



2016 CATALOG





DRIVEN BY INNOVATION, GARANT® MAKES THE PROMISE TO CREATE THE BEST TOOLS FOR YOU

For more than a century, Garant® has been combining know-how and creativity to design and develop tools with that same inventive spirit its founders had. Garant® is far more than just a manufacturer of accessories and non-powered tools—it is a large family sharing the same values, the same DNA. Stubborn people committed to give it all to constantly improve and reinvent its products. We believe that innovation is nothing if it doesn't consider those for whom it was intended. That's why Garant® has implemented a rigorous research and development process to ensure that users always come first, whether they are professional workers, do-it-yourselfers or just gardening lovers. Tools are at their service—they are the extension of their know-how. Whatever the task, we are convinced there is a way to improve it in terms of ergonomics or speed of execution by using traditional or new materials and tools in tune with today's realities. Garant® keeps attuned to its consumers' needs and to every aspect of the job; the tools that we create are carefully thought-out down to the very last detail. The most demanding workers recognize in our tools a durability that keeps up with them and all of them find smart features making their job easier.

BUT WHY SHOULD YOU TRUST GARANT®?

Garant® is a dynamic, simple, flexible, reliable, forward-looking Canadian company. You can find everything at one place, whether you're thinking lawn care, gardening, or construction, industrial or farm tools. In short, a wide selection of tools meeting all the needs of Canadians. We operate with the firm conviction that we team up with you and that ultimately, together we offer quality products and ensure user satisfaction.

For more information, visit our website at www.garant.com or don't hesitate to call our customer service at 418-259-7711 or 1-800-463-7040.

2016 CATALOG

INDEX FOR FAMILIES OF TOOLS



LONG HANDLE TOOLS *[Shovels, rakes, turf edgers, etc.]*

GARANT PRO SERIES	4
GARANT AGRO SERIES	28
GARANT	34
GARANT BOTANICA	49
ECONO	54
PRACTICA	58
TRUE TEMPER (EXCLUSIVE TO INDUSTRIALS)	64



STRIKING TOOLS *[Axes, sledge hammers, hammers, etc.]*

GARANT PRO SERIES	66
GARANT	79



CUTTING AND HAND TOOLS *[Pruners, trowels, shears, etc.]*

GARANT	94
GARANT BOTANICA	95
ECONO	101



YOUNG GARDENERS *[Hand tools, wheelbarrow, shovels, etc.]*

GARANT KIDS	104
-------------------	-----



WHEELBARROWS

TRUE TEMPER	110
-------------------	-----



CARTS AND TUBBY™ *[Garden carts, Tubby™, lawn roller, etc.]*

AMES	118
GARANT	119



PLANTERS AND DECORATIVE ACCESSORIES *[Planters, watering cans, etc.]*

SOUTHERN PATIO	122
DYNAMIC DESIGN	132
AMES	136



HOSE REELS *[Wall-mount hose reels, hose carts, etc.]*

GARANT DECO COLLECTION	140
AMES	141



REPLACEMENT PARTS *[Handles, heads, blades, wedges, displays, etc.]*

GARANT	150
GARANT PRO SERIES	163
GARANT AGRO SERIES	164
AMES	168
TRUE TEMPER	169



LONG HANDLE TOOLS





MULTIPURPOSE SCRAPER

50%

STURDIER
THAN A WOOD
HANDLE

INDUSTRIAL GRADE

- 60" FIBERGLASS HANDLE OVERMOLDED WITH ENGINEERING RESIN AND TPE TO INCREASE IMPACT RESISTANCE
- ULTRA-STURDY INDUSTRIAL DOUBLE-RIVET ASSEMBLY
- 8" FORGED STEEL BLADE



Remove drywall



Remove flooring

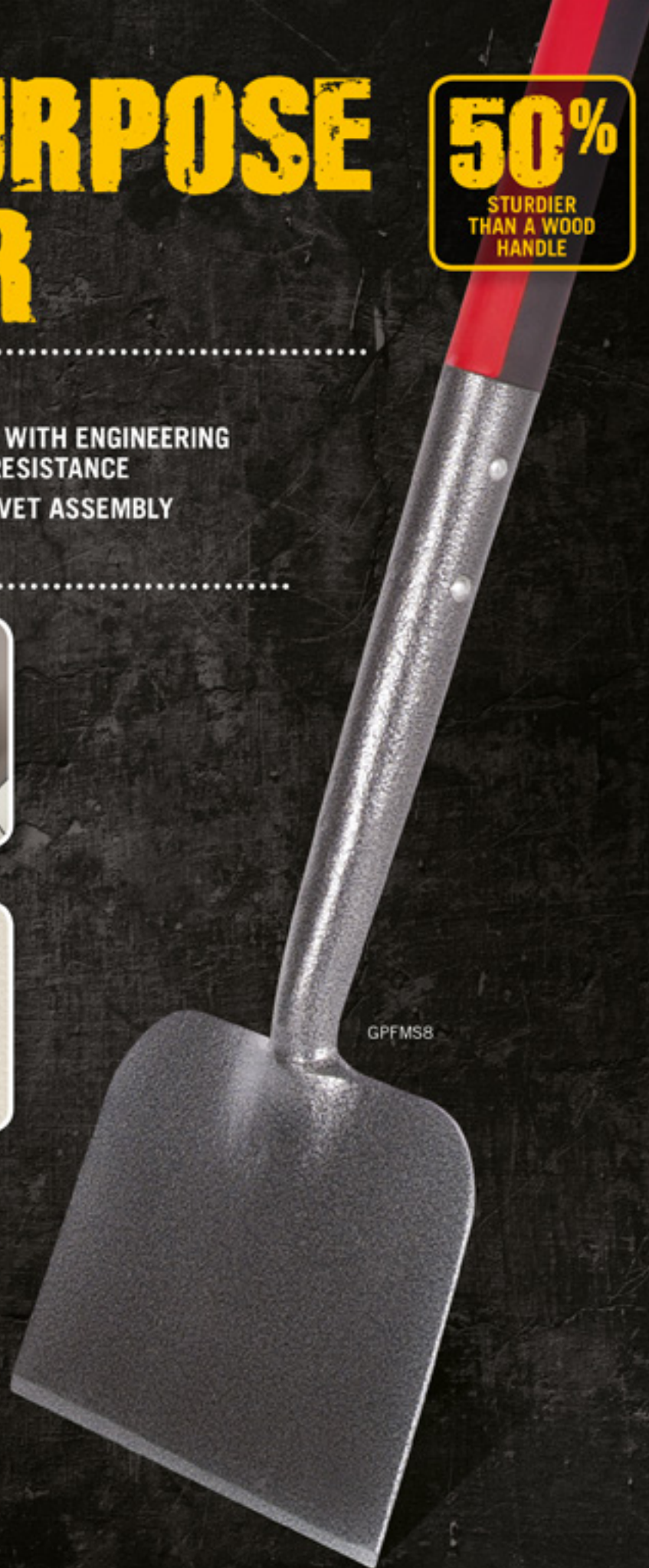


Break ice



Remove plaster

GPFMS8



**PRO
SERIES**



ENGINEERED MATERIALS HANDLE
50%
STURDIER THAN THE WOOD HANDLE



A GPFR2L



B GPFGS2FD



C GPFDS14D



D GPFMS8

KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPLACEMENT HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GPFR2L	83319	3	144	7.08 (3.2)	Engineered materials	48 (121.9)	N/A	8 3/4 × 11 1/4 (22.2 × 28.6)	61 1/2 (156.21)	Industrial-grade round point shovel , ultra-sturdy forged steel blade with forward-turned footsteps, sturdy long handle, fiberglass core overmolded with TPE. Double-rivet assembly.
B	GPFGS2FD	83316	3	192	6.32 (2.87)	Engineered materials	31 (78.74)	N/A	7 × 11 3/4 (17.8 × 29.8)	46 (116.84)	Industrial-grade garden spade , ultra-sturdy forged steel blade with forward-turned footsteps, sturdy fiberglass core overmolded with TPE, one-piece D-grip. Double-rivet assembly.
C	GPFDS14D	83315	3	240	5.9 (2.68)	Engineered materials	31 (78.74)	N/A	6 × 14 (15.3 × 35.6)	48 3/4 (123.82)	Industrial-grade drain spade , ultra-sturdy forged steel blade with forward-turned footsteps, sturdy fiberglass core overmolded with TPE, one-piece D-grip. Double-rivet assembly.
D	GPFMS8	83577	3	144	5.76 (2.61)	Engineered materials	48 (121.9)	N/A	8 1/4 × 6 (20.95 × 15.24)	57.5 (146.05)	Industrial-grade multipurpose scraper , forged steel blade, sturdy fiberglass core overmolded with TPE. Double-rivet assembly.

LONG HANDLE TOOLS • SHOVELS

ENGINEERED MATERIALS HANDLE
50%
STURDIER THAN THE WOOD HANDLE



One-piece handle



2-rivet assembly



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPLACEMENT HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GPHR2FDS	80442	6	144	4.7 (2.14)	Engineered materials	31 (78.71)	N/A	8 1/2 × 11 1/2 (21.59 × 29.46)	43.25 (109.81)	Industrial-grade round point shovel. Heavy-gauge tempered steel blade with extra-wide forward-turned footsteps. Ultra-sturdy fiberglass core overmolded with TPE. One-piece D-grip. Double-rivet assembly.
B	GPHR2FLS	80448	3	192	4.7 (2.14)	Engineered materials	48 (121.87)	N/A	8 1/2 × 11 1/2 (21.59 × 29.46)	63.5 (161.28)	Industrial-grade round point shovel. Heavy-gauge tempered steel blade with extra-wide forward-turned footsteps. Ultra-sturdy fiberglass core overmolded with TPE. Double-rivet assembly.
C	GPHS2D	80450	6	144	4.6 (2.1)	Engineered materials	31 (78.71)	N/A	9 1/2 × 11 (24.13 × 27.43)	42.5 (107.91)	Industrial-grade square point shovel. Heavy-gauge tempered steel blade with rolled-back steps. Ultra-sturdy fiberglass core overmolded with TPE. One-piece D-grip. Double-rivet assembly.
D	GPHS2L	80451	3	192	4.7 (2.14)	Engineered materials	48 (121.87)	N/A	9 1/2 × 11 (24.13 × 27.68)	59.5 (151.07)	Industrial-grade square point shovel. Heavy-gauge tempered steel blade with rolled-back steps. Ultra-sturdy fiberglass core overmolded with TPE. Double-rivet assembly.
E	GPHGS2FDS	80437	6	144	4.28 (1.95)	Engineered materials	31 (78.71)	N/A	7 × 11 1/4 (17.52 × 28.70)	44.5 (112.98)	Industrial-grade garden spade. Heavy-gauge tempered steel blade with extra-wide forward-turned footsteps. Ultra-sturdy fiberglass core overmolded with TPE. One-piece D-grip. Double-rivet assembly.
F	GPHDS16FD	80436	3	240	4.6 (2.1)	Engineered materials	31 (78.71)	N/A	5 1/2 × 15 1/2 (14.22 × 39.36)	48.5 (123.14)	Industrial-grade drain spade. Heavy-gauge tempered steel blade with extra-wide forward-turned footsteps. Ultra-sturdy fiberglass core overmolded with TPE. One-piece D-grip. Double-rivet assembly.



ENGINEERED MATERIALS HANDLE
30%
STURDIER THAN THE WOOD HANDLE



A GPCR14



B GPBR16

KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPLACEMENT HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GPCR14	83313	6	216	3.33 (1.51)	Engineered materials	60 (152.4)	N/A	14 (35.6)	62 1/4 (158.11)	Industrial-grade double-back level rake. Forged steel head, ultra-sturdy profiled fiberglass long handle overmolded with TPE. Double-rivet assembly.
B	GPBR16	83312	6	240	3.8 (1.72)	Engineered materials	60 (152.4)	N/A	16 7/8 (42.8)	66 (167.64)	Industrial-grade bow rake. Forged steel head, ultra-sturdy profiled fiberglass long handle overmolded with TPE. Double-rivet assembly.

LONG HANDLE TOOLS • FORGED STEEL SHOVELS



Spot-welded steel "D" grip for strength and comfort



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GIFR2FD	81188	3	192	4.48 (2.03)	Steel	25 1/2 (64.8)	C4512409*	8 3/4 × 11 1/4 (22.2 × 28.6)	39 1/2 (100.3)	Round point shovel, solid shank and forged steel blade, forward-turned steps, premium ash handle. Longer socket for better shovel balance.
B	GIFR2FL	81189	3	192	4.83 (2.19)	-	48 (121.9)	C4564809*	8 3/4 × 11 1/4 (22.2 × 28.6)	62 (157.5)	
C	GFGS2FD	81194	3	192	4.50 (2.04)	Steel	25 1/2 (64.8)	C4512409*	7 1/8 × 11 3/4 (18.1 × 29.8)	41 1/4 (104.8)	Garden spade, solid shank and forged steel blade, forward-turned steps, premium ash handle. Longer socket for better shovel balance.
D	GFGS2FL	80506	3	192	4.70 (2.13)	-	48 (121.9)	C4564809*	7 1/8 × 11 3/4 (18.1 × 29.8)	63 1/4 (160.7)	
E	GFR02D35	80360	3	168	6.00 (2.72)	Steel	27 (68.58)	N/A	7 1/2 × 12 1/4 (12.7 × 19.05)	49 (124.46)	Irrigation shovel, premium ash handle, solid shank and tempered steel blade. Longer socket for better shovel balance.
F	GFDS14D	80356	3	240	5.20 (2.36)	Steel	25 1/2 (64.8)	C4512409*	5 1/2 × 14 (14.0 × 35.6)	43 1/2 (110.5)	Drain spade, solid shank and forged steel blade, forward-turned steps, premium ash handle. Longer socket for better shovel balance.
G	GFDS14L	80467	3	192	5.20 (2.36)	-	48 (121.9)	C4564809*	5 1/2 × 14 (14.0 × 35.6)	65 1/2 (165.1)	Drain spade with long handle, solid shank and forged steel blade, forward-turned steps, premium ash handle. Longer socket for better shovel balance.

* These replacement handles are suitable for the models above, but are different from the original ones.



Spot-welded steel "D" grip for strength and comfort



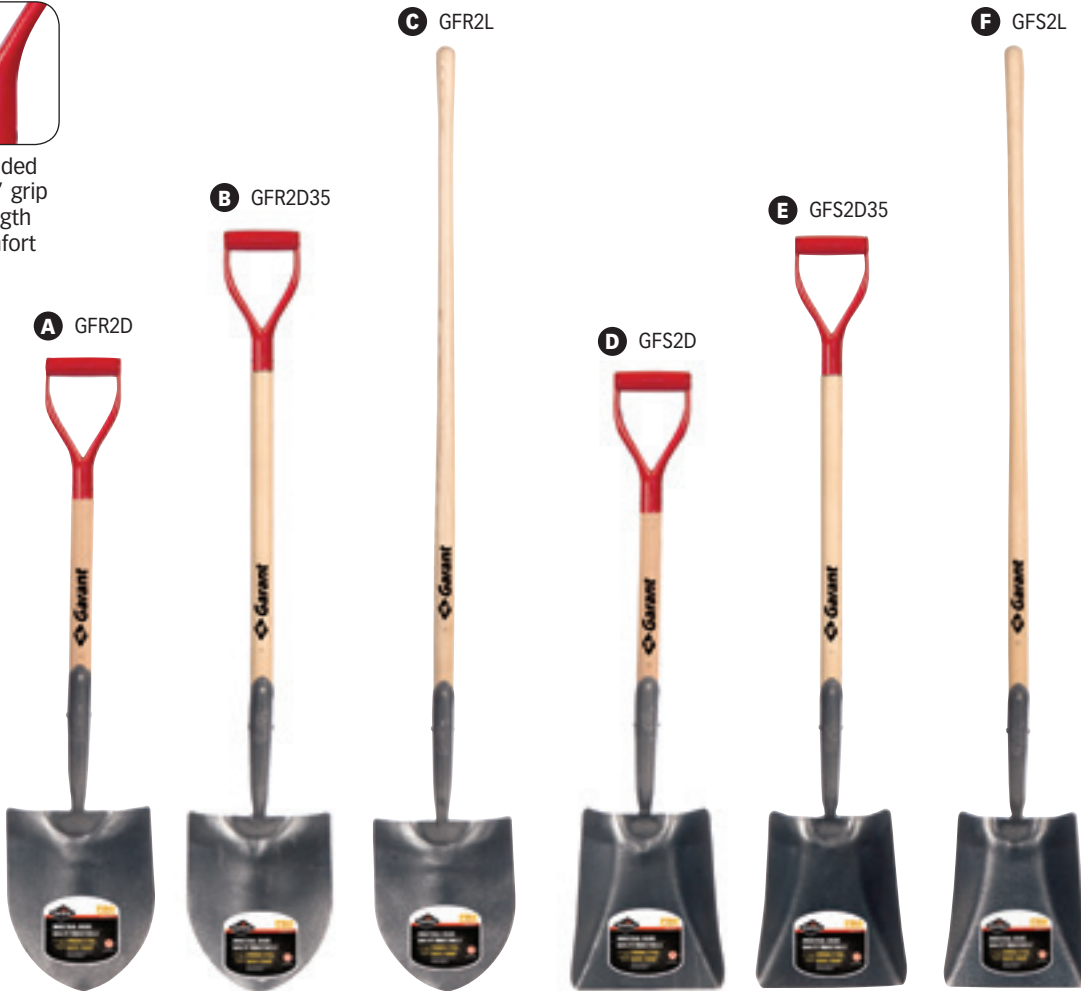
KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GIFR2D	81185	3	216	4.40 (2.00)	Steel	25 1/2 (64.8)	C4512409*	8 3/4 × 11 1/4 (22.2 × 28.6)	39 1/2 (100.3)	Round point shovel, solid shank and forged steel blade, premium ash handle. Longer socket for better shovel balance.
B	GIFR2L	81186	3	192	4.40 (2.00)	-	48 (121.9)	C4564809*	8 3/4 × 11 1/4 (22.2 × 28.6)	61 3/4 (156.8)	
C	GFR2NL	81187	3	192	5.50 (2.49)	-	48 (121.9)	C4564809*	8 1/4 × 12 (21.0 × 30.5)	62 1/4 (158.1)	Round point shovel, solid shank and forged steel blade, premium ash handle. Longer socket for better shovel balance.

* These replacement handles are suitable for the models above, but are different from the original ones.

LONG HANDLE TOOLS • FORGED STEEL SHOVELS



Spot-welded steel "D" grip for strength and comfort



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GFR2D	80361	3	192	5.40 (2.45)	Steel	25 1/2 (64.8)	C4512409*	9 x 12 1/4 (22.9 x 31.1)	40 1/2 (102.9)	Round point shovel, solid shank and forged steel blade, premium ash handle. Longer socket for better shovel balance.
B	GFR2D35	80364	3	192	5.70 (2.59)	Steel	34 3/4 (88.3)	C4513609*	9 x 12 1/4 (22.9 x 31.1)	49 3/4 (126.4)	
C	GFR2L	80365	3	216	5.11 (2.32)	-	48 (121.9)	C4564809*	9 x 12 1/4 (22.9 x 31.1)	62 3/4 (159.4)	
D	GFS2D	80366	3	144	5.50 (2.49)	Steel	25 1/2 (64.8)	C4512409*	9 1/2 x 12 (24.1 x 30.5)	40 (101.6)	Square point shovel, solid shank and forged steel blade, premium ash handle. Longer socket for better shovel balance.
E	GFS2D35	80447	3	192	5.80 (2.63)	Steel	34 3/4 (88.3)	C4513609*	9 1/2 x 12 (24.1 x 30.5)	49 1/4 (125.1)	
F	GFS2L	80367	3	216	5.70 (2.59)	-	48 (121.9)	C4564809*	9 1/2 x 12 (24.1 x 30.5)	62 1/4 (158.1)	

* These replacement handles are suitable for the models above, but are different from the original ones.



Spot-welded steel "D" grip for strength and comfort



A GFPS08
GFPS09
GFPS10
GFPS12

B GFTS2D



C GFFR1D



D GFFR1L



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GFPS08	80443	1	-	8.10 (3.67)	-	96 (243.8)	F9508*	9 x 10 3/4 (22.9 x 27.3)	106 (269.2)	Post hole spoon , solid shank and forged steel blade, ash handle. Longer socket for better shovel balance.
-	GFPS09	80444	1	-	8.80 (3.99)	-	108 (274.3)	F9509*	9 x 10 3/4 (22.9 x 27.3)	118 (299.7)	
-	GFPS10	80445	1	-	9.50 (4.31)	-	120 (304.8)	F9510*	9 x 10 3/4 (22.9 x 27.3)	130 (330.2)	
-	GFPS12	80446	1	-	10.80 (4.90)	-	144 (365.8)	F9512*	9 x 10 3/4 (22.9 x 27.3)	154 (391.2)	
B	GFTS2D	80454	3	96	5.60 (2.54)	Steel	25 1/2 (64.8)	C4512409*	9 3/4 x 11 3/4 (24.8 x 29.8)	39 1/2 (100.3)	Square point railroad track , solid shank and forged steel blade, forward-turned steps, premium ash handle. Longer socket for better shovel balance.
C	GFFR1D	80440	3	120	4.40 (2.00)	Steel	25 1/2 (64.8)	C4512409*	7 1/4 x 10 1/2 (18.4 x 26.7)	37 1/2 (95.25)	Firefighting shovel , solid shank, forged and sharpened steel blade, premium ash handle. Longer socket for better shovel balance.
D	GFFR1L	80441	3	144	4.30 (1.95)	-	40 (101.6)	C4554009*	7 1/4 x 10 1/2 (18.4 x 26.7)	50 (127.0)	

* These replacement handles are suitable for the models above, but are different from the original ones.

LONG HANDLE TOOLS • ROUND POINT SHOVELS



Extra-large footsteps for secure footing



Spot-welded steel "D" grip for strength and comfort



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GEX2FD	99639	3	192	4.35 (1.98)	Steel	27 3/4 (70.485)	N/A	10 x 12 (25.40 x 30.48)	41 (104.14)	Round point shovel, excavator arrow shaped blade, extra-large steps, steel "D" grip for strength and comfort.
B	GEX2FD35	99641	3	192	4.65 (2.11)	Steel	34 3/4 (88.9)	N/A	10 x 12 (25.40 x 30.48)	48 (121.92)	Round point shovel, excavator arrow shaped blade, extra-large steps, steel "D" grip for strength and comfort.
C	GEX2FL	99640	3	192	4.56 (2.07)	-	48 (121.92)	N/A	10 x 12 (25.40 x 30.48)	61 1/2 (156.21)	Round point shovel, excavator arrow shaped blade, extra-large steps.
D	GHR2FDS	80154	6	192	4.25 (1.93)	Steel	30 3/4 (78.41)	N/A	8 5/8 x 11 1/2 (20.47 x 29.21)	44 (111.76)	Industrial-grade round point shovel, tempered steel blade, extra-wide rolled-back steps for more safety and maximum power, double-rivet assembly on a premium ash handle with grip.
E	GHR2FD35S	80149	6	96	4.75 (2.15)	Steel	35 (88.9)	C4513609*	8 5/8 x 11 1/2 (20.47 x 29.21)	48 1/2 (102.87)	
F	GHR2FLS	80151	6	96	4.27 (1.94)	-	48 (121.92)	C4564809*	8 5/8 x 11 1/2 (20.47 x 29.21)	63 1/2 (161.29)	

* These replacement handles are suitable for the models above, but are different from the original ones.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GHR2FD	80375	6	96	4.25 (1.93)	Steel	27 3/4 (70.5)	C4512809*	8 5/8 × 11 1/2 (21.9 × 29.2)	41 (104.14)	Round point shovel, hollow back tempered steel blade, forward-turned steps, premium ash handle.
B	GHR2FD35	81181	6	96	4.55 (2.06)	Steel	34 3/4 (88.3)	C4513609*	8 5/8 × 11 1/2 (21.9 × 29.2)	48 (121.92)	
C	GHR2FL	80377	6	96	4.55 (2.06)	-	48 (121.9)	C4564809*	8 5/8 × 11 1/2 (21.9 × 29.2)	61 (154.9)	
D	GHR2FLSS	83114	3	192	3.9 (1.78)	-	48 (121.9)	N/A	8 3/4 × 11 (22.21 × 27.93)	62 1/2 (158.69)	Round point shovel, hollow back tempered steel blade, 5" longer, super socket, wide footsteps, double-rivet assembly.
E	GHR2FD35SS	83192	3	192	4.6 (2.09)	Steel	35 (88.9)	N/A	8 3/4 × 11 (22.2 × 27.9)	48 (121.9)	
F	GHS2D	81767	3	144	4.48 (2.03)	Steel	27 3/4 (70.5)	C4512809*	10 × 12 (25.4 × 30.5)	42 (106.7)	Square point shovel, hollow back tempered steel blade, rolled-back steps, premium ash handle.
G	GHS2D35	81869	3	144	5.00 (2.27)	Steel	34 3/4 (88.3)	C4513609*	10 × 12 (25.4 × 30.5)	48 (121.92)	
H	GHS2L	81768	3	144	4.69 (2.13)	-	48 (121.9)	C4564809*	10 × 12 (25.4 × 30.5)	61 1/2 (156.21)	

* These replacement handles are suitable for the models above, but are different from the original ones.

LONG HANDLE TOOLS • SPECIALTY SHOVELS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GHS4D	81570	6	96	5.00 (2.27)	Steel	27 3/4 (70.5)	C4512809*	10 1/2 × 13 (26.7 × 33.0)	42 (106.7)	Square point shovel, hollow back tempered steel blade, rolled-back steps, premium ash handle. Loading capacity 30% greater than with a standard square point shovel.
B	GHS6D	83355	3	144	6.38 (2.89)	Steel	28 (71.1)	C4513609*	11 3/8 × 14 1/2 (28.89 × 36.83)	51 (129.54)	Square point shovel, extra-large heavy-gauge hollow back tempered steel blade, rolled-back steps, premium varnished ash D-grip handle.
C	GHSCFL	99423	3	144	2.09 (0.95)	-	42 (106.7)	N/A	5 15/16 × 8 1/4 (15.1 × 20.9)	50 (127)	Cement form shovel, hollow back tempered steel blade, forward-turned steps, premium ash handle.
D	GHR1FL	81688	3	120	2.60 (1.18)	-	42 (106.7)	N/A	6 × 8 3/8 (15.2 × 21.3)	51 3/8 (130.5)	Round point shovel, hollow back tempered steel blade, forward-turned steps, premium ash handle.
E	GHFFR1FL	81195	6	192	3.30 (1.50)	-	42 (106.7)	C4554009*	7 5/8 × 10 3/4 (19.4 × 27.3)	55 (139.7)	Firefighting shovel, hollow back, tempered and sharpened steel blade, forward-turned steps, premium ash handle.

* These replacement handles are suitable for the models above, but are different from the original ones.



A GHDS16FD



B GHGS2FD



C GHGS5D



D GHTS4L



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GHDS16FD	81183	3	240	4.10 (1.86)	Steel	25 3/4 (65.4)	C4512809*	5 1/2 × 16 (14.0 × 40.6)	45 (114.3)	Drain spade , hollow back tempered steel blade, forward-turned steps, premium ash handle.
B	GHGS2FD	81005	6	192	4.00 (1.81)	Steel	27 3/4 (70.5)	C4512809*	6 7/8 × 12 (17.5 × 30.5)	40 3/4 (103.5)	Garden spade , hollow back tempered steel blade, forward-turned steps, premium ash handle.
C	GHGS5D	80368	3	105	5.50 (2.49)	Steel	27 3/4 (70.5)	C4512809*	11 1/8 × 16 1/4 (28.3 × 41.3)	44 1/4 (112.4)	Gravel scoop , hollow back tempered steel blade, premium ash handle.
D	GHTS4L	83704	3	144	3.52 (1.60)	-	40 (101.6)	N/A	3 3/4 × 10 1/2 (9.5 × 26.7)	54 (137.2)	Trenching shovel , tempered steel blade, 4" , premium varnished ash handle.



LONG HANDLE TOOLS • FLOOR SCRAPERS AND CONCRETE SPREADER



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GPFS09	83017	3	165	3.45 (1.56)	-	46 (116.79)	9.2 x 5.1 (23.36 x 12.94)	59 (149.9)	Industrial-grade floor scraper, flexible steel blade, premium varnished ash handle.
B	GPFS14	83018	3	120	4.25 (1.93)	-	46 (116.79)	14 x 5.1 (35.55 x 12.94)	59 (149.9)	
C	GPFS18	83019	3	90	4.9 (2.22)	-	46 (116.79)	18 x 5.1 (45.7 x 12.94)	59 (149.9)	
D	GPFS22	83020	3	60	5.55 (2.52)	-	46 (116.79)	22 x 5.1 (55.86 x 12.94)	59 (149.9)	
E	GPCS20	83112	3	30	5.4 (2.46)	-	61 (154.88)	20 x 4.5 (50.78 x 11.43)	61 (154.88)	Concrete spreader, large steel head with rebar hook to position rebar, premium varnished ash handle.



Footsteps for better comfort and easier penetration



Spot-welded steel "D" grip for strength and comfort



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	G411D	81095	3	216	4.85 (2.20)	Steel	32 3/4 (83.2)	7 1/2 × 11 (19.1 × 27.9)	44 1/2 (113.0)	C1563309*	Spading fork with footsteps, one-piece forged and tempered steel head, premium ash handle. 4 tines.
B	G411L	81110	3	216	4.65 (2.10)	-	48 (121.9)	7 1/2 × 11 (19.1 × 27.9)	59 1/2 (151.1)	C1514809*	
C	GFSL9D	80857	1	72	4.40 (2.00)	Steel	31 1/2 (80.0)	9 × 5 (22.9 × 12.7)	51 3/4 (131.4)	C1563309*	Sod lifter, forged and tempered steel blade, premium ash handle.

* These replacement handles are suitable for the models above, but are different from the original ones.

LONG HANDLE TOOLS • FORGED STEEL HOES



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE OR "D" GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GIH6	80720	2	72	3.20 (1.45)	-	54 (137.2)	5 7/8 × 7 3/8 (14.9 × 18.7)	54 (137.2)	C3565409*	Forged Italian hoe, premium ash handle.
B	GHH4	80739	3	150	2.10 (0.95)	-	48 (121.9)	8 × 5 (20.3 × 12.7)	56 1/4 (142.8)	C2515409*	Dutch hoe (Oshawa pattern), shank type, premium ash handle.
C	GFWH7	80715	3	120	2.15 (0.98)	-	54 (137.2)	4 3/4 × 6 1/8 (12.1 × 15.6)	57 1/2 (146.1)	C2515409*	Forged Warren hoe, shank type, premium ash handle.
D	GFBH7S	80713	3	150	2.14 (0.97)	-	54 (137.2)	7 × 3 1/2 (17.8 × 8.9)	59 1/8 (150.2)	C2505409*	Forged beet hoe, socket type, premium ash handle.
E	GFSH7	83702	6	150	2.40 (1.09)	-	60 (152.4)	6 1/4 × 4 1/4 (15.8 × 10.8)	66 (167.4)	C2505409*	Forged garden hoe, shank pattern. Tough, seal-coated hardwood handle for strength and durability.

