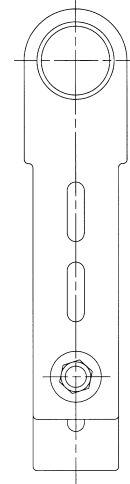
	S E R I E S						
	N1310	N1350-N1410	N1480-N1550	N1610	N1710	N1810	
NO. OF BOLTS	4	4	4	8	8	12	
THREAD SIZE	3/8-24	7/16-20	1/2-20	3/8-24	3/8-24	7/16-20	
BOLT CIRCLE	3.12	3.75	4.75	6.12	7.25	7.25	
E PILOT DIA.	2.375	2.750	3.750	6.625	7.750	7.750	
O.D.	3.88	4.56	5.88	6.88	8.00	8.00	
O.A.L.	SF	2.00	2.00	2.50	3.50	4.00	4.00
	SLF	2.50	3.00	3.50	5.00	6.00	6.00
BORE DIA. (MAX.)	SF	1.69	1.88	2.44	3.12	4.00	4.00
	SLF	2.38	2.75	3.75	4.50	5.50	5.50
BORE DIA. (ROUGH)	SF	0.75	1.00	1.25	1.25	1.25	1.25
	SLF	1.38	1.75	2.38	3.12	3.50	3.50
KEYWAY (MAX.)	SF	3/8 X 3/16	1/2 X 1/4	5/8 X 5/16	3/4 X 3/8	1 X 1/2	1 X 1/2
	SLF	3/8 X 3/16	3/4 X 3/8	7/8 X 7/16	1 1/8 X 9/16	1 1/4 X 5/8	1 1/4 X 5/8

Notes

MISCELLANEOUS PTO PARTS

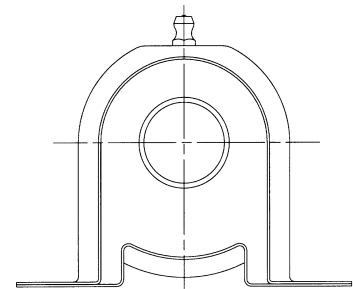
Hanger Bearings: Plain Bearing

Shaft Size	Part Number
7/8"	76-0013
1"	76-0015
1 1/8"	76-0017
1 3/16"	76-0018
1 1/4"	76-0019



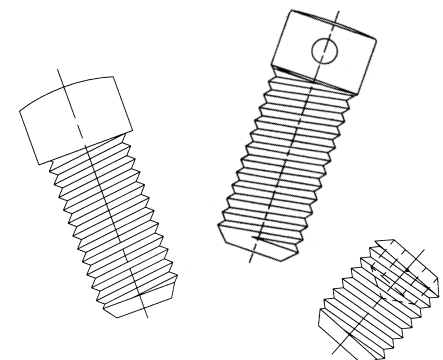
Pillow Block Bearings: Plain Bearing

Shaft Size	Part Number
3/4"	78-0011
13/16"	78-0012
15/16"	78-0014
1 1/8"	78-0017
1 3/16"	78-0018
1 1/4"	78-0019



Set Screws*

Diameter	Length	Type		Part Number
		Head	Point	
3/8"-16	1/2"	Allen	Cup	50-2501
3/8"-16	3/4"	Square	Cup	50-2502
1/4"-20	1/2"	Allen	Cup	50-2503
3/8"-16	.750	Square Drilled	—	50-0449
		for Lock Wire		



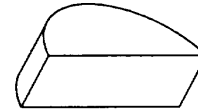
* Packaged 25 per Box

MISCELLANEOUS PTO PARTS (Cont.)

Woodruff Keys*

Width	Length	Woodruff Number	Part Number
3/16"	1"	13	50-1504
1/4"	1"	15	50-1505
5/16"	1"	B	50-1506

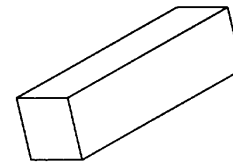
* Packaged 25 per Box



Square Keys

Width	Length	Part Number
3/16" X 3/16"	1"	50-1501*
1/4" X 1/4"	1"	50-1502*
5/16" X 5/16"	1"	50-1503*
3/16" X 3/16"	12"	50-3501
1/4" X 1/4"	12"	50-3502
5/16" X 5/16"	12"	50-3503

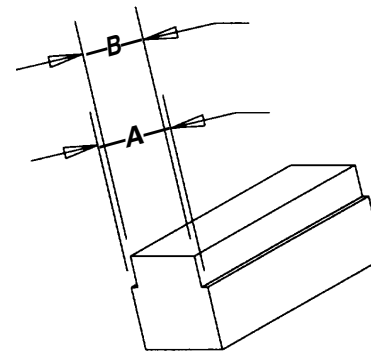
* Packaged 25 per Box



Step Keys

"A"	"B"	Length	Part Number
5/16"	1/4"	1 1/4"	50-1511*
1/4"	3/16"	1 1/4"	50-1512*
3/8"	5/16"	1 1/2"	50-1513*
5/16"	1/4"	12"	50-3511
1/4"	3/16"	12"	50-3512
3/8"	5/16"	12"	50-3513

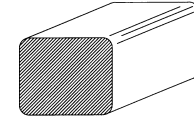
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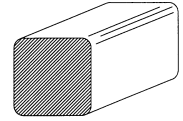
SHAFTING & TUBING

Standard Series Shafting—72" Lengths

Type	Dimensions	Series	Part Number
Rectangular	¾" X 7/8"	L600	73-0750
Rectangular	1" X 1 1/8"	1200, 1800, 2000	73-1001
Square	1 3/16"	2200	73-1188
Square	1 5/16"	44, 2600, 55	73-1313



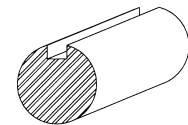
Rectangular



Square

Solid Shafting—72" Full Length Keyway

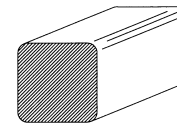
Type	Dimensions	Part Number
¾" RD	3/16"	71-0750
1 3/16" RD	1/4"	71-0813
7/8" RD	1/4"	71-0875
1" RD	1/4"	71-1000
1 1/4" RD	5/16"	71-1250



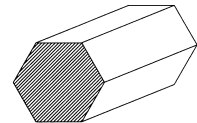
Round

Solid Shafting—72" Lengths

Shaft Size	Part Number
¾" SQ	72-0750
7/8" SQ	72-0875
1" SQ	72-1000
1 1/4" SQ	73-1250
7/8" HEX	72-0888
1" HEX	72-1002
1 1/8" HEX	72-1125



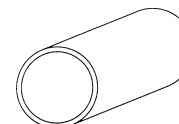
Square



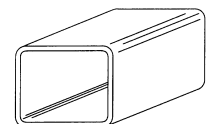
Hexagon

Standard Tubing—72" Lengths

Type	Dimensions	Series	Part Number
Rectangular	1" X 1 1/8"	L600	70-1001
Rectangular	1 1/4" X 1 3/8"	1200, 1800, 2000	70-1250
Round	1 5/8" X .065(16 GA)	L600	70-1625
Round	2" X .083(14 GA)	1000, 1200, 1800, 2000	70-2000
Round	2 1/8" X .120(11 GA)	2200	70-2125
Round	2 1/4" X .120(11 GA)	2200, 44	70-2250
Round	2 1/2" X .134(10 GA)	44, 55	70-2500
Round	2 3/4" X .109(12 GA)	44, 2600	70-2750



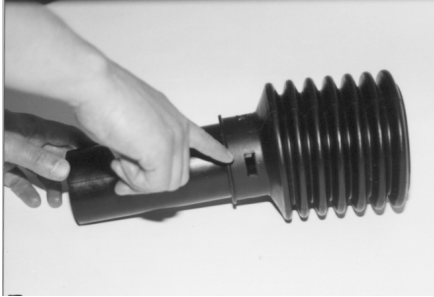
Round



Rectangular

FLEX BELL SYSTEM™ INSTRUCTION SHEET

INSTALLATION OF FLEX BELL SHIELDS



1. Position tube and bell so that slots are in line. Push tube into bell, position so that slots in the bell are in line with the slots in the tube.

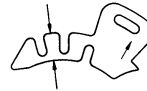


2. Slide driveline into bell end. Bell and tube can move during installation; and can be realigned after driveline is positioned. By supporting the shield by hand the driveline is easy to move into the correct operating position.

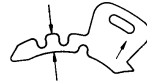


3. Align the groove in the yoke with the slots in the bell and tube.

Thicker Section
For 3" OD
Tubes



Thinner Section
For 2 3/4"
Tubes



5. Insert bearing into slot in bell and tube and into groove in the yoke. Push with thumb until bearing is in place.

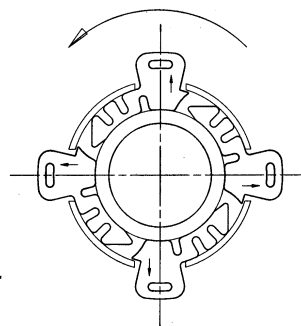


6. The bearings must be inserted in the same direction in order to fit properly. The first three bearings go in easily due to the large amount of clearance.

7. The last bearing to be installed will take up the clearance and require slightly more effort to push into place. Be certain all four bearings are seated in the shield correctly. Do not allow the heel of the bearing to stick out of the tube. The correct installed position is shown in this picture. **Shield Bearings must be installed properly in regards to the rotation of the driveline. This prevents the Shield Bearings from loosening or popping out of the Bearing slots.**

NOTE: Before installing shield bearings, it is beneficial to apply some standard grease onto the bearing groove of the yoke to prolong bearing life.

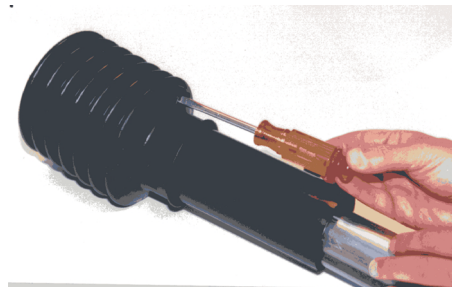
DIRECTION OF ROTATION



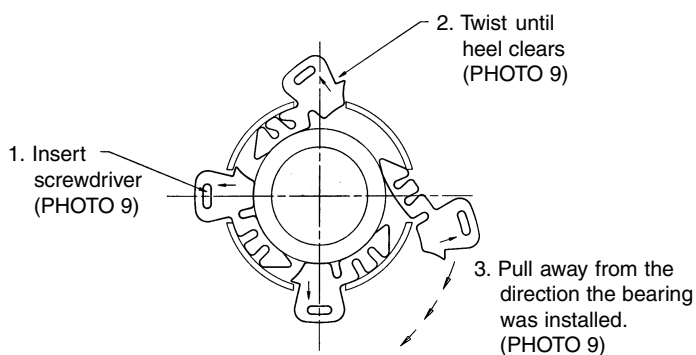
REMOVAL OF FLEX BELL SHIELDS



8. This picture shows a bearing and the slot in the bearing tab that permits removal by use of a screwdriver.



9. Insert screwdriver into bearing and twist. If the bearing does not readily lift in the slot, twist in the other direction. Twist only enough to raise the heel of the bearing clear of the flex bell. Then, pull the bearing directly away from the shield. Remove all bearings this way.