* These replacement handles are suitable for the models above, but are different from the original ones.



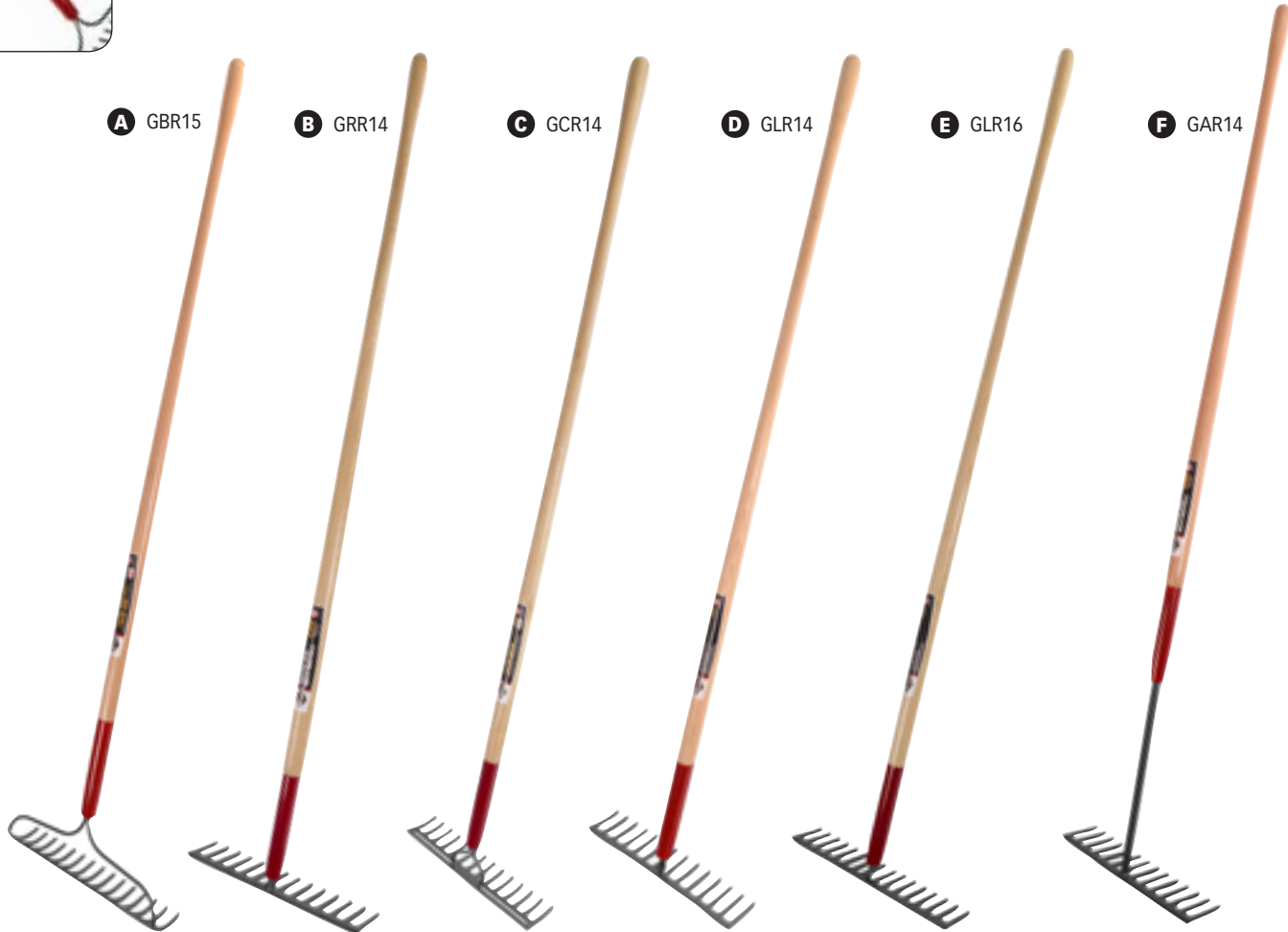
KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GTED	78927	3	96	2.75 (1.25)	Steel	34 (86.4)	9 x 4 3/4 (22.9 x 12.1)	39 1/4 (99.7)	N/A	Tempered steel turf edger, short handle. Premium varnished ash handle. Sharp tempered steel blade.
B	GTEL	78928	3	240	2.71 (1.23)	-	48 (121.9)	9 x 4 3/4 (22.9 x 12.1)	52 1/2 (133.4)	N/A	Tempered steel turf edger, long handle. Premium varnished ash handle. Sharp tempered steel blade.
C	GMH07	80721	3	216	2.42 (1.10)	-	54 (137.2)	7 x 4 3/4 (17.8 x 12.1)	57 1/4 (145.4)	C2515409*	Forged mason/plasterer hoe, shank type, premium ash handle.
D	GMH10	80722	3	72	4.30 (1.95)	-	66 (167.6)	10 x 6 (25.4 x 15.2)	69 (175.3)	C3526609*	Mortar hoe, shank type, premium ash handle.
E	GGH65	80716	3	144	2.30 (1.04)	-	54 (137.2)	6 1/2 x 4 3/4 (16.5 x 12.1)	57 1/2 (146.1)	C2515409*	Garden hoe, shank type, steel head, premium ash handle.
F	GGH8	80718	3	144	2.40 (1.09)	-	54 (137.2)	8 x 4 3/8 (20.3 x 11.1)	57 1/2 (146.1)	C2515409*	
G	GBH65	80710	3	120	2.02 (0.92)	-	54 (137.2)	6 1/2 x 2 (16.5 x 5.1)	58 (147.3)	C2515409*	Beet hoe, shank type, steel head, replaceable tempered steel blade, premium ash handle.
H	GAAH6	80848	3	72	2.09 (0.95)	-	54 (137.2)	6 x 1 1/16 (15.2 x 2.7)	57 3/4 (146.7)	N/A	Action hoe, sharp double-edge cultivator, weeder and edging tool, premium ash handle.
I	GH348	80798	3	144	2.34 (1.06)	-	48 (121.9)	9 x 3 1/2 (22.8 x 8.9)	48 1/2 (123.2)	C2515409*	Cultivator combined with a 3 1/2" (8.9 cm) hoe, premium ash handle.

* These replacement handles are suitable for the models above, but are different from the original ones.

LONG HANDLE TOOLS • RAKES



Oversize socket for maximum strength and durability



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GBR15	80745	6	240	3.60 (1.63)	-	60 (152.4)	16 (40.6)	65 3/4 (167.0)	C2516009*	Heavy-duty bow rake, steel head, premium ash handle.
B	GRR14	80755	3	72	5.20 (2.36)	-	66 (152.4)	15 5/8 (39.7)	72 3/4 (184.8)	C2526009*	Steel road rake for heavy work, premium ash handle.
C	GCR14	80747	6	216	3.00 (1.36)	-	60 (152.4)	13 3/4 (34.9)	62 (157.5)	C2516009*	Heavy-duty double-back level rake, steel head, premium ash handle.
D	GLR14	80751	6	288	3.00 (1.36)	-	60 (152.4)	14 3/4 (37.5)	61 (154.9)	C2516009*	Level head rake, steel head, premium ash handle.
E	GLR16	80752	6	192	3.00 (1.36)	-	66 (167.6)	16 5/8 (42.2)	66 3/4 (169.5)	C2516009*	Level head rake, steel head, premium ash handle.
F	GAR14	80744	3	144	6.10 (2.77)	-	60 (152.4)	15 5/8 (39.7)	79 1/2 (194.3)	C2526009*	Steel asphalt rake, 18" (45.7 cm) steel shank securely welded to the head, premium ash handle.

* These replacement handles are suitable for the models above, but are different from the original ones.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GFR22	81723	12	192	1.70 (0.77)	-	54 (137.2)	20 (50.8)	68 (172.7)	C2565409*	Fan rake, tempered steel tines, premium ash handle.
B	GLR22	81184	6	96	2.50 (1.13)	-	54 (137.2)	24 (61.0)	71 1/2 (181.6)	C2565409*	Industrial-grade springback lawn rake, tempered steel tines, reinforced socket with welded plate, premium ash handle.
C	EAAL36	78168	1	135	5.00 (2.26)	-	82 (208.3)	36 (91.4)	92 (233.7)	86961*	Asphalt rake, anodized aluminum handle, aluminum head and braces. Delivered unassembled.
D	GALR36	80841	1	72	5.50 (2.50)	-	66 (167.6)	36 (91.4)	66 (167.6)	N/A	Landscaping level rake, anodized aluminum handle, aluminum head and braces. Delivered unassembled.
E	GTR19	78852	2	56	3.31 (1.50)	-	54 (137.2)	15 (38.1)	55 1/2 (141.0)	99747*	Thatching rake, 19 tines. To get rid of the compacted grass stems and roots that accumulate on the soil's surface. Premium ash handle.

* * These replacement handles are suitable for the models above, but are different from the original ones.



LONG HANDLE TOOLS • DIGGER, WEED CUTTERS, CULTIVATOR AND SCOOP



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GPHDU	80350	1	50	15.90 (7.21)	-	58 (147.3)	7 x 7 1/2 (17.8 x 19.1)	70 3/4 (179.7)	C5604*	Heavy-duty universal post hole digger. Digging blade, hardwood handle.
B	GWC14	80839	2	72	2.43 (1.10)	-	30.75 (78.1)	2 5/8 x 14 1/4 (6.7 x 36.2)	37 3/4 (95.9)	C2515409*	Weed cutter, steel serrated blade securely attached to a metal bow, shaped premium ash handle.
C	GWC09	80838	3	480	1.31 (0.59)	-	8 (20.3)	2 x 8 1/2 (5.1 x 21.6)	42 (106.7)	N/A	Grass whip, steel serrated blade securely attached to a metal shaft, shaped hardwood handle.
D	GC348	80792	3	120	1.93 (0.88)	-	48 (121.9)	4 1/4 (10.8)	55 1/2 (141.0)	C2565409*	Adjustable cultivator, 3 forged steel prongs, premium ash handle.
E	E432SG	78167	2	60	4.85 (2.20)	-	32 (81.2)	14 (35.6)	32 (81.2)	B7173201SG*	Muck scoop, steel blade, premium varnished ash handle with safety grip.

* These replacement handles are suitable for the models above, but are different from the original ones.



POLYPROPYLENE BLADE
30%
MORE RESISTANT TO WEAR



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GIP139KD	81759	6	72	2.80 (1.27)	Poly	42 (106.7)	13 7/8 × 16 3/8 (35.2 × 42.6)	53 1/2 (135.89)	03046KPD*	All-purpose shovel, polypropylene blade 30% more resistant to wear, stained ash handle.
B	GIPM18KD	99068	6	90	3.10 (1.41)	Poly	42 (106.7)	18 × 13 1/2 (45.7 × 34.3)	51 1/2 (130.81)	03046KPD*	All-purpose mountain mover, polypropylene blade 30% more resistant to wear, stained ash handle.
C	GIPP21KD	81760	6	90	2.90 (1.31)	Poly	48 (121.9)	20 3/4 × 11 (52.7 × 27.9)	56 3/4 (144.15)	03046KPD*	Industrial-grade pusher, polypropylene blade 30% more resistant to wear, stained ash handle.
D	GIPP26KD	81770	6	90	3.05 (1.38)	Poly	48 (121.9)	26 × 11 (66.0 × 27.9)	56 3/4 (144.15)	03046KPD*	

* These replacement handles are suitable for the models above, but are different from the original ones.

ROOFER'S BRUSH

INDUSTRIAL GRADE

- 60" FIBERGLASS OR HARDWOOD HANDLE
- 24" WOOD BRUSH HEAD WITH A COMBINATION OF SOFT AND HARD BRISTLES TO EFFECTIVELY SWEEP OFF LEFTOVER SHINGLES, PEBBLES AND NAILS



Ultra-sturdy tempered steel attachment



6" integrated nail puller



Optimal angle

**PRO
SERIES**

HARDWOOD HANDLE MODEL
GBNP24

FIBERGLASS HANDLE MODEL
GPBNP24

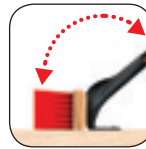




Ultra-sturdy attachment



Optimum angle



Integrated nail puller

ENGINEERED MATERIALS HANDLE

50%

STURDIER THAN THE WOOD HANDLE

A GPBNP24



B GBNP24



C GPRS7L



D GPRS12L



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GPBNP24	83663	3	54	5.5 (2.49)	Engineered materials	60 (152.4)	N/A	24 x 3 1/2 (60.7 x 8.9)	63 (160.2)	Industrial-grade roofer's brush, tempered steel head-to-handle attachment, 6" nail remover surface, 24" brush with soft and hard bristles, sturdy fiberglass core overmolded with TPE. One industrial rivet assembly.
B	GBNP24	83689	3	54	5.5 (2.49)	-	60 (152.4)	N/A	24 x 3 1/2 (60.7 x 8.9)	63 (160.2)	
C	GPRS7L	83320	3	192	4.55 (2.07)	Engineered materials	47 (119.4)	N/A	7 x 8 (17.78 x 20.32)	53 1/2 (133.98)	Industrial-grade roofer's spade. 7" and 12" steel blade, ultra-sturdy engineering material long handle composed of a fiberglass core overmolded with TPE. One-piece unique head design, no welding.
D	GPRS12L	83321	3	72	6.86 (3.1)	Engineered materials	47 (119.4)	N/A	12 x 8 (30.48 x 20.31)	53 1/2 (133.98)	

LONG HANDLE TOOLS • ROOFING TOOLS



One-piece unique design for maximum strength



Curve allowing shingle to slide over



2 pivot points for more performance with minimum effort



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	REPL. HANDLE	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GHRS2D	80163	3	192	4.97 (2.25)	Steel	32 3/4 (83.2)	C4513609*	6 7/8 x 10 3/4 (17.5 x 27.3)	47 (119.4)	Roofer's spade, tempered notched steel blade, fulcrum welded to back of blade for leverage. Rolled-back steps, premium ash handle.
B	GHRS2L	80164	3	192	5.07 (2.30)	-	48 (121.9)	C4564809*	6 7/8 x 10 3/4 (17.5 x 27.3)	59 (149.9)	
C	GRS5MS	80162	6	288	2.30 (1.04)	-	19 (48.3)	N/A	5 x 10 3/4 (12.7 x 27.3)	24 3/4 (62.9)	Roofer's spade, 5" head without welding, curve on socket to allow the shingle to slide easily. Narrow head for better reach in tight areas or to work on projects that do not require complete shingle removal. Premium ash handle.
D	GRS5D	80106	6	144	3.12 (1.42)	Poly	36 (91.4)	C4109	5 x 10 3/4 (12.7 x 27.3)	47 (119.4)	
E	GRS7D	78756	6	108	4.50 (2.05)	Poly	35 1/2 (88.9)	C4109	6 7/8 x 10 3/4 (17.5 x 27.3)	47 (119.4)	Roofer's spade, notched steel blade, no welding for more strength, curve on socket to allow the shingle to slide easily, premium ash handle.
F	GRS7L	80165	6	180	4.08 (1.85)	-	36 (91.4)	N/A	6 7/8 x 10 3/4 (17.5 x 27.3)	53 1/2 (135.9)	GRS7D shovels come with a cardboard display.
G	GRS12D	80452	3	84	4.66 (2.11)	Poly	35 1/2 (88.9)	C4109	12 x 8 (30.48 x 20.31)	47 (119.4)	Industrial-grade roofer's spade, tempered steel blade, premium varnished ash handle, poly-D grip. A one-piece unique head design, no welding.

* These replacement handles are suitable for the models above, but are different from the original ones.



A KTGRS18
KTGRS21



B KTGRNSP21



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	KTGRS18	80453	1	1	105.47 (48.04)	60 (152.4)	Roofer's spade kit including: 3 x GRS12D, 3 x GRS5MS, 3 x GRS5D, 3 x GRS7L, 6 x GRS7D, a wooden display and an attractive POP.
-	KTGRS21	83330	1	1	115.26 (52.28)	60 (152.4)	Roofer's spade kit including : 3 x GRS12D, 6 GRS5MS, 6 x GRS7L, 6 x GRS7D, a wooden display and an attractive POP.
B	KTGRNSP21	83719	1	1	-	60 (152.4)	Roofer's tool kit including : 3 x GPBNP24, 3x GBNP24, 6 x GRS5MS, 6 x GRS7D, 3 x GRS12D

* These replacement handles are suitable for the models above, but are different from the original ones.



AGRO SERIES

Top-quality tools for the agricultural industry. Simple, rugged design that meets the needs of the most dedicated farmers. **Garant® Agro Series** rhymes with reliability and durability.

STEEL FORK

Narrow and sharp tines
One-piece forged steel head
Weather-resistant varnished
premium ash handle

60613D

GRAIN SCOOP

For grain, seed, feed and other
granulated materials

Sturdy large-capacity lightweight blade
that won't damage grain

Weather-resistant varnished premium
ash handle

6PG12D



Spot-welded steel "D" grip for strength and comfort



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GAG08D	80012	3	84	3.90 (1.77)	Steel	27 3/4 (70.5)	13 x 17 3/8 (33.0 x 44.1)	44 (111.8)	C4622809*	Grain scoop, aluminum blade, natural finish, premium ash handle.
B	GAG10D	80015	3	84	4.20 (1.91)	Steel	27 3/4 (70.5)	13 3/8 x 18 1/4 (34.0 x 46.4)	44 3/4 (113.7)	C4622809*	
C	GAG08D35	80014	3	84	4.20 (1.91)	Steel	34 3/4 (88.3)	13 x 17 3/8 (33.0 x 44.1)	51 (129.5)	C4513609*	
D	GAG10D35	80017	3	84	4.50 (2.04)	Steel	34 3/4 (88.3)	13 3/8 x 18 1/4 (34.0 x 46.4)	51 3/4 (131.4)	C4513609*	
E	GAG10L	80079	3	84	4.30 (1.95)	-	48 (121.9)	13 3/8 x 18 1/4 (34.0 x 46.4)	64 3/4 (164.5)	N/A	

* These replacement handles are suitable for the models above, but are different from the original ones.

LONG HANDLE TOOLS • GRAIN AND COAL SCOOPS

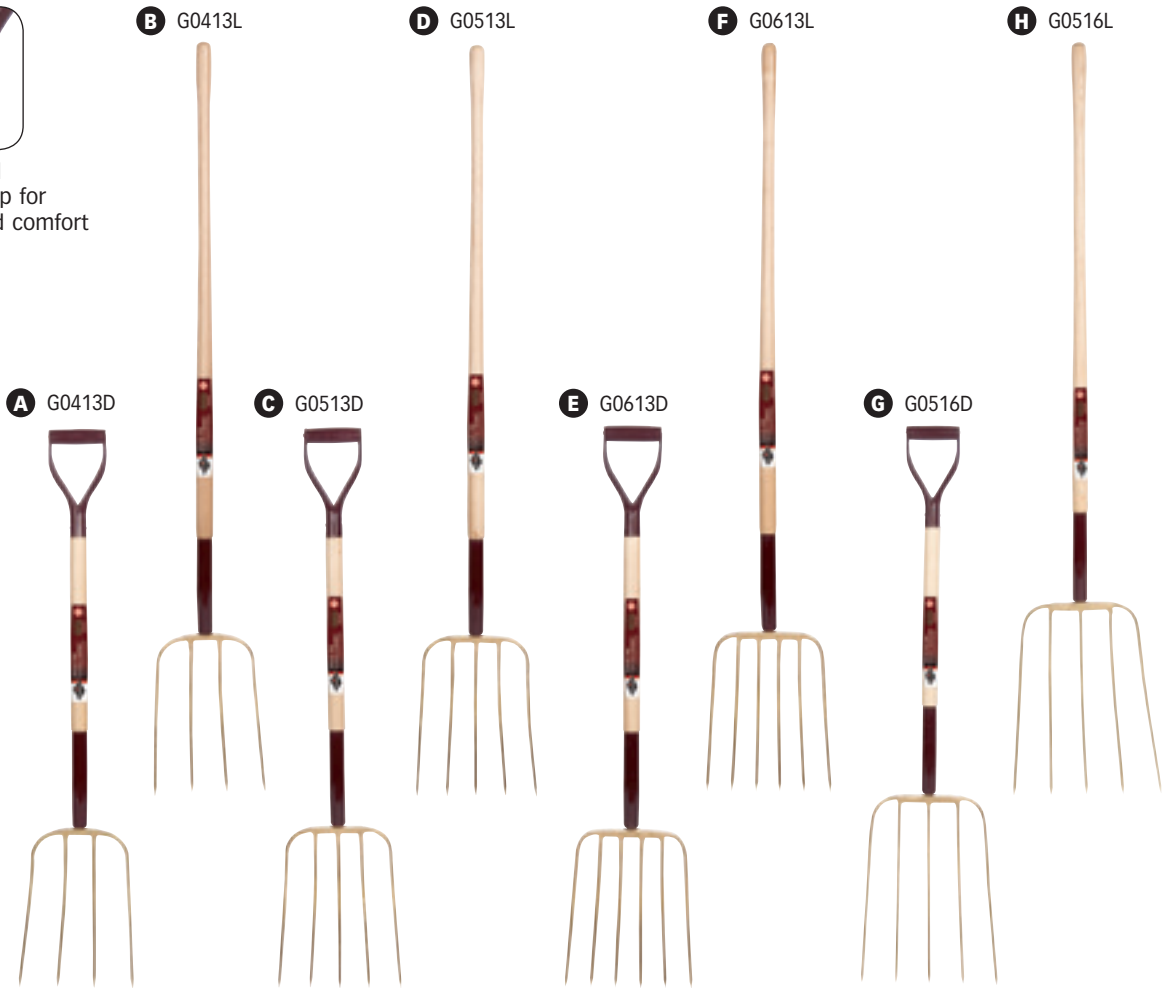


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GPG12D	80030	3	84	3.50 (1.59)	Poly	30 1/4 (76.8)	14 1/2 × 18 1/2 (36.8 × 47.0)	46 (116.8)	C4622809*	Grain scoop, heavy-duty grey ABS blade, premium ash handle.
B	GPG12L	80080	3	84	4.68 (2.12)	-	48 (121.9)	14 1/2 × 18 1/2 (36.8 × 47.0)	61 1/2 (156.2)	C4564809*	
C	GSG02D	80040	3	84	5.45 (2.47)	Steel	27 3/4 (70.5)	11 1/4 × 15 1/2 (28.6 × 39.4)	42 1/4 (107.3)	C4622809*	Grain and coal scoop, stamped and tempered steel blade, premium ash handle.
-	GSG04D	80041	3	84	5.65 (2.56)	Steel	27 3/4 (70.5)	11 1/2 × 16 1/4 (29.2 × 41.3)	42 3/4 (108.6)	C4622809*	
D	GSG04L	80082	3	84	5.95 (2.70)	-	48 (121.9)	11 1/2 × 16 1/4 (29.2 × 41.3)	63 (160.0)	C4564809*	
E	GSG06D	80042	3	84	5.89 (2.67)	Steel	27 3/4 (70.5)	12 × 17 3/8 (30.5 × 44.1)	43 1/2 (110.5)	C4622809*	
-	GSG08D	80043	3	84	6.57 (2.98)	Steel	27 3/4 (70.5)	14 1/4 × 16 1/2 (36.2 × 41.9)	42 1/2 (108.0)	C4622809*	
-	GSG10D	80481	3	84	7.09 (3.22)	Steel	27 3/4 (70.5)	14 5/8 × 17 3/4 (37.1 × 45.1)	43 1/4 (109.9)	C4622809*	

* These replacement handles are suitable for the models above, but are different from the original ones.



Spot-welded steel "D" grip for strength and comfort



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSION IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	G0413D	81071	3	168	3.50 (1.59)	Steel	32 3/4 (83.2)	9 1/4 (23.5)	45 3/4 (116.2)	C1563309*	Manure fork, one-piece forged and tempered steel head, gold baked finish, premium ash handle.
B	G0413L	81072	3	192	3.50 (1.59)	-	48 (121.9)	9 1/4 (23.5)	60 3/4 (154.3)	C1514809*	
C	G0513D	81074	3	168	3.80 (1.72)	Steel	32 3/4 (83.2)	9 3/4 (24.8)	45 3/4 (116.2)	C1563309*	
D	G0513L	81079	3	192	3.80 (1.72)	-	48 (121.9)	9 3/4 (24.8)	60 3/4 (154.3)	C1514809*	
E	G0613D	81084	3	168	4.10 (1.86)	Steel	32 3/4 (83.2)	10 1/4 (26.0)	45 3/4 (116.2)	C1563309*	
F	G0613L	81086	3	192	4.10 (1.86)	-	48 (121.9)	10 1/4 (26.0)	60 3/4 (154.3)	C1514809*	
G	G0516D	81082	3	168	4.40 (2.00)	Steel	32 3/4 (83.2)	12 (30.5)	48 1/2 (123.2)	C1563309*	
H	G0516L	81083	3	120	4.40 (2.00)	-	48 (121.9)	12 (30.5)	63 1/2 (161.3)	C1514809*	

* These replacement handles are suitable for the models above, but are different from the original ones.

LONG HANDLE TOOLS • SPECIALTY FORKS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSION IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	G031248	81064	3	216	2.80 (1.27)	-	48 (121.9)	12 (30.5)	60 (152.4)	C1504809*	Hay fork , one-piece forged and tempered steel head, gold baked finish, premium ash handle, 3 tines.
-	G031254	81069	3	216	2.90 (1.32)	-	54 (137.2)	12 (30.5)	66 (167.6)	C1505409*	
B	G031448	81070	3	216	3.00 (1.36)	-	48 (121.9)	14 (35.6)	61 1/2 (156.2)	C1504809*	Straw fork , one-piece forged and tempered steel head, gold baked finish, premium ash handle, 3 tines.
C	G1013L	81727	3	150	4.00 (1.81)	-	48 (121.9)	10 1/2 (26.7)	60 1/4 (153.0)	C1514809*	Bedding fork , 10 tempered steel and welded tines, 13" (33.0 cm) long, clear coat finish, premium ash handle.
D	GP1610L	81713	3	72	1.20 (0.54)	-	52 (132.1)	14 1/2 (36.8)	60 1/2 (153.7)	C1525209*	Bedding fork , one-piece black polycarbonate head, sixteen 10" (25.4 cm) tines, premium ash handle.
E	G0415D	81133	3	144	3.98 (1.81)	Poly	30 1/4 (76.8)	15 (38.1)	44 1/2 (113.0)	C1563309*	Mushroom fork , one-piece forged and tempered steel head, gold baked finish, four 15" (38.1 cm) tines, premium ash handle, "D" grip.
F	G0816D	81087	1	60	6.10 (2.77)	Steel	32 3/4 (83.2)	32 1/2 (82.5)	48 1/2 (123.2)	C1543309*	Ensilage fork , one-piece forged and tempered steel head, gold baked finish, eight 16" (40.6 cm) tines, premium ash handle.
G	G1016D	81114	1	60	6.59 (2.99)	Steel	32 1/2 (82.5)	16 (40.4)	48 1/2 (123.2)	C1543309*	Ensilage fork , one-piece forged and tempered steel head, gold baked finish, ten 16" (40.6 cm) tines, premium ash handle.

* These replacement handles are suitable for the models above, but are different from the original ones.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSION IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GH409M	81099	2	120	4.00 (1.81)	-	60 (152.4)	8 1/4 (20.9)	63 1/2 (161.3)	C2526009*	Manure hook , one-piece forged and tempered steel head, four 9" (22.9 cm) oval tines, gold baked finish, premium ash handle.
B	GH406P	81097	3	144	2.30 (1.04)	-	48 (121.9)	6 (15.2)	51 1/2 (130.8)	C2515409*	Potato hook , one-piece forged and tempered steel head, four 6" (15.2 cm) flattened-tip tines, gold baked finish, premium ash handle.
C	GBH12	81060	3	75	3.10 (1.41)	-	54 (137.2)	12 (30.5)	57 1/2 (146.1)	C2515409*	Barn hoe , shank type, gold baked finish, premium ash handle.
D	GBH185	81061	3	120	3.50 (1.59)	-	60 (152.4)	18 1/2 (47.0)	62 (157.5)	N/A	Barn and garden hoe , shank type, gold baked finish, premium ash handle
E	GBS24D	81053	3	48	7.60 (3.45)	Steel	48 3/4 (123.8)	24 (61.0)	54 (137.2)	N/A	Barn scraper , reversible steel blade, baked enamel finish, premium ash handle.
F	GBS24L	81056	3	48	6.90 (3.13)	-	54 (137.2)	24 (61.0)	59 1/4 (150.5)	N/A	

* These replacement handles are suitable for the models above, but are different from the original ones.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GDW37	99951	6	144	3.52 (1.60)	39 3/4 (101)	Weeder, T-Grip, effective in all soil types, unique twisted chromoly head, steel handle, virtually no damage to the ground.
B	GDW3712	9995112	12	48	43.24 (19.61)	39 3/4 (101)	12 GDW37 weeders in display box.
C	GTEBFT	80353	4	96	2.75 (1.25)	40 1/8 (101.91)	Turf edger with T-grip, footsteps, serrated blade, steel handle.
D	GTEBFT12	8035312	12	48	33 (14.97)	40 1/8 (101.91)	12 GTEBFT turf edgers in display box.
E	GGCW	80354	4	60	3.2 (1.45)	40 5/8 (103.18)	Garden tiller, T-grip, footsteps, steel handle. Twisted head for better soil penetration and mixing.
F	GGCW8	803548	8	32	26.6 (12.07)	40 5/8 (103.18)	8 GGCW garden tillers in display box.

NEW LINE GARANT[®] FIBERGLASS

- TRIANGULAR FIBERGLASS HANDLE TO REDUCE HAND FATIGUE
- FERRULE STRENGTHENS THE CONNECTION BETWEEN HEAD AND HANDLE
- NON-SLIP END OR GRIP FOR MAXIMUM CONTROL AND COMFORT



LONG HANDLE TOOLS • SHOVELS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GBFHR2BD	83697	6	192	4 (8.82)	Poly	30 1/2 (77.47)	10 x 12 (25.40 x 30.48)	43.5 (110.49)	N/A	Round point shovel , excavator arrow shaped blade with extra-large steps, triangular ergonomic design fiberglass handle for reducing hand fatigue. Steel collar for added strength at the handle/socket connection. With D grip or long handle.
B	GBFHR2BL	83698	6	144	4.9 (10.8)	-	45 1/2 (115.57)	10 x 12 (25.40 x 30.48)	61.5 (156.21)	N/A	
C	GBFHR2FD	83668	6	192	4 (8.82)	Poly	30 1/2 (77.47)	8 1/2 x 11 1/4 (21.6 x 28.6)	43.5 (110.49)	N/A	Round point shovel , triangular ergonomic design fiberglass handle for reducing hand fatigue. Steel collar for added strength at the handle/socket connection. With D grip or long handle.
D	GBFHR2FL	83666	6	144	4.9 (10.8)	-	45 1/2 (115.57)	8 1/2 x 11 1/4 (21.6 x 28.6)	61.5 (156.21)	N/A	
E	GBFHS2FD	83699	6	192	4 (8.82)	Poly	30 1/2 (77.47)	9 1/2 x 11 (24.1 x 27.9)	43.5 (110.49)	N/A	Square point shovel , triangular ergonomic design fiberglass handle for reducing hand fatigue. Steel collar for added strength at the handle/socket connection. With D grip or long handle.
F	GBFHS2FL	83700	6	144	4.9 (10.8)	-	45 1/2 (115.57)	9 1/2 x 11 (24.1 x 27.9)	61.5 (156.21)	N/A	
G	GBFHGS2FD	83667	6	192	3.2 (7.05)	Poly	30 1/2 (77.47)	6 7/8 x 12 (17.5 x 30.5)v	44 (111.2)	N/A	Garden spade , steel blade with extra-large steps, triangular ergonomic design fiberglass handle for reducing hand fatigue. Steel collar for added strength at the handle/socket connection. D Grip for confort and better control.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GBFBR14	83701	6	240	3.17 (1.44)	54 (137.2)	13 3/4 (33.9)	65 (165.10)	N/A	Bow rake , 14 curved steel tines adjusting to any surface. Triangular ergonomic design, fiberglass handle for reducing hand fatigue. Steel ferrule. Comfortable and anti-slip grip.
B	GBFGH6	83671	6	432	2.5 (1.14)	54 (137.2)	6 1/2 x 4 3/4 (16.5 x 12.1)	56.5 (143.51)	N/A	Garden Hoe , triangular ergonomic design, fiberglass handle for reducing hand fatigue. Steel ferrule. Comfortable and anti-slip grip.
C	GBFC448	83672	6	360	2.2 (1.13)	54 (137.2)	5 1/8 (13)	50 (127)	N/A	Speedy cultivator , forged steel 4 tines. Triangular ergonomic design, fiberglass handle for reducing hand fatigue. Steel ferrule. Comfortable and anti-slip grip.
D	EXFLR24	99959	6	96	3.75 (1.70)	54 (137.2)	24 x 16 (60.96 x 40.64)	64 (162.56)	N/A	Lawn rake , 24 flexible steel tines adjusting to any surface. Triangular ergonomic design, fiberglass handle. Ideal for grooming lawns in the spring and raking cut grass. A back spring provides additional rigidity for tough raking jobs.
E	EXFPDH	99969	2	50	13.9 (6.31)	29 (73.6)	7 x 6 x 34 (18 x 15 x 86.4)	60 (152.40)	N/A	Dig EZ post hole digger , 6.21" point spread (10.38"). Shaped fiberglass handles, 40% less handle travel distance. No knuckle collusion.



LONG HANDLE TOOLS • SHOVELS AND RAKES

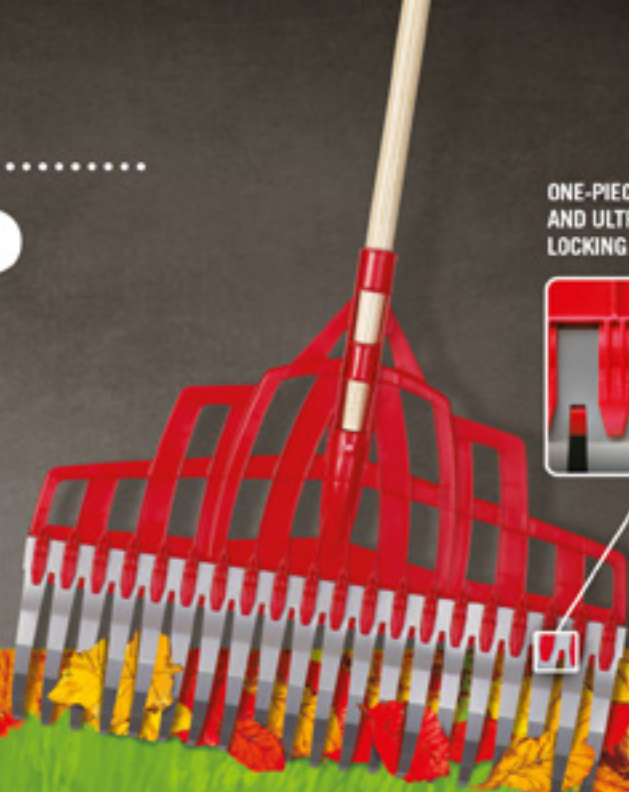


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	EXHR10BFD	99248	3	192	4.10 (1.86)	Poly	32 1/4 (81.92)	10 x 19 1/2 (25.4 x 49.5)	41,5 (105.41)	N/A	Excavator shovel , steel blade, hardwood handle, dh. Innovative angled grip, sharpened blade and extra large step.
B	EXHR10BFL	99240	3	192	4.3 (1.95)	Poly Pagaie	42 (106.68)	10 x 19 1/2 (25.4 x 49.5)	54 1/2 (138.43)	N/A	Excavator shovel , steel blade, hardwood handle, lh. Innovative shaped grip, sharpened blade and extra large step.
C	GBLR14	83057	6	144	3.23 (1.47)	-	54 (137.2)	15 1/2 (39.37)	59 (149.86)	N/A	Bow rake , steel head, varnished ash handle, head-to-handle ultra-sturdy attachment, non-slip comfort grip.

THE NEW MULTIPURPOSE RAKE

RAKE IT UP IN ONE PASS

ONE-PIECE TINE SET
AND ULTRA-STURDY
LOCKING SYSTEM



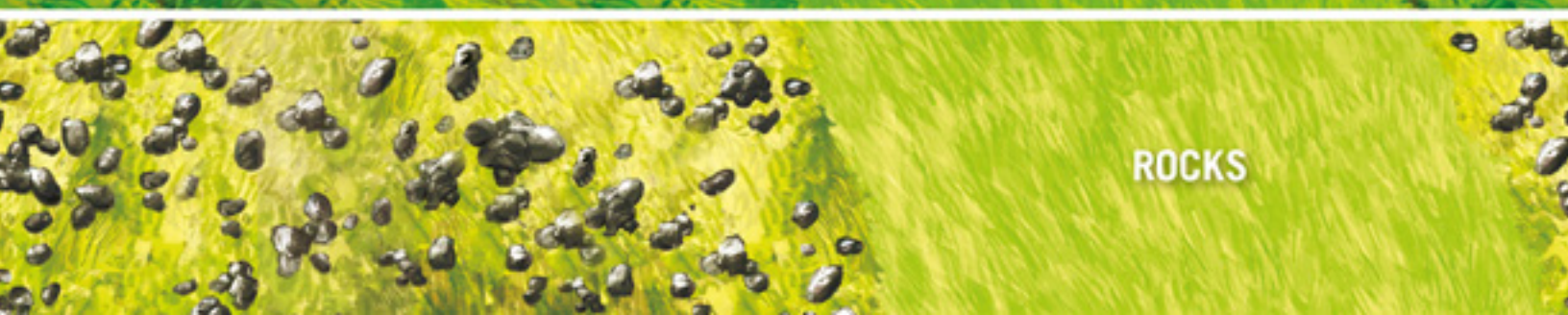
LEAVES



PINE CONES



GRASS



ROCKS



16 TINES
GLR16SP

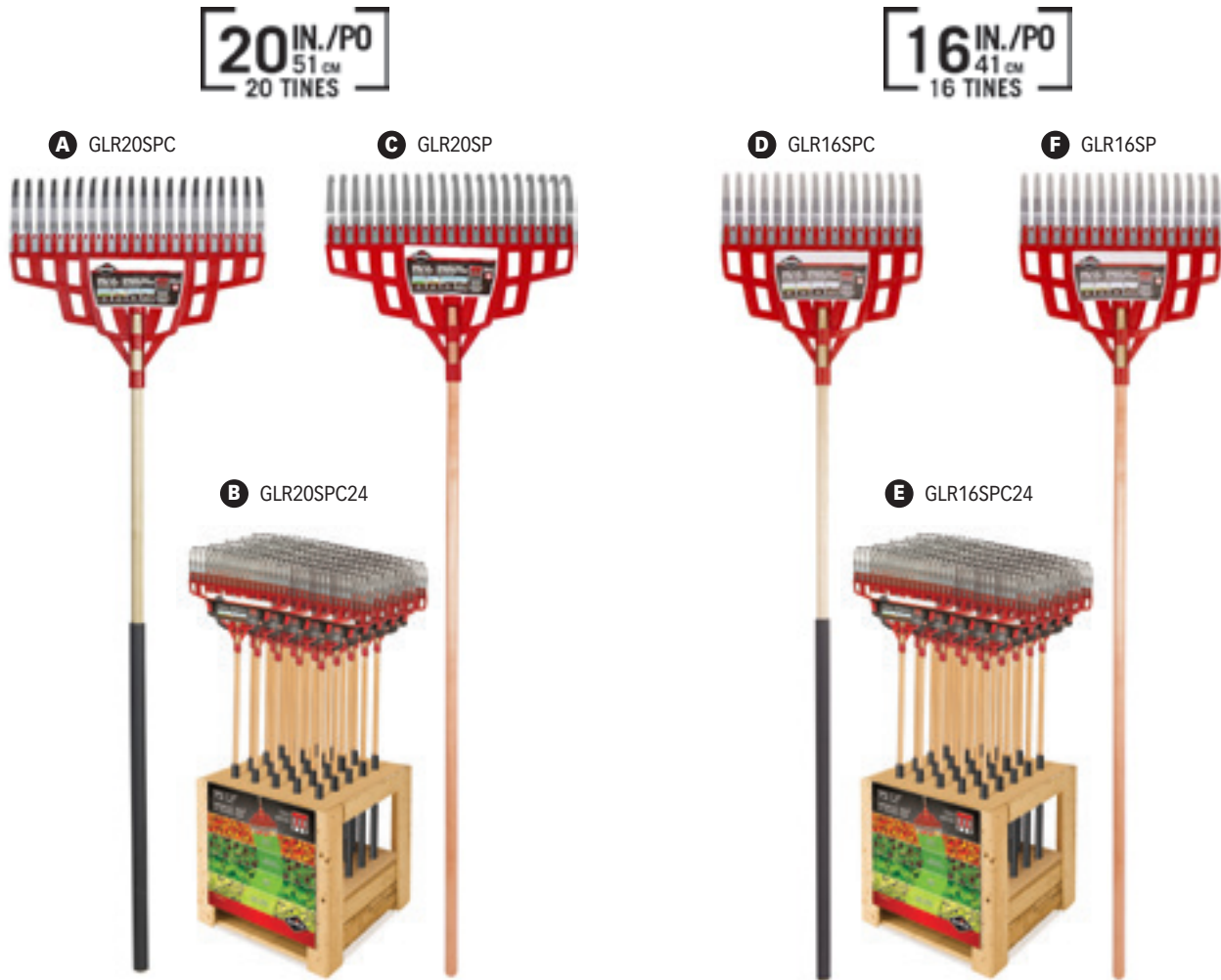
20 TINES
GLR20SP

16 TINES
GLR16SPC

20 TINES
GLR20SPC

STURDY
HARDWOOD
HANDLES WITH
COMFORT GRIPS

LONG HANDLE TOOLS • MULTI-PURPOSE LAWN RAKES



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	TINES	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GLR20SPC	80351	12	192	2.5 (1.13)	54 (137.2)	20	20 x 3.75 (50.8 x 9.52)	65 1/4 (165.73)	C2565409*	Multi-purpose lawn rake, 20" polypropylene and steel head. 20 tines crafted out of one solid piece of steel. Cushioned grip allows better comfort and prevents blisters. Available in a 24 units display.
B	GLR20SPC24	8035124	24	24	96 (43.54)	54 (137.2)	20	20 x 3.75 (50.8 x 9.52)	70 1/2 (179.07)	C2565409*	
C	GLR20SP	83064	12	192	2.5 (1.13)	54 (137.2)	20	20 x 3.75 (50.8 x 9.52)	65 1/4 (165.73)	C2565409*	Multi-purpose lawn rake, 20" polypropylene and steel head. 20 tines crafted out of one solid piece of steel.
D	GLR16SPC	83652	12	192	2.31 (1.05)	54 (137.2)	16	16 x 3.75 (40.6 x 9.52)	65 1/4 (165.73)	C2565409*	Multi-purpose lawn rake, 16" polypropylene and steel head. 16 tines crafted out of one solid piece of steel. Cushioned grip allows better comfort and prevents blisters. Available in a 24 units display.
E	GLR16SPC24	8365224	24	24	91.4 (41.45)	54 (137.2)	16	16 x 3.75 (40.6 x 9.52)	65 1/4 (165.73)	C2565409*	
F	GLR16SP	83653	12	192	2.31 (1.05)	54 (137.2)	16	16 x 3.75 (40.6 x 9.52)	65 1/4 (165.73)	C2565409*	Multi-purpose lawn rake, 16" polypropylene and steel head. 16 tines crafted out of one solid piece of steel.

*Replacement handles differ from original product.



Poly grip

B SHR2L
SHR2LY

D SHS2L

F SHGS2L


Model SHR2LY is a space and time-saving full unit pack

A SHR2D

C SHS2D

E SHGS2D

G SHDS14FD

H SCUS1D


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	SHR2D	80996	6	96	3.70 (1.68)	Poly	26 5/8 (67.6)	8 1/2 × 11 1/4 (21.6 × 28.6)	41 (104.1)	C4502809*	Round point shovel, hollow back tempered steel blade, forward-turned steps, hardwood handle.
B	SHR2L	81044	6	96	4.10 (1.86)	-	46 (116.8)	8 1/2 × 11 1/4 (21.6 × 28.6)	59 1/2 (151.3)	C4564809*	Round point shovel, hollow back tempered steel blade, forward-turned steps, hardwood handle.
-	SHR2LY	810449	132	132	601.0 (272.6)	-	46 (116.8)	8 1/2 × 11 1/4 (21.6 × 28.6)	59 1/2 (151.3)	C4564809*	Full unit pack for SHR2L shovels, carton dimensions: 84" × 45 1/2" × 23 1/2" (213.4 × 115.6 × 59.7 cm).
C	SHS2D	80997	6	144	4.30 (1.95)	Poly	26 5/8 (67.6)	9 1/2 × 11 (24.1 × 27.9)	40 3/4 (103.5)	C4502809*	Square point shovel, hollow back tempered steel blade, forward-turned steps, hardwood handle.
D	SHS2L	81046	6	144	3.60 (1.63)	-	46 (116.8)	9 1/2 × 11 (24.1 × 27.9)	60 3/4 (154.3)	C4564809*	Square point shovel, hollow back tempered steel blade, forward-turned steps, hardwood handle.
E	SHGS2D	81049	6	192	3.60 (1.63)	Poly	26 5/8 (67.6)	6 7/8 × 12 (17.5 × 30.5)	40 3/4 (103.5)	C4502809*	Garden spade, hollow back tempered steel blade, forward-turned steps, hardwood handle.
F	SHGS2L	81048	6	192	4.00 (1.82)	-	46 (116.8)	6 3/4 × 11 (17.1 × 27.9)	60 3/4 (154.3)	C4564809*	Garden spade, hollow back tempered steel blade, forward-turned steps, hardwood handle.
G	SHDS14FD	81156	3	240	3.90 (1.77)	Poly	26 5/8 (67.6)	5 1/2 × 14 (14.0 × 35.6)	43 1/2 (110.5)	C4502809*	Drain spade, hollow back tempered steel blade, forward-turned steps, hardwood handle.
H	SCUS1D	81043	3	216	2.00 (0.90)	Poly	16 3/8 (41.5)	6 × 8 3/8 (15 × 21.3)	27 1/8 (69.0)	N/A	Compact utility shovel, for landscaping, forward-turned steps, hardwood handle.

*Replacement handles differ from original product.



LONG HANDLE TOOLS • FORKS

A S410D



B S031254



C S0513D



D S0513L



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	S410D	81045	6	240	3.40 (1.54)	Poly	31 5/8 (80.3)	7 (17.8)	41 5/8 (105.7)	C1563309*	Spading fork , one-piece forged and tempered steel head, baked enamel finish, 4 tines, 10" (25.4 cm), hardwood handle.
B	S031254	78888	3	216	2.90 (1.32)	-	54 (137.2)	7 1/4 (18.4)	66 (167.6)	C1505409*	Hay fork , long handle, 3 tines. Ideal for large places and allows you to work in a straight position. One-piece forged and tempered steel head, baked finish, premium ash handle.
C	S0513D	78889	3	126	3.40 (1.54)	Poly	32 3/4 (83.2)	9 3/4 (24.8)	45 3/4 (116.2)	C1563309*	Manure fork , short handle, 5 tines. Perfectly adapted to working environments with limited space. One-piece forged and tempered steel head, baked finish, premium ash handle.
D	S0513L	78890	3	192	3.80 (1.72)	-	48 (121.9)	9 3/4 (24.8)	60 3/4 (154.3)	C1514809*	Manure fork , long handle, 5 tines. Ideal for large places and allows you to work in a straight position. One-piece forged and tempered steel head, baked finish, premium ash handle.

*Replacement handles differ from original product.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	SRE42L	81196	1	96	3.21 (1.46)	-	48 (121.9)	-	56 1/4 (142.9)	N/A	Utility roto edger, single tread, self-sharpening blade, hardwood handle.
B	SFDW42	78643	6	240	2.10 (1.00)	-	42 (80.3)	-	46 (116.8)	N/A	Dandelion weeder, forged steel, hardwood handle.
C	STED	81022	3	96	2.23 (1.01)	Poly	31 5/8 (80.3)	9 x 4 3/4 (22.9 x 12.1)	36 3/4 (93.3)	N/A	Turf edger with footsteps, tempered steel blade, baked enamel finish, hardwood handle.
D	SPHD	81157	1	72	8.10 (3.67)	-	46 (116.8)	4 3/4 x 9 (12.1 x 22.9)	56 1/2 (143.51)	C5603*	Post hole digger, hardwood handles, 5 1/2" hole.
E	SPG12D	81720	3	84	3.10 (1.41)	Poly	30 1/4 (76.8)	14 1/2 x 18 1/2 (36.8 x 47.0)	46 (116.8)	C4622809*	Grain scoop, black poly blade, hardwood handle.

*Replacement handles differ from original product.

LONG HANDLE TOOLS • HOES AND CULTIVATORS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	SGH65	81167	6	432	2.30 (1.04)	-	54 (137.2)	6 1/2 × 4 3/4 (16.5 × 12.1)	57 1/2 (146.1)	C2515409*	Garden hoe, shank type, baked enamel head finish, hardwood handle.
B	SWH8	81008	6	240	2.30 (1.04)	-	54 (137.2)	8 × 3 1/8 (20.3 × 7.9)	56 1/2 (143.5)	C2515409*	Garden hoe, shank type, baked enamel head finish, hardwood handle.
C	SC348	81168	6	120	1.21 (0.55)	-	48 (121.9)	3 1/8 (7.9)	52 (132.1)	C2515409*	Chrome-plated cultivator, forged steel prongs, hardwood handle. 3 tines.
D	SC448	81021	3	144	1.96 (0.89)	-	48 (121.9)	5 1/8 (13.0)	52 1/2 (133.4)	C2515409*	Speedy cultivator, forged steel head, hardwood handle. 4 tines.

*Replacement handles differ from original product.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	SBR14	81166	6	360	2.90 (1.32)	-	54 (137.16)	13 3/4 (34.92)	59 3/4 (151.76)	C2516009*	Bow rake, 14 tines, steel head, hardwood handle.
B	SCR14	81164	6	216	3.00 (1.36)	-	60 (152.4)	14 (35.6)	62 1/2 (158.8)	C2516009*	Double-back level rake, 14 tines, steel head, hardwood handle.
C	SDR26	81165	6	144	3.50 (1.59)	-	60 (152.4)	18 1/2 (47.0)	62 (157.5)	N/A	Dandelion and thatching rake, 26 tines, steel head, hardwood handle.

*Replacement handles differ from original product.

COMBO

DUAL-TIME LEAF RAKE

MORE RAKE, LESS ACHE

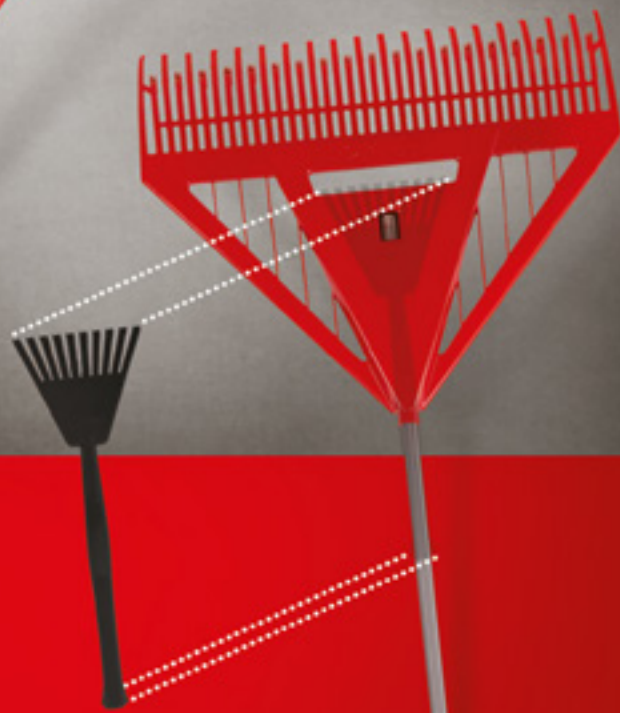
**DUAL-TINE DESIGN
UP TO 45% FASTER***

*VERSUS STANDARD POLY LEAF RAKES

- CLOG FREE
- 26" HEAD WITH 39 POLY TINES
- STEEL HANDLE COVERED WITH TPE FOR BETTER COMFORT
- INCLUDES A HAND RAKE FOR HARD-TO-REACH AREAS



GPSDT39




A GPSDT39

B GPDT39


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	GPSDT39	27240	2	28	3.02 (1.37)	60 (152.4)	27 (68.58)	71	N/A	Dual tine rake with removable hand rake, poly head with 39 tines with unique design preventing leaves from clogging, TPE covered steel handle.
B	GPDT39	27230	3	42	2.75 (1.25)	60 (152.4)	27 (68.58)	71	N/A	Dual tine rake, poly head with 39 tines with unique design preventing leaves from clogging, TPE covered steel handle.

*Replacement handles differ from original product.

LONG HANDLE TOOLS • LAWN AND LEAF RAKES



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	PPCR24C	78683	6	96	2.20 (1.00)	48 (121.9)	24 (61.0)	63.5 (161.3)	C2565409*	Clog-free leaf rake , unique design prevents leaves from sticking between tines. Light, heavy-duty tool with varnished wood handle and foam cushion grip for greater comfort.
B	PPCR24	78666	6	96	2.20 (1.00)	48 (121.9)	24 (61.0)	63.5 (161.3)	C2565409*	Clog-free leaf rake , unique design prevents leaves from sticking between tines. Lightweight but robust with varnished wood handle.
C	SPFR26	81160	6	96	1.70 (0.77)	48 (121.9)	24 (61.0)	66 (170.7)	C2565409*	Poly leaf rake , quality poly tines maintaining their shape. Varnished hardwood handle.
-	SPFR30	81161	6	42	2.12 (0.96)	48 (121.9)	30 (76.2)	71 (183.7)	C2565409*	
D	SPFR26C	78850	6	96	2.30 (1.04)	48 (121.9)	24 (61.0)	63 3/4 (161.9)	C2565409*	Poly leaf rake with comfort grip , quality poly tines maintaining their shape. Varnished hardwood handle.
E	SLR22	81159	12	192	2.40 (1.09)	54 (137.2)	23 x 16 1/2 (58.4 x 41.91)	68 1/2 (174.6)	C2565409*	Springback lawn rake , 22 tempered steel tines, stained hardwood handle.
F	SLR22SP	80995	12	192	1.70 (0.77)	48 (121.9)	20 x 19 (50.8 x 48.3)	63 1/2 (161.3)	C2565409*	Lawn rake , poly head, 22 tines, hardwood handle. Lightweight 20" (51 cm) head with replaceable steel tines.

*Replacement handles differ from original product.

Botanica™/MC

GARDENING WITH ELEGANCE AND PRECISION

GARANT® BOTANICA, FOR THE PLEASURE OF TENDING YOUR OWN CORNER OF PARADISE.
A range of lightweight, comfortable, resistant tools designed to work on your outdoor projects with the utmost care.

NEWCOMERS!

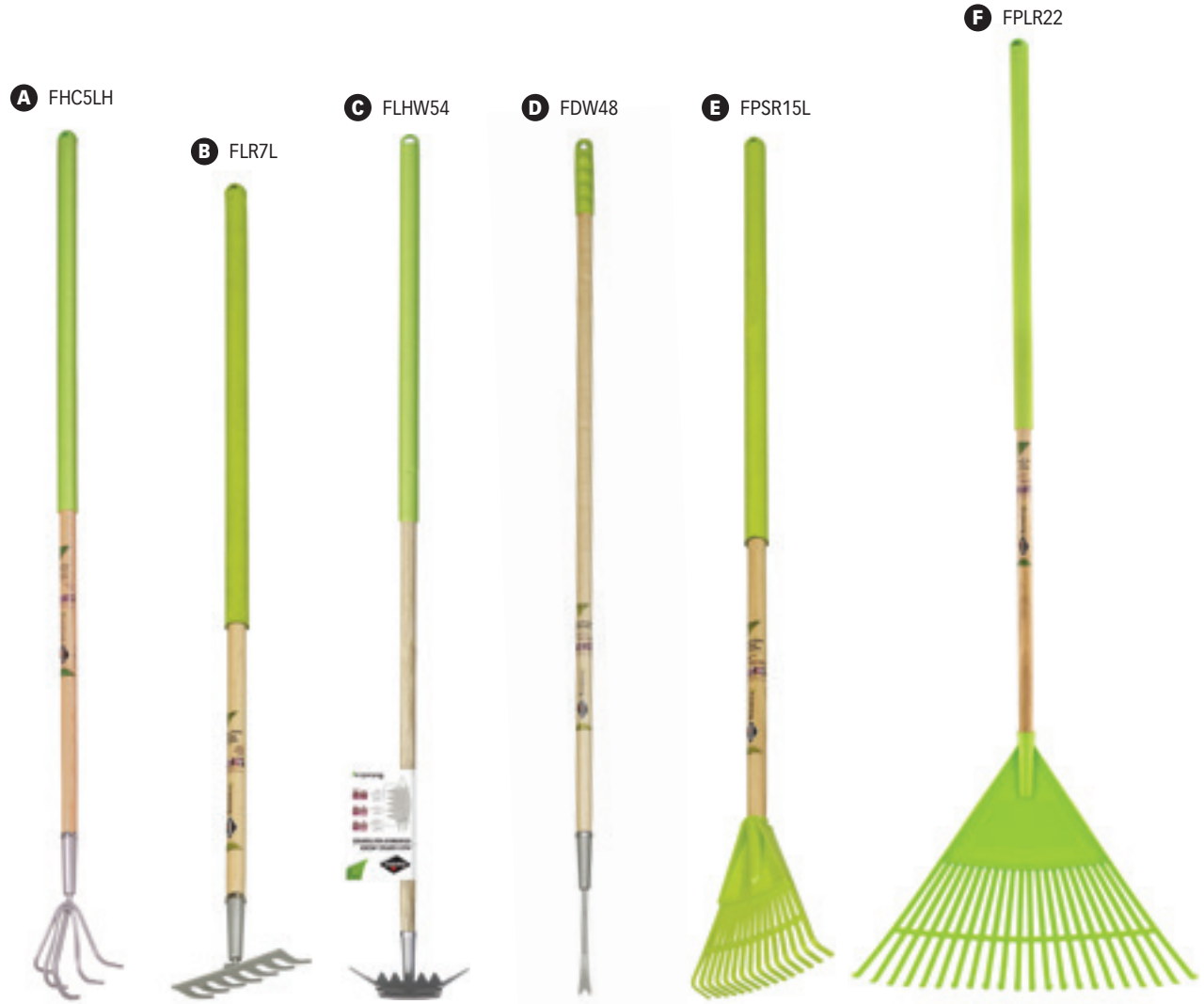




LONG HANDLE TOOLS • SHOVELS AND FORK



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	FCUS1D	78239	3	120	2.00 (0.90)	Poly	16 3/8 (41.5)	6 x 8 3/8 (15.2 x 21.3)	27 1/8 (69.0)	Compact utility shovel, hollow back tempered steel blade, forward-turned steps, stained ash handle.
B	FHR1D	81017	3	144	2.40 (1.09)	Poly	28 1/4 (71.8)	6 x 8 3/8 (15.2 x 21.3)	39 3/8 (100.0)	Round point shovel, hollow back tempered steel blade, forward-turned steps, stained ash handle.
C	FHR1L	81018	3	144	2.60 (1.18)	-	42 (106.7)	6 x 8 3/8 (15.2 x 21.3)	53 (134.6)	Round point shovel, hollow back tempered steel blade, forward-turned steps, stained ash handle.
D	F410D	81029	3	120	3.40 (1.54)	Poly	30 1/4 (77.5)	6 x 10 (15.2 x 25.4)	40 3/4 (103.5)	Spading fork, 4 steel tines, stained ash handle.
E	FGSDH	99781	3	144	2.45 (1.11)	Poly	24 (60.96)	5.5 x 9 (12.70 x 22.86)	40 (101.6)	Garden spade, forward-turned steps, varnished hardwood handle.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	FHC5LH	99780	3	120	3 (1.36)	Foam	48 (121.92)	5 x 5 3/4 (12.70 x 14.60)	54 1/2 (138.43)	Cultivator , 5 steel tines, silver baked enamel finish, varnished hardwood handle, comfort grip.
B	FLR7L	81026	3	120	2.15 (0.97)	Foam	48 (121.9)	6 3/4 x 3 (17.1 x 7.6)	51 1/2 (130.8)	Level head rake , 7 steel tines, silver baked enamel finish, comfort grip.
C	FLHW54	83056	3	144	1.51 (0.6849)	Foam	54 (137.16)	8 x 3 1/4 (20.32 x 8.25)	55 1/4 (140.33)	Multisurface weeder , steel head, 3 types of tines, stained ash handle, comfort grip.
D	FDW48	81023	3	120	1.17 (0.53)	-	48 (121.9)	1 x 6 1/2 (2.5 x 16.5)	54 1/2 (138.4)	Dandelion weeder , forged steel head, stained ash handle.
E	FPSR15L	81024	3	144	0.80 (0.36)	Foam	48 (121.9)	8 x 9 1/2 (20.3 x 24.1)	54 1/2 (138.4)	Poly shrub rake , light and durable, 15 tines, stained ash handle, comfort grip.
F	FPLR22	78124	6	156	1.5 (0.68)	Foam	48 (121.9)	22 1/4 x 25 3/4 (56.43 x 65.30)	62 (157.23)	Poly leaf rake , light and resistant, 22 tines, ash stained handle, comfort grip.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	FDW37	99645	6	144	3.52 (1.6)	39 3/4 (101)	Weeder, T-Grip, effective in all soil types, unique twisted chromoly head, steel handle, virtually no damage to the ground.
B	FDW3712	9964512	12	48	42.24 (19.24)	39 3/4 (101)	Display box containing 12 × FDW37 weeders.
C	KTBO60LH*	99862	1	1	153.92 (69.96)	58 1/2 (148.59)	Botanica long handle tools display, metallic structure with attractive header. Includes 60 tools: 6 × FCUS1D, 6 × FHR1D, 3 × FHR1L, 6 × FDW48, 9 × FPSR15L, 6 × FLR7L, 12 × FGSDH, 9 × FHC5LH, 3 × F410D. Dimensions: 58.5 × 29.25 × 19.75".