NOTE: *Small arrow on bearing indicates direction to twist for removal*



10. Driveline can be pulled out of shield bell and tube.

- ★ We recommend only tack welding the collar to the slip yoke. Two or three spots of weld is sufficient. Welding all-the-way around may cause the splined I.D. to distort or shrink, due to the build up of heat.
- ★ We recommend a minimum of 5.00 inches of shield engagement for shafts up to 36.00 inches centerline to centerline. Any shafts over 36.00 inches centerline to centerline should have a minimum of 8.00 to 10.00 inches of shield overlap.
- ★ We recommend the use of the shield support bearing to eliminate vibration or whipping.
- ★ We do not recommend the use of this shielding system on applications exceeding 2500 RPM.

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
AEC		43093	10-5215	618805	2-2275	5.05.54	8-5010
12P16W	12-1340	43113	10-5216	618805-6	2-2275	5.05.55	8-5011
12P20W	12-1318	43123	10-5218	645053	1-0170	5.06	8-5020
12Q14	12-1170	43125	10-1574	6450530	1-0172	5.07	8-5030
12Q16	12-1159	44011	50-1511	645110	1-0170	5.41	2-0521
12Q18	12-1148	44012	50-1512	6451108	1-0170	507080351	8-8012
12R14	12-1133	44013	50-1513	648366	1-1275	507083751	8-8021
12R15	12-1134	44N	3-0044	648366-3	1-1275	507083851	8-8014
12R16	12-1155	44R22	44-2256	6483663	1-1275	507170351	8-7012
		44R24	44-2460	653811	1-1475	507173751	8-7021
12R18	12-1162	44S22	44-2206	665611	2-2275	507173851	8-7014
12R22	12-1120	44S22	44-2220	666878	1-1475	6.03	70-0704
12S20	12-1181	570	1-0170	70053120	1-1475	6.05.07	8-6012
14N	1-2075	576	1-0170	70081058	1-1475	6.05.44	8-6016
14Q16	20-9310	576	1-0616	70617909	1-0170	6.06	8-6020
14Q20	20-9127	588	3-0188	70618805	2-2275	6.07	8-6030
14R16	20-9115	6H14	16-6303	70645053	1-0170	6.33.46	8-2008
14R19	20-9217	6Q12	16-6176	70645110	1-0170	6.33.48	8-2010
14R20	20-9218	6R15	16-6114	70648366	1-1275	6.33.51	8-3010
14R22	20-9120	6R10	16-6210	71174981	1-1275	6.33.52	8-3011
3532W	22-1325	6R12	16-6111	73011020	2-2275	6.33.54	8-4010
35N	2-2275	6R14	16-6213	73026726	2-2275	6.33.55	8-4011
35Q18	22-1124	6R16	16-6215	73026727	2-2275	6.41	3-0621
35Q20	22-1128	6R18	16-6216	7842779	1-1475	7.81	3-0721
35R18	22-1132	6R19	16-6217	823456	1-2075	8.41	3-0821
35R19	22-1129	6R20	16-6218	BONDIOLI & PAVESI		9.81	3-0921
35R20	22-1218	6S18	16-6134	BUSH HOG			
35R22	22-1219	6Q12	16-6171	1.03	70-0104	119	2-2275
35R23	22-1178	6Q18	16-6138	1.04	70-0105	1294	3-0044
35S18	22-1142	6S22Q6	16-6409	1.05.07	8-1012	137	3-0044
35S22	22-1134	ALLIS CHALMERS		1.05.53	8-1008	138	1-2075
40012	10-0412	002556082	3-0188	1.05.54	8-1010	139	1-2075
40013	10-0413	053120	1-1475	1.06	8-1020	199	2-2275
40022	10-0422	081058	1-1475	1.07	8-1030	595	2-2275
40023	10-5319	11020	2-2275	1.13	50-0112	62454	56-0666
40023	10-1557	1124585	1-0172	1.41	1-0121	62457	56-0626
40043	10-4173	1174981	1-1275	10.41	3-1021	63415	1-1875
40053	10-4943			125113000	70-0705	65111	3-0188
40073	10-0473					7-39-576	1-0170
40081	10-0411						
40093	10-0493	13113	2-2275	125223000	70-0804	7-39-943	1-1275
40095	10-4163	1323723	2-2275	2.03	70-0305	87436	56-1857
40103	10-4143	224890	1-1475	2.04	70-0205	BWD	
40113	10-4473	255608	3-0188	2.05.07	8-2012	100-103	10-0423
40115	10-5334	2556082	3-0188	2.06	8-2020	100-103	10-4143
40115	10-4183	26726	2-2275	2.07	8-2030	100-113	10-4473
40123	10-4193	26727	2-2275	2.41	1-0221	100-115	10-4183
40150	10-0452	26728	2-2275	204086860	8-8020	100-12	10-0412
41103	10-3163	3011020	2-2275	204086861	8-8030	100-123	10-4193
41112	10-0312	3026726	2-2275	204176851	8-7020		
41112	10-1758	3026726-4	2-2275	204176852	8-7030	100-13	10-0413
41113	10-0313	3026727	2-2275	3.03	70-0304	100-22	10-0422
41122	10-0322	3026727-2	2-2275	3.05.07	8-3012	100-23	10-0423
41122	10-0431	339981	1-1275	3.05.50	8-3016	100-43	10-0443
41123	10-0323	4020	2-2275	3.06	8-3020	100-43	10-4173
41132	10-0332	517311	1-2075	3.07	8-3030	100-53	10-0453
41133	10-0333	517312	2-2275	3.41	1-0321	100-63	10-0463
41150	10-3122	521720	1-2075	4.04	70-0405	100-73	10-0473
41153	10-0383	526299	1-2075	4.05.07	8-4012	100-83	10-0483
41173	10-0312	530538	2-2275	4.05.50	8-4016	100-93	10-0493
41181	10-0381	531220	1-2075	4.06	8-4020	101-12	10-0312
41183	10-3203	542862	1-1275	4.07	8-4030	101-22	10-0322
41193	10-3183	546945	1-1275	4.13	50-0312	101-23	10-0323
42013	10-4693	548982	2-2275	4.41	1-0421	101-32	10-0332
42063	10-1703	617909	1-0170	5.03	70-0504	101-33	10-0333
42093	10-1705	6179097	1-0170	5.04	70-0505	101-53	10-0383
43063	10-5213	61805	2-2275	5.05.07	8-5012	101-83	10-0381

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
101-93	10-3183	62132	22-1132	65186	10-0383	67115	18-7115
114-1004	1-1475	62133	22-1133	65187	10-0431	67117	18-7117
114-103	1-1275	62134	22-1134	65189	10-0412	67119	18-7119
114-104	1-2075	62138	22-1138	65191	10-4163	67120	18-7120
114-105	2-2275	62140	22-1140	65193	10-0452	67125	18-7125
114-148	1-0171	62142	22-1142	65196	10-4143	67127	18-7127
114-151	3-0044	62155	22-1155	65197	10-4113	67128	18-7128
114-2101	1-1875	62158	22-1158	65199	10-3183	67132	18-7132
114-503	1-0172	62178	22-1178	65213	10-5303		
114-572	1-0170	62190	22-1190			67136	18-7406
				65217	10-3122	67140	18-7403
114-575	1-0170	62228	22-1307	65261	10-5313	67238	18-7313
60072	11-1750	62940	56-2294	65263	10-0463	67238	20-9307
60088	50-2501	63074	73-0750	65268	10-0423	67922	52-3418
60100	64-6551	63112	73-1001	65323	10-5334	68052	63-0654
60100	56-0666	63204	51-0175	65342	10-5334	68482	52-5818
60104	56-2604	63241	50-1501	65342	10-4183	68702	63-0666
60448	63-1254	63242	50-1502	65344	10-4373	68800	71-0750
60715	63-0642	63243	50-1503	65347	10-3163	68801	71-0813
60824	52-4618	63244	50-1504	65348	10-4103		
61112	12-1112	63245	50-1505				
				65354	10-1769	68802	71-0875
61113	12-1113	63246	50-1506	65371	10-4693	68803	71-1000
61115	12-1115	63311	50-1511	65373	10-1703	68804	71-1250
61117	12-1117	63312	50-1512	65375	10-1705	68810	72-0750
61118	12-1118	63313	50-1513	65375	10-1705	68811	72-0875
61119	12-1218	63313	50-1513	65384	10-5354	68812	72-1000
61120	12-1120	63620	52-5800	65385	10-1707	68813	72-1125
61133	12-1120	63682	50-2502	65385	10-1707	68813	72-1125
61133	12-1133	64118	26-5118	65421	10-5361	69101	20-9309
61134	12-1134	64118	26-5118	65432	10-1580	69101	20-9309
61134	12-1134	64119	22-1316	65432	10-1580	69115	20-9115
61135	12-1135	64119	22-1316	65499	10-4293	69117	20-9117
61148	12-1148	64119	26-5119	65527	10-3173		
		64131	26-5131				
						69118	20-9217
61155	12-1155	64138	26-5138	65528	10-3162	69118	20-9118
61159	12-1159	64353	53-2434	65919	10-4282	69119	20-9119
61162	12-1162	64602	63-1266	66000	10-5275	69120	20-9120
61163	12-1163	65101	10-4139	66141	10-5213	69127	20-9127
61168	12-1168	65101	10-4139	66187	10-5215	69127	20-9127
61168	12-1168	65111	10-0413	66187	10-5215	69132	20-9132
61169	12-1169	65111	10-0413	66210	10-5216	69149	20-9126
61169	12-1169	65112	10-4173	66210	10-5216	69149	20-9126
61170	12-1170	65112	10-4173	66233	10-1574	69154	20-9154
61171	12-1171	65113	10-5113	66233	10-1574	69214	20-9218
61171	12-1171	65114	10-0473	66233	10-1574	69214	20-9218
61172	12-1172	65114	10-0473	66256	10-5218	69214	20-9302
61172	12-1172	65115	10-4573	66256	10-5218		
61173	12-1173	65115	10-4573	66341	53-0634		
		65116	10-4473	66460	56-2646	69302	20-9310
						7009J	16-6216
61174	12-1174	65118	10-4193	66740	56-0647	7654J	16-6171
61175	12-1175	65123	10-5123	67034	64-0627		
61176	12-1176	65124	10-0493	67034	64-0627		
61181	12-1181	65125	10-4123	67035	64-0639		
61197	12-1197	65125	10-4123	67036	56-0626		
61228	12-1308	65129	10-5129	67036	64-0651		
61252	12-1314	65131	10-5131	67040	64-1828		
61255	12-1316	65134	10-0411	67040	64-1828		
61263	12-1320	65134	10-0411	67041	64-1840		
61471	12-1301	65136	10-4943	67042	65-2851		
		65138	10-1557	67042	64-1852		
		65141	10-5213	67052	65-0627		
61768	58-0627	65148	10-1758	67053	65-0639	3H8257	1-1475
61774	58-0639	65149	10-5149	67054	56-1857	3H8262	1-1475
61775	58-0651	65154	10-4443	67054	65-0651	3H8263	1-1475
61965	46-6900	65157	10-0323	67058	65-1828	5F2426	2-2275
62101	22-2312	65159	10-0381	67059	65-1840	5F2476	2-2275
62112	56-2300	65164	10-4493	67060	65-1852	5F6332	2-2275
62116	22-1218	65164	10-4493	67060	65-1852	5F6332	2-2275
62116	22-1218	65169	10-1765	67065	64-2752	5S7579	1-1475
62118	22-1219	65171	10-0422	67065	65-2629	6F2426	2-2275
62119	22-1119	65172	10-0432	67066	65-2639	6F4339	2-2275
62120	22-1120	65173	10-0332	67067	70-1001	6F4341	2-2275
62124	22-1124	65174	10-5174	67068	70-1250	6F4342	2-2275
62125	22-1125	65175	11-1075	67069	70-1625	6F4343	2-2275
62126	22-1126	65176	10-0312	67070	70-2000	6F9741	2-2275
62128	22-1128	65176	10-0312	67070	70-2000	6F9741	2-2275
62128	22-1128	65178	10-0322	67071	70-2250	7F3679	2-2275
62129	22-1129	65178	10-0322	67071	70-2250	7F3679	2-2275
62130	22-1130	65183	10-0313	67072	70-2750	8D1508	1-0172
62131	22-1131	65184	10-0333	67076	73-1188	8D2909	1-1475
62131	22-1131	65185	10-3203	67101	18-7404		

CATERPILLAR

1S678	1-1475
2H861	1-1475
2R960	3-0188
3H6263	1-1475
3H8257	1-1475
3H8262	1-1475
3H8263	1-1475
5F2426	2-2275
5F2476	2-2275
5F6332	2-2275
5S7579	1-1475
6F2426	2-2275
6F4339	2-2275
6F4341	2-2275
6F4342	2-2275
6F4343	2-2275
6F9741	2-2275
7F3679	2-2275
8D1508	1-0172
8D2909	1-1475

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
DEMPSTER		21016	10-4153	21083	12-1155	21150	18-7115
AA-6537	10-4473	21017	10-5218	21084	12-1159	21151	18-7120
AA-6539	10-0493	21018	10-0431	21085	12-1162	21152	18-7404
AA-6540	10-4193	21019	10-4139	21086	12-1169	21153	10-1705
AB-705	1-0170	21020	10-5411	21087	12-1170	21154	10-5352
AB-706	51-5275	21021	10-0312	21088	12-1171	21155	10-5354
PHA3790	51-2322	21022	10-0323	21089	12-1173	21156	10-1707
FEDERAL MOGUL TRW		21023	10-0381	21090	12-1174	21157	10-5361
20001	1-1475	21024	10-0383	21091	12-1175	21158	10-1580
20007	1-1875	21025	10-0412	21092	12-1176	21159	10-5366
20017	1-0170	21026	10-0413	21093	12-1193	21160	10-5412
20018	1-0170	21027	10-0422	21094	12-1197	21161	10-5430
20019	1-0172	21028	10-4453	21095	12-1215	21162	16-0606
20036	1-1275	21029	10-0443	21096	12-1216	21163	16-0615
20037	1-2075	21030	10-0452	21097	12-1300	21164	16-0621
20038	2-2275	21031	10-0453	21098	12-1302	21165	16-1615
20038E	2-2276	21032	10-0473	21099	12-1312	21166	16-3600
20057	3-0188	21033	10-0483	21100	12-1113	21167	16-6127
20203	3-0044	21034	10-1005	21101	12-1115	21168	16-6129
20204	3-0045	21035	10-1022	21102	12-1301	21169	16-6131
20328	1-0171	21036	10-3122	21103	12-1163	21170	16-6132
20329	1-0616	21037	10-3162	21104	12-1326	21171	16-6165
20330	1-0321	21038	10-3183	21105	12-1148	21172	16-6171
20331	1-0421	21039	10-4113	21106	12-1181	21173	16-6176
20425	1-0121	21040	10-4137	21107	12-1118	21174	16-6178
20426	1-0221	21041	10-4139	21108	12-1308	21175	10-5158
20427	2-0521	21042	10-4173	21109	12-1218	21176	16-6516
20428	2-2421	21043	10-4183	21110	12-1120	21177	16-6518
20429	3-0621	21044	10-4282	21111	12-1172	21178	16-6616
20430	1-1001	21045	10-4363	21112	12-1190	21179	18-7117
20431	3-0821	21046	10-4443	21113	12-1168	21180	18-7119
20602	10-0413	21047	10-4473	21114	12-1314	21181	18-7125
20603	10-0422	21048	10-4481	21115	12-1315	21182	18-7127
20604	10-0423	21049	10-4573	21116	12-1316	21183	18-7128
20609	10-0473	21050	16-6210	21117	12-1318	21184	18-7132
20615	10-5156	21051	16-6111	21118	12-1319	21185	18-7305
20630	10-0312	21052	16-6112	21119	12-1320	21186	18-7313
20631	10-0313	21053	16-6213	21120	12-1321	21187	18-7315
20632	10-0322	21054	16-6303	21121	12-1328	21188	18-7327
20633	10-0323	21055	16-6114	21122	12-1330	21189	18-7328
20634	10-0332	21056	16-6215	21123	12-1334	21190	18-7330
20635	10-0333	21057	16-6302	21124	12-1340	21191	18-7339
20636	10-0383	21058	16-6216	21125	12-1350	21192	18-7403
20637	10-0381	21059	16-6138	21126	12-2321	21193	18-7405
20638	10-3163	21060	16-6134	21127	12-2322	21194	18-7406
20645	10-4693	21061	16-6217	21128	12-2330	21195	18-7506
20647	10-1703	21062	16-6218	21129	12-2506	21196	20-9119
21000	10-4373	21063	16-6141	21130	12-2521	21197	20-9160
21001	10-5313	21064	16-6187	21131	10-0615	21198	20-9180
21002	10-5213	21065	16-6409	21132	10-4573	21199	20-9183
21003	10-0412	21066	10-4611	21133	10-5123	21200	20-9310
21004	10-4282	21067	10-4703	21134	10-5132	21201	20-9115
21005	10-3162	21068	11-1075	21135	10-4943	21202	20-9117
21007	10-5215	21069	11-1750	21136	10-5149	21203	20-9217
21008	10-1758	21070	11-1753	21137	10-1765	21204	20-9218
21009	10-0452	21071	11-2701	21138	10-5174	21205	20-9127
21010	10-3122	21072	11-2702	21139	11-1075	21206	20-9120
21011	10-4163	21073	11-4714	21140	10-3203	21207	20-9132
21012	10-5216	21074	11-5914	21141	10-4113	21208	20-9321
21013	10-3183	21075	11-9553	21142	10-1574	21209	20-9325
21014	10-0432	21076	12-1112	21143	10-5275	21210	20-9154
21015	10-0411	21077	12-1117	21144	10-5303	21211	20-9307
		21078	12-1119	21145	10-5322	21212	20-9189
		21079	12-1133	21146	10-5331	21213	20-9191
		21080	12-1134	21147	10-5334	21214	20-9193
		21081	12-1135	21148	10-4103	21215	20-9302
		21082	12-1139	21149	10-1769	21216	20-9311