*Display also available without tools (KTBO)



A FPSR15MS



B FLR7MS



C FC348MS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	FPSR15MS	80104	3	288	0.70 (0.32)	17 (44.45)	8 × 9 (20.32 × 22.86)	26 1/4 (66.7)	Shrub rake, poly head, short ash handle. Comfort grip with tip to hang tool.
B	FLR7MS	80103	3	120	2 (0.91)	14.5 (36.83)	6 3/4 × 4 3/4 (17.14 × 12.06)	19 (48.26)	Level rake, 7 steel tines, short ash handle. Comfort grip with tip to hang tool.
C	FC348MS	80105	3	120	0.88 (0.40)	14 (35.56)	3 1/2 × 9 1/2 (8.89 × 24.13)	23 1/2 (59.69)	Cultivator, 3 steel tines, short ash handle. Comfort grip with tip to hang tool.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	LHR2D	80417	6	192	3.10 (1.41)	Poly	25 5/8 (65.1)	8 x 10 3/4 (20.3 x 27.3)	38 1/2 (97.8)	N/A	Round point shovel, hollow back tempered steel blade, rolled-back steps, hardwood handle.
B	LHR2L	80419	6	192	3.30 (1.50)	-	42 (106.7)	8 x 10 3/4 (20.3 x 27.3)	55 (139.7)	N/A	Round point shovel, hollow back tempered steel blade, rolled-back steps, hardwood handle.
C	LHS2D	80421	6	144	4.10 (1.86)	Poly	25 5/8 (65.1)	9 1/2 x 11 (24.1 x 27.9)	39 (99.1)	N/A	Square point shovel, hollow back tempered steel blade, rolled-back steps, hardwood handle.
D	LHS2L	80423	6	144	4.50 (2.04)	-	42 (106.7)	9 1/2 x 11 (24.1 x 27.9)	55 1/2 (141.0)	N/A	Square point shovel, hollow back tempered steel blade, rolled-back steps, hardwood handle.
E	LHGS2D	80414	6	192	3.40 (1.54)	Poly	25 5/8 (65.1)	6 7/8 x 12 (17.8 x 28.3)	39 (112.4)	N/A	Garden spade, hollow back tempered steel blade, forward-turned steps, hardwood handle.

*Replacement handles differ from original product.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGHT	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	LTR19	80994	2	56	3.06 (1.39)	54 (137.2)	15 (38.1)	55 1/2 (141.0)	N/A	Thatching rake, steel head, hardwood handle.
B	LBR14	80759	6	360	2.90 (1.32)	51 (129.54)	14 (35.6)	56 (142.2)	N/A	Bow rake, steel head, baked enamel finish, hardwood handle.
C	LDR24	81040	6	144	3.43 (1.56)	54 (137.2)	17 (43.2)	62 (157.5)	N/A	Dandelion and thatching rake, steel head, baked enamel finish, hardwood handle.
D	LPLR22	80842	18	180	1.27 (0.58)	48 (121.9)	22 (55.9)	61 1/2 (156.2)	N/A	Poly leaf rake, light and durable, hardwood handle.
E	LFR22	80779	18	432	1.60 (0.73)	48 (121.9)	20 (50.8)	58 1/4 (148.0)	N/A	Fan rake, tempered steel tines, hardwood handle.
F	LLR22	80780	18	324	2.50 (1.13)	48 (121.9)	21 (53.3)	58 1/4 (148.0)	N/A	Springback lawn rake, tempered steel tines, hardwood handle.



LONG HANDLE TOOLS • HOE, CULTIVATORS, FORK AND GRAIN SCOOPS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	LGH6	80726	6	432	1.60 (0.73)	-	48 (121.9)	6 × 3 5/8 (15.2 × 9.2)	50 1/2 (128.3)	N/A	Garden hoe, shank type, steel head, black baked enamel finish, hardwood handle.
B	LC448	80803	6	360	1.85 (0.84)	-	48 (121.9)	5 (12.7)	52 1/2 (133.4)	N/A	Cultivator, black baked enamel finish, hardwood handle. 4 steel tines.
C	LC348	81041	6	120	1.21 (0.55)	-	48 (121.9)	3 1/8 (7.9)	52 (132.1)	N/A	Cultivator, forged steel prongs, black baked enamel finish, hardwood handle. 3 steel tines.
D	L410D	81104	6	240	2.90 (1.32)	Poly	30 1/2 (77.5)	6 (15.2)	40 1/2 (102.9)	N/A	Spading fork, one-piece forged and tempered steel head, black baked enamel finish, hardwood handle. 4 steel tines, 10" (25.4 cm).
E	LAG08D	81715	3	126	3.40 (1.54)	Poly	28 1/4 (71.8)	13 × 17 3/8 (33.0 × 44.1)	45 (114.3)	C4622809*	Grain scoops, aluminum blades, natural finish, hardwood handles.
-	LAG10D	81717	3	84	3.50 (1.60)	Poly	28 1/4 (71.8)	13 3/8 × 18 1/4 (34.0 × 46.4)	45 1/2 (115.6)	C4622809*	
-	LAG12D	81718	3	84	3.60 (1.63)	Poly	28 1/4 (71.8)	15 × 18 3/4 (38.1 × 47.6)	45 1/2 (115.6)	C4622809*	
-	LAG14D	81719	3	84	3.70 (1.68)	Poly	28 1/4 (71.8)	15 1/2 × 19 3/4 (39.4 × 50.2)	46 (116.8)	C4622809*	
F	LAG08L	81716	3	84	3.80 (1.72)	-	48 (121.9)	13 × 17 3/4 (33.0 × 44.1)	63 1/2 (161.3)	C4564809*	Grain scoop, aluminum blade, natural finish, hardwood handle.

*Replacement handles differ from original product.

A GHR2DGP

B GHR2DCP


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	DESCRIPTION
A	GHR2DGP	80403	1	50	4.20 (1.91)	Ceremonial round point shovel, gold-plated steel blade and grip, varnished white ash handle.
B	GHR2DCP	80402	1	50	4.20 (1.91)	Ceremonial round point shovel, chrome-plated steel blade and grip, varnished white ash handle.

LONG HANDLE TOOLS • SHOVELS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE OR "D" GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	TCUS1D	83379	3	216	2 (0.90)	Poly	16 3/8 (41.6)	6 x 8 3/8 (15.2 x 21.3)	27 1/8 (68.9)	-	Utility round point compact shovel, tempered steel blade, forward turned footsteps, varnished hardwood handle.
B	TDR	00195	6	96	3.20 (1.36)	Poly	26 1/2 (67.3)	8 1/2 x 11 3/8 (21.6 x 28.9)	39 3/4 (100.9)	C4502809*	Round point shovel, tempered steel blade, forward-turned steps, varnished hardwood handle.
C	TLR	00197	6	96	3.46 (1.57)	-	46 1/2 (118.1)	8 1/2 x 11 3/8 (21.6 x 28.9)	59 (149.8)	C4564809*	
D	TDS	00196	6	144	3.50 (1.59)	Poly	26 1/2 (67.3)	9 7/16 x 11 1/8 (24.0 x 28.3)	41 (104.1)	C4502809*	Square point shovel, tempered steel blade, forward-turned steps, varnished hardwood handle.
E	TLS	00198	6	144	4.70 (2.13)	-	46 1/2 (118.1)	9 7/16 x 11 1/8 (24.0 x 28.3)	60 1/4 (153.0)	C4564809*	
F	TDGS	00199	6	192	3.60 (1.63)	Poly	26 1/2 (67.3)	6 7/8 x 11 3/4 (17.5 x 29.8)	41 1/2 (105.4)	C4502809*	Garden spade, tempered steel blade, forward-turned steps, varnished hardwood handle.
G	THDS14FD	78887	3	240	3.28 (1.48)	Poly	26 5/8 (67.6)	5 1/2 x 14 (13.97 x 35.56)	42 1/2 (107.95)	C4502809*	Drain spade, ash handle. Hollow back tempered steel blade, forward-turned steps for secure foot placement, hardwood handle.

*Replacement handles differ from original product.



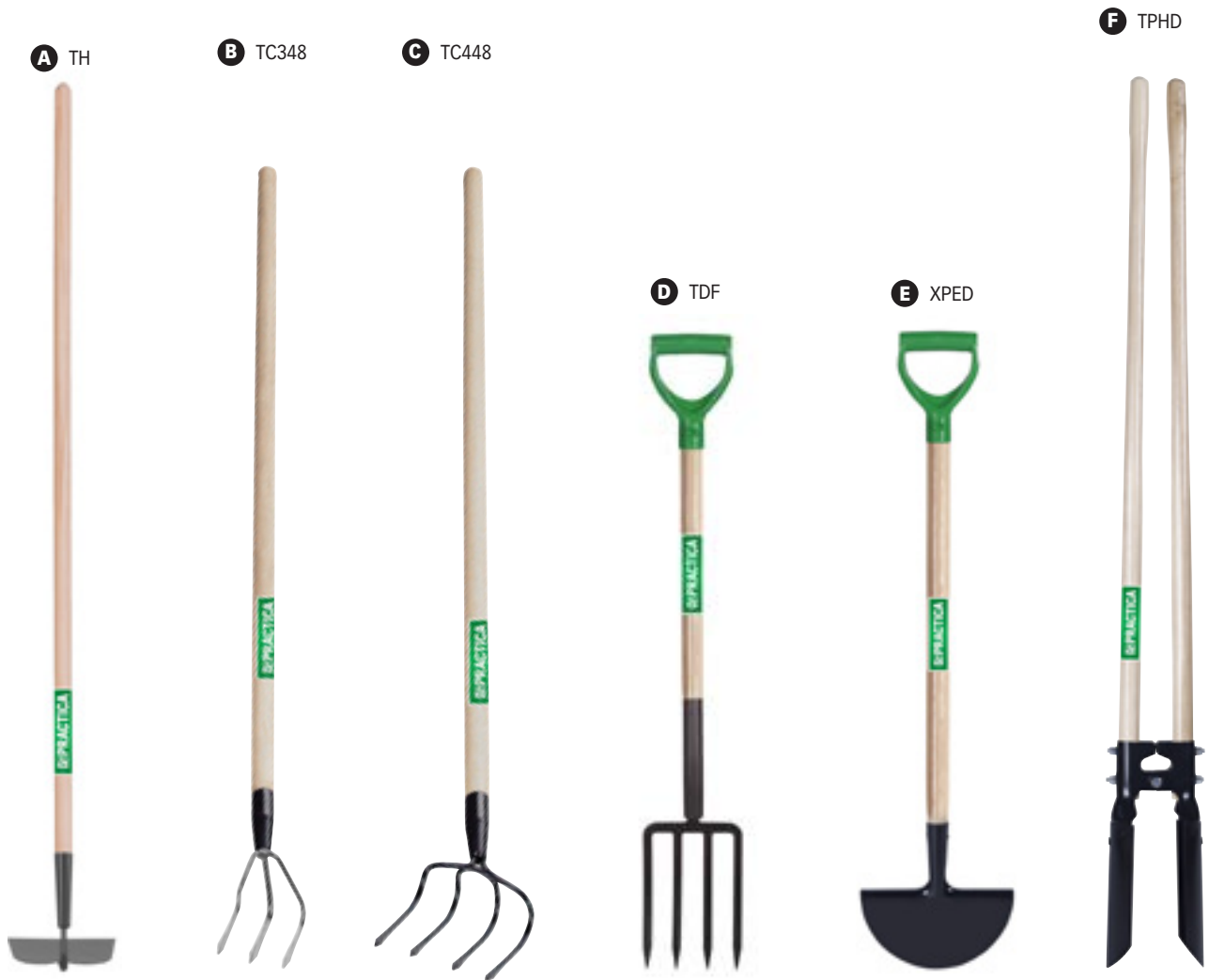
KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	BAG10	37012	3	84	3.40 (1.54)	Poly	29 (73.6)	13 × 18 (33.0 × 45.7)	47 (119.4)	C4622809*	Grain scoop, aluminum blade, natural finish, varnished ash handle.
B	BAG10L	00729	3	84	4.30 (1.95)	-	48 (121.9)	13 × 18 (33.0 × 45.7)	64 (162.6)	-	
C	BAG12	37014	3	84	3.60 (1.63)	Poly	29 (73.6)	15 × 18 3/4 (38.1 × 47.6)	46 1/2 (118.1)	C4622809*	
D	BAG12L	00730	3	84	3.60 (1.63)	-	48 (121.9)	15 × 18 3/4 (38.1 × 47.6)	64 (162.6)	-	

* These replacement handles are suitable for the models above, but are different from the original ones.

*Le manche de remplacement peut être différent du manche original du produit.

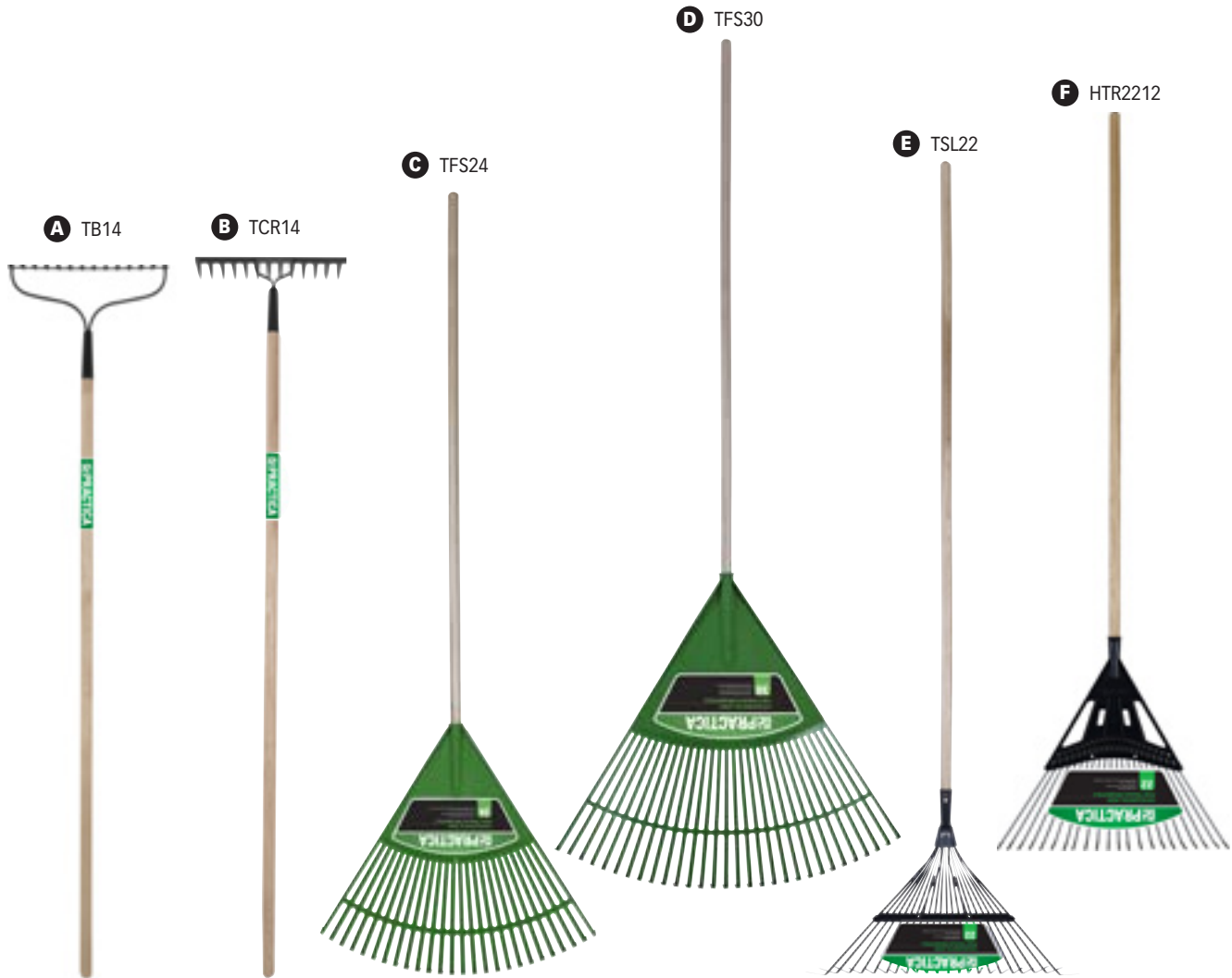


LONG HANDLE TOOLS • HOE, CULTIVATOR, FORK, EDGER AND DIGGER



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSION IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	TH	00189	6	432	1.80 (0.82)	-	54 (137.2)	6 1/2 x 5 1/2 (16.5 x 14)	56 1/4 (142.9)	C2515409*	Garden hoe, shank type, black baked enamel finish, varnished hardwood handle.
B	TC348	78726	6	120	4.5 (2.04)	-	48 (121.92)	-	52 1/2 (133.35)	C2515409*	Chrome-plated cultivator, forged steel prongs, hardwood handle. Great for working and aerating surface soil and iprooting weeds, especially those with rhizomes.
C	TC448	83377	3	144	1.96 (0.88)	-	48 (121.92)	-	52 1/2 (133.35)	C2515409*	Speedy cultivator, forged steel head, premium ash handle. 4 tines.
D	TDF	00188	6	240	3.46 (1.57)	Poly	32 (81.3)	7 (17.8)	41 5/8 (105.7)	C1563309*	Spading fork, one-piece forged and tempered steel head, black baked enamel finish, varnished hardwood handle.
E	XPED	00264	3	96	2.20 (1.00)	Poly	31 1/2 (80.0)	9 x 4 3/4 (22.9 x 12.1)	36 3/4 (93.3)	-	Turf edger, turned steps, tempered steel, black baked enamel finish, varnished hardwood handle.
F	TPHD	00190	1	72	8.57 (3.88)	-	46 (116.8)	4 3/4 x 9 (12.1 x 22.9)	56 1/4 (142.8)	C5603*	Post hole digger, varnished hardwood handle. Digs 5 1/2" holes.

*Replacement handles differ from original product.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE OR "D" GRIP	TINES	BLADE DIMENSION IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	TB14	00191	6	360	2.70 (1.22)	54 (137.1)	54	13 3/4 (34.9)	59 3/4 (151.8)	C2516009*	Bow rake , steel head, black baked enamel finish, varnished hardwood handle.
B	TCR14	78410	6	216	3.00 (1.36)	60 (152.4)	60	14 (35.6)	62 1/2 (158.2)	-	Double-back level rake , steel head, enamel head finish, varnished hardwood handle.
C	TFS24	00193	6	96	1.80 (0.82)	48 (121.9)	26	24 (61.0)	66 (170.7)	C2565409*	Poly leaf rake , rustproof lightweight poly head, varnished hardwood handle.
D	TFS30	00194	6	42	2.16 (0.98)	48 (121.9)	30	30 (76.2)	71 (183.7)	C2565409*	
E	TSL22	00192	12	240	2.52 (1.14)	48 (121.9)	22	22 (55.9)	68 1/2 (174.6)	C2565409*	Spring back steel lawn rake , coiled spring, tempered steel tines, ivory painted elm handle.
F	HTR2212	21005	12	192	2.00 (0.91)	48 (121.9)	22	22 (55.9)	63 1/2 (164.3)	C2565409*	Lawn rake , poly head, replaceable steel tines, varnished hardwood handle.

*Replacement handles differ from original product.

LONG HANDLE TOOLS • WEEDERS & LAWN RAKE



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSION IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	TDW	83660	8	160	3.0 (1,37)	33.8 (85,85)	-	33 (83,82)	N/A	Weeder. Pulls weeds quickly and easily and gets the root out every time. Unique plunger clears after pulling. Durable steel construction, tempered steel tines and easy footstep.
B	TFDW42	78725	6	240	2.10 (1,00)	42 (80,3)	-	46 (116,8)	N/A	Dandelion weeder. Forged steel head and ash handle.
C	TTSFA18	99839	12	216	1.667 (0,756)	47 1/2 (120,65)	18 (45,72)	55 1/2 (140,97)	N/A	Lawn rake. Curved metal tines to dig deep into lawns to remove thatch and debris. Long reach for raking debris from hard to reach areas. Lightweight aluminium handle for better control.



**EXCLUSIVE TO
INDUSTRIALS**



LONG HANDLE TOOLS • ROUND AND SQUARE POINT SHOVELS

EXCLUSIVE TO INDUSTRIALS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	TTHR2FD	83531	6	96	3.7 (1.68)	Poly	29.5 (74.93)	8 3/8 x 11 1/2 (21.27 x 29.21)	43 (109.22)	C4512809*	Round point shovel, hollow back tempered steel blade, forward-turned steps, reinforcing steel collar, stained hardwood handle.
B	TTHR2FL	83532	6	96	4.2 (1.91)	-	48 (121.92)	8 3/8 x 11 1/2 (21.27 x 29.21)	62 (157.48)	C4564809*	
C	TTHS2FD	83534	6	144	4.3 (1.95)	Poly	29.5 (74.93)	10 x 12 (25.4 x 30.48)	43 (109.22)	C4512809*	Square point shovel, hollow back tempered steel blade, size 2, reinforcing steel collar, stained hardwood handle.
D	TTHS2FL	83533	6	144	4.8 (2.18)	-	48 (121.92)	10 x 12 (25.4 x 30.48)	62 (157.48)	C4564809*	
E	TTHS4FD	83715	6	144	5 (2.27)	Poly	26.5 (67.31)	10 1/2 x 13 (26.67 x 33.02)	43 (109.22)	C4512409*	Square point shovel, hollow back tempered steel blade, size 4, reinforcing steel collar, stained hardwood handle.

* These replacement handles are suitable for the models above, but are different from the original ones.



EXCLUSIVE TO INDUSTRIALS

A TTHGS2FD



B TTHDS16FD



D TTBR14



E TTCR14



F TTLR22



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	GRIP	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	REPL. HANDLE	DESCRIPTION
A	TTHGS2FD	83535	3	192	3.4 (1.54)	Poly	29.5 (74.93)	6 3/4 x 11 (17.15 x 27.94)	43 (109.22)	C4512809*	Garden spade, solid shank and tempered steel blade, forward turned steps, hardwood handle.
B	TTHDS16FD	83537	3	240	3.53 (1.6)	Poly	29.5 (74.93)	5 1/2 x 16 (13.97 x 40.64)	45.5 (115.57)	C4512809*	Drain spade, hollow back tempered steel blade, forward turned steps, hardwood handle.
C	TTBR14	83538	6	360	2.9 (1.31)	-	54 (137.16)	14 (35.56)	61 (154.94)	C2515409*	Bow rake, baked enamel head finish, hardwood handle.
D	TTCR14	83716	6	216	3 (1.36)	-	60 (152.4)	14 (35.56)	63 (160.02)	C2516009*	Double back level rake, baked enamel head finish, hardwood handle.
E	TTLR22	83718	6	96	2.4 (1.09)	-	54 (137.16)	24 (60.96)	65 (156.1)	C2565409*	Springback lawn rake, tempered steel tines, hardwood handle.

* These replacement handles are suitable for the models above, but are different from the original ones.



STRIKING TOOLS





STRIKING TOOLS • SLEDGE HAMMERS



Two-piece slip-eye connection with metal rod

Patent pending



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	TOTAL LENGTH	REPL. HANDLE	DESCRIPTION
A	GPDF0416	80678	4	144	5.32 (2.41)	16 (40.6)	4 (1.81)	16 (40.6)	N/A	Industrial-grade sledge hammer, double-faced tempered steel head, lathe finished. Undetachable head and handle thanks to our two-piece slip-eye connection with metal rod. Ultra-sturdy fiberglass handle, polypropylene cast molded with non-slip rubberized grip. Handle resists to temperatures as low as - 30°C. Used for demanding jobs.
-	GPDF0424	80673	4	200	6.07 (2.75)	24 (61.0)	4 (1.81)	24 (61.0)	N/A	
B	GPDF0632	80672	4	180	8.66 (3.93)	32 (81.3)	6 (2.72)	32 (81.3)	N/A	
-	GPDF0832	80671	4	120	11.39 (5.17)	32 (81.3)	8 (3.63)	32 (81.3)	N/A	
C	GPDF1036	80669	2	96	13.85 (6.28)	36 (91.4)	10 (4.54)	36 (91.4)	N/A	
-	GPDF1236	80665	2	84	15.24 (6.91)	36 (91.4)	12 (5.44)	36 (91.4)	N/A	
-	GPDF1636	80061	2	72	17.6 (7.98)	36 (91.4)	16 (0.45)	36 (91.4)	N/A	
D	GPDF0624	80468	4	200	8.067 (3.67)	24 (61.0)	6 (2.72)	24 (61.0)	N/A	
E	GPDF0816	80465	4	128	9.321 (4.25)	16 (40.6)	8 (3.63)	16 (40.6)	N/A	



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	TOTAL LENGTH	REPL. HANDLE	DESCRIPTION
A	GPMCH30011	80062	2	360	3.85 (1.75)	11 (27.9)	3 (1.36)	11 (27.9)	N/A	Industrial-grade mason club hammer , double-faced forged and tempered steel head. Durable and safe mechanical assembly thanks to two-piece slip-eye connection with metal rod for undetachable head and handle. Ultra-sturdy fiberglass handle and TPE overmold non-slip rubberized grip. Handle resists to temperatures as low as - 30°C. Designed for demanding jobs.
B	GPMCH40011	80063	2	288	4.69 (2.13)	11 (27.9)	4 (1.81)	11 (27.9)	N/A	
C	GPBSh30016	80064	2	220	3.95 (1.79)	16 (40.6)	3 (1.36)	16 (40.6)	N/A	Industrial-grade blacksmith hammer , 3 lb. forged and tempered steel head. Durable and safe mechanical assembly thanks to two-piece slip-eye connection with metal rod for undetachable head and handle. Ultra-sturdy fiberglass handle and TPE overmold non-slip rubberized grip. Handle resists to temperatures as low as - 30°C. Designed for demanding jobs.
D	GPBP1614FG	78127	4	576	1.53 (0.69)	14 (35.6)	16* (0.45)	14 (35.6)	N/A	16 oz. ball-pein hammer , polished and painted head, 14" high-density polypropylene overmolded fiberglass handle with rubberized non-slip grip. Oversized comfort handle. Used for demanding jobs.
-	GPBP2416FG	78129	4	576	2.19 (0.99)	16 (40.6)	24* (0.68)	16 (40.6)	N/A	24 oz. ball-pein hammer , polished and painted head, 16" high-density polypropylene overmolded fiberglass handle with rubberized non-slip grip. Oversized comfort handle. Used for demanding jobs.
-	GPBP3216FG	78131	4	432	2.63 (1.19)	16 (40.6)	32* (0.91)	16 (40.6)	N/A	32 oz. ball-pein hammer , polished and painted head, 16" high-density polypropylene overmolded fiberglass handle with rubberized non-slip grip. Oversized comfort handle. Used for demanding jobs.

* Weight in ounces.

STRIKING TOOLS • HATCHET, AXES AND SPLITTING MAUL



D

UNDETACHABLE HEAD AND HANDLE

- Safety lock fitting
- Keeps head firmly fixed to handle
- When assembled, the handle resin molds to the head and creates a uniform structure

STEEL OVERSTRIKE PROTECTION

- Neck forged to head for increased handle impact protection
- Avoid broken handles!

Patent pending



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	TOTAL LENGHT	REPL. HANDLE	DESCRIPTION
A	TCA12514	99183	6	450	2.10 (0.95)	14 (35.6)	1.25 (0.57)	14 (35,6)	N/A	Hatchet , an essential tool for all leisure outings. Unique design for more precision and safety: overstrike protection, undetachable head and handle, integrated nail puller and non-slip ergonomic handle with curved grip. Perfect for pruning, trimming, cutting shrubs and removing nails.
B	TCA22528	99184	4	216	3.98 (1.80)	28 (71.1)	2.25 (1.02)	28 (71,1)	N/A	2.25 lb. all-purpose axe , perfect for all felling, delimiting and brush clearing needs. Unique design for more precision and safety: overstrike protection, undetachable head and handle, and non-slip ergonomic handle with curved grip.
C	TCA35032	99164	4	160	5.52 (2.50)	32 (81.3)	3.50 (1.59)	32 (81,3)	N/A	3.5 lb. all-purpose axe , perfect for all felling, delimiting and brush clearing needs. Unique design for more precision and safety: overstrike protection, undetachable head and handle, and non-slip ergonomic handle with curved grip.
D	TCSMS60036	99185	2	144	9.23 (4.19)	36 (91.4)	6.00 (2.72)	36 (91,4)	N/A	6 lb. splitting maul , perfect for splitting firewood. Unique design: longer cutting edge for a better contact surface, striking surface that can be used for splitting wood in conjunction with a splitting wedge and ramps perfectly designed to provide more splitting power and to reduce effort and fatigue.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE US (CAN) EYE	TOTAL LENGTH	REPL. HANDLE	DESCRIPTION	
A	DF0416	81318	4	144	4.75 (2.16)	16 (40.6)	4 (1.81)	(B4061601SG)	16 (40.6)	N/A	Industrial-quality sledge hammer, double-faced tempered steel head, machine-finished face, varnished premium hickory handle, non-slip safety grip. Used for general sledging operations in striking wood, concrete, metal and stone. Common uses are striking spikes, cold chisels, star drills and hardened nails. Large Canadian eye fitting American eye.	
-	DF0424	81319	4	288	5.00 (2.27)	24 (61.0)	4 (1.81)	B3002401SG	24 (61.0)	N/A		
B	DF0632	81320	4	200	7.40 (3.36)	32 (81.3)	6 (2.72)	B3903201SG (B3003201SG)*	32 (81.3)	N/A		
C	DF0832	81321	4	120	9.40 (4.26)	32 (81.3)	8 (3.63)	B3903201SG (B3013201SG)	32 (81.3)	N/A		
D	DF1036	81323	2	96	11.60 (5.26)	36 (91.4)	10 (4.54)	B3903601SG (B3013601SG)	36 (91.4)	N/A		
E	DF1236	81324	2	96	13.60 (6.17)	36 (91.4)	12 (5.44)	B3903601SG (B3013601SG)	36 (91.4)	N/A		
F	DF1636	81326	2	72	17.60 (7.98)	36 (91.4)	16 (7.26)	(B3013601SG)	36 (91.4)	N/A		
-	DF2036	78617	2	72	17.60 (7.98)	36 (91.4)	20 (9.02)	(B3013601SG)	36 (91.4)	N/A		
G	FM1036	81327	2	110	11.60 (5.26)	36 (91.4)	10 (4.54)	(B3013601SG)	36 (91.4)	N/A		Farmer's post maul, cast-iron head, hickory handle, non-slip safety grip. Large Canadian eye fitting American eye.

* Canadian eye fits older products, see replacement handles for dimensions.



Sledge hammers certified Magnaflux have successfully passed the strict Magnaflux inspection process, guaranteeing that the steel is 100% defect-free. These sledge hammers meet the highest quality standards required by the mining industry. Note: Magnaflux products have premium quality varnished hickory handles.

KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE US (CAN) EYE	TOTAL LENGHT	DESCRIPTION
A	DF0424X	81514	4	48	5.00 (2.27)	24 (61.0)	4 (1.81)	B3002401SG	24 (61.0)	Magnaflux double-faced sledge hammer, machined faces, premium varnished hickory handle with safety grip. Certified quality for mining industry.
B	DF0632X	81330	4	48	7.40 (3.36)	32 (81.3)	6 (2.72)	B3903201SG (B3003201SG)	32 (81.3)	
C	DF0832X	81331	4	60	9.40 (4.26)	32 (81.3)	8 (3.63)	B3903201SG (B3013201SG)*	32 (81.3)	
D	DF1036X	81332	2	48	11.60 (5.26)	36 (91.4)	10 (4.54)	B3903601SG (B3013601SG)	36 (91.4)	
E	DF1236X	81515	2	48	13.60 (6.17)	36 (91.4)	12 (5.44)	B3903601SG (B3013601SG)	36 (91.4)	

* Canadian eye fits older products, see replacement handles for dimensions.

A D4015NS
D4025NS
D4040NS
D4050NS
D4060NS



B DF0516NS



C DF0816NS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE US (CAN) EYE	TOTAL LENGHT	DESCRIPTION
A	D4015NS	78096	4	288	3.50 (1.59)	16 (40.64)	3 (1.36)	-	16 (40.64)	Double-faced sledge hammer, forged head with non-sparking, brass head. varnished hickory handle. Used for general sledging operations in striking wood, concrete, metal and stone. Common uses are striking spikes, cold chisels, star drills and hardened nails.
-	D4025NS	78099	4	160	7.20 (3.27)	32 (81.28)	5 (2.27)	B4061605	32 (81.28)	
-	D4040NS	78106	4	120	9.30 (4.22)	32 (81.28)	8 (3.63)	B3903605	32 (81.28)	
-	D4050NS	78110	2	96	11.50 (5.22)	36 (91.44)	10 (4.54)	B3903605	36 (91.44)	
-	D4060NS	78114	2	96	14.10 (6.40)	36 (91.44)	12 (5.44)	B3903605	36 (91.44)	
B	DF0516NS	83353	4	144	6.5 (2.95)	16 (40.64)	5 (2.27)	B4061605	16 (40.64)	
C	DF0816NS	83354	4	144	8.9 (4.04)	16 (40.64)	8 (3.63)	B4061605	16 (40.64)	

STRIKING TOOLS • HAMMERS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE US (CAN) EYE	TOTAL LENGTH	DESCRIPTION
A	MCH25011	81311	2	360	2.85 (1.29)	11 (27.9)	2.5 (1.13)	B4031001 (B4931005)*	11 (27.9)	Mason club hammer, varnished premium hickory handle. Used with chisels, punches, star drills and hardened nails. Its design permits heavy blows with limited swing.
B	MCH40011	81312	2	300	4.40 (2.00)	11 (27.9)	4 (1.81)	B4031001 (B4931005)*	11 (27.9)	
C	BSH30016SG	81525	2	200	3.50 (1.58)	16 (40.6)	3 (1.36)	B4961601 (B4061601SG)*	16 (40.6)	Blacksmith hammer, varnished premium hickory handle with safety grip. The striking face is designed for general blacksmith work in striking unhardened metal. The peens are used for shaping (fullering) and bending unhardened metal.
D	D22405SG	78413	4	264	2.00 (0.91)	16 (40.64)	24** (0.68)	B4021605	16 (40.64)	Machinist ball-pein hammer, polished/painted head, varnished hickory handle.
-	D23205SG	78414	4	264	2.50 (1.13)	16 (40.64)	32** (0.91)	B4021605	16 (40.64)	
E	D2320NS	78087	4	264	2.50 (1.13)	16 (40.64)	32** (0.91)	B4021605	16 (40.64)	Machinist ball-pein hammer, non-sparking, brass head, varnished hickory handle.

* Canadian eye fits older products, see replacement handles for dimensions.
 ** Weight in ounces.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE US (CAN) EYE	TOTAL LENGHT	DESCRIPTION
A	CHS17526	81255	4	240	2.70 (1.22)	26 (66.0)	1.75 (0.79)	B1002601SG (B7102605)*	26 (66.0)	Chainsaw axe, forged steel head, hickory handle, non-slip safety grip, American eye.
B	CAR22521	81254	4	300	3.10 (1.41)	21 (53.3)	2.25 (1.02)	B1002101SG (B7102105)*	21 (53.3)	Professional carpenter axe, forged steel head, hickory handle, non-slip safety grip, American eye.
C	CAN22528	81252	4	320	3.30 (1.50)	28 (71.1)	2.25 (1.02)	B1002801SG (B7102805)*	28 (71.1)	All-purpose axe, Canadian-style forged steel head, hickory handle, non-slip safety grip, American eye.

* Canadian eye fits older products, see replacement handles for dimensions.

STRIKING TOOLS • AXES AND SPLITTING MAUL



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE US (CAN) EYE	TOTAL LENGHT	DESCRIPTION
A	MIC30032	81509	4	224	4.19 (1.90)	32 (81.3)	3 (1.36)	B1003201SG (B7103205)*	32 (81.3)	All-purpose axe, Michigan style forged steel head, hickory handle, non-slip safety grip, American eye.
B	MIC35036	81269	4	224	4.90 (2.22)	36 (91.4)	3.5 (1.59)	B1003601SG (B7103605)*	36 (91.4)	
C	GSS40036	81707	2	120	5.00 (2.27)	36 (91.4)	4 (1.81)	B1093601	36 (91.4)	"Super splitter" splitting maul, forged steel head, varnished premium hickory handle. The ultimate woodsplitting tool providing more splitting power with less weight, reducing fatigue.

* Canadian eye fits older products, see replacement handles for dimensions.

PRO

AS TOUGH AS YOU™

SERIES

DECK DEMOLITION TOOL

MAXIMUM STRENGTH, LEVERAGE
AND STURDINESS

**FORGED AND
TEMPERED STEEL**

51 IN (129,5 cm)



LIFT THE FIRST BOARD WITH
BAR END AND REMOVE
NAILS EASILY THANKS
TO THE 3 SLOTS



DESIGNED TO SIT ON JOISTS
FOR BETTER CONTROL
AND LEVERAGE



OVERSIZED SURFACE FOR
GREATER STRIKING FORCE



STRIKING TOOLS • DEMOLITION BARS AND WRECKING BARS



Oversized striking surface for easy, precise and secure insertion

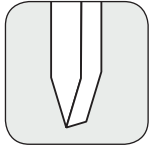


Constant pivoting action for maximum leverage



Tools not included.

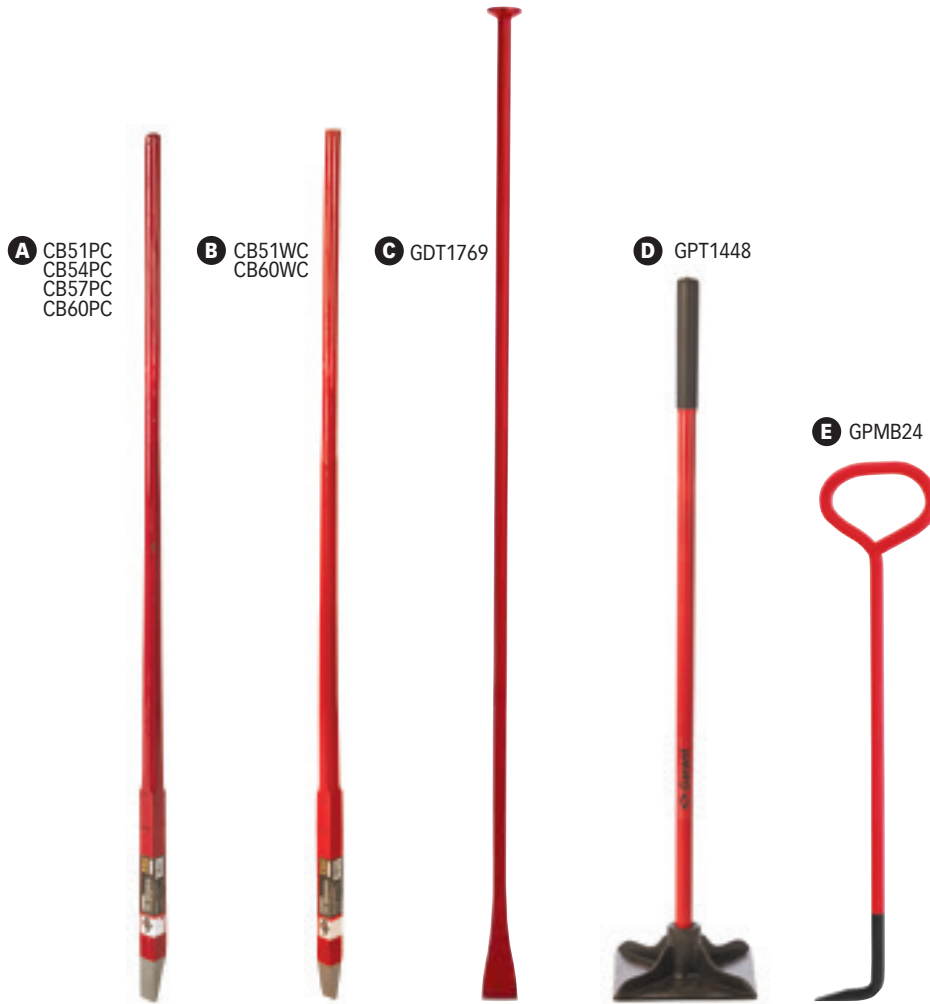
KEY	MODEL NUMBER	ITEM NUMBER	PKG.	MASTER PACK	PALLET PACK	UNIT WEIGHT LB. (KG)	TOTAL LENGTH. (CM)	DESCRIPTION
A	GPWB24	80073	1	10	320	3.88 (1.76)	24 (61.0)	Industrial-grade ultra-sturdy forged and tempered steel demolition bar. Unique design perfect for heavy-duty work requiring maximum power. Oversized and well-oriented striking surface for easy penetration with precision and safety. Its wide curved end gives a continuous pivot point for maximum leverage while pulling. Three nail slots for removing nails in different working positions. Its H-shaped handle allows for better control and maximum sturdiness.
-	GPWB30	80074	1	10	320	4.59 (2.08)	30 (76.2)	
-	GPWB36	80077	1	6	288	5.29 (2.40)	36 (91.4)	
-	GPWB48	80177	1	6	180	6.61 (3.00)	48 (121.9)	
B	WB24T	78931	1	10	250	3.80 (1.72)	24 (61.0)	"T" wrecking bar, ultra-sturdy forged and tempered steel. Perfect for construction jobs in tight spaces. Claw on gooseneck to remove nails.
C	WB30T	78932	1	10	250	4.10 (1.88)	30 (76.2)	
D	WB36T	78933	1	10	250	4.90 (2.22)	36 (91.4)	
E	GPLDT51	83311	2	-	96	11.5 (5.22)	51 (20.08)	Industrial-grade deck demolition tool, unique head design allowing stable support on joists for maximum control, long claws for removing angled planks. Oversized striking surface for easy penetration or to be used as a sledge hammer. Three nail slots for removing nails, two of them in the head providing a perfect alignment on 2" x 4" plank, one-piece heavy-duty steel tool.
F	8306300	83063	1	-	84	7.16 (2.67)	-	Deck demolition tool floor wooden display. Can hold 6 units.



**Wedge point
for breaking up
hard surfaces
or for digging**
CB51WC, CB60WC



**Pinch point for
significant leverage
and more control**
CB51PC, CB54PC,
CB57PC, CB60PC



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	TIP OPENING IN. (CM)	TOTAL LENGHT IN. (CM)	DESCRIPTION
A	CB51PC	81037	1	150	12.00 (5.44)	1 1/8 (2,9)	51 (129,5)	Crowbar , pinch point, forged and tempered steel.
-	CB54PC	78023	1	150	14.00 (6.35)	1 1/8 (2,9)	54 (137,16)	
-	CB57PC	78006	1	120	16.00 (7.26)	1 1/8 (2,9)	57 (144,78)	
-	CB60PC	81036	1	120	18.00 (8.16)	1 1/8 (2,9)	60 (152,4)	
B	CB51WC	81039	1	150	12.00 (5.44)	1 1/8 (2,9)	51 (129,5)	Crowbar , wedge point, forged and tempered steel.
-	CB60WC	81038	1	120	18.00 (8.16)	1 1/4 (3,2)	60 (152,4)	
C	GDT1769	80472	1	100	17.00 (7.71)	2 3/8 (6,0)	69 (175,3)	High-quality post hole digging-tamper bar , forged steel. Cutter width 2 3/8" (6 cm). Used to dig holes in the ground with the blade end. The tamper head is used to tamp the earth around fence posts and deck supports in the ground.
D	GPT1448	80071	2	36	13.5 (6.12)	10 × 10 (25,4 × 25,4)	48,5 (123,2)	Industrial-grade tamper , 10" × 10" forged steel head, ultra-sturdy fiberglass handle, comfort grip.
E	GPMB24	83113	1	400	3.75 (1.7)	24 (61,0)	0,083 (0,0023)	Industrial-grade Manhole cover bar . Made from hexagonal high grade tempered and forged steel with a hardened steel diamond point providing superior strength and durability. Perfect for prying manhole covers. Limited lifetime warranty.

STRIKING TOOLS • PICKS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	CUTTER LENGTH IN. (CM)	REPL. HANDLE EYE US (CAN)	TOTAL LENGHT	DESCRIPTION
A	GPAP250	80066	2	144	5.34 (2.43)	36 (91.4)	2 5/8 (6.66)	8009600	36 (91.4)	Industrial-grade garden pick , forged and tempered steel head, ultra-sturdy high-density polypropylene overmolded fiberglass handle and rubberized non-slip grip. Mechanical assembly. Handle resists to temperatures as low as - 30°C. Perfect for burying or for digging in packed earth or clay. Pick head used to loosen the soil and mattock end practical for digging out. Designed for demanding jobs.
B	GPPM500	80068	2	96	7.5 (3.40)	36 (91.4)	3 9/16 (9.04)	8009600	36 (91.4)	Industrial-grade pick and mattock , 5 lb. forged and tempered steel head with ultra-sturdy premium fiberglass handle and TPE overmold non-slip rubberized grip. Handle resists to temperatures as low as - 30°C. Perfect for burying or for digging in packed earth or clay. Pick head used to loosen the soil and mattock end practical for digging out. Designed for demanding jobs.
C	GPCP600	80070	2	84	8.5 (3.86)	36 (91.4)	1 1/4 (3.17)	8009600	36 (91.4)	Industrial-grade clay pick , 6 lb. forged and tempered steel head with ultra-sturdy premium fiberglass handle and TPE overmold non-slip rubberized grip. Handle resists to temperatures as low as - 30°C. Perfect for digging in clay or packed earth, particularly when long or deep ditches are to be dug. Designed for demanding jobs.
D	GPCM500	80069	2	84	7.5 (3.40)	36 (91.4)	3 1/2 (8.89)	8009600	36 (91.4)	Industrial-grade cutter mattock , 5 lb. forged and tempered steel head with ultra-sturdy premium fiberglass handle and TPE overmold non-slip rubberized grip. Handle resists to temperatures as low as - 30°C. Perfect for breaking and smoothing hard ground, or for removing rocks and roots. Designed for demanding jobs.
E	CAP19	81867	2	96	7.5 (3.40)	36 (91.4)	3 9/16 (9.04)	B6053601SG	36 (91.4)	Pick and mattock head assembled with a hickory handle.
-	CAP40	78419	2	84	7.80 (3.54)	36 (91.4)	1 1/4 (3.17)	B6053601SG	36 (91.4)	Clay pick head assembled with a hickory handle.
F	9923400	99234	2	48	9.375 (4.25)	36 (91.4)	-	B6053601SG	36 (91.4)	Dig EZ Pick™ , pick and shovel combined, 5.5 lb. head, 4" blade. One extremity can be used as a pick, the other as a a shovel to clean holes. Can be used to dig trenches.


A HUN15016FG

B CAN22528FG

C MIC35034FG

D SMS60034FG


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE EYE US (CAN)	TOTAL LENGTH	DESCRIPTION
A	HUN15016FG	78602	4	288	2.2 (1)	16 (40.6)	1.5 (0.68)	-	16 (40,6)	Hunting hatchet, forged steel head, fiberglass handle, safety TPR (Thermo Plastic Rubber) grip handle.
B	CAN22528FG	78599	4	144	3.5 (1.59)	28 (71.1)	2.25 (1.02)	HA034F	28 (71,1)	Canadian axe, forged steel head, fiberglass handle, safety TPR (Thermo Plastic Rubber) grip handle.
C	MIC35034FG	78600	4	120	5.1 (2.32)	34 (86.4)	3.5 (1.58)	HA034F	34 (86,4)	Michigan axe, forged steel head, fiberglass handle, safety TPR (Thermo Plastic Rubber) grip handle.
D	SMS60034FG	78601	2	70	7.3 (3.32)	36 (91.4)	6 (2.71)	HSH0634F	36 (91,4)	Splitting maul, forged steel head, fiberglass handle, safety TPR (Thermo Plastic Rubber) grip handle.

STRIKING TOOLS • HAMMERS AND SLEDGES

A MCH25011FG
MCH40011FG



B BSH30016FG



C DF0416FG



D DF0634FG
DF0834FG
DF1034FG
DF1234FG



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE EYE US (CAN)	TOTAL LENGHT	DESCRIPTION
A	MCH25011FG	78645	2	252	2.7 (1.23)	10 (25.4)	2.5 (1.13)	-	10 (25.4)	Mason club hammer, fiberglass handle, safety TPR (Thermo Plastic Rubber) grip handle.
-	MCH40011FG	78646	2	150	4.2 (1.9)	10 (25.4)	4 (1.81)	-	10 (25.4)	
B	BSH30016FG	78609	2	168	3.5 (1.57)	16 (40.6)	3 (1.36)	HBSH016F	16 (40.6)	Blacksmith hammer, fiberglass handle, safety TPR (Thermo Plastic Rubber) grip handle.
C	DF0416FG	78603	4	264	4.4 (2.00)	16 (40.6)	4 (1.81)	HBSH016F	16 (40.6)	Double-faced sledge hammer, fiberglass handle, safety TPR (Thermo Plastic Rubber) grip handle. Designed for wood, concrete, metal and stone.
D	DF0634FG	78604	4	180	8 (3.73)	36 (91.4)	6 (2.71)	HSH0634F	36 (91.4)	
-	DF0834FG	78605	4	144	10 (4.55)	36 (91.4)	8 (3.61)	HSH0634F	36 (91.4)	
-	DF1034FG	78606	2	96	12.6 (5.73)	36 (91.4)	10 (4.54)	HSH0634F	36 (91.4)	
-	DF1234FG	78607	2	84	14 (6.36)	36 (91.4)	12 (5.44)	HSH0634F	36 (91.4)	



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD WEIGHT LB. (KG)	REPL. HANDLE EYE US (CAN)	TOTAL LENGTH	DESCRIPTION
A	D40104	78095	4	360	4.50 (2.04)	16 (40.64)	4 (1.81)	(B4061605)	16 (40,64)	Double-faced sledge hammer, machined faces, forged steel head, varnished hickory handle. Used for general sledging operations in striking wood, concrete, metal and stone. Common uses are striking spikes, cold chisels, star drills and hardened nails.
B	DF0424C	81031	4	288	5.00 (2.27)	24 (61.0)	4 (1.81)	B3903201SG (B3002405)*	24 (61,0)	
C	D40204	78098	4	240	5.00 (2.27)	32 (81.28)	4 (1.81)	B3903205	32 (81,28)	
-	D40304	78102	4	200	7.00 (3.18)	32 (81.28)	6 (2.72)	B3903205	32 (81,28)	
-	D40404	78105	4	120	9.50 (4.31)	32 (81.28)	8 (3.63)	B3903205	32 (81,28)	
D	D40504	78109	2	96	11.00 (4.99)	36 (91.44)	10 (4.54)	B3903605	36 (91,44)	
-	D40604	78113	2	96	13.50 (6.12)	36 (91.44)	12 (5.44)	B3903605	36 (91,44)	
-	D40804	78118	2	72	17.00 (7.71)	36 (91.44)	16 (7.26)	(B3013605)	36 (91,44)	

* Canadian eye fits older products, see replacement handles for dimensions.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HEAD WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	REPL. HANDLE EYE US (CAN)	TOTAL LENGHT	DESCRIPTION
A	D10004	78075	4	396	3.00 (1.36)	2.25 (1.13)	10 (25.4)	B4031005	10 (25.4)	Mason club hammer , machined faces, varnished hickory handle. Used with chisels, punches, star drills and hardened nails. Design permits heavy blows with limited swing, American eye.
-	D10104	78076	4	336	4.50 (2.04)	4 (1.81)	10 (25.4)	B4031005	10 (25.4)	
B	D10204	78077	4	320	4.00 (1.81)	4 (1.81)	16 (40.64)	B4961605	16 (40.64)	Blacksmith hammer , machined faces, varnished hickory handle. The striking face is designed for general blacksmith work in striking unhardened metal. The peens are used for shaping (fullering) and bending unhardened metal, American eye.
C	D30004	78092	4	360	3.80 (1.72)	3 (1.36)	16 (40.64)	B4961605	16 (40.64)	



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HEAD WEIGHT OZ. (G)	HANDLE LENGTH IN. (CM)	TOTAL LENGTH	REPL. HANDLE EYE US (CAN)	DESCRIPTION
A	D20405	78080	10	200	0.50 (0.22)	4 (113.4)	10 (25.4)	10 (25,4)	–	Machinist ball-pein hammer, polished/painted head, varnished hickory handle.
–	D20805	78081	10	480	0.80 (0.36)	8 (226.8)	12 (30.48)	12 (30,48)	B4021205	
–	D21205	78082	10	630	1.00 (0.45)	12 (340.2)	12 (30.48)	12 (30,48)	B4021205	
B	D21605	78083	10	360	1.40 (0.64)	16 (40.64)	14 (35.56)	14 (35,56)	B4021405	Machinist ball-pein hammer, polished/painted head, varnished hickory handle.
–	D22405	78085	4	576	2.00 (0.91)	24 (680.4)	16 (40.64)	16 (40,64)	B4021605	
C	D23205	78086	4	256	2.50 (1.13)	32 (907.2)	16 (40.64)	16 (40,64)	B4021605	
D	D24005	78088	4	216	3.3 (1.5)	40 (1134)	18 (45.72)	18 (45,72)	B4021805	Machinist ball-pein hammer, polished/painted head, varnished hickory handle.
–	D24805	78089	4	216	3.50 (1.59)	48 (1360.8)	18 (45.72)	18 (45,72)	B4021805	
E	D22400	78084	4	240	1.90 (0.86)	–	12 (30.5)	12 (30,5)	–	Brick hammer, polished/painted head, varnished hickory handle.

STRIKING TOOLS • DEAD-BLOW HAMMERS



Shockless



Noiseless



Dead-blow



Won't break



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	MASTER PACK	UNIT WEIGHT LB. (KG)	HEAD WEIGHT OZ. (G)	TOTAL LENGHT IN. (CM)	DESCRIPTION
A	GDBH18	83027	6	864	36	1.17 (0.53)	18 (510.3)	11 1/4 (28.56)	Dead-blow hammer, in a single rubber piece, contains no metal, balls in head, won't produce reflection. Perfect for use on cars, on furniture, in factories or for household purposes.
B	GDBH27	83025	4	648	24	1.88 (0.86)	27 (765.4)	12 3/4 (32.37)	
C	GDBH37	83024	4	432	24	2.36 (1.07)	35 (992.2)	13 3/4 (34.91)	
D	GDBH52	83023	4	384	16	3.33 (1.52)	52 (1474.2)	14 1/2 (36.82)	



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HEAD WEIGHT OZ. (G)	HANDLE LENGTH IN. (CM)	TOTAL LENGHT IN. (CM)	DESCRIPTION
A	D14B14	78078	6	480	1.00 (0.45)	14 (396)	14 (35.56)	14 (35.56)	Black rubber mallet, handle with clip, varnished hickory handle.
B	D28B16	78090	6	288	2.00 (0.91)	28 (793)	16 (40.64)	16 (40.64)	
C	D14W14	78079	6	480	1.00 (0.45)	14 (396)	14 (35.56)	14 (35.56)	White rubber mallet, handle with clip, varnished hickory handle. Won't mark the surface.
D	D28W16	78091	6	288	2.00 (0.91)	28 (793)	16 (40.64)	16 (40.64)	

STRIKING TOOLS • HATCHETS, AXE AND SPLITTING MAULS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	TOTAL LENGTH	HEAD WEIGHT LB. (KG)	REPL. HANDLE EYE US (CAN)	DESCRIPTION
A	HUN12514	81257	4	360	1.60 (0.73)	14 (35.6)	14 (35,6)	1.25 (0.57)	B2001405	Hatchet for camping, hunting and fishing, forged steel head, hickory handle.
-	HUN15021	81283	4	240	2.12 (0.96)	21 (53.3)	21 (53,3)	1.5v (0.68)	B2011605	
B	MDA22528	81284	4	320	3.30 (1.50)	28 (71.1)	28 (71,1)	2.25 (1.02)	B1002805 (B7102805)*	All-purpose axe, Dayton pattern, forged steel head, hickory handle, clear varnish finish.
C	SMA60036C	80698	2	112	7.30 (3.31)	36 (91.4)	36 (91,4)	6 (2.72)	B1083605 (B7173605)*	Splitting maul, forged steel head, hickory axe handle. Used for splitting wood in conjunction with woodsplitting wedge by first making a notch with the splitting edge and then driving the wedge with the maul's striking face.
D	SMA80036C	80699	2	112	9.30 (4.22)	36 (91.4)	36 (91,4)	8 (3.63)	B1083605 (B7173605)*	

* Canadian eye fits older products, see replacement handles for dimensions.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	TOTAL LENGTH	HEAD WEIGHT LB. (KG)	REPL. HANDLE EYE US (CAN)	DESCRIPTION
A	LOC22526	81484	6	420	3.15 (1.43)	26 (66.0)	26 (66,0)	2.25 (1.02)	B1002605 (B7102605)*	Promotional-quality all-purpose axe, forged steel head, hickory handle.
-	LOC35034	80697	6	222	5.00 (2.27)	34 (86.4)	34 (86,4)	3.5 (1.59)	B1003605 (B7103605)*	
B	SMS60032L	80670	4	140	7.30 (3.31)	32 (81.3)	32 (81,3)	6 (2.72)	B3903205 (B3003206)	Promotional-quality splitting maul, forged steel head, hickory sledge handle. Used for splitting wood in conjunction with woodsplitting wedge by first making a notch with the splitting edge and then driving the wedge with the maul's striking face.
-	SMS80032L	80690	4	140	9.30 (4.22)	32 (81.3)	32 (81,3)	8 (3.63)	B3903205 (B3013205)*	
C	LOC121516FG	80661	4	288	2.00 (0.91)	16 (40.6)	16 (40,6)	1.25 (0.57)	-	Promotional-quality hatchet, forged steel head, fiberglass handle.
D	LOC22528FG	80568	4	200	4.40 (1.99)	28 (71.1)	28 (71,1)	2.25 (1.02)	-	Promotional-quality all-purpose axe, forged steel head, fiberglass handle.
-	LOC35034FG	80567	4	180	5.00 (2.27)	34 (86.4)	34 (86,4)	3.5 (1.59)	-	
E	DF0632LFG	80566	4	168	7.20 (3.27)	32 (81.3)	32 (81,3)	6 (2.72)	-	Promotional-quality sledge hammer, forged steel head, fiberglass handle.
-	DF0832LFG	80546	4	168	9.20 (4.17)	32 (81.3)	32 (81,3)	8 (3.63)	-	

* Canadian eye fits older products, see replacement handles for dimensions.

STRIKING TOOLS • TAMPERS AND GARDEN PICK

A GT1142

B GT1442



C GMDEZP



D GAP250

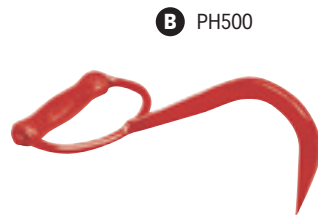


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	TIP OPENING IN. (CM)	HEAD DIMENSIONS IN. (CM)	SIDE DIMENSIONS IN. (CM)	REPL. HANDLE EYE US (CAN)	TOTAL LENGHT IN. (CM)	DESCRIPTION
A	GT1142	81355	2	42	11.50 (0.0231)	42 (106.7)	–	8 x 8 (20.3 x 20.3)	43 (109.2)	C4704209	42 (106,7)	Forged steel tamper for asphalt and gravel, hardwood handle. Used to pack and level soil.
B	GT1442	81356	2	36	14.50 (6.58)	42 (106.7)	–	10 x 10 (25.4 x 25.4)	43 (109.2)	C4704209	42 (106,7)	
C	GMDEZP	83138	8	288	1.76 (0.8)	14 1/2 (36.8)	3.25 (8.26)	–	–	–	14 1/2 (36,8)	Mini DIG EZ pick, multi-use tool, forged steel head for strength and durability, fiberglass handle.
D	GAP250	80665	2	144	5 (2.27)	36 (91.44)	2.625 (6.66)	–	–	9942500	36 (91,44)	Garden pick, forged and tempered steel 2.5 lb. head assembled onto a wooden handle. Perfect to grub or for digging in packed earth or clay.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	MASTER PACK	PALLET PACK	UNIT WEIGHT LB. (KG)	APPROX. NET VOL./UN CU. FT. (CU. M)	TOTAL LENGTH IN. (CM)	DESCRIPTION
A	NP10	81340	2	12	1920	1.02 (0.46)	0.010 (0.0003)	8 (20.4)	Small nail puller , forged and tempered steel, hexagonal handle. Ideal for hard-to-reach places. Used for a variety of carpentry and nail pulling applications.
B	GDNP11	80114	12	36	1440	1.11 (0.5)	0.015 (0.0004)	11 (22.9)	Double-end nail puller . 90-degree end and offset 30-degree bottom end allowing claw to be driven under hard-to-reach or deeply embedded nails. 3/4" diameter for better control. Forged and tempered steel construction.
C	GMB7	80111	20	60	1800	0.49 (0.22)	0.006 (0.0002)	7 (17.8)	All-purpose flat nail puller useful for pulling nails, prying and scraping wood. Beveled ends to avoid surface damage. Perfect for any job requiring little leverage.
-	GMB12	80112	12	36	720	1.47 (0.67)	0.025 (0.0007)	12 (30.5)	
-	MB15	81339	2	12	1512	1.41 (0.64)	0.020 (0.0006)	15 (38.1)	
D	GNP08	80119	10	100	1200	0.42 (0.19)	0.007 (0.0002)	8 (20.3)	Nail puller . Polished ends reducing material damage. Claw with small striking surface allows for precision penetration and ease to be driven under embedded or headless nails. Nail slot at both ends to ease pulling nails. Made of forged and tempered steel. Perfect for precision nail pulling and prying.
-	GNP10	80120	6	60	1080	0.86 (0.39)	0.009 (0.0003)	10 (25.4)	
-	GNP12	80122	6	48	960	0.98 (0.44)	0.014 (0.0004)	12 (30.5)	
-	GNP14	80123	6	36	720	1.28 (0.58)	0.023 (0.0007)	14 (35.6)	
E	GCMP10	80125	6	60	1080	0.66 (0.3)	0.010 (0.0003)	10 (25.4)	Molding bar . Polished and beveled ends reducing material damage. Slot in blade for removing small nails. Claw with small striking surface allows for precision penetration and ease to be driven under embedded or headless nails. Made of forged and tempered steel. Perfect to cleanly remove molding and pulling nails.
-	GCMP12	80126	6	48	960	0.98 (0.44)	0.012 (0.0003)	12 (30.5)	
F	MBH12	81473	1	6	960	0.84 (0.38)	0.038 (0.0011)	11 3/4 (29.9)	Multi-bar, 3-in-1 : pry bar, nail puller, hammer. Forged and tempered steel. Ideal for small carpentry jobs as well as for nailing and prying apart baseboards and trim.
G	GRP18	80116	6	12	840	2.3 (1.04)	0.044 (0.0012)	17 (43.2)	Ripping chisel . Combination of puller, claw and offset right angle claw for basic demolition work and ripping out nails, walls, studs or framework. This sharpened beveled ripping chisel endures a large capacity for removing nails with its claws.
H	WB12	81341	1	12	600	0.80 (0.36)	0.007 (0.0002)	12 (30.5)	Hexagonal wrecking bar , 3/4" diameter. Gooseneck for easier nail pulling. Forged steel construction with polished surfaces. Claw on gooseneck end for more leverage and nail puller at the other end.
-	WB18	81343	1	12	960	2.00 (0.91)	0.008 (0.0002)	18 (45.7)	
-	WB24	81345	1	12	600	3.30 (1.50)	0.014 (0.0004)	24 (61.0)	
-	WB30	81347	1	12	420	4.10 (1.86)	0.017 (0.0005)	30 (76.2)	
-	WB36	81349	1	12	360	4.90 (2.22)	0.021 (0.0006)	36 (91.4)	

STRIKING TOOLS • HOOKS AND SPLITTING WEDGES



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	DESCRIPTION
A	PH400	81443	3	192	1.15 (0.52)	Pulp hook, forged steel, tempered tip, hardwood hand grip.
B	PH500	81445	3	288	1.15 (0.52)	
C	PH500RT	81447	3	324	1.32 (0.60)	Pulp hook, forged steel, replaceable tempered tip, hardwood hand grip.
D	SW55	81364	2	300	5.00 (2.27)	Steel splitting wedge, forged steel. Used for splitting wood.
E	TSW4	99634	4	600	4.00 (1.81)	Torpedo™. Innovative splitting wedge. Easy to tap into the log. Wide hitting surface. Maximizes effect of each strike by projecting force in four directions for more efficient splitting.
F	HH55	81062	3	324	0.78 (0.35)	Hay hook, forged and tempered steel, hardwood hand grip.
G	82828	82828	1	2400	0.06 (0.03)	2 replacement tempered steel tips for PH500RT pulp hook.



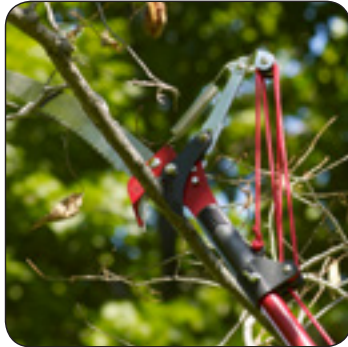
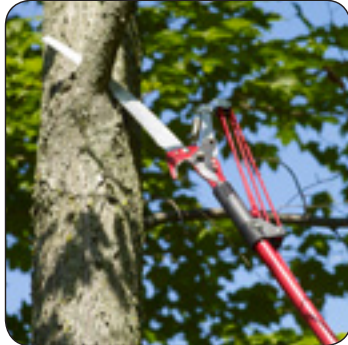


CUTTING AND HAND TOOLS





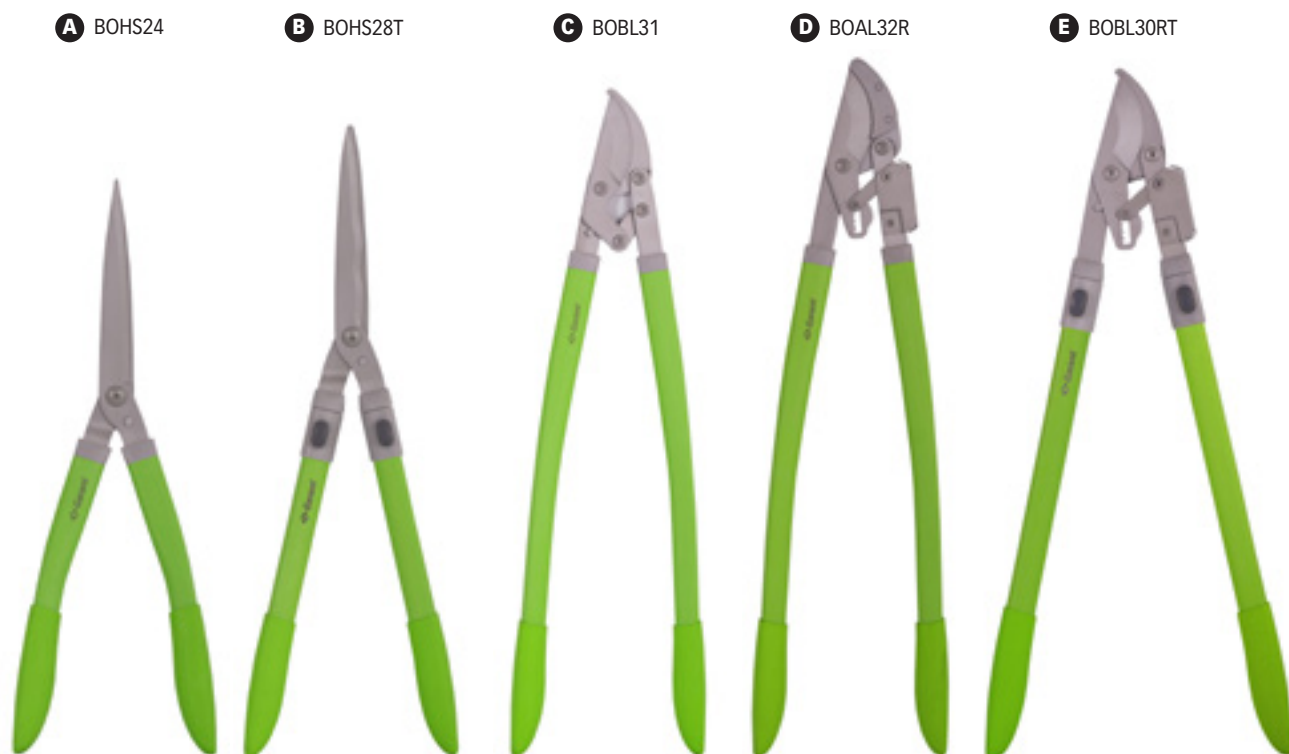
CUTTING AND HAND TOOLS • TREE TRIMMER POLE



A GAPT12DC



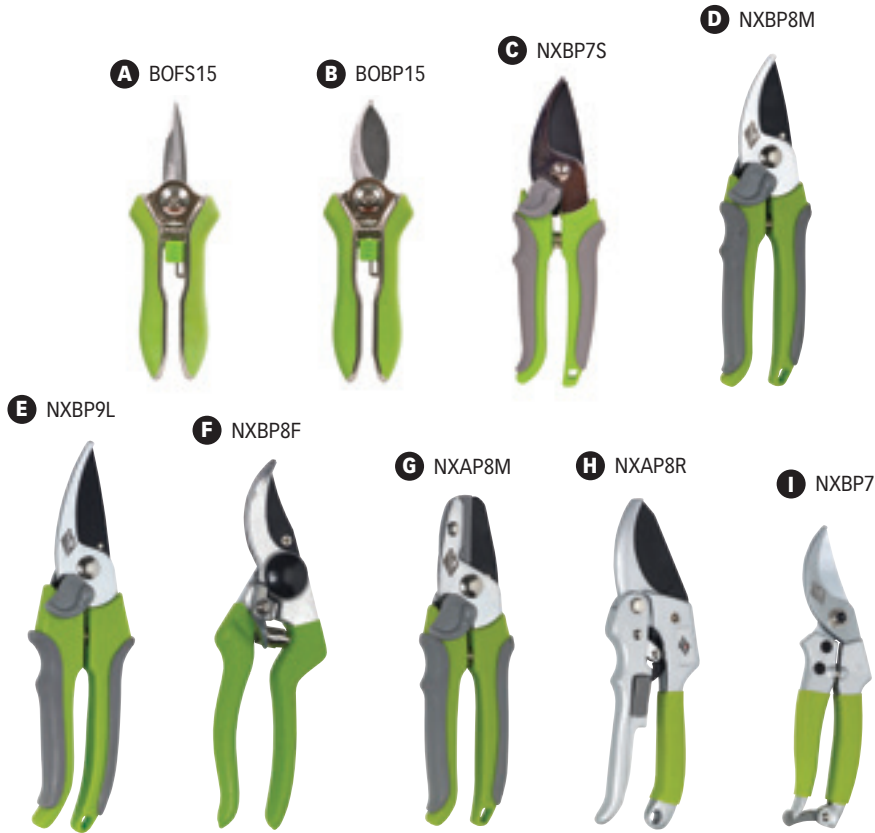
KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PKG.	UNIT WEIGHT LB. (KG)	CUTTING CAPACITY IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	GAPT12DC	83659	4	112	5.1 (2.31)	1 1/4 (3.2)	90.55 (230)	12' tree trimmer pole , double pulley. Telescopic handle in two 12' (3.7 m) long fiberglass sections. Ideal for reaching the highest branches. 14" blade saw for cutting the biggest branches. Double pulley head with bypass blades made from high carbon steel. Teflon® coating on blades for a friction-free, smooth, clean cut. Cutting capacity of the by-pass blades: 1 1/4". For branches more than 1 1/4": use saw blade.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PKG.	UNIT WEIGHT LB. (KG)	CUTTING CAPACITY IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	BOHS24	83636	6	210	1.5 (0.68)	-	24.5 (62.23)	Hedge Shears (Classic model), 24 inches. Teflon coated blades for a friction-free, smooth, clean cut. Triangle handles for added comfort. Wide palm that spread pressure on hands.
B	BOHS28T	83642	6	144	1.38 (0.63)	-	27.5 - 34.25 (69.85 - 87)	Hedge Shears Heat treated wavy blades, telescopic Model - 27 in. Made from top grade high carbon steel. Teflon coated blades for a friction-free, smooth, clean cut. Triangle handles for added comfort. Wide palm that spread pressure on hands.
C	BOBL31	83644	6	126	1.63 (0.74)	1.75 (4.50)	31.25 (79.38)	Bypass loppers , 31 1/4 inches. Super-light model, heat treated blades made with top grade high carbon steel. Non stick coated for a friction-free, smooth, clean cut. Lightweight aluminum handles with non-slip grip. Wide palm that spread pressure on hands.
D	BOAL32R	83685	6	126	1.96 (0.89)	1.75 (4.50)	32.25 (81.92)	Anvil lopping shears 32 1/4 inches. Compound action model easier cutting action. Heat treated blades made from top grade high carbon steel. Teflon coated blades for a friction-free, smooth, clean cut. Wide palm that spread pressure on hands.
E	BOBL30RT	83682	6	126	1.80 (0.82)	1.75 (4.50)	29.75 - 40.75 (75.57 - 103.5)	Bypass lopping shears 29 3/4 inches. Five position ratchet model for maximum cutting performance with less effort. Heat treated cutting blades made from top grade high carbon steel. Non-stick coated blades for a friction-free, smooth, clean cut. Triangular handles for added comfort. Wide palm that spread pressure on hands.



CUTTING AND HAND TOOLS • BYPASS AND ANVIL PRUNERS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	MASTER PACK	PALLET PACK	UNIT WEIGHT LB. (KG)	CUTTING CAPACITY IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	BOFS15	83082	10	100	1200	0.3 (0.14)	1/4 (0.63)	6.06 (15.39)	Flowers shears stainless steel blade, with safety latch, textured non-slip handles for maximum comfort.
B	BOBP15	83083	10	100	1200	0.3 (0.14)	3/8 (0.95)	6.06 (15.39)	Precision bypass , stainless steel blade, safety latch, textured non-slip handles for maximum comfort.
C	NXBP7S	78526	6	60	960	0.37 (0.17)	5/8 (1.6)	7 (17.8)	Bypass pruner , small 7". Heat-treated blades, made from top-grade, high carbon/steel/Teflon® coated blades for a friction-free, smooth, clean cut. Safety latch: locks and unlocks snugly with one hand for your safety. 2-piece molded supergrip handles. Soft non-slip grip is more comfortable and easier to use.
D	NXBP8M	78527	6	60	720	0.57 (0.26)	3/4 (1.9)	8 (20.3)	Bypass pruner , medium 8". Heat-treated blades, made from top-grade, high carbon/steel/Teflon® coated blades for a friction-free, smooth, clean cut. Safety latch: locks and unlocks snugly with one hand for your safety. 2-piece molded supergrip handles. Soft non-slip grip is more comfortable and easier to use.
E	NXBP9L	78528	6	60	900	0.63 (0.29)	7/8 (2.2)	9 (22.9)	Bypass pruner , large 9". Heat-treated blades, made from top-grade, high carbon/steel/Teflon® coated blades for a friction-free, smooth, clean cut. Safety latch: locks and unlocks snugly with one hand for your safety. 2-piece molded supergrip handles. Soft non-slip grip is more comfortable and easier to use.
F	NXBP8F	78529	6	60	1080	0.59 (0.27)	3/4 (1.9)	8.5 (21.6)	Bypass pruner , classic model 8". Non-rusting aluminum die casting body for long life with non-slip vinyl covered handles for a better grip.
G	NXAP8M	78533	6	60	900	0.55 (0.25)	3/4 (1.9)	8 (20.3)	Anvil pruner , medium 8". 2-piece molded supergrip handles. Soft non-slip grip is more comfortable and easier to use.
H	NXAP8R	78531	6	60	1080	0.51 (0.23)	7/8 (2.2)	8 (20.3)	Anvil pruner , large 8". Quality 4-position ratchet system for maximum cutting performance with less effort. Heat-treated blades, made from top-grade high carbon steel. Non-stick coated blade for a friction-free, smooth, clean cut. Safety slide latch system for easy opening and locking action.
I	NXBP7	78530	6	60	1080	0.48 (0.22)	5/8 (1.6)	7 (17.8)	Bypass pruner , high precision cut 7". Heavy-duty aluminum handles with soft non-slip grips more comfortable and easier to use.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	HEAD DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	NXHS24	78537	6	288	2.47 (1.12)	12 (30.48)	8 1/2 (21.59)	24 1/2 (62.23)	Hedge shears, classic model 24". Heat-treated blades, made from top-grade high carbon steel. Non-stick coated blades for a friction-free, smooth, clean cut. Tension knob can be adjusted to user's strength and fatigue level for added comfort during extended use. Lightweight aluminum handles with non-slip comfort grips.
B	NXHS27T	78538	6	180	3.21 (1.46)	14 1/2-22 (36.8<55.9)	8 1/2 (21.59)	27<34 1/2 (68.8<87.6)	Hedge shears, 27"— telescopic handles. Heat-treated wavy blades, made from top-grade high carbon/steel/Teflon®-coated blades for a friction-free, smooth, clean cut. Tension knob can be adjusted to user's strength and fatigue level for added comfort during extended use. Lightweight aluminum, five-position telescopic handles.
C	NXGS45	78940	6	72	5 (2.27)	35.17 (89.33)	7.63 (19.37)	45 (114.3)	Grass shears. Handles reducing the user's effort by allowing to cut grass without bending. Made from durable tubular steel with sturdy steel blades. Perfect for pruning grass along flowerbeds and rock gardens.

CUTTING AND HAND TOOLS • LOPPING SHEARS

A NXBL29



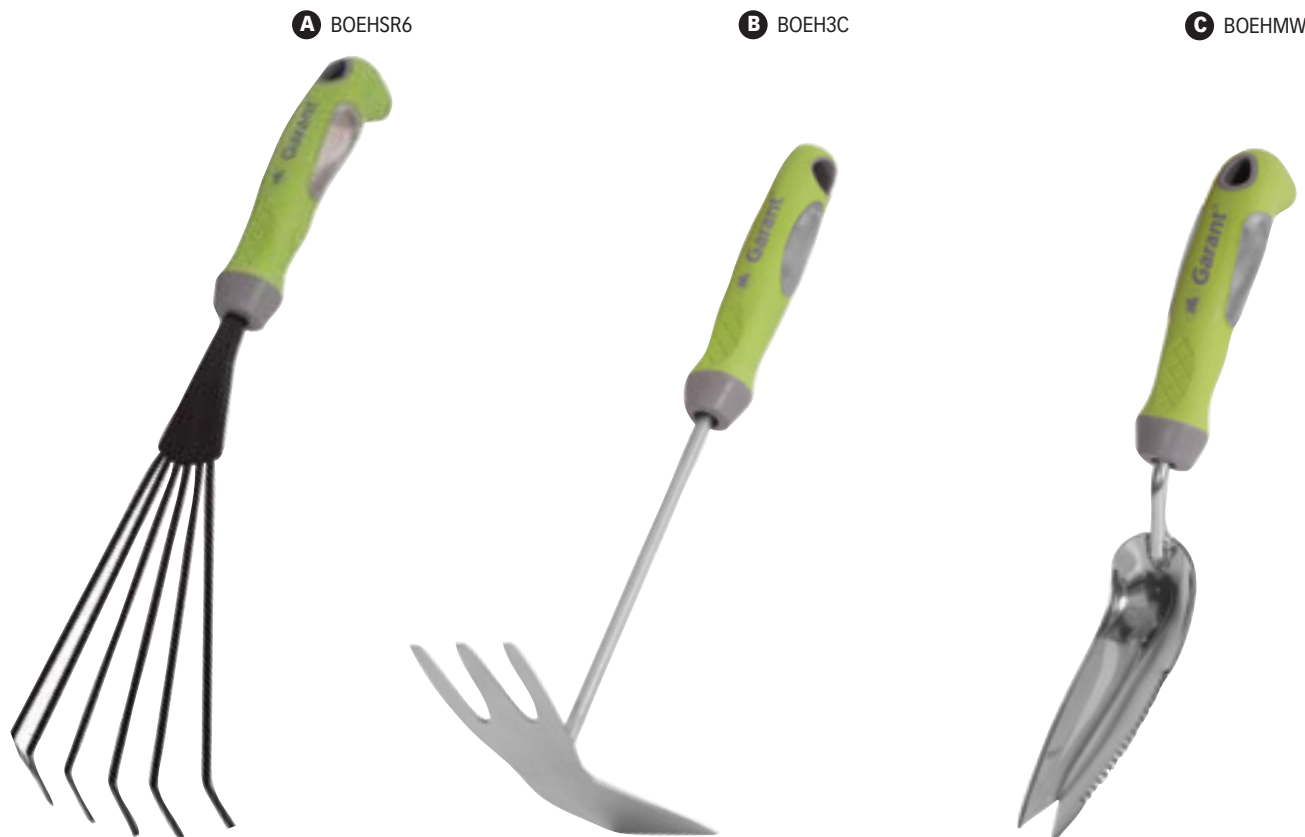
B NXBL28RT



C NXAL30D



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	CUTTING CAPACITY IN. (CM)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	NXBL29	78539	6	144	2.24 (1.02)	1 1/2 (5.0)	22 1/2 (57.2)	–	29 (73.7)	Bypass 29" lopping shears , single action. Heat-treated blades made with top-grade carbon steel. Non-stick blades for a friction-free, smooth, clean cut. Shock-absorbing rubber bumper reduces shock and fatigue while cutting. Lightweight aluminum handles with non-slip comfort grips.
B	NXBL28RT	78540	6	168	3.63 (1.65)	2 (5.0)	19 1/2<32 (49.5<81.3)	–	27 1/2<40 (69.9<101.6)	Bypass 28" lopping shears , ratchet model. Quality five-position ratchet system, for less effort and maximum cutting performance. Heat-treated cutting blade, made with high carbon steel of top-grade Teflon® coating on blades for a friction-free, smooth, clean cut. Serrated bypass blade to retain branches during cutting action. 6-position telescopic lightweight aluminum handles with comfort non-slip grips.
C	NXAL30D	78542	6	192	2.81 (2.72)	1 1/2 (3.8)	22 (55.9)	–	29 3/4 (75.6)	Anvil 30" lopping shears , double action shock-absorbing rubber bumper. Heat-treated blades made with top-grade carbon steel. Non-stick blades for a friction-free, smooth, clean cut. Shock-absorbing rubber bumper reduces shock and fatigue while cutting. Lightweight aluminum handles with non-slip comfort grips.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	MASTER PACK	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	BOEHSR6	83651	6	48	864	0.51 (0.23)	6 1/4 (15.9)	5 (12.7)	15 1/4 (39)	Hand shrub rake with poly/soft non slip grip. Perfect to work in small spaces or in flower boxes. Ergonomic grip designed to fit the hand perfectly. Soft gel cushion for maximum comfort. Heavy-duty steel head.
B	BOEH3C	83649	6	48	864	0.62 (0.28)	6 1/4 (15.9)	3 (7.6)	13 1/4 (33.6)	Cultivator comined with hoe , poly/soft non-slip handle, Botanica. Ideal for turning clayey soil or working flowerbeds and vegetable gardens. Ergonomic grip designed to fit the hand perfectly. Soft gel cushion for maximum comfort. Heavy-duty stainless steel head.
C	BOEHMW	83650	6	48	864	0.51 (0.23)	6 1/4 (15.9)	3 (7.6)	13 1/4 (33.6)	Weeder, 3 in 1 , ergonomic non-slip handle. Convenient for edging around steps, sidewalks and hard to reach places. Stainless steel blade, corrosion-free easy cleaning. Sharpened blade for a clean cut. Ergonomically designed supergrip handle, soft non-slip grip.

CUTTING AND HAND TOOLS • HAND TOOLS



Poly/gel hand tools are shipped in an attractive and practical display

KEY	MODEL NUMBER	ITEM NUMBER	PKG.	MASTER PACK	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	NXEHTW	78941	6	48	864	0.68 (0.31)	6 1/4 (15.9)	3 1/4 (8.3)	13 (33)	Hand trowel with poly/gel grip. Makes it easy to dig holes for planting perennials or annuals and then backfill them with soil. Ergonomic grip designed to fit the hand perfectly. Soft gel cushion for maximum comfort. Heavy-duty stainless steel blade.
B	NXEHGF	78944	6	48	864	0.52 (0.24)	6 1/4 (15.9)	3 (7.6)	12 (30.5)	Hand fork with poly/gel grip. Ideal for turning clay soil or working flowerbeds and vegetable gardens. Ergonomic grip designed to fit the hand perfectly. Soft gel cushion for maximum comfort. Heavy-duty stainless steel head.
C	NXEHGC	78943	6	48	864	0.53 (0.24)	6 1/4 (15.9)	3 1/2 (8.9)	11 (27.9)	Hand cultivator with poly/gel grip. Perfect for loosening and aerating topsoil and breaking up weed roots, especially in dense flowerbeds. Ergonomic grip designed to fit the hand perfectly. Soft gel cushion for maximum comfort. Heavy-duty stainless steel head.
D	NXEHTP	78942	6	48	864	0.58 (0.26)	6 1/4 (15.9)	2 1/2 (6.4)	13 (33)	Hand transplanter with poly/gel grip. Perfect for loosening the root ball with ease when transplanting healthy plants or removing diseased or dead plants. Ergonomic grip designed to fit the hand perfectly. Soft gel cushion for maximum comfort. Heavy-duty stainless steel blade.
E	NXEHW	78945	6	48	864	0.53 (0.24)	6 1/4 (15.9)	3/4 (1.9)	14 (35.6)	Weed cutter with poly/gel grip, ergonomic, non-slip handle. Convenient for edging around steps, sidewalks and hard-to-reach places. Stainless steel blade. Ergonomically designed supergrip handle, soft non-slip grip.
F	BOHMT	81286	6	36	972	0.70 (0.32)	6 (15.2)	2 (5.1)	12 (30.5)	Planter's Pal 7-in-1 multi-purpose garden tool, featuring trowel, transplanter blade, serrated edge, twine cutter, weeder tip, 12" measurement scale, and tamper. Ergonomic grip for comfort. Strong stainless steel blade.
G	NXWC	78544	6	96	1728	0.36 (0.16)	6 (15.2)	5 (12.7)	10 3/4 (27.3)	Weed cutter, ergonomic non-slip handle. Stainless steel blade, corrosion-free, easy cleaning. Sharpened blade for a clean cut. Convenient for edging quickly around steps, sidewalks and hard-to-reach places.
H	BOHSS	80135	6	48	864	0.88 (0.40)	6.25 (15.87)	3 1/2 × 6 (8.89 × 15.23)	13 3/4 (34.91)	Soil scoop, ideal for transplanting plants. Handle with unique ergonomic design that fits perfectly in your hand. Gel pads add maximum comfort. Durable stainless steel blade.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	MASTER PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	CUT CAPACITY IN. (CM)	DESCRIPTION
A	LBL25	78949	6	168	–	1.98 (0.90)	20 (50.8)	2 1/2 × 1 3/4 (6.35 × 4.44)	25.5 (64.8)	1 3/4 (4.4)	Bypass lopping shears. Ideal for casual gardener. A perfect tool for cutting off broken, diseased, or undesirable branches. Non-stick blades. Oval steel handles and comfort grips.
B	LHS09	78952	6	240	–	2.71 (1.22)	14.8 (37.6)	8 3/4 (22.2)	23.5 (59.7)	–	Hedge shears, 9" serrated blades. Ideal for casual gardener. Perfect for the pruning of the tender shoots of hedges, shrubs, and softwood trees. Can also be used for lawn edging along flowerbeds or in rock gardens. Oval steel handles and comfort grips. Natural finish blade with oval steel handles.
C	LAP8M	78947	6	960	60	0.44 (0.20)	4 (10.16)	2 × 1 1/2 (5.08 × 3.81)	8.31 (21.1)	1/2 (1.2)	Anvil pruner, 8 1/2". Ideal for casual gardener. Perfect for the pruning of the dead branches and stems. Non-stick blades. Oval steel handles and comfort grips.
D	LBP8MP	78948	6	960	60	0.53 (0.24)	4 (10.16)	2 × 1 (5.08 × 2.54)	8.25 (21)	1/2 (1.2)	Bypass pruner, 8 1/2". Ideal for casual gardener. Perfect for the pruning of the tender shoots of hedges, shrubs, and softwood trees. Natural finish blades. Oval steel handles and comfort grips.



YOUNG GARDENERS





kids™

Introduce your kids to the joys of gardening!

- Perfect to introduce the small ones to the joys of gardening
- Sturdy tools available in attractive colors
- Great for an outdoor activity with the family



GKHT06



A GKHT0610



B KPWBW5



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	TOTAL LENGTH IN. (CM)	DESCRIPTION
A	GKHT0610	8035510	10	640	0.53 (0.24)	8 (20.31)	Kids hand tool kit including 6 tools: two cultivators of 2 and 4 tines, one weeder, one trowel, one transplanter and one fork. Made of nylon and poly.
B	KPWBLW5	01908	5	40	8.6 (3.9)	32.21 (81.78)	Kids poly LIL True Temper wheelbarrow with hardwood handles and solid molded rubber tire. Corrosion-proof poly tray. Eye-catching retail packaging.



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
A	KTGK60A	78502	1	4	44.90 (20.38)	–	35 (88.87)	Garant Kids children tool display, delivered with 60 units. Contains 12 of each: GKBR11, GKPR1D, GKPR1L and 24 GKFR15.
B	KTGK39	99263	13	52	31.32 (14.21)	–	35 (88.87)	Garant Kids tool display including 13 kits of 3 tools, for a total of 39 units. Each kit contains: 1 × GKFR15, 1 × GKBR11, 1 × GKPR1D.
C	GKFR15	78493	12	192	0.66 (0.30)	9 1/2 (24.1)	32 (81.3)	Poly lawn rake, delivered in a standard box.
D	GKBR11	78492	12	192	0.68 (0.31)	9 (22.9)	32 (81.3)	Poly garden rake, delivered in a standard box.
E	GKPR1DP	80136	12	192	0.62 (0.28)	6 3/8 × 8 1/4 (16.2 × 21.0)	26 (66.0)	Poly "D" handle round point shovel, delivered in a standard box.
F	GKPR1D	78491	12	192	0.62 (0.28)	6 3/8 × 8 1/4 (16.2 × 21.0)	26 (66.0)	Poly "D" handle round point shovel, delivered in a standard box.
G	GKPR1L	78490	12	192	0.62 (0.28)	6 3/8 × 8 1/4 (16.2 × 21.0)	32 (81.3)	Poly long handle round point shovel, delivered in a standard box.





WHEELBARROWS





ULTRA-STURDY INDUSTRIAL WHEELBARROW

- 6 CU. FT. FUNNEL-SHAPE STEEL TRAY WITH EASY POUR LIP
- MAXIMUM CAPACITY OF 600 LB.
- OVERSIZED 64" HARDWOOD HANDLES
- 3/4" STEEL AXLE



Model TIFS600FF
Flat-free 16" tire



Model TIFS600
Standard 16" tire



**PRO
SERIES**



A TIFS600



B TIFS600FF

KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	CAPACITY CU. FT. (CU. M)	CAPACITY WEIGHT LB (KG)	DESCRIPTION
A	TIFS600	78237	1	12	53.00 (24.04)	6 (0.170)	600 (272.15)	Heavy-duty industrial wheelbarrow , rolled edge seamless steel tray, yellow safety baked enamel finish. Welded tray clips, funnel tray with easy pouring lip. 4-ply 16" (40.6 cm) pneumatic tire with inner tube, roller bearings with zert fitting. Oversized 3/4" (1.9 cm) steel axle. Heavy-duty steel undercarriage with tray braces, leg stabilizers, stays and leg shoe pads. 64" (162.6 cm) oversized hardwood handles.
B	TIFS600FF	99232	1	12	57.00 (25.85)	6 (0.170)	600 (272.15)	Heavy-duty industrial wheelbarrow with flat-free tire , rolled edge seamless steel tray, yellow safety baked enamel finish. Whelded tray clips, funnel tray with easy pouring lip. 16" flat-free tire (40.6 cm), roller bearings with zert fitting. Oversized 3/4" (1.9 cm) steel axle. Heavy-duty steel undercarriage with tray braces, leg stabilizers, stays and leg shoe pads. 64" (162.6 cm) oversized hardwood handles.