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
21217	20-9313	21284	44-2610	21351	56-1857	21424	56-3001
21218	20-9317	21285	44-2820	21353	50-1511	21425	56-4103
21219	20-9318	21286	44-3200	21354	50-1512	21426	56-6105
21220	20-9319	21287	44-4406	21355	50-1513	21427	56-6106
21221	20-9320	21288	44-4421	21356	50-2212	21428	58-0627
21222	20-9321	21289	44-6300	21357	50-2312	21429	58-0639
21223	20-9324	21290	46-6900	21358	50-2501	21431	64-1852
21224	20-9330	21291	46-6902	21359	50-2503	21432	65-1852
21225	20-9506	21292	48-1181	21360	50-3501	21433	69-1852
21226	20-9521	21293	48-7202	21361	50-3502	21435	58-0651
21227	22-1105	21294	48-9202	21362	50-3503	21436	58-1227
21228	22-1126	21295	50-0112	21363	50-3511	21437	58-1239
21229	22-1130	21296	50-0312	21364	50-3512	21438	58-1251
21230	22-1133	21297	50-0512	21365	50-3513	21439	58-1627
21231	22-1140	21298	50-0412	21366	51-0175	21440	58-1639
21232	22-1145	21299	50-0612	21367	51-2322	21441	58-1651
21233	22-1154	21300	26-5118	21368	11-1750	21442	58-1828
21234	22-1155	21301	26-5319	21369	52-3418	21443	58-1840
21235	22-1158	21302	26-5321	21370	52-4600	21444	58-1852
21236	22-1162	21303	26-5119	21371	52-4618	21445	58-2028
21237	22-1190	21304	10-0463	21372	52-5800	21447	64-2728
21238	22-1307	21305	10-4443	21373	52-5818	21448	65-2828
21239	22-1319	21306	10-4493	21374	53-0634	21449	69-2628
21240	22-1325	21307	10-4143	21375	53-0635	21452	64-2740
21241	22-1330	21308	10-4123	21376	53-1834	21453	65-2840
21242	22-1337	21309	10-3173	21377	53-2034	21457	64-2752
21243	22-1338	21310	10-4293	21378	53-2415	21459	16-6407
21244	22-2330	21311	10-5129	21379	53-2434	21461	64-2529
21245	22-3521	21312	10-5131	21380	53-2435	21462	65-2629
21246	22-9506	21313	16-7600	21381	53-2643	21466	64-2539
21247	22-9521	21314	10-0423	21382	53-2644	21467	65-2639
21248	26-5131	21315	10-4133	21383	53-3500	21471	64-2551
21249	26-5138	21316	10-0463	21384	55-2130	21473	22-1116
21250	22-1131	21317	10-0333	21385	55-2410	21474	22-1118
21251	22-1125	21318	10-0493	21386	55-2600	21476	64-6529
21252	22-1132	21319	10-4143	21387	55-2800	21477	65-6629
21253	22-1124	21320	10-4193	21388	55-2836	21481	64-6539
21254	22-1142	21321	10-4123	21389	55-3240	21482	65-6639
21255	22-1129	21322	10-3163	21390	55-3640	21486	64-6551
21256	22-1218	21323	10-0322	21391	55-9306	21488	50-2502
21257	22-1128	21324	10-4103	21392	55-9320	21489	70-2000
21258	22-1219	21325	10-0332	21393	55-9321	21490	58-2040
21259	22-2316	21326	20-9118	21394	56-0600	21491	58-2052
21260	22-1134	21327	20-9309	21395	56-0604	21492	58-2229
21261	22-1138	21328	20-9126	21396	56-0615	21493	58-2239
21262	22-2312	21329	20-9131	21398	56-0844	21494	58-2251
21263	22-1178	21330	22-2315	21399	56-1600	21495	58-2639
21264	22-1119	21331	22-2312	21401	64-0651	21496	58-4451
21265	22-1120	21332	22-2317	21402	65-0651	21500	56-0666
21266	22-1316	21333	22-1344	21403	69-0651	21502	56-2300
21267	26-5148	21334	22-1343	21405	56-1804	21503	56-2604
21268	26-5155	21335	44-2220	21406	56-2000	21523	63-0642
21269	26-5163	21336	44-2201	21407	56-2004	21524	63-0654
21270	26-5306	21337	10-4137	21408	56-2101	21525	63-0666
21271	26-5323	21338	56-2669	21409	56-2102	21526	63-1254
21272	26-5324	21339	10-4193	21410	56-2122	21527	63-1266
21273	26-5325	21340	10-4473	21411	56-2200	21529	64-0627
21274	44-1826	21341	10-0493	21412	56-2223	21530	64-0639
21275	44-2045	21342	10-1557	21413	56-2294	21531	64-1627
21276	44-2100	21343	10-4183	21414	56-2295	21532	64-1639
21277	44-2200	21344	50-1501	21416	64-2751	21533	64-1651
21278	44-2206	21345	50-1502	21417	65-2851	21534	64-1828
21279	44-2221	21346	50-1503	21418	69-2551	21535	64-1840
21280	44-2256	21347	50-1504	21420	56-2324	21536	64-2727
21281	44-2360	21348	50-1505	21421	56-2442	21537	64-2739
21282	44-2456	21349	50-1506	21422	56-2600	21538	64-4447
21283	44-2460	21350	56-0626	21423	56-2646	21539	65-0627

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
21540	65-0639	21621	8-1030	21688	8-2515	21753	12-2300
21541	65-1627	21622	8-2008	21689	8-2520		
21542	65-1639	21623	8-2010	21690	8-2521		
						FIAT ALLIS	
21543	65-1651	21624	8-2012	21691	8-2530	70645053	1-0172
21544	65-1828	21625	8-2020	21693	8-2535	70645110	1-0170
21545	65-1840	21626	8-2021	21694	8-7011	70648366	1-1275
21546	65-2827	21627	8-2030	21695	8-7012		
21547	65-2839	21628	8-2108	21696	8-7014		
21548	65-4423	21629	8-2110	21697	8-7020		
21549	67-0627	21630	8-2112	21698	8-7021		
21564	69-0640	21631	8-2120	21699	8-7030		
21565	69-0648	21632	8-2121	21700	8-8011		
21566	69-1240	21633	8-2130	21701	8-8012		
						FMC	
21567	69-1248	21634	8-2220	21702	8-8014	1261563	1-0170
21568	69-1828	21635	8-2230	21703	8-8015	1263637	12-1190
21569	69-1840	21636	8-2320	21704	8-8016	1263638	1-1275
21570	69-2240	21637	8-2330	21705	8-8020	1263644	12-1326
21571	69-2248	21638	8-2410	21706	8-8021	140-7114	12-1190
21572	69-2527	21639	8-2411	21707	8-8030	140-7717	1-1275
21573	69-2539	21640	8-2420	21708	10-0432	16602	3-0188
21574	70-0104	21641	8-2421	21709	10-0433	171-4208	1-0170
21575	70-0105	21642	8-2430	21710	12-1400	2241763	1-1875
21576	70-0205	21643	8-3010	21711	12-1410	2284721	1-1275
						230-8780	1-1875
21577	70-0304	21644	8-3011	21712	16-8600	230-8788	18-7403
21578	70-0305	21645	8-3012	21713	18-1800	LV00612	1-0170
21579	70-0405	21646	8-3015	21714	18-1802		
21580	70-0504	21647	8-3016	21715	18-1805	FORD	
21581	70-0505	21648	8-3020	21716	18-1810	107854	1-1475
21582	70-0704	21649	8-3021	21717	20-9306	145421	2-2275
21583	70-1001	21650	8-3030	21719	22-1226	148357	1-1275
21584	70-1250	21651	8-4010	21720	22-2200		
21585	70-1625	21652	8-4011	21721	22-2205	171333	1-1475
21586	70-2104	21653	8-4012	21722	22-2275	175423	1-2075
						221613	1-2075
21587	70-2105	21654	8-4015	21723	24-2400	291971	1-1475
21588	70-2125	21655	8-4016	21724	24-2401	309575	1-1475
21589	70-2204	21656	8-4020	21725	24-2406	C1TT-4724A	3-0188
21590	70-2205	21657	8-4021	21726	24-2420	C1TZ-4635A	3-0188
21591	70-2250	21658	8-4030	21727	24-2421	C3TZ-3815A	1-1475
21592	70-2256	21659	8-5010	21728	44-4475	C5TZ-3815A	1-1475
21593	70-2404	21660	8-5011	21729	53-0600	C6TZ-3815B	1-1475
21594	70-2405	21661	8-5012	21730	53-2047		
21595	70-2500	21662	8-5015	21731	53-2247	CBPN-3250A	1-1475
21596	70-2750	21663	8-5016	21732	56-2446	CBPN-3350B	1-1475
						G & G	
21597	71-0750	21664	8-5020	21733	61-1200	128-1200	56-2004
21598	71-0813	21665	8-5021	21734	64-4424	134-1214	70-1001
21599	71-0875	21666	8-5030	21735	64-4435	134-1618	70-1250
21600	71-1000	21667	8-6010	21736	65-4435	136-1200	72-0750
21601	71-1250	21668	8-6011	21737	68-2244	136-1400	72-0875
21602	72-0750	21669	8-6012	21738	68-2245		
21603	72-0875	21670	8-6015	21739	80-1202	136-1900	73-1188
21604	72-0888	21671	8-6016	21740	80-3502	136-2000	73-1250
21605	72-1000	21672	8-6020	21741	80-3504	136-2100	73-1313
21606	72-1002	21673	8-6021	21742	80-3506	138-1214	73-0750
						138-1618	73-1001
21607	72-1125	21674	8-6030	21743	80-3521	140-1400	70-2000
21608	72-2231	21675	69-2648	21744	80-4402	140-3500	70-2125
21609	73-0750	21676	10-5113	21745	80-4404	142-1400	72-0888
21610	73-1001	21677	20-9216	21746	80-4406	142-1600	72-1002
21611	73-1188	21678	8-2412	21747	80-4421	142-1800	72-1125
21612	73-1250	21679	50-1080	21748	10-4173		
21613	73-1313	21680	50-1090	21749	55-2229		
21614	8-0120	21681	50-1280	21750	58-4429	144-1200	71-0750
21615	8-0130	21682	56-8108	21751	58-4439	144-1300	71-0813
21616	8-1008	21683	70-0705	21752	58-4451	144-1400	71-0875
21617	8-1010	21684	70-0804	21753	12-2300	144-1600	71-1000
21618	8-1012	21685	8-2511	21750	58-4429	144-2000	71-1250
21619	8-1020	21686	8-2512	21751	58-4439	177-0600	16-6129
21620	8-1021	21687	8-2514	21752	58-4451	177-1200	12-1340

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
177-1400	20-9126	185-3520	22-1128	802496	3-0044	667558R91	1-2075
177-3500	22-1344	19100612	16-6176	806240	2-2275	669564R91	1-1275
177-4400	44-2100	19100614	16-6178	807420	2-2275	826057C1	10-4611
180-0600	16-6131	192-0618	16-6134	814566	22-2312	913774R91	3-0188
180-1200	12-1318	192-0622	16-6187	845180	22-2312	975663R92	1-0170
181-1400	20-9131	192-1218	12-1181	845198	2-2275	983268R91	1-1475
181-1200	12-1334	192-1422	20-9132	8803819	56-1857		
181-3500	22-1325	192-3522	22-1134	933356	1-0172		
181-4400	44-2200	194-0600	53-0635				
182-0606	16-6409	194-1400	53-2034				
				IHC			
182-0621	16-0621	194-3500	53-2434	124348R91	1-0170	1175-FHA	2-2275
182-1206	12-1190	194-3500	53-2435	139764H1	1-1475	1963-CHA	2-2275
182-1221	12-1193	196-1216	12-1319	147511H1	1-1475	2417-CHA	2-2275
182-1222	12-1172	196-1218	12-1302	147512H1	1-1475	753772	1-2075
182-1406	20-9309	196-1220	12-1330	150635R91	1-1475	A20684	1-1475
182-1421	20-9321	196-3520	22-1145	150635R92	1-1475	A30408	1-1475
182-3506	22-2312	196-3522	22-1337	150965R91	1-1475	A30425	1-1475
182-3521	22-2317	196-3524	22-1162	154073H1	3-0188	A30435	1-1475
182-4406	44-2220	302-0600	1-1475	174980C91	2-2275	A40106	2-2275
182-4421	44-2201	302-0675	1-0170	179867H1	3-0045	A40435	1-1475
						B13270	1-2075
18230606	16-0606	302-1200	1-1275	197035R91	1-1475	B13272	1-1275
18231206	12-2330	302-1400	1-2075	200464C91	1-2075	B13275	1-1275
18231221	12-2321	302-1875	1-1875	202347C91	1-1475	B15275	1-1275
18231406	20-9330	302-3500	2-2275	202348C91	1-1475	B18132	1-1475
18233506	22-2330	302-4400	3-0044	208959R91	1-0170	C12319	1-0170
183-0616	16-6302	302-5500	3-0045	210786R91	1-1475	F50537	1-1475
183-0620	16-6127	804-1216	12-1159	222431C91	1-0170	F61290	18-7403
183-1216	12-1163			222434C1	56-0666	F85470	1-2075
183-3526	22-1126	GEHL		240204R91	3-0188	F95847	56-0626
184-0615	16-6114	510004	1-1475	337439R91	1-1475	FH756924	1-2075
						FH845032	1-1275
184-0513	10-4173	510007	1-2075	347960R91	2-2275	H582437	1-0172
184-0514	10-5213	510036	2-2275	350254R91	1-1475	H658179	56-0626
184-0516	10-4573	510114	1-2075	357439R91	1-1475	H71167	1-1875
184-0518	10-4143	CPL35N	2-2275	357606R91	1-1475	R14744	2-2275
184-0520	10-4193	GN100W	1-2075	363308R91	1-1475	T27790	2-2275
184-0521	10-4183			363312R91	1-1475	T27791	22-1190
184-0610	16-6210	GMB		363313R91	1-1475	T36575	1-1475
184-0612	16-6111			366312R91	1-1475	T37173	1-1475
184-0614	16-6213	G5-170X	1-0170	366313R91	1-1475	T37895	2-2275
184-0616	16-6215	G5-188X	3-0188	368730R91	1-1475	T37922	3-0188
184-0618	16-6216	GGPL-6R	1-1475	387097R91	3-0188	T40106	2-2275
184-0620	16-6218	GGPL-12R	1-1275	399040C91	1-1475	T41672	2-2275
184-1216	12-1115	GGPL-14R	1-2075	432473C91	1-1475	VTA3227	1-1475
184-1218	12-1117	GGPL-35R	2-2275	447797C91	1-0170		
184-1220	12-1176	GGPL-44R	3-0044	470077R91	3-0045		
184-1222	12-1120	GGPL-55N	3-0045	474793R91	1-1875		
184-1416	20-9115	GUA-7	1-0321	476674R91	1-1475		
184-1418	20-9117	GUA-8	1-0421	480486R91	1-1275		
184-1420	20-9218	GUA-11	2-0521	493849R91	3-0044		
184-1422	20-9120	GUA-14	2-2421	509047R91	1-2075		
184-1423	20-9154	HESSTON		511644R91	1-1475		
184-1424	20-9307			568102R91	18-7403		
184-3516	22-1131	700708365	20-9309	569047R91	1-2075		
184-3518	22-1132	750182	1-0170	569262R91	1-1275		
184-3519	22-1129	750208	10-4153	581954R91	1-1875		
184-3520	22-1133	751255	1-1275	607917R91	1-2075		
184-3520	22-1218	753111	1-1275	609144R91	1-1275		
184-3522	22-1219	753772	1-2075	613471R91	2-2275		
184-3523	22-1119	754184	1-2075	627211C1	1-1475		
184-3524	22-1120	754465	20-9309	656224R91	2-2275		
184-3528	22-1316	755157	10-5322	656225R91	1-2075		
184-4422	44-2256	756817	1-0170	659262R91	1-1275		
184-4424	44-2460	756924	1-2075	660116R91	2-2275		
184-4426	44-2610	756999	1-1875	661372R91	1-1475		
184-4428	44-2820	757443	1-1275	661677R91	1-1475		
184-51220	12-1119	800854	1-0170	663120R91	1-1475		
18451420	20-9119	801449	3-0188	667496R91	1-2075		
						J. I. CASE	
						1175-FHA	2-2275
						1963-CHA	2-2275
						2417-CHA	2-2275
						753772	1-2075
						A20684	1-1475
						A30408	1-1475
						A30425	1-1475
						A30435	1-1475
						A40106	2-2275
						A40435	1-1475
						B13270	1-2075
						B13272	1-1275
						B13275	1-1275
						B15275	1-1275
						B18132	1-1475
						C12319	1-0170
						F50537	1-1475
						F61290	18-7403
						F85470	1-2075
						F95847	56-0626
						FH756924	1-2075
						FH845032	1-1275
						H582437	1-0172
						H658179	56-0626
						H71167	1-1875
						R14744	2-2275
						T27790	2-2275
						T27791	22-1190
						T36575	1-1475
						T37173	1-1475
						T37895	2-2275
						T37922	3-0188
						T40106	2-2275
						T41672	2-2275
						VTA3227	1-1475
						JACOBSEN	
						354749	1-0170
						500736	56-0666
						500737	1-0170
						500919	1-0170
						JOHN DEERE	
						AE-11027	1-1875
						AE-11033W	1-2075
						AE-14978E	1-1475
						AE-20831	22-2317
						AE-21122	2-2275
						AE-22753	1-2075
						AE-23516	2-2275
						AE-23716	1-1275
						AE-26238	16-6409
						AE-30034	3-0045
						AE-679E	1-1475
						AE-793E	1-1475
						AH-18327	1-1475
						AH-79074	1-1475
						AH-83541	1-1475

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PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.		
AJ-5729H	1-0170	30692E1	20-9131	UO3-78	16-6215	NEW HOLLAND			
AJ-7330H	1-1475	30695E1	22-1344	UO3-79	16-6216	126761	3-0188		
AJ-7331H	1-1475	30698E1	22-1343	UO3-80	16-6218	129437	1-2075		
AJ-8815N	1-0170	30699E1	22-1325	UO3-82	12-1115	131894	26-5321		
AL-1564N	1-1475	30703E1	26-5155	UO3-83	16-6409	139842	1-0170		
AM-2568E	2-2275	30707E1	44-2200	UO3-85	12-1218	142105	10-4573		
AM-2871E	1-1275	30710E1	56-2295	UO3-87	20-9132	143984	26-5319		
AM-3700A	1-1475	30711E1	56-2646	UO3-88	20-9120	167563	1-0171		
AM-3718A	1-0170	315726M91	1-1475	UO3-89	16-6114	222361	1-1475		
AM-793E	1-1475	665137M91	1-2075	UO3-90	16-6134	244947	1-0172		
AP-24580	1-2075	784489M91	1-1475	UO3-91	16-6187	27993	1-1475		
AP-24580H	1-2075	830962M91	1-1275	UO3-92	22-1218	29214	2-2275		
AR-21101R	1-1475	835501M918	2-2275	UO3-94	64-2739	33661	1-0170		
AU-13093U	2-2275	835771M91	1-0170	UO3-95	12-1308	34754	20-9309		
AW-13174	1-1475	835790M91	1-2075	UO3-98	20-9119	34761	1-2075		
ND-1915D	1-1475	835799M91	1-2075	MOTORMASTER				34780	22-2312
XAG-63796H	1-1475	835991M91	2-2275	1587A	1-1475	39360	1-1275		
LILLISTON		836459M91	1-0170	2060D	1-1875	47612	18-7403		
01-61-019	20-9309	836461M91	1-1275	2107A	1-0616	47621	1-1875		
01-61-021	1-2075	836514M91	1-1475	2207A	1-0170	48263	1-1475		
04-61-121	1-1875	836891M91	1-1475	2207C	1-0172	512629	1-1475		
04-61-160	22-2312	840676M91	2-2275	2207E	1-0170	52495	1-1475		
04-61-168	2-2275	840824M91	1-1475	2525A	1-1275	578805	3-0044		
10-61-033	2-2275	840824M92	1-1475	2537A	1-2075	625086	12-1172		
11-61-011	1-0170	840899M91	2-2275	2593A	2-2275	66316	10-4139		
17-61-004	1-1275	840899M92	2-2275	2593ELB	2-2276	687115	2-2276		
23-61-007	2-2275	841193M91	1-1475	3287A	3-0188	709315	1-0172		
29-61-002	1-2075	841193M92	1-1475	3287C	2-0521	850616	18-7330		
LONG		841235M91	3-0045	3575B	3-0044	850617	20-9330		
149143	20-9309	841236M91	1-1275	4502A	3-0045	855141	22-2330		
221613	1-2075	841604M91	1-2075	MY1-150	10-3122	856190	10-5430		
720424	2-2275	MCQUAY-NORRIS		MY1-83	10-3203	856192	12-2330		
729010	3-0188	6R12	16-6111	MY1-93	10-3183	9601705	18-7403		
729013	26-5321	U03-1	1-1475	MY2-13	10-4133	9601706	12-1190		
732324	1-1475	U03-11	1-1275	MY2-93	10-1705	NEW IDEA			
737100	1-0170	U03-12	2-2275	MYI-12	10-0312	010530	1-1275		
745121	10-4443	U03-44	1-2075	MYI-22	10-0322	011070	2-2275		
745234	1-0172	U03-45	3-0045	MYI-23	10-0323	012014	1-2075		
747247	56-0666	UO-52	10-0463	MYI-32	10-0332	012324	1-1475		
747250	10-4573	UO3-101	22-1120	MYI-33	10-0333	012716	1-1275		
747251	10-4139	UO3-103	16-6171	MYI-53	10-0383	0777HSA	1-1475		
747252	1-0170	UO3-105	12-1162	MYI-81	10-0381	K-2550A	1-1475		
774268	56-2604	UO3-106	20-9115	MYO-103	10-0423	K-2964A	22-2312		
MASSEY FERGUSON		UO3-107	12-1135	MYO-113	10-4473	K-2980A	2-2275		
1037427M91	10-4139	UO3-109	16-6302	MYO-115	10-4183	K-3339A	12-1190		
1037433M91	12-1190	UO3-111	12-1170	MYO-123	10-4123	K-3347A	1-1275		
1506100M91	2-2275	UO3-47	10-4133	MYO-124	10-1574	K-3410A	1-2075		
1508762M91	2-2275	UO3-48	10-0423	MYO-13	10-0413	K-3591A	1-2075		
195379M91	3-0045	UO3-49	10-0443	MYO-150	10-0452	K-3595A	1-2075		
30516E1	1-0121	UO3-51	10-0453	MYO-22	10-0422	K-3803A	1-1875		
30517E1	1-0321	UO3-54	10-0452	MYO-23	10-0423	K-4680A	12-1190		
30518E1	1-0421	UO3-56	10-0493	MYO-43	10-0443	PRECISION			
30673E1	10-5174	UO3-58	10-4143	MYO-53	10-0453	1000	8-1012		
30674E1	10-5129	UO3-59	10-4473	MYO-63	10-0463	1002	8-2012		
30675E1	10-5131	UO3-61	10-4183	MYO-73	10-0473	1004	8-3012		
30679E1	16-6129	UO3-62	10-4193	MYO-81	10-0411	1006	8-4012		
30680E1	16-6131	UO3-65	10-0322	MYO-83	10-0483	1008	8-5012		
30681E1	12-1340	UO3-66	10-0333	MYO-8393	10-4573	1010	8-6012		
30683E1	12-1318	UO3-67	10-0383	MYO-93	10-0493	1011	8-6021		
30688E1	44-2100	UO3-68	10-0332	MYO-95	10-4163	1020	8-1008		
30691E1	20-9126	UO3-69	10-0332	MYO103113	10-5216	1021	8-1010		
		UO3-70	10-1705	MYO124125	10-1574				
		UO3-73	22-1219	MYO81	10-0432				
		UO3-77	16-6112	MYO8393	10-5215				