WHEELBARROWS • CONTRACTOR WHEELBARROWS

A CP6



B C6PSP



C C6TC14GA



D CP6TC14GA



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	CAPACITY CU. FT. (CU. M)	CAPACITY WEIGHT LB (KG)	DESCRIPTION
A	CP6	01047	1	25	40 (18.14)	6 (0.170)	270 (122.47)	Contractor wheelbarrow, corrosion-proof poly tray with reinforcing ribs around tray curl for added strength, front tray braces, H-brace, 16" (40.6 cm) wheel assembly with pneumatic 2-ply tire with oilube bushing. 60" (152.4 cm) hardwood handles. 5/8" (1.6 cm) steel axle.
B	C6PSP	02373	1	25	36.7 (16.65)	6 (0.170)	270 (122.47)	EZ Pour™ pour spout wheelbarrow, innovative pour spout design allows more accurate, more efficient pouring. Heavy-duty, corrosion-proof poly tray is built for demanding applications. 5/8" (1.6 cm) steel axle.
C	C6TC14GA	03308	1	14	43.58 (19.77)	6 (0.170)	270 (122.47)	Total Control wheelbarrow with ErgoLoop™ grips, 6 cubic feet steel tray, 16" pseudo knobby tire and red-black steel handles. 5/8" (1.6 cm) steel axle.
D	CP6TC14GA	03309	1	14	35.12 (15.93)	6 (0.170)	270 (122.47)	Total Control wheelbarrow with ErgoLoop™ grips, 6 cubic feet poly tray, 16" pseudo knobby tire and red-black steel handles. 5/8" (1.6 cm) steel axle.

A C6



B C6FF



C C6STSPFF



D BP8



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	CAPACITY CU. FT. (CU. M)	CAPACITY WEIGHT LB (KG)	DESCRIPTION
A	C6	01044	1	25	46.6 (21.14)	6 (0.170)	270 (122.47)	Contractor wheelbarrow , heavy-gauge seamless steel tray, front tray braces, H-brace, 16" (40.6 cm) wheel assembly with pneumatic 2-ply tire with oilube bushing, 60" (152.4 cm) hardwood handles, 5/8" (1.6 cm) steel axle.
B	C6FF	01886	1	25	48 (21.79)	6 (0.170)	270 (122.47)	Contractor wheelbarrow with steel tray and flat-free tire, cushioned grips, 60" (152.4 cm) hardwood handles, ultra-heavy-duty undercarriage with tray braces. 16" (40.6 cm) wheel with oilube bushing, 5/8" (1.6 cm) steel axle.
C	C6STSPFF	01890	1	25	50 (22.7)	6 (0.170)	270 (122.47)	Contractor wheelbarrow , 6 cu. ft. heavy gauge seamless steel tray, front tray braces, 60 in. square (1.5" x 1.5") steel handles with comfort grips, H-brace, 16 in. (40.6 cm) flat-free mag tire, 5/8" (1.6 cm) steel axle and powder metal, oil impregnated steel, bearings.
D	BP8	00808	1	10	53.9 (24.50)	8 (0.226)	368 (166.92)	Heavy-duty wheelbarrow , large capacity, corrosion-proof poly tray with steel front braces, cross braces and shoes, two 15" (38.1 cm) wheel assemblies with pneumatic 2-ply tire with oilube bushing. H-brace, 60" (152.4 cm) hardwood handles, 5/8" (1.6 cm) steel axle.

WHEELBARROWS • GARDEN WHEELBARROWS
A SP5CA16

B S4

C S5

D S6


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	CAPACITY CU. FT. (CU. M)	CAPACITY WEIGHT LB (KG)	DESCRIPTION
A	SP5CA16	03925	1	16	22 (9.98)	5 (0.1415)	190 (86.18)	Wheelbarrow. , corrosion-proof poly tray, flat front, easier assembly-bolt retention in risers, double-coated hardwood handles. 5/8" (1.6 cm) steel axle.
B	S4	00109	1	30	30.0 (13.6)	4 (0.1132)	160 (72.57)	Homeowner use. seamless steel tray, 13.25" (33.65 cm) wheel assembly with pneumatic 2-ply tire with nylon bushing, 5/8" (1.6 cm) steel axle, 55" (139.7 cm) hardwood handles.
C	S5	00434	1	25	37.8 (10.2)	5 (0.1415)	190 (86.18)	Homeowner use. seamless steel tray, 14" (35.6 cm) wheel assembly with pneumatic 2-ply tire with nylon bushing, 5/8" (1.6 cm) steel axle, 55" (139.7 cm) hardwood handles.
D	S6	01306	1	25	46.4 (21.1)	6 (0.1699)	190 (86.18)	Homeowner use. seamless steel tray with front tray braces, 14" (35.6 cm) wheel assembly with pneumatic 2-ply tire with nylon bushing, 5/8" (1.6 cm) steel axle, 60" (152.4 cm) hardwood handles.



TRUE TEMPER.



CARTS AND TUBBY™





CARTS AND TUBBY™ • CARTS AND LAWN ROLLER

A 1123047100



C 8014500



B 2463675



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	PRODUCT DIMENSIONS IN. (CM)	TRAY CAP. CU. FT. (CU.M)	DESCRIPTION
A	03924	1123047100	1	12	20.5 (9.30)	27 × 15 × 14 (68.58 × 38.1 × 35.56)	4 (0.110)	Lawn Buddy Garant gardening cart. Practical for carrying flowering plants and small tools, it also lets you organize your gear and converts into a gardening bench. Fully assembled. Removable tool tray for added convenience. Storage compartments and molded-in drink holders. Tool clips. Large 7" (17.8 cm) wheels with solid steel axles. Sold in displays of 3 gardening carts.
B	2463675	24636	1	14	15.2 (6.89)	38 × 21 × 25.5 (96.52 × 53.34 × 64.77)	3 (0.085)	Easy Roller Plus lawn cart , all-poly construction with tubular steel axle. Extra-wide wheel base. Flat bottom. Recessed tool tray. Tool clips on side. 10" (25.4 cm) wheels.
C	8014500	80145	1	8	26.22 (11.88)	49 × 23 × 16 (124.5 × 58.4 × 40.6)	-	Residential lawn roller , capacity of 155 lb. (70.6 kg), strength of 93 lb. per foot, comfortable cushioned handle, screwable slotted plug, retractable steel handle for storage with scraper bar.


A TUBBY26Y

B TUBBY26R

C TUBBY26BL

D TUBBY26LG

E TUBBY26P

F KTRACKTUB


KEY	MODEL NUMBER	ITEM NUMBER	EMB. STD	MASTER PACK	UNIT WEIGHT LB. (KG)	OPENING IN. (CM)	BASE IN. (CM)	DEPTH IN. (CM)	CAPACITY	DESCRIPTION
A	TUBBY26Y	99713	1	220	1.76 (0.798)	15.2 (38.61)	11.4 (28.96)	14.5 (36.83)	26 L	Flexible tub, light and versatile, perfect for holding grass, leaves and cuttings, dumping soil, mixing fertilizer, and more. Made with polyethylene, Tubby™ is easy to handle, durable and tough.
B	TUBBY26R	99717	1	220	1.76 (0.798)	15.2 (38.61)	11.4 (28.96)	14.5 (36.83)	26 L	
C	TUBBY26BL	99715	1	220	1.76 (0.798)	15.2 (38.61)	11.4 (28.96)	14.5 (36.83)	26 L	
D	TUBBY26LG	99974	1	220	1.76 (0.798)	15.2 (38.61)	11.4 (28.96)	14.5 (36.83)	26 L	
E	TUBBY26P	99716	1	220	1.76 (0.798)	15.2 (38.61)	11.4 (28.96)	14.5 (36.83)	26 L	
F	KTRACKTUB	99741	1	6	24.00 (10.886)	29.5 (74.93)	21 (53.34)	81 (205.74)	-	Tubby™ display with impactful header *No Tubby included



A wooden planter with red and purple flowers is visible on the left side of the image. The background is a lush green lawn. The text is centered in the upper half of the image.

PLANTERS AND DECORATIVE ACCESSORIES

SOUTHERN  PATIO™

RAISED GARDEN

Transform your space into a garden
No need to bend
Reversible legs: 2 possible heights

3 sq. ft. gardening capacity

Contains up to 80 liters of soil



No assembly required





A HRG0301SC



B HRG0301ET



C HWG0503WC



D HWG0503SR



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	CAPACITY CU. FT.	COLOR	DESCRIPTION
A	HRG0301SC	80459	1	6	13.6 (6.17)	29.125 (73.97)	16 (40.64)	28.75 (73.02)	3	Stone and charcoal	Raised garden made of HDR (high-density resin). 3 square feet gardening, reversible legs. Heights available: 28" and 36".
B	HRG0301ET	80473	1	6	13.6 (6.17)	29.125 (73.97)	16 (40.64)	28.75 (73.02)	3	Earth tones	
C	HWG0503WC	80434	6	36	3.7 (1.68)	18.75 (47.62)	11.75 (29.845)	5.625 (14.28)	-	Cream	Wall garden made of HDR (high-density resin). Modern assortment of colors, wood finish or stainless steel back plate and three 5" planters. Embellish your indoor or outdoor decor with multi-position structure (vertically or horizontally), self-watering system with water level indicator.
D	HWG0503SR	80435	6	36	3.7 (1.68)	18.75 (47.62)	11.75 (29.845)	5.625 (14.28)	-	Red	



A EHJ1606SS



B EHJ2006SS



C EHU1604IB



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	EHJ1606SS	80624	6	-	4.15 (1.88)	16 (40.64)	16 (40.64)	12 (30.48)	Sandstone	Handle Jar planter made of CMX, a unique blend 100% eco-friendly and yet durable. Cracked look with integrated handle design.
B	EHJ2006SS	80628	6	48	9.46 (4.29)	20 (50.8)	20 (50.8)	15 (38.1)	Sandstone	
C	EHU1604IB	83679	4	-	6.82 (3.09)	16 (40.64)	16 (40.64)	21 (53.34)	Iron Black	



CMX
A SOUTHERN PATIO® INNOVATION

A CMR1503CP



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	CMR1503CP	83680	3	-	14.3 (6.48)iv	15 (38.1)	15 (38.1)	12.75 (32.39)	Rustic Copper	Multi Rings planter made of CMX, a unique blend 100% eco-friendly and yet durable.



PLANTERS AND DECORATIVE ACCESSORIES • PLANTERS



A HDR-007227



B HDR-012252



C HTN1512NO



D HBR2012AR



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	HDR-007227	80489	6	48	1.94 (0.88)	14.75 (37.46)	14.75 (37.46)	10.5 (26.67)	Kentucky walnut	Wine barrel planter made of 15" HDR (high-density resin). Two wide strips and antique wood effect.
B	HDR-012252	80490	12	12	4.4 (2)	20.5 (52.07)	20.5 (52.07)	14.5 (36.83)	Kentucky walnut	Wine barrel planter made of 20.5" HDR (high-density resin). Two wide strips and antique wood effect.
C	HTN1512NO	80208	12	144	1.85 (0.84)	15.5 (39.37)	15.5 (39.37)	12.2 (30.98)	Natural oak	Tennessee planter made of 15.5" HDR (high-density resin), planter inspired by whisky barrels with two strips.
D	HBR2012AR	80218	12	48	4.6 (2.09)	20.47 (51.99)	20.47 (51.99)	9.21 (23.39)	Antique red	Bourbon planter , planter made of 20.5" HDR (high-density resin). Inspired by whisky barrels with two strips.



A HLY1808CE

B HLY1808WE



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	HLY1808CE	83676	8	-	3.08 (1.39)	18 (45.72)	18 (45.72)	14.93 (37.92)	Coffee	Lilly planter made of HDR (high-density resin) .Unique ombré finish
B	HLY1808WE	83677	8	-	3.08 (1.39)	18 (45.72)	18 (45.72)	14.93 (37.92)	Dark White	



PLANTERS AND DECORATIVE ACCESSORIES • PLANTERS



A HEG1504EX



B HEG1504RR



C HEG1504TB



D HEG1504SG



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	HEG1504EX	80205	4	72	2.77 (1.26)	15 (38.1)	15 (38.1)	14 (35.56)	Espresso	Egg Planter 15" planter, made of HDR (high-density resin), glossy ceramic look alike finish.
B	HEG1504RR	80206	4	72	2.77 (1.26)	15 (38.1)	15 (38.1)	14 (35.56)	Red reactive	
C	HEG1504PL	80207	4	72	2.77 (1.26)	15 (38.1)	15 (38.1)	14 (35.56)	Teal	
D	HEG1504SG	83041	4	72	2.77 (1.26)	15 (38.1)	15 (38.1)	14 (35.56)	Sage	



A HMS1704IV



B HMS1704HA



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	HMS1704IV	80620	4	72	3.96 (1.8)	17 (43.18)	17 (43.18)	17 (43.18)	Ivory	Mission planter made of HDR (high-density resin). Simplistic shape with cross-embossed pattern. Subtle metallic finish to catch the light.
B	HMS1704HA	80621	4	72	3.96 (1.8)	17 (43.18)	17 (43.18)	17 (43.18)	Hazel	



PLANTERS AND DECORATIVE ACCESSORIES • PLANTERS


A HBA1010AW

B HBA1010AN

C HBA1010BG

D HBY1010AV


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	HBA1010AW	80616	10	160	1.32 (0.6)	10 (25.4)	10 (25.4)	8.7 (22.09)	White	10" Barnett planter made of HDR (high-density resin). Curved lines embossed for a unique look. Brown vintage over wash.
B	HBA1010AN	80615	10	160	1.32 (0.6)	10 (25.4)	10 (25.4)	8.7 (22.09)	Anthracite	10" Barnett planter made of HDR (high-density resin). Curved lines embossed for a unique look. Metallic silver over wash.
C	HBA1010BG	80618	10	160	1.32 (0.6)	10 (25.4)	10 (25.4)	8.7 (22.09)	Burgundy	10" Barnett planter made of HDR (high-density resin). Curved lines embossed for a unique look. Black over wash for a warm feel.
D	HBY1010AV	80619	10	160	1.32 (0.6)	10 (25.4)	10 (25.4)	8.7 (22.09)	Avocado	10" Byrne planter made of HDR (high-density resin). Unique embossed leaf pattern. For indoor or outdoor use.



A HAU1308CC



B HAU1308MI



C HAU1308VM



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	HAU1308CC	83031	8	72	1.65 (0.75)	13 (33.02)	13 (33.02)	11 (27.94)	Concrete	13" Augustine planter made of HDR (high-density resin), glossy finish.
B	HAU1308MI	83032	8	72	1.65 (0.75)	13 (33.02)	13 (33.02)	11 (27.94)	Mimosa	
C	HAU1308VM	83040	8	72	1.65 (0.75)	13 (33.02)	13 (33.02)	11 (27.94)	Vermillion	



A WS1012GI
WS1206GI



B WS1012CG
WS1206CG



C WS1012BT
WS1206BT



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	COLOR	DESCRIPTION
A	WS1012GI	83705	12	240	0.59 (0.26)	10 (25.4)	10 (25.4)	7.55 (19.17)	Grège	Westbury planter made of poly with integrated saucer. For indoor and outdoor use.
-	WS1206GI	83706	6	144	0.76 (0.34)	11.7 (29.71)	11.7 (29.71)	8.75 (22.23)		
B	WS1012CG	83707	12	240	0.59 (0.26)	10 (25.4)	10 (25.4)	7.55 (19.17)	Gris Froid	
-	WS1206CG	83708	6	144	0.76 (0.34)	11.7 (29.71)	11.7 (29.71)	8.75 (22.23)		
C	WS1012BT	83709	12	240	0.59 (0.26)	10 (25.4)	10 (25.4)	7.55 (19.17)	Betterave	
-	WS1206BT	83710	6	144	0.76 (0.34)	11.7 (29.71)	11.7 (29.71)	8.75 (22.23)		



A SD0812CG
SD1006CG
SD1206CG



B SD0812RX
SD1006RX
SD1206RX



C SD0812TB
SD1006TB
SD1206TB



D SD0812WH
SD1006WH
SD1206WH



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PKG PALLET	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	DESCRIPTION	DESCRIPTION
A	SD0812CG	83720	12	144	0.6 (0.27)	8.25 (20.90)	8.25 (20.90)	7.38 (18.74)	Cool Grey	High-gloss planter made of poly with integrated saucer. For indoor and outdoor use.
-	SD1006CG	83721	6	240	1.4 (0.64)	10 (25.4)	10 (25.4)	8.95 (22.47)		
-	SD1206CG	83722	6	144	2 (0.90)	12 (30.48)	12 (30.48)	11.68 (29.66)		
B	SD0812RX	03104	12	144	0.6 (0.27)	8.25 (20.90)	8.25 (20.90)	7.38 (18.74)	Red Pop	
-	SD1006RX	03108	6	240	1.4 (0.64)	10 (25.4)	10 (25.4)	8.95 (22.47)		
-	SD1206RX	03130	6	144	2 (0.90)	12 (30.48)	12 (30.48)	11.68 (29.66)		
C	SD0812TB	83711	12	144	0.6 (0.27)	8.25 (20.90)	8.25 (20.90)	7.38 (18.74)	Teal Blue	
-	SD1006TB	83712	6	240	1.4 (0.64)	10 (25.4)	10 (25.4)	8.95 (22.47)		
-	SD1206TB	83713	6	144	2 (0.90)	12 (30.48)	12 (30.48)	11.68 (29.66)		
D	SD0812WH	18000	12	144	0.6 (0.27)	8.25 (20.90)	8.25 (20.90)	7.38 (18.74)	White	
-	SD1006WH	19000	6	240	1.4 (0.64)	10 (25.4)	10 (25.4)	8.95 (22.47)		
-	SD1206WH	12000	6	144	2 (0.90)	12 (30.48)	12 (30.48)	11.68 (29.66)		



A WC8024BE



B WC8024GE



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	CAPACITY GAL. (L)	COLOR	DESCRIPTION
A	WC8024BE	02381	24	192	0.75 (0.34)	2 (7.57)	Electric blue	Poly watering can. 2 gallons. Removable nozzle. Embossed measure on the side.
B	WC8024GE	02382	24	192	0.75 (0.34)	2 (7.57)	Electric green	



- A** SAD06CL
- SAD08CL
- SAD10CL
- SAD12CL
- SAD14CL
- SAD16CL



- B** SAB04CL
- SAB06CL
- SAB08CL
- SAB10CL
- SAB12CL
- SAB14CL



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	MASTER PACK	UNIT WEIGHT LB. (KG)	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)	DESCRIPTION
A	SAD06CL	83090	48	-	0.08 (0.036)	6 (15.24)	6 (15.24)	1.5 (3.81)	Deluxe poly saucer , clear, robust, elegant with flower motif, prevents water spills.
-	SAD08CL	83091	24	-	0.08 (0.036)	8 (20.32)	8 (20.32)	1.5 (3.81)	
-	SAD10CL	83092	24	-	0.08 (0.036)	10 (25.4)	10 (25.4)	1.5 (3.81)	
-	SAD12CL	83093	24	-	0.08 (0.036)	12 (30.48)	12 (30.48)	1.5 (3.81)	
-	SAD14CL	83094	24	-	0.08 (0.036)	14 (35.56)	14 (35.56)	1.5 (3.81)	
-	SAD16CL	83095	24	-	0.09 (0.04)	16 (40.64)	16 (40.64)	1.5 (3.81)	
B	SAB04CL	83084	48	1920	0.01 (0.004)	4 (10.16)	2.88 (7.31)	1.5 (3.81)	Basic poly saucer , clear, prevents water spills.
-	SAB06CL	83085	48	1920	0.02 (0.009)	6 (15.24)	4.88 (12.39)	1.5 (3.81)	
-	SAB08CL	83086	24	190	0.03 (0.01)	8 (20.32)	6.88 (17.47)	1.5 (3.81)	
-	SAB10CL	83087	24	240	0.03 (0.01)	10 (25.4)	8.88 (22.55)	1.5 (3.81)	
-	SAB12CL	83088	24	240	0.03 (0.01)	12 (30.48)	10.88 (27.63)	1.5 (3.81)	
-	SAB14CL	83089	24	240	0.1 (0.045)	14 (35.56)	12.88 (32.71)	1.5 (3.81)	



PLANTERS AND DECORATIVE ACCESSORIES • SPLASH BLOCKS



Heavy-duty construction won't blow away

Rugged poly composite material won't chip or crack like concrete and keeps its natural slate appearance for years

A 24001

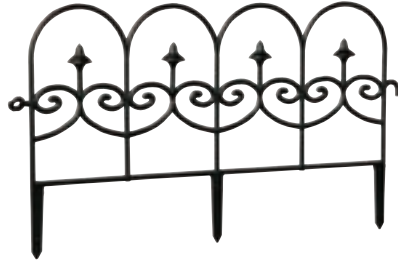
B 13112



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	COLOR	DESCRIPTION
A	24001	24001	24	288	1.5 (0.68)	Slate grey	Poly splash block. Dimensions: 21 1/2 x 10 1/4 x 1 1/2" (54.6 x 26.0 x 3.8 cm).
B	13112	13112	24	288	1.5 (0.68)	Natural grey	Poly splash block. Dimensions: 21 1/2 x 10 1/4 x 1 1/2" (54.6 x 26.0 x 3.8 cm).



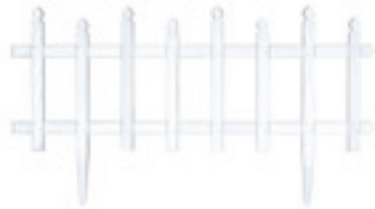
A 2402100



B 2401900



C 2401700



D 2404300



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	COLOR	DESCRIPTION
A	2402100	24021	24	360	0.29 (0.13)	Black	Fleur de Lys fencing. Easy-to-install, snap-together sections. Weatherproof poly construction. Single piece. Dimensions : 13.3 × 1 × 23.5" (33.8 × 2.5 × 59.7 cm).
B	2401900	24019	24	432	0.703 (0.319)	Black	Wrought iron fencing. Easy to install, snap-together sections. Waterproof poly construction. Single piece. Dimensions : 24 × 1/2 × 12 1/2" (61 × 1.3 × 31.8 cm).
C	2401700	24017	24	432	0.622 (0.282)	White	Cap Cod fencing. Easy to install, snap-together sections. Waterproof poly construction. Single piece. Dimensions : 23 3/4 × 0.7 × 12 7/8" (60.3 × 1.1 × 32.7 cm).
D	2404300	24043	24	360	0.461 (0.209)	White	Classic picket lawn fencing. Easy-to-install, snap-together sections. Weatherproof poly construction. Single piece. Dimensions : 23 × 1/2 × 12" (58.42 × 1.27 × 30.48 cm).





HOSE REELS AND HOSES

HOSE REELS AND HOSES • DECORATIVE METAL HOSE REELS

A 9980700



B 9957500



C 9980900



D 9980800



*On four models

KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	PRODUCT DIMENSIONS IN. (CM)	CAPACITY 5/8" HOSE	WARRANTY	DESCRIPTION
A	9980700	99807	1	8	37.5 (17.0)	19 x 23.5 x 21.5 (48.26 x 59.69 x 54.61)	150' (45.7 m)	2-year	Deck metal hose reel. Sturdy metal design with weather-resistant, powder coat decorative paint finish. Outdoor living design. Complements patio furniture and accessories! Auto-Track® evenly rewinds hose. No-leak aluminum die-cast water system. Lid opens for easy access and loading of hose. Soft-touch rubber grip. Shipped assembled in full color packaging. (Hose not included.)
B	9957500	99575	2	8	30 (13.61)	23 x 18.5 x 33.5 (58.42 x 47 x 85.1)	150' (47.5 m)	2-year	Metal hose reel cart, with decorative panels, sturdy and built to last. Corrosion-resistant finish. Soft-touch rubber comfort grip and rubber tread-wheels. (Hose not included.)
C	9980900	99809	1	16	15.5 (7.03)	11.75 x 20 x 18.75 (29.85 x 50.8 x 47.63)	100' (30.48 m)	2-year	Swivel wall-mount hose reel. Made of aluminum. Decorative face hides hose! Swivels out for use, back to the wall for storage. "Lift and Lock" cap secures reel in place. Leak-proof and corrosion-resistant aluminum water system. Decorative grip mounts on 16" centers. Mounting hardware included. (Hose not included.)
D	9980800	99808	2	12	14.54 (6.6)	15.25 x 19.5 x 16 (38.73 x 49.53 x 40.64)	125' (38.1 m)	2-year	Aluminum wall-mount hose reel. New rust-proof and leak-proof aluminum die-cast water system with 2-position angle for leader hose. Convenient storage tray and soft-touch comfort grip. (Hose not included.)



A 23988GA

B 23989GA



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	PRODUCT DIMENSIONS IN. (CM)	CAPACITY 5/8" HOSE	WARRANTY	DESCRIPTION
A	23988GA	80097	1	8	9.4 (4.26)	20 × 18.5 × 17.5 (50.78 × 47 × 44.4)	175' (53.3 m)	2-year	Poly deck unit with NeverLeak™ system. Easyspin grip for ease of use, manual hose guide and footstep. Capacity of 175 ft. 4 ft. leader hose included. (Hose not included.)
B	23989GA	80146	1	8	9.4 (4.26)	20 × 18.5 × 17.5 (50.78 × 47 × 44.4)	175' (53.3 m)	2-year	Poly deck unit with poly water system. One-piece sturdy handle and large footstep. Capacity of 160 ft. 4 ft. leader hose included. (Hose not included.)

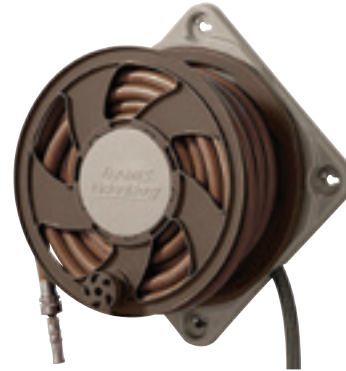
HOSE REELS AND HOSES • POLY WALL-MOUNT HOSE REELS



A 23883NL



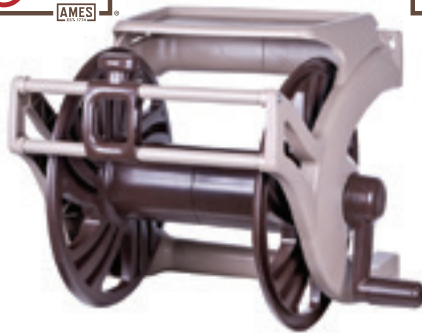
B 2383200



All wall-mounted units mount on 16" (40.6 cm) centers for easy attachment to studs and mortar joints.



C 8014700



D 8014800



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	PRODUCT DIMENSIONS IN. (CM)	CAPACITY 5/8" HOSE	WARRANTY	DESCRIPTION
A	23883NL	83657	6	24	5.22 (2.36)	8 x 19.5 x 18 (20.32 x 49.53 x 45.72)	100' (30.48 m)	2-year	Ames® NeverLeak™ wall mount. Poly construction with aluminum water system 8X stronger than typical poly system. Corrosion resistant and no cross threading. Robust one piece handle. (Hose not included.)
B	2383200	23832	4	36	4.50 (2.04)	8 x 14 x 14 (20.32 x 35.56 x 35.56)	60' (18.3 m)	2-year	ReelEasy® side-mount hose reel. Fully assembled. Convenient, molded-in hose guide with 180° arc. 4' (1.22 m) leader hose with brass coupling. (Hose not included.)
C	8014700	80147	2	12	8.06 (3.66)	23.75 x 18 x 18 (60.3 x 45.7 x 45.7)	225' (68.6)	2-year	Ames® NeverLeak™ wall-mount hose reel. Poly construction with aluminum water system 8X stronger than typical poly system. Corrosion resistant and no cross threading. Easyspin grip and manual hose guide for easy maneuvering. Tray for gardening accessories. (Hose not included.)
D	80148	8014800	2	12	6.64 (3.02)	23.75 x 18 x 18 (60.3 x 45.7 x 45.7)	225' (68.6)	2-year	Ames® NeverLeak™ wall mount. Poly construction with aluminum water system 8X stronger than typical poly system. Corrosion resistant and no cross threading. Robust one piece handle. (Hose not included.)



A 2384685NL



B 23862NL



C 23855NL



D 2385630NL



E 2385630B



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	ASSEMBLED DIMENSIONS	UNIT WEIGHT LB. (KG)	CAPACITY 5/8" HOSE	WARRANTY	DESCRIPTION
A	2384685NL	2384685NL	2	8	20 x 22 x 24	16 (7.59)	250' (76.2 m)	2-year	NeverLeak™ hose reel cart with hose guide. Storage tray and 4 1/2' (1.37 m) leader hose with brass coupling. Large 7" (17.8 cm) wheels. Foldable handle with nozzle and hose notches and large accessory bin in base for nozzle/accessories. Fully assembled. (Hose not included.)
B	23862NL	83335	1	8	23 x 21 x 24	14 (6.35)	250' (76.2 m)	2-year	NeverLeak™ hose reel cart. Made of poly with aluminum water system. Foldable handle with nozzle and hose notches and large accessory bin in base for nozzle/accessories. 7" (17.8 cm) wheels. Fully assembled. 4 1/2" (1.37 m) leader hose with brass coupling included. (Hose not included.)
C	23855NL	83066	4	8	23 1/2 x 22 x 24 1/2	13.25 (6.01)	175' (53.3 m)	2-year	ReelEasy® hose reel cart with NeverLeak™ aluminum water system. 4' (1.22 m) leader hose with brass coupling included. 6" (15.2 cm) wheels. (Hose not included.)
D	2385630NL	80326	3	18	34 x 17 x 7	15.5 (7.03)	175' (53.3 m)	2-year	Fold & Store hose reel cart. Compact folding model makes carrying and storage easy. Wide wheels provide improved stability. Ergonomic design includes a folding crank handle, a storage bin, and a reinforced NeverLeak™ aluminum water system. (Hose not included.)
E	2385630B	2385630B	3	18	34 x 17 x 7A	10.57 (4.79)	175' (53.3 m)	2-year	Fold & Store hose reel cart. Compact folding model makes carrying and storage easy. Wide wheels provide improved stability. Ergonomic design includes a folding crank handle, a storage bin, and a reinforced system with water inlet port. 3-pack display. (Hose not included.)

HOSE REELS AND HOSES • METAL HOSE HANGERS



KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	PRODUCT DIMENSIONS IN. (CM)	CAPACITY 5/8" HOSE	WARRANTY	DESCRIPTION
A	2392100	23921	4	48	9.00 (4.08)	52.1 x 14 x 7.5 (132.3 x 35.6 x 19.1)	100' (30.5 m)	2-year	Freestanding metal hose hanger , with decorative style and finish. Rust-resistant finish. Ready to install. Fully assembled. (Hose not included.)
B	2392400	23924	6	108	1.70 (0.77)	6 x 12.4 x 6.7 (15.2 x 31.5 x 17)	100' (30.5 m)	2-year	Metal wall-mount hose hanger , with decorative style and finish. Rust-resistant finish. Fully assembled. (Hose not included.)
C	2383520	2383520	6	324	1.10 (0.50)	11 x 5.5 x 10.5 (27.94 x 13.97 x 26.67)	150' (45.7 m)	2-year	Ribbed steel hose hanger . (Hose not included.)