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
1022	8-2008	1254	12-1181	1529	10-4193	1825	22-1124
1023	8-2010	1257	12-1172	1530	10-4123	1827	22-1128
1024	8-3010	1259	12-2321	1534	10-0422	1842	22-1134
1026	8-4010	1263	12-1316	1537	10-0412	1843	22-1330
1027	8-4011	1265	12-1174	1539	10-0452	1847	65-2639
1028	8-5010	1266	12-2330	1544	11-2702	1849	64-2539
1029	8-5011	1272	12-1314	1546	10-0453	1852	22-2312
1030	8-6011	1275	12-1173	1548	10-0483	1852	22-2312
1033	8-3016	1277	73-1001	1549	11-5914	1853	22-2317
1034	8-4016	1287	70-1250	1551	11-1753	1857	22-1319
1035	8-5016	1291	12-1190	1552	10-4183	1870	22-2330
1036	8-6016	1292	12-1193	1560	10-4282	1871	22-3521
1041	8-1030	1293	12-1318	1566	10-4139	1877	73-1188
1042	8-2030	1294	12-1340	1576	71-0875	1887	70-2125
1043	8-3030	1300	20-9115	1577	71-1000	1900	16-6111
1044	8-4030	1305	20-9318	1579	71-1250	1904	16-6114
1045	8-5030	1308	20-9317	1581	72-0750	1916	16-6302
1046	8-6030	1310	20-9302	1582	72-0875	1921	16-6409
1051	8-1020	1312	20-9120	1583	72-1000	1921	16-6407
1052	8-2020	1313	20-9307	1584	71-0750	1923	16-6213
1053	8-3020	1314	20-9154	1585	72-1002	1924	16-6215
1054	8-4020	1316	20-9217	1587	72-1125	1926	16-6218
1055	8-5020	1317	20-9218	1588	50-2502	1927	16-6217
1056	8-6020	1319	20-9310	1589	50-2501	1935	16-6131
1061	70-0105	1322	20-9127	1600	8-2112	1949	64-1651
1062	70-0205	1326	20-9160	1630	8-2108	1952	16-0615
1064	70-0405	1347	65-2840	1631	8-2110	1960	16-0606
1065	70-0505	1349	64-2752	1632	8-2410	1977	73-0750
1071	70-0104	1352	20-9132	1636	8-2411	1987	70-1001
1072	70-0305	1353	20-9193	1641	8-2130	331AG	3-0621
1073	70-0304	1366	20-9330	1642	8-2230	338	1-0170
1075	70-0504	1367	20-9321	1643	8-0130	341AG	1-0221
1076	70-0704	1374	20-9126	1644	8-2330	344AG	1-0421
1081	50-0112	1375	20-9131	1646	8-2430	351	3-0188
1082	50-0412	1387	70-2000	1651	8-2120	507	1-1875
1085	50-0512	1390	53-2034	1652	8-2220	811	1-0121
1106	55-9306	1408	44-2460	1653	8-0120	812	1-1001
1120	55-9320	1412	44-2820	1654	8-2320	813	1-0321
1121	55-9321	1414	44-2045	1656	8-2420	814	2-2421
1124	55-2410	1426	26-5118	1661	70-2105	815	2-0521
1126	55-2600	1428	26-5119	1662	70-2205	860	1-1475
1128	55-2800	1442	44-2206	1666	70-2405	880	1-2075
1132	55-3240	1447	65-4423	1671	70-2104	888	3-0044
1154	55-3640	1449	64-4447	1672	70-2204	889	3-0045
1155	55-2130	1450	44-6300	1676	70-2404	964	2-2275
1177	73-1313	1452	44-2220	1703	10-4703	995	1-1275
1187	70-2500	1453	44-2201	1751	10-0323		
1190	53-2643	1454	44-2100	1752	10-0333		
1200	12-1312	1455	44-2200	1754	10-0383		
1203	12-1133	1460	44-4406	1755	10-3183		
1206	12-1134	1461	44-4421	1756	10-3163	3NYR16-4	22-1131
1209	12-1155	1472	26-5321	1759	10-0312	3NYS22-8	22-1140
1211	12-1115	1473	26-5319	1760	10-0322	44RYQ21-1	44-2100
1216	12-1162	1485	70-2750	1761	10-3122	44RYR22-1	44-2256
1219	12-1117	1501	1-0170	1763	10-0381	44RYR24-4	44-2460
1221	12-1118	1502	1-0172	1772	10-3162	44RYR26-1	44-2610
1224	12-1139	1504	56-1857	1800	22-1131	44RYR28-2	44-2820
1226	12-1119	1511	10-4133	1801	22-1132	44RYS22-1A	44-2220
1229	12-1120	1512	10-0413	1803	22-1129	44RYS22-2	44-2206
1230	12-1175	1513	10-0443	1805	22-1133	44RYS22-21A	44-2201
1231	12-1218	1516	10-4453	1806	22-1145	55NY36-4	55-3640
1241	65-2851	1518	10-0463	1811	22-1178	55NYQ21-3	55-2130
1242	12-1170	1519	10-0473	1812	22-1120	55NYR24-1	55-2410
1243	12-1159	1521	10-4573	1813	22-1338	55NYR28	55-2800
1244	12-1163	1524	10-0493	1814	22-1218	55NYR32-4	55-3240
1247	12-1168	1526	10-4473	1815	22-1219	55NYS22-56A	55-9321
1249	64-2751	1527	10-4143	1820	22-1125	55NYS28-36	55-2836
						907-10-1	63-1254

ROCKWELL

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
907-11-1	63-1266	L16SYR20-6	22-1133	SPICER		10-97	50-1503
907-50-4	58-1227	L16SYR22-10	22-1219			102701SF	11-2701
907-51-4	58-1239	L16SYR22-15	22-1155	1-28-277	12-1308	102702SF	11-2702
909-50-3	65-2828	L16SYR23	22-1138	1-28-277	12-1334	1075XS	11-1075
909-50-4	58-2028	L16SYR23	22-1178	1-4-1011X	12-1193	12-91-72	71-0750
922-50-4	58-2229	L16SYS18-1	22-1142	1-4-1091	12-1181	14-91-72	71-0875
922-51-6	65-2639	L16SYS22-36	22-2317	1-4-162	12-1340	16-91-72	71-1000
CP170X	1-0170	L16SYS22-3A	22-2312	1-4-182	12-1301	1630627200	70-2000
CP188X	3-0188	L16SYS22-46	22-1105	1-4-222	12-1163	175-3	11-1753
CP35R	2-2275	L6NYH14-3	16-6303	1-4-242	12-1197	2-28-1127	20-9131
CP44R	3-0044	L6NYQ12-3	16-6171	1-4-262	12-1318	2-28222706	65-2828
CP55N	3-0045	L6NYQ18	16-6138	1-4-2923	12-1312	2-4-102	20-9126
CPL12R	1-1275	L6NYR12-4	16-6111	1-4-2983	12-1134	2-4-1263	20-9115
CPL14N	1-2075	L6NYR13-6	16-6112	1-4-3003	12-1115	2-4-1363	20-9117
CPL6R	1-1475	L6NYR14-21	16-6213	1-4-3043	12-1326	2-4-1413	20-9302
L12NY30-23	12-1308	L6NYR15-12	16-6114	1-4-3063	12-1117	2-4-1423	20-9119
L12NYH18	12-1168	L6NYR16-66	16-6215	1-4-3083	12-1118	2-4-1463	20-9307
L12NYH18-2	12-1173	L6NYR18-8	16-6216	1-4-3093	12-1176	2-4-1623	20-9154
L12NYP16-20	12-1340	L6NYR19-1	16-6217	1-4-3113	12-1119	2-4-172	20-9127
L12NYP16-27	12-1197	L6NYR20-38	16-6218	1-4-3133	12-1120	2-4-1873	20-9120
L12NYP20-9	12-1318	L6NYS18	16-6134	1-4-3153	12-1175	2-4-192	20-9310
L12NYQ14-1	12-1113	L6NYS22-1A	16-6409	1-4-861	12-1171	2-4-3041X	20-9309
L12NYQ14-2	12-1170	RT2-14	70-2000	1-4-881X	12-1190	2-4-3101	20-9132
L12NYQ16-16	12-1314	RT2125-11	70-2125	1-4-981	12-1172	2-4-3681	20-9180
L12NYQ16-3	12-1159	RT225-11	70-2250	1-60-34-3519X	64-2751	2-4-4271	20-9311
L12NYQ18-1	12-1163	RT275-12	70-2750	10-191	50-1501	2-4-6451X	20-9330
L12NYQ18-3	12-1148	SH-Q12-16-72	73-0750	10-2-29	10-1022	2-55-62	53-2034
L12NYR12	12-1312	SH-Q16-7-72	73-1001	10-3-122X	10-3122	2-82-83-3714X	65-2840
L12NYR14-1	12-1133	SQS100-72	72-1000	10-3-12X	10-0312	20-91-72	71-1250
L12NYR16-13	12-1316	SQS1187-72	73-1188	10-3-162X	10-3162	208565-4	58-1227
L12NYR16-23	12-1135	SQS125-72	73-1250	10-3-163X	10-3163	208565-4	58-1239
L12NYR16-8	12-1115	SQS13125-72	73-1313	10-3-183X	10-3183	228217-3316X	64-2539
L12NYR16-9	12-1155	SQS75-72	72-0750	10-3-22X	10-0322	2282173316	65-2639
L12NYR18-30	12-1162	T-25-10-72	70-2500	10-3-23X	10-0323	228226-3502X	64-2740
L12NYR19-3	12-1118	TU-Q16-4-72	70-1001	10-3-32X	10-0332	228397X	56-2004
L12NYR20	12-1218	TU-Q20-28-72	70-1250	10-3-33X	10-0333	228397X	56-2300
L12NYR20-15	12-1169	SEALED POWER		10-3-81X	10-0381	229291X	56-1857
L12NYR20-3	12-1174	838-12	1-1275	10-3-83X	10-0383	230565-72	73-1001
L12NYR22	12-1120	838-14	1-2075	10-4-103	10-4103	230566-72	72-1000
L12NYR24-7	12-1175	838-2127	1-1875	10-4-113	10-4113	230575-72	72-0875
L12NYS18-1	12-1181	838-35	2-2275	10-4-113	10-4113	230579-72	73-0750
L12NYS20-7	12-1171	838-40012	10-0412	10-4-12	10-0412	230590-72	72-0750
L12NYS22-12	12-1172	838-40013	10-0413	10-4-123	10-4123	230591	72-1125
L12NYS22-16A	12-1193	838-40023	10-1557	10-4-13	10-0413	278269-72	73-1188
L14SY30-43	20-9131	838-40043	10-5313	10-4-133	10-4133	278635-72	73-1313
L14SYQ16-8	20-9310	838-40063	10-5213	10-4-1363	10-4363	278814-72	70-1001
L14SYQ18	20-9183	838-40103	10-4143	10-4-143	10-4143	3-16-203	56-2646
L14SYQ20	20-9127	838-40113	10-4473	10-4-143	10-4143	3-26-467	22-1325
L14SYR16-6	20-9115	838-40113	10-4473	10-4-173	10-4173	3-26-587	26-5155
L14SYR18-16	20-9117	838-40113	10-4473	10-4-183	10-4183	3-28-667	22-1319
L14SYR19-3	20-9118	838-40115	10-4183	10-4-193	10-4193	3-4-1003	22-1178
L14SYR20-17	20-9119	838-41103	10-3163	10-4-22	10-0422	3-4-10391X	22-2312
L14SYR20-17A	20-9218	838-41122	10-0322	10-4-23	10-0423	3-4-10411X	22-2316
L14SYR20-47	20-9302	838-41132	10-0332	10-4-282	10-4282	3-4-1143	22-1162
L14SYR22-24A	20-9309	838-41133	10-0333	10-4-43	10-0443	3-4-1173	26-5119
L14SYR22-7	20-9120	838-41153	10-0383	10-4-443	10-4443	3-4-12	22-1344
L14SYR23-4	20-9154	838-43093	10-5215	10-4-453	10-4453	3-4-1323	26-5118
L14SYR24-10	20-9307	838-43123	10-5218	10-4-473	10-4473	3-4-1353	22-1155
L14SYS22-16	20-9132	838-44	3-0044	10-4-481	10-4481	3-4-182	26-5148
L16SYQ16-1	22-1125	838-503	1-0170	10-4-52	10-0452	3-4-32	22-1190
L16SYQ18-1	22-1190	838-55	3-0045	10-4-53	10-0453	3-4-4-131X	44-2220
L16SYQ19-19	22-1344	838-570	1-0170	10-4-573	10-4573	3-4-4-91	44-2206
L16SYQ20-3	22-1128	838-588	3-0188	10-4-611SX	10-4611	3-4-5071	22-1142
L16SYQ24	22-1130	838-68	1-1475	10-4-63	10-0463	3-4-5101	22-1134
L16SYR-18-12	22-1132			10-4-73	10-0473	3-4-5131X	22-1105
L16SYR19-2	22-1129			10-4-83	10-0483	3-4-52	22-1125
L16SYR20-10	22-1218			10-4-93	10-0493	3-4-5501	22-1330
				10-8	50-1502		

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PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
3-4-6171	26-5138	1-4-262	12-1318	229381X0	12-2330	10001448	65-2840
3-4-6481X	26-5321	1-4-2923	12-1312	229382X0	20-9330	10003548	65-2639
3-4-6511X	22-2317	1-4-3003	12-1115	229383X0	22-2330	10004448	65-4423
3-4-6771X	26-5319	1-4-3043	12-1326	229387X0	12-2321	101-3506	22-2330
3-4-72	22-1128	1-4-3063	12-1117	229389X0	22-3521	101-3521	22-3521
3-4-723	22-1131	1-4-3083	12-1148	230566-72	72-1000	101-4406	44-4406
3-4-743	22-1132	1-4-3083	12-1118	230591	72-1125	102-0606	16-6409
3-4-783	22-1133	1-4-3093	12-1176	278635-72	73-1313	102-0621	16-0621
3-4-793	22-1218	1-4-3113	12-1119	278814-72	70-1001	102-1006	10-4139
3-4-813	22-1219	1-4-3133	12-1120	3-16-203	56-2646	102-1206	12-1190
3-4-833	22-1120	1-4-3153	12-1175	3-26-467	22-1325	102-1221	12-1193
3-55-182	53-2644	1-4-861	12-1171	3-26-587	26-5155	102-1406	20-9309
3.4-4-12	44-2100	1-4-881X	12-1190	3-4-1003	22-1178	102-1421	20-9325
3.4-4-173	44-2256	1-4-981	12-1172	3-4-10391X	22-2312	102-3506	22-2312
3.4-4-183	44-2460	10.01.00	1-1001	3-4-1143	22-1162	102-3521	22-2317
3.4-4-193	44-2820	10-3-122X	10-3122	3-4-1173	26-5119	102-4406	44-2220
3.4-4-23	44-2610	10-3-163X	10-3163	3-4-12	22-1344	102-4420	44-6300
3.4-4-41X	44-2201	10-3-183X	10-3183	3-4-1323	26-5118	102-4421	44-2201
4714X	11-4714	10-3-22X	10-0322	3-4-1773	22-1337	102-5506	55-9306
5-103X	1-0170	10-3-23X	10-0323	3-4-182	26-5148	102-5521	55-9321
5-110X	1-0172	10-3-32X	10-0332	3-4-32	22-1190	102-6106	8-1012
5-129X	1-2075	10-3-33X	10-0333	3-4-4-12	44-2100	102-6121	8-1021
5-170X	1-0170	10-3-81X	10-0381	3-4-4-131X	44-2220	102-6506	8-5012
5-188X	3-0188	10-3-83X	10-0383	3-4-4-183	44-2460	102-6521	8-5021
5-2011X	1-1875	10-4-103	10-0423	3-4-4-41X	44-2201	102-6706	8-7012
5-242X	1-1275	10-4-12	10-0412	3-4-5071	22-1142	102-6720	8-7014
5-243-1X	2-2276	10-4-123	10-4123	3-4-5101	22-1134	102-6721	8-7021
5-243X	2-2275	10-4-13	10-0413	3-4-5131X	22-1105	102-6806	8-8012
5-430X	1-0616	10-4-133	10-4133	3-4-52	22-1125	102-6820	8-8014
5-431X	3-0044	10-4-1363	10-4363	3-4-5501	22-1330	102-6821	8-8021
5-432X	3-0045	10-4-143	10-4143	3-4-6171	26-5138	102-7106	8-2112
5-88X	2-0521	10-4-173	10-4173	3-4-6481X	26-5321	102-7121	8-2121
5-92X	1-1475	10-4-183	10-4183	3-4-6511X	22-2317	102-7621	8-2421
500007-22	50-1504	10-4-193	10-4193	3-4-6771X	26-5319	102-7906	8-2512
500007-24	50-1505	10-4-22	10-0422	3-4-72	22-1128	102-7920	8-2514
500541-7	50-2501	10-4-23	10-0423	3-4-723	22-1131	102-7921	8-2521
500570-6	50-2502	10-4-282	10-4282	3-4-743	22-1132	102-8206	8-2012
5914X	11-5914	10-4-43	10-0443	3-4-783	22-1133	102-8221	8-2021
TOWMOTOR		10-4-453	10-4453	3-4-793	22-1218	102-8306	8-3012
6D2529	1-1875	10-4-473	10-4473	3-4-813	22-1219	102-8321	8-3021
8D1508	1-0170	10-4-481	10-4481	3-4-833	22-1120	102-8406	8-4012
TRW		10-4-52	10-0452	3-55-182	53-2644	102-8421	8-4021
(See Federal Mogul/TRW)		10-4-53	10-0453	35.00.00	2-2421	102-8606	8-6012
WABCO		10-4-573	10-4573	36.00.00	3-2521	102-8621	8-6021
404645	1-1275	10-4-63	10-0463	36.10.00	8-2512	104-1206	12-2506
427271	1-1475	10-4-73	10-0473	36.10.02	8-2521	104-3506	22-9506
474804	1-2075	10-4-93	10-0493	36.13.100	8-2530	105-0615	16-0615
723741	1-1275	11.03.00	1-0321	36.14.100	8-2520	106-0615	16-1615
SR-6109	1-1475	16-30-62	70-2000	36.18.02	8-2514	11000648	65-1651
TG-4614	1-1475	16-91-72	71-1000	36.22.101	8-2525	11001248	64-2739
VA-1775	1-1475	2-28-1127	20-9131	36.24.100	8-2515	11001448	64-2740
WALTERSCHEID		2-4-102	20-9126	36.24.102	8-2535	11001460	64-2752
AGMASTER		2-4-1263	20-9115	36.24.106	8-2511	11003548	64-2551
026740	3-2521	2-4-1363	20-9117	5-430X	1-0616	11004448	64-4447
1-28-277	12-1334	2-4-1413	20-9302	HM129	1-2075	13002006	56-1857
1-4-1011X	12-1193	2-4-1423	20-9119	HM188	3-0188	200-0600	1-1475
1-4-1091	12-1181	2-4-1463	20-9307	HM242	1-1275	200-0675	1-0170
1-4-162	12-1340	2-4-1623	20-9154	HM243	2-2275	200-1000	1-0170
1-4-182	12-1301	2-4-172	20-9127	HM431	3-0044	200-1200	1-1275
1-4-222	12-1163	2-4-1873	20-9120	WEASLER		200-1400	1-2075
1-4-242	12-1197	2-4-192	20-9310	100-0606	16-0606	200-1875	1-1875
		2-4-2663	20-9160	100-1206	12-2330	200-2600	3-0188
		2-4-3041X	20-9309	100-1221	12-2321	200-3500	2-2275
		2-4-3101	20-9132	100-1406	20-9330	200-4400	3-0044
		20-91-72	71-1250	100-1406	20-9330	200-5500	3-0045
		20.00.00	1-0221	100-1421	20-9321	200-6154	1-0121
		21.00.00	1-0421	10000648	65-1651	200-6580	2-0521
		22-30-32	70-2750	10001248	65-2851	200-6794	3-0721

INTERCHANGE

PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.	PART NO.	NEAPCO PART NO.
200-6806	3-0821	700-6236	8-2020	800-6108	8-1008	804-1012	10-0422
200-7155	1-1001	700-6343	8-3020	800-6110	8-1010	804-1014	10-0412
200-7676	2-2421	700-6443	8-4020	800-6510	8-5010	804-1016	10-0452
200-7989	3-2521	700-6552	8-5020	800-6511	8-5011	804-1214	12-1170
200-8261	1-0221	700-6654	8-6020	800-6722	8-7011	804-1216	12-1163
200-8370	1-0321	700-6754	8-7020	800-6822	8-8011	804-1218	12-1148
200-8474	1-0421	700-6863	8-8020	800-6824	8-8015	804-1220	12-1321
200-8692	3-0621	700-7130	8-2120	800-6828	8-8016	804-1414	20-9310
300-0600	16-6129	700-7241	8-2220	800-7610	8-2410	804-1418	20-9183
300-1200	12-1340	700-7341	8-0120	800-7922	8-2511	804-1420	20-9127
300-1400	20-9126	700-7441	8-2320	800-7924	8-2515	804-3516	22-1125
300-3500	22-1344	700-7648	8-2420	800-8208	8-2008	804-3518	22-1124
300-4400	44-2100	700-7961	8-2520	800-8210	8-2010	804-3519	22-1190
300-5500	55-2130	701-0600	16-6132	800-8310	8-3010	804-3520	22-1128
300-6126	8-1030	701-1200	12-1334	800-8410	8-4010	804-3526	22-1126
300-6229	8-2030	701-1400	20-9131	800-8411	8-4011	804-4418	44-1826
300-6336	8-3030	701-3500	22-1325	800-8610	8-6010	805-1014	10-3162
300-6436	8-4030	701-4400	44-2200	800-8611	8-6011	805-1018	10-0332
300-6545	8-5030	701-5500	55-3640	801-0506	10-0431	805-1218	12-1328
300-6645	8-6030	702-3500	22-1307	801-0518	10-0411	805-1420	20-9191
300-6745	8-7030	703-3500	22-1343	801-0606	16-6187	806-0514	10-5213
300-6854	8-8030	800-0510	10-4373	801-0618	16-6134	806-0516	10-5215
300-7123	8-2130	800-0512	10-0413	801-1206	12-1172	806-0518	10-5216
300-7234	8-2230	800-0610	16-6210	801-1218	12-1181	806-0520	10-5218
300-7334	8-0130	800-0612	16-6111	801-1221	12-1315	806-0614	16-6213
300-7434	8-2330	800-0613	16-6112	801-1406	20-9132	806-0616	16-6215
300-7639	8-2430	800-0614	16-6213	801-1418	20-9180	806-0618	16-6216
300-7957	8-2530	800-0615	16-6114	801-1418	20-9180	806-0618	16-6216
400-7284	70-2205	800-0615	16-6114	801-1420	20-9311	806-0620	16-6218
400-0012	72-0750	800-0616	16-6215	801-1421	20-9193	806-1216	12-1215
		800-0619	16-6217	801-3506	22-1134	806-1218	12-1216
400-0016	72-1000	800-0620	16-6218	801-3506	22-1138	806-1220	12-1218
400-0019	73-1188	800-1212	12-1312	801-3518	22-1132	806-1418	20-9216
400-0020	73-1250	800-1213	12-1112	801-3521	22-1330	806-1420	20-9218
400-0021	73-1313	800-1214	12-1113	801-4406	44-2206	806-3520	22-1218
400-1214	73-0750	800-1216	12-1115	801-4421	44-2221	806-3522	22-1219
400-1618	73-1001	800-1218	12-1326	802-0616	16-6516	806-4420	44-2045
400-6126	70-0105	800-1219	12-1118	802-0618	16-6518	806-4424	44-2456
400-6229	70-0205	800-1220	12-1176	802-0620	16-6165	807-0616	16-6616
400-6436	70-0405	800-1222	12-1120	802-1216	12-1319	807-5520	55-2836
400-6545	70-0505	800-1416	20-9115	802-1218	12-1302	808-0612	16-6176
400-6745	70-0705	800-1418	20-9117	802-1220	12-1330	808-0614	16-6178
400-7123	70-2105	800-1419	20-9118	802-1222	12-1320	900-0648	69-0648
400-7539	70-2405	800-1420	20-9119	802-1418	20-9318	900-1248	69-1248
500-1400	53-2034	800-1422	20-9120	802-1420	20-9317	900-2648	69-2648
500-3500	53-2435	800-1423	20-9154	802-1422	20-9160	900-3548	69-2248
500-4400	53-2643	800-1424	20-9307	802-1424	20-9320	920-1200	56-2004
501-3500	53-3500	800-2622	26-5118	802-3520	22-1145		
508-1080	50-1080	800-2624	26-5119	802-3522	22-1337		
508-1090	50-1090	800-2628	26-5131	802-3524	22-1162		
508-1280	50-1280	800-3516	22-1131	802-6535	8-5016		
510-0600	53-0635	800-3518	22-1132	802-7108	8-2108	10938	22-2317
600-1618	70-1001	800-3519	22-1129	802-7110	8-2110	110	2-2275
600-2022	70-1250	800-3520	22-1133	802-7611	8-2411	115	22-2312
600-6133	70-0104	800-3522	22-1118	802-7922	8-2525	14061	26-5155
600-6236	70-0305	800-3523	22-1178	802-7924	8-2535	14065	26-5321
600-6343	70-0304	800-3524	22-1120	802-8335	8-3016	14066	3-0188
600-6552	70-0504	800-3526	22-1338	802-8435	8-4016	14105	3-0188
600-6654	70-0704	800-3528	22-1316	802-8611	8-6016	148	20-9309
600-6863	70-0804	800-4422	44-2256	803-1400	48-9202	154	1-2075
600-7130	70-2104	800-4423	44-2360	803-3500	48-1181	2437	1-1275
600-7241	70-2204	800-4424	44-2460	804-0512	10-0422	28920	12-1190
600-7548	70-2404	800-4426	44-2610	804-0514	10-0412	30550	56-1857
602-3500	70-2125	800-4428	44-2820	804-0516	10-0452	31753	12-1181
602-4400	70-2500	800-4432	44-3200	804-0612	16-6171	32424	44-2220
700-0600	16-6131	800-5524	55-2410	804-0614	16-6302	32429	44-2201
700-1200	12-1318	800-5526	55-2600	804-0616	16-6302	65334	12-2330
700-1400	20-9313	800-5528	55-2800	804-0618	16-6138	65335	56-3001
700-6133	8-1020	800-5532	55-3240	804-0620	16-6127	65689	1-0170

WOODS

Neapco 0600 to N1000 Universal Joint Supersession Listing

1-0675	Use 1-0170
1-0676	Use 1-0172
1-0677	Use 1-0171

Neapco 0600 to N1000 PTO Yoke Supersession Listing

N10-28-17	Use 10-2817	15-5187	Use 10-0431
N10-3-1769X	Use 10-1769	15-5189	Use 10-0412
N10-3-18KX	Use 10-0318	15-5191	Use 10-4163
N10-4-1532	Use 10-1532	15-5193	Use 10-0452
N10-4-1559	Use 10-1559	15-5196	Use 10-4143
N10-4-373	Use 10-4373	15-5197	Use 10-4113
15-0615	Use 10-0615	15-5199	Use 10-3183
15-5111	Use 10-0413	15-5213	Use 10-5213
15-5112	Use 10-4173	15-5215	Use 10-5215
15-5113	Use 10-5113	15-5216	Use 10-5216
15-5114	Use 10-0473	15-5217	Use 10-1574
15-5115	Use 10-4573	15-8218	Use 10-5218
15-5116	Use 10-4473	15-5275	Use 10-5275
15-5117	Use 10-4153	15-5303	Use 10-5303
15-5118	Use 10-4193	15-5305	Use 10-3122
15-5123	Use 10-5123	15-5313	Use 10-5313
15-5124	Use 10-0493	15-5315	Use 10-0463
15-5125	Use 10-4123	15-5319	Use 10-0423
15-5129	Use 10-5129	15-5322	Use 10-5322
15-5131	Use 10-5131	15-5331	Use 10-5331
15-5132	Use 10-5132	15-5334	Use 10-5334
15-5134	Use 10-0411	15-5335	Use 10-4183
15-5136	Use 10-4943	15-5336	Use 10-4373
15-5138	Use 10-1557	15-5338	Use 10-3163
15-5148	Use 10-1758	15-5339	Use 10-4103
15-5149	Use 10-5149	15-5341	Use 10-1769
15-5154	Use 10-4443	15-5345	Use 10-4693
15-5156	Use 10-5156	15-5347	Use 10-1703
15-5157	Use 10-0323	15-5349	Use 10-1705
15-5158	Use 10-5158	15-5352	Use 10-5352
15-5159	Use 10-0381	15-5354	Use 10-5354
15-5164	Use 10-4493	15-5355	Use 10-1707
15-5169	Use 10-1765	15-5361	Use 10-5361
15-5171	Use 10-0422	15-5363	Use 10-1580
15-5172	Use 10-0432	15-5366	Use 10-5366
15-5173	Use 10-0332	15-5373	Use 10-4282
15-5174	Use 10-5174	15-5374	Use 10-4293
15-5175	Use 11-1075	15-5377	Use 10-3162
15-5176	Use 10-0312	15-5407	Use 10-4137
15-5178	Use 10-0322	15-5409	Use 10-4139
15-5183	Use 10-0313	15-5411	Use 10-5411
15-5184	Use 10-0333	15-5412	Use 10-5412
15-5185	Use 10-3203	15-5430	Use 10-5430
15-5186	Use 10-0383	51-5275	Use 11-1750



Founded in 1921 U.S.A.

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