Easy hose removal

Storage compartment pulls out of unit for easy transporting

Removable compartment to transport tools or cleaning supplies

A 2382561



B 2391600



C 2384110



D 2384010

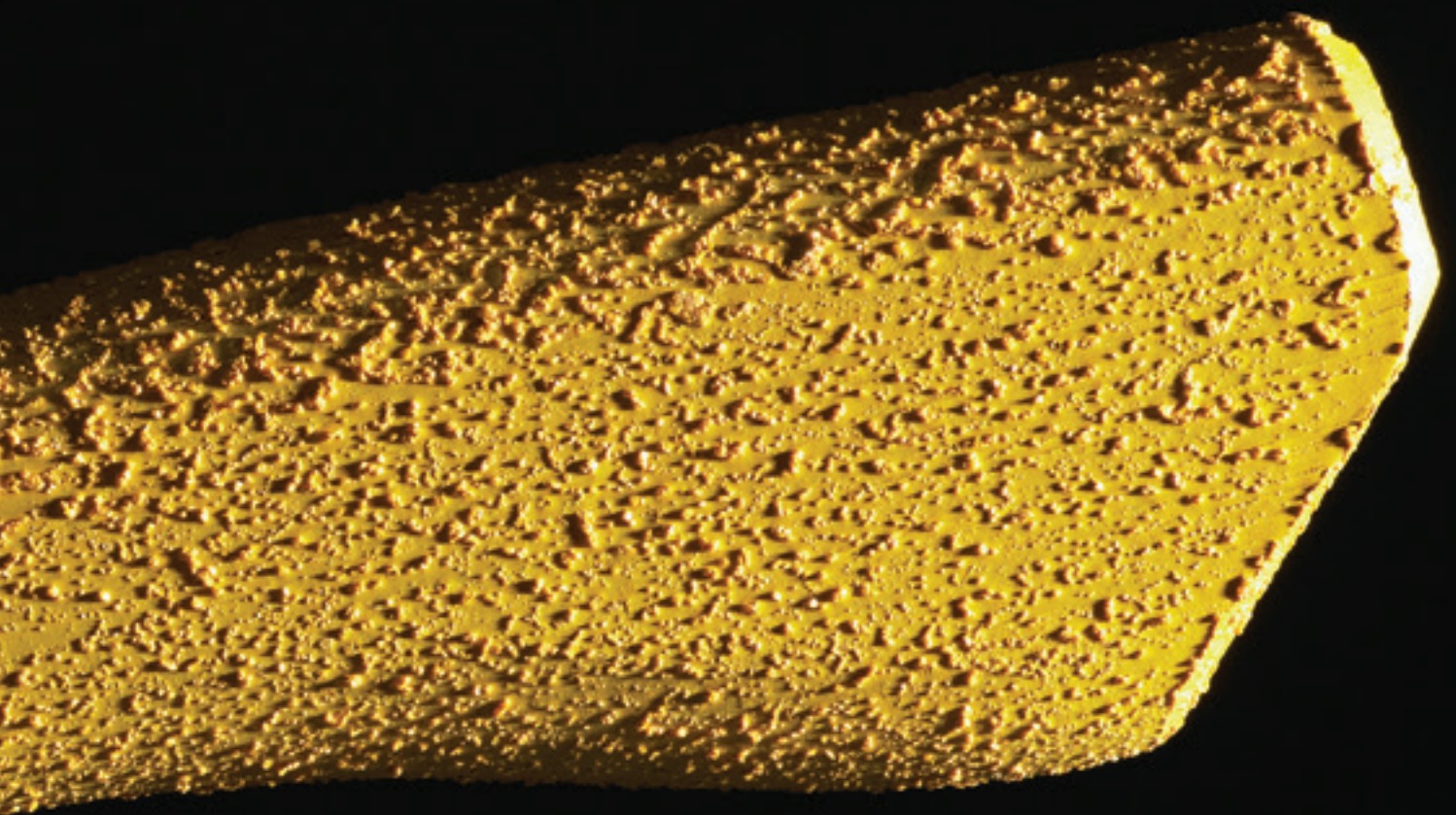


KEY	MODEL NUMBER	ITEM NUMBER	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	PRODUCT DIMENSIONS IN. (CM)	CAPACITY 5/8" HOSE	WARRANTY	DESCRIPTION
A	2382561	2382561	3	54	2.36 (1.07)	14 x 5.5 x 13.5 (35.56 x 13.97 x 34.29)	150' (45.7 m)	2-year	Deluxe hose hanger. Enclosed storage compartment for watering accessories. Mounts securely to wall. Hanger keeps hose stable. (Hose not included.)
B	2391600	23916	6	108	1 (0.45)	9.3 x 3 x 17 (23.6 x 7.6 x 43.2)	125' (38.1 m)	2-year	Antique bronze poly hose hanger. Easy assembly with stainless steel mounting screws included. (Hose not included.)
C	2384110	2384110	6	288	0.90 (0.41)	12 x 6 x 10.5 (30.48 x 15.24 x 26.67)	150' (45.7 m)	2-year	Deluxe poly hose hanger. Slotted shelf for hose accessories. (Hose not included.)
D	2384010	2384010	6	234	0.50 (0.23)	8.5 x 6.5 x 8.5 (21.59 x 16.51 x 21.59)	150' (45.7 m)	2-year	Poly hose hanger. (Hose not included.)



REPLACEMENT PARTS







REPLACEMENT HANDLES

All Garant® products are manufactured from premium quality materials for ruggedness, durability and superior performance.

How to replace a shovel handle?

Materials:

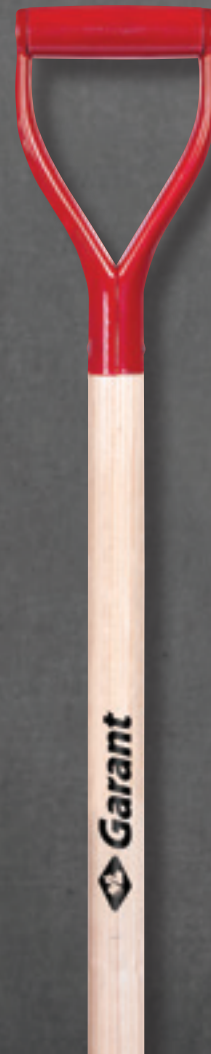
- 1 replacement handle
- 2 rivets

Tools required:

- Hammer
- File (or grindstone)
- Punch
- Vise (or similar tool)
- Electric drill

- 1 - Hold the old shovel with a vise or a similar tool in order to file the rivet's head; a grindstone can also be used.
- 2- Using a punch and a hammer, hit the old rivet until it pops out from underneath.
- 3- Take out the old handle from the blade.
- 4- Take out the cap at the end of the replacement handle and locate the rivets that will be used to assemble the new handle.
- 5- Insert the new handle into the blade's socket. With the blade up and the handle down, push down on the blade until it reaches the shoulder of the handle or until it holds firm. Make sure that the grip is in line with the blade.
- 6- With an electric drill, bore a hole through the handle.
- 7- Drive the rivet through the socket and the handle with a hammer.
- 8- Hammer the rivet's head until it is flat, so that it holds firmly in place.
- 9- File the excess from the rivet to prevent injuries.

Your shovel is now as good as new!





THE SUPERIOR QUALITY OF OUR FIBERGLASS

Our fiberglass handles are made from long strands of fiber that are compressed and bound in resin, then encapsulated in a high-density polypropylene jacket, that makes the handle 100% waterproof. In addition, the bright colored handle is highly visible and the overmolded TPR (Thermo Plastic Rubber) non-slip safety grip provides added safety.

TIPS FOR REPLACING A FIBERGLASS HANDLE

Along with a replacement handle and epoxy, you will need the following:

- A vice (or similar opening)
- A cardboard drinking glass (or similar disposable recipient)
- A disposable stick

Steps:

1. After sawing off the old handle as close to the head as possible, make the eye of the head perfectly clean by using a steel brush or sandpaper. Remove any dirt or dust.
2. Install the gasket provided with the epoxy kit and position the latest vertically in a vice (or any other holder) for 24 hours in a normal-temperature room.
3. Insert head on fiberglass handle while making sure to line up the head with the gasket.
4. Mix epoxy by following instructions attentively and take precautions:
 - 4.1 To mix up, use a cardboard drinking glass or another disposable recipient—avoid styrofoam and plastic;
 - 4.2 Pour the entire content of the two bottles into the disposable recipient;
 - 4.3 Use a disposable stick to mix both parts of epoxy. Stir epoxy for two minutes until the color is uniform—this step is very important, as epoxy will not harden if not mixed correctly;
 - 4.4 Once epoxy has a well-mixed consistency, pour or drip it into the top of the head around the handle and allow 24 hours for the epoxy to harden—note that one should wait one week before using the tool;
 - 4.5 Dispose correctly of waste bottles, mixing stick and recipient.

GRADES OF WOOD

We only use U.S. hickory in our handles. Its long fibers and exceptional shock absorption properties make it particularly well-suited for striking tools.

TIPS FOR REPLACING A WOODEN HANDLE

Along with a replacement handle, a wooden wedge and a steel wedge, you will need the following:

- A saw
- A hammer or mallet
- A flat-end punch or small dowel
- A rasp or sandpaper
- A vice (or similar opening)

Steps:

1. After sawing off the old handle as close to the head as possible, place the head across the jaws of the vice (or similar opening). Using the punch or dowel, remove the remainder of the old handle.
2. Use the saw to trim the end of the new handle over a length of about 1 3/4 in. (4.45 cm) to the approximate dimensions of the head socket.
3. Use the rasp or sandpaper to fashion the handle to easily fit into the head socket. Don't remove too much wood as the handle needs to fit as tightly as possible. Push the handle into the socket to about 1/2 an inch (1.27 cm) of the bulge.
4. Place the end of the handle on a strong and stable surface. Insert the wooden wedge (block) into the groove as far and as tightly as possible. Make sure you don't split the tool head. Saw off the end of the wedge remaining above the head of the axe or mallet.
5. Place the steel wedge crosswise on the wood wedge and hit it in with a hammer.

Here you are with an almost brand new tool!

REPLACEMENT PARTS • REPLACEMENT HANDLES



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	DESCRIPTION
A	C4512409	86752	Garant	4	216	1.3 (0.58)	26 (66.04)	"YD" grip (steel/wood) shovel handle with 2 rivets.
-	C4512809	86753	Garant	4	300	1.5 (0.68)	28 (71.12)	
-	C4513609	86755	Garant	4	216	1.9 (0.86)	36 (91.44)	
-	C4622809	86879	Garant	4	144	1.5 (0.68)	28 (71.12)	
B	C4564809	86760	Garant	6	504	1.6 (0.72)	48 (121.92)	Straight shovel handle with 2 rivets.
-	C4565409	86877	Garant	6	300	1.8 (0.82)	54 (137.16)	
-	C4554009	86759	Garant	4	300	1.4 (0.63)	40 (101.60)	
C	C5603	86765	Garant	1	-	1.5 (0.68)	46 (116.84)	Post hole digger handle, clear lacquered, 1 3/8".
D	C5604	86883	Garant	1	-	3 (1.36)	58 (147.32)	Post hole digger handle, hardwood, 1 1/4" x 1 1/2".
E	B7173201SG	86630	Garant	2	360	2 (0.91)	32 (81.28)	Muck scoop handle, safety grip, vanished hickory.



A F9508
F9509
F9510
F9512



The white ash used to make Garant® hand tools comes from the Northern U.S. and Canada. Oven-dried, it is just as tough as hickory and is perfect for long handles due to its elongated, uniform fiber structure. White ash possesses natural elasticity and superior strength, two characteristics required for long-handled tools. All sockets are ultra-solid and rivets are included. Our handles are made from premium quality "All Star" white ash and come with a clear varnish finish.

B C4704209



C C4503609
C4502809

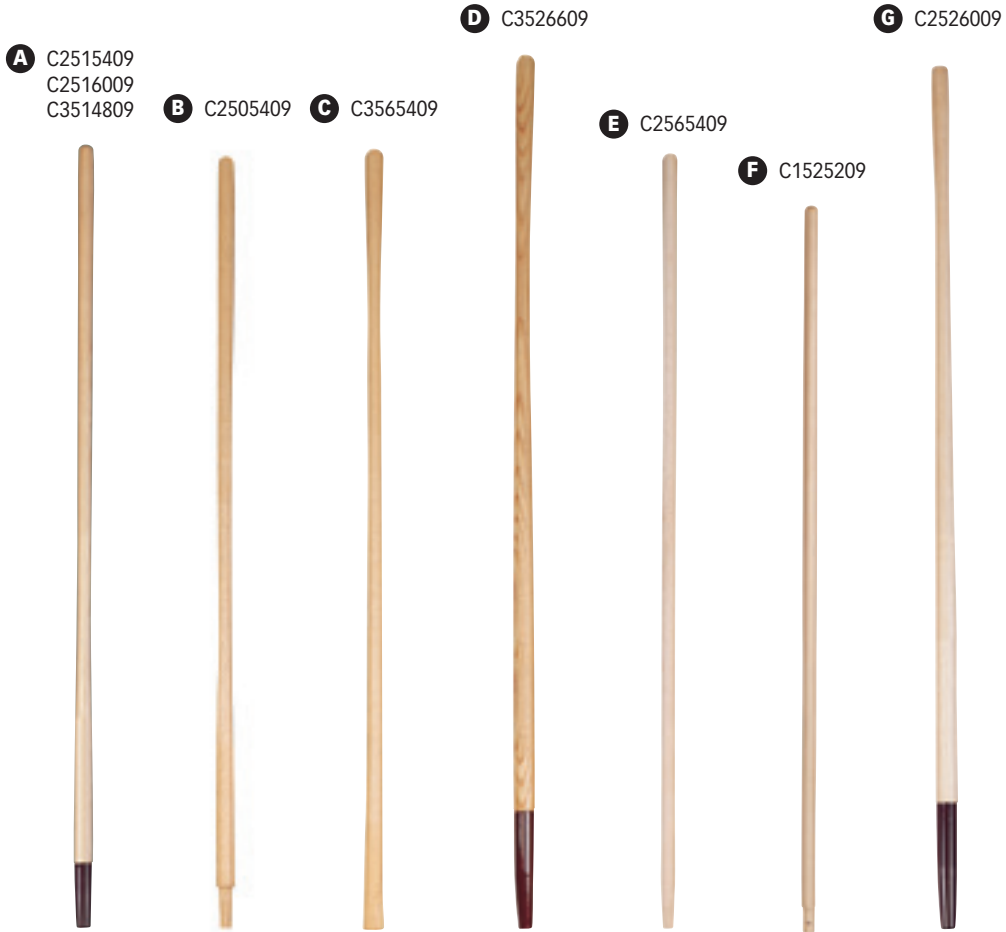


D C4109



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	DESCRIPTION
A	F9508	86766	Garant	1	-	5.7 (2.58)	96 (243.84)	Post hole spoon replacement handle.
-	F9509	86767	Garant	1	-	6.4 (2.90)	108 (274.32)	
-	F9510	86768	Garant	1	-	7.1 (3.22)	120 (304.80)	
-	F9512	86769	Garant	1	-	8.6 (3.90)	144 (365.76)	
B	C4704209	86881	Garant	2	72	1 (0.45)	42 (106.68)	Replacement handle for GT1142 and GT1442 tampers, hardwood.
C	C4503609	86751	Garant	4	144	1.7 (0.77)	36 (91.44)	Poly "D" shovel handle, 1 rivet.
-	C4502809	86750	Garant	4	240	1.5 (0.68)	27 (68.58)	
D	C4109	80185	Garant	4	216	2.18 (4.81)	41 (104.14)	41" roofer's spade replacement handle, poly D grip.

REPLACEMENT PARTS • REPLACEMENT HANDLES



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	DESCRIPTION
A	C2515409	86742	Garant	4	300	1.4 (0.63)	54 (137.16)	Rake handle with ferrule, 5/16" hole.
-	C2516009	86743	Garant	4	300	1.4 (0.63)	60 (152.40)	Rake handle with ferrule, 29/64" hole.
-	C3514809	86746	Garant	4	100	1.1 (0.50)	48 (121.92)	Hoe handle with ferrule, 3/8" hole.
B	C2505409	86740	Garant	4	144	1.2 (0.54)	54 (137.16)	Rake handle, chuck & bored, 5/16" hole.
C	C3565409	86875	Garant	2	-	0.9 (0.41)	54 (137.16)	Replacement handle for GIH6.
D	C3526609	86748	Garant	2	-	2.2 (0.99)	66 (167.64)	Mortar hoe handle, 33/64" hole.
E	C2565409	86873	Garant	6	300	0.8 (0.36)	54 (137.16)	Lawn rake handle.
F	C1525209	86874	Garant	4	-	1.2 (0.54)	52 (132.08)	Replacement handle for GP1610L.
G	C2526009	86744	Garant	4	-	2.1 (0.95)	60 (152.40)	Asphalt rake handle, 7/16" hole.



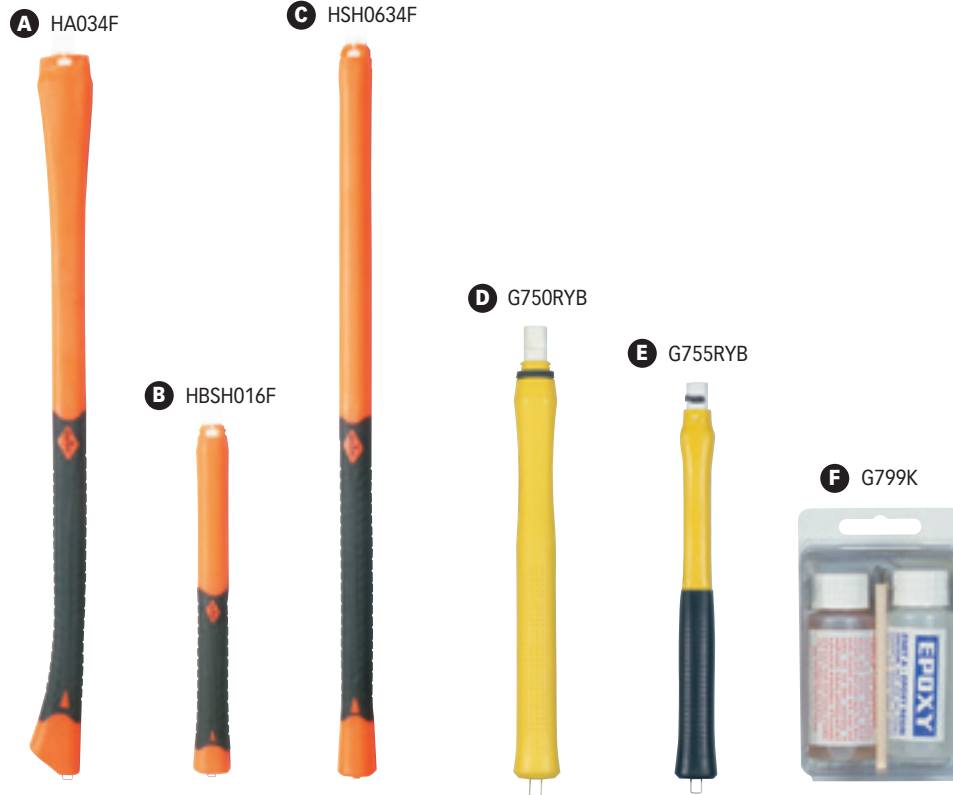
KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	DESCRIPTION
A	C1563309	86738	Garant	4	300	2.0 (0.90)	33 (83.82)	"YD" spading fork handle, 7/16" x 1/2" hole.
-	C1543309	86737	Garant	4	192	2.0 (0.90)	33 (83.82)	"YD" ensilage fork handle, 7/16" x 5/8" hole.
B	C1504809	86731	Garant	4	300	1.8 (0.81)	48 (121.92)	Hay/feeder fork handle, 7/16" x 7/16" hole.
-	C1514809	86733	Garant	4	312	1.9 (0.86)	48 (121.92)	Manure/straw fork handle, 7/16" x 1/2" hole.
-	C1505409	86732	Garant	4	300	1.9 (0.86)	54 (137.16)	Hay/feeder fork handle, 7/16" x 7/16" hole.
-	C1515409	86734	Garant	4	300	1.9 (0.86)	54 (137.16)	Manure/straw fork handle, 7/16" x 1/2" hole.
C	86138	86138	Garant	1	1100	0.28 (0.13)	-	Replacement handle for HES58A, hardwood.
D	86142	86142	Garant	1	36	0.32 (0.15)	-	Ribbed poly D-grip for a strong grip.
E	86135	86135	Garant	1	36	0.76 (0.34)	-	Black steel D-grip.

REPLACEMENT PARTS • PICK HANDLES

- A** 8009600 **B** B6053601SG **C** B6053601 **D** 9942500



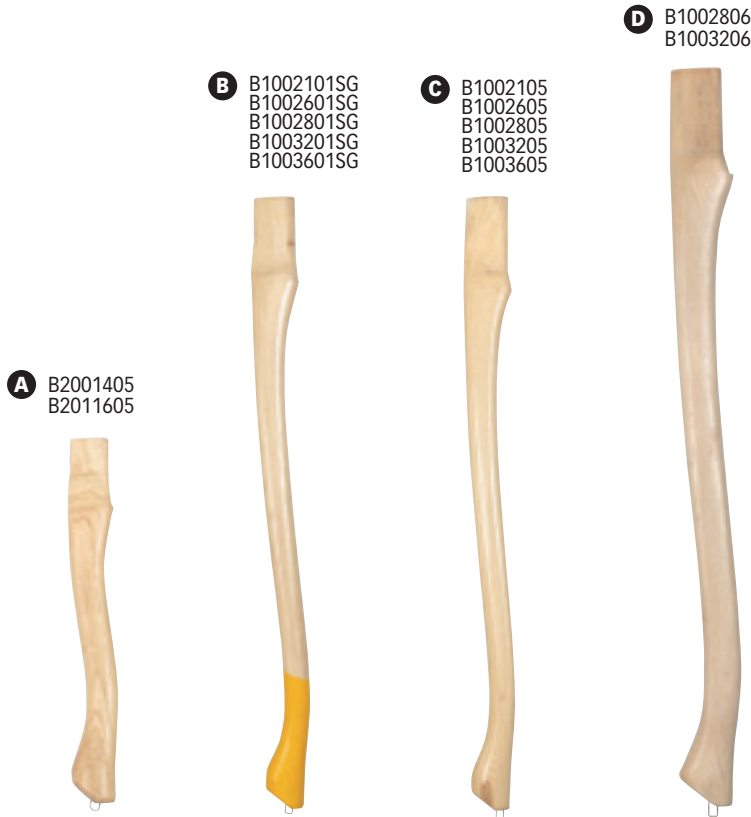
KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	EYE DIMENSIONS IN. (CM)	DESCRIPTION
A	8009600	80096	Pro Series	4	360	2.5 (1.13)	36 (91.44)	-	Ultra-sturdy pick handle , fiberglass and TPE overmold non-slip rubberized grip. Handle resists to temperatures as low as - 30°C. Fits standard pick heads.
B	B6053601SG	86698	Garant	4	400	1.00 (0.45)	36 (91.44)	2 1/16 × 3 3/32 (5.2 × 7.9)	Pick handle , non-slip safety grip, premium varnished ash. Fits standard pick heads.
C	B6053601	86986	Garant	4	400	1.00 (0.45)	36 (91.44)	2 1/16 × 3 3/32 (5.2 × 7.9)	Pick handle , premium varnished ash. Fits standard pick heads.
D	9942500	99425	Garant	4	400	2.30 (1.04)	36 (91.44)	3 × 2 1/8 (7.62 × 5.40)	Pick handle , varnished hardwood. Fits standard pick heads.



Note: The glue kit (G799K) is not included with fiberglass handles orders and must be ordered separately.

KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	DESCRIPTION
A	HA034F	86980	Garant	6	168	1.70 (0.77)	34 (86.36)	Axe replacement handle , orange and black fiberglass, TPR (Thermo Plastic Rubber) non-slip safety grip. Fits: CAN22528FG, MIC35034FG, SMA60034FG.
B	HBSH016F	86981	Garant	6	288	0.80 (0.36)	16 (40.64)	4 lb. blacksmith and sledge replacement handle , orange and black fiberglass, TPR (Thermo Plastic Rubber) non-slip safety grip. Fits: DF0416FG and BSH30016FG.
C	HSH0634F	86983	Garant	6	144	2.30 (1.04)	34 (86.36)	6-16 lb. sledge replacement handle , orange and black fiberglass, TPR (Thermo Plastic Rubber) non-slip safety grip. Fits: all new FB sledges from 6-16 lb.
D	G750RYB	86808	Garant	4	288	0.50 (0.22)	16 (40.64)	Blacksmith or mason club sledge replacement handle . Fits: any blacksmith or mason club head.*
E	G755RYB	86812	Garant	4	164	0.60 (0.27)	14 (35.56)	Machinist ball-pein hammer fiberglass handle , non-slip safety grip. Fits: only 24 and 32 oz.*
F	G799K	86820	Garant	6	600	0.20 (0.09)	-	Epoxy kit (2 parts) for fiberglass replacement handles . Includes two repair epoxy bottles and a gasket.

* Except new fiberglass series.


REPLACEMENT PARTS • HATCHET AND AXE HANDLES


KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	EYE DIMENSIONS IN. (CM)	DESCRIPTION
A	B2001405	86664	Garant	6	540	0.30 (0.14)	14 (35.56)	5/8 × 1 17/32 (1.6 × 3.9)	Scout hatchet handle , American eye, varnished hickory. Fits any American eye axe head.
-	B2011605	86667	Garant	6	540	0.60 (0.27)	16 (40.64)	5/8 × 1 17/32 (1.6 × 3.9)	Hunter's hatchet handle , American eye, varnished hickory. Fits any American eye axe head.
B	B1002101SG	86612	Garant	6	540	0.80 (0.36)	21 (53.34)	3/4 × 2 1/4 (1.9 × 5.4)	Single-bit axe handle , American eye, varnished hickory, non-slip safety grip. For American eye axe heads.
-	B1002601SG	86615	Garant	6	360	1.00 (0.45)	26 (66.04)	3/4 × 2 1/4 (1.9 × 5.4)	
-	B1002801SG	86618	Garant	6	360	1.10 (0.50)	28 (71.12)	3/4 × 2 1/4 (1.9 × 5.4)	
-	B1003201SG	86621	Garant	6	360	1.40 (0.64)	32 (81.28)	3/4 × 2 1/4 (1.9 × 5.4)	
-	B1003601SG	86624	Garant	6	360	1.50 (0.68)	36 (91.44)	3/4 × 2 1/4 (1.9 × 5.4)	
C	B1002105	86613	Garant	6	540	0.80 (0.36)	21 (53.34)	3/4 × 2 1/4 (1.9 × 5.4)	Single-bit axe handle , American eye, varnished hickory. Fits any American eye axe head.
-	B1002605	86616	Garant	6	360	1.00 (0.45)	26 (66.04)	2 1/4 × 3/4 (5.715 × 1.905)	
-	B1002805	86619	Garant	6	360	1.10 (0.50)	28 (71.12)	3/4 × 2 1/4 (1.9 × 5.4)	
-	B1003205	86622	Garant	6	360	1.40 (0.64)	32 (81.28)	3/4 × 2 1/4 (1.9 × 5.4)	
-	B1003605	86625	Garant	6	360	1.50 (0.68)	36 (91.44)	3/4 × 2 1/4 (1.9 × 5.4)	
D	B1002806	86620	Garant	6	360	1.10 (0.50)	28 (71.12)	3/4 × 2 1/4 (1.9 × 5.4)	Single-bit axe handle , American eye, waxed hickory. Fits any American eye axe head.
-	B1003206	86623	Garant	6	360	1.40 (0.64)	32 (81.28)	3/4 × 2 1/4 (1.9 × 5.4)	Single-bit axe handle , American eye, varnished hickory. Fits any American eye axe head.


A B1073605

B B7173605

C B1083605

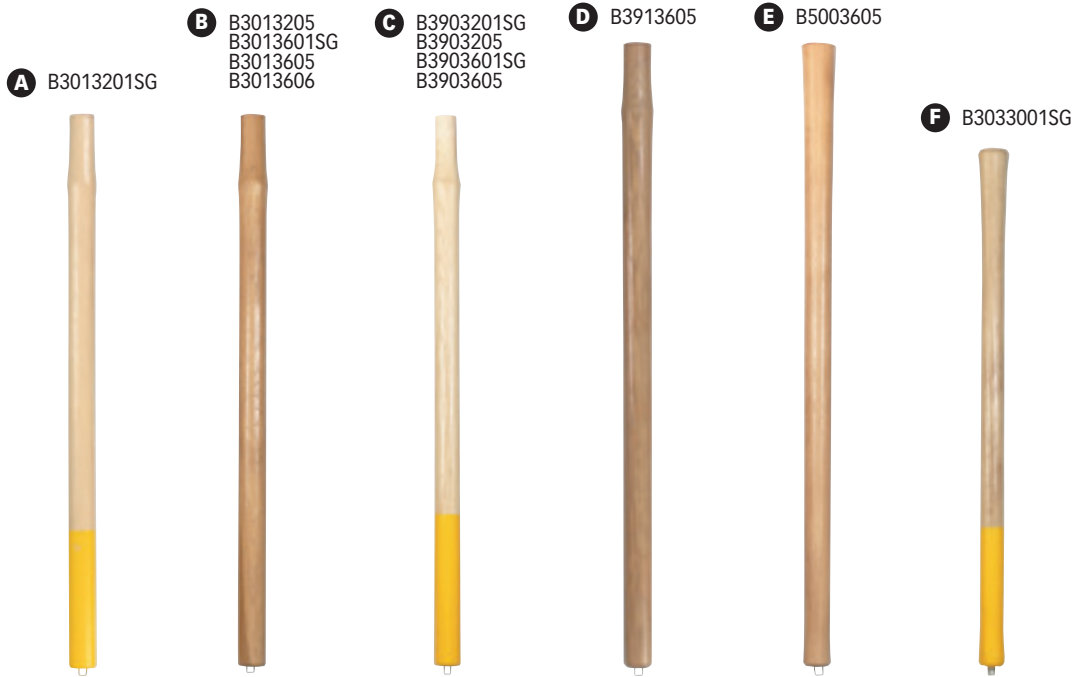
D B1093601


KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	EYE DIMENSIONS IN. (CM)	DESCRIPTION
A	B1073605	86631	Garant	6	360	1.50 (0.68)	36 (91.44)	2 1/4 x 3/4 (5.7 x 1.9)	Splitting maul handle , straight shape, American eye, varnished hickory.
B	B7173605	86632	Garant	6	360	1.50 (0.68)	36 (91.44)	2 1/4 x 1 1/32 (5.7 x 2.6)	Maul handle for old Garant® mauls, Canadian eye, varnished hickory. Fits: splitting maul, American eye, chopped.
C	B1083605	86821	Garant	6	360	1.60 (0.73)	36 (91.44)	2 1/4 x 3/4 (5.7 x 1.9)	Maul handle for new Garant® series, American eye, varnished hickory. Fits: SMA60036C and SMA80036C.
D	B1093601	86822	Garant	6	360	1.60 (0.73)	36 (91.44)	2 1/4 x 3/4 (5.7 x 1.9)	Splitmaster axe handle , non-slip grip, premium varnished hickory. Fits: GSS40036.

REPLACEMENT PARTS • SLEDGE HAMMER HANDLES



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	EYE DIMENSIONS IN. (CM)	DESCRIPTION
A	B3002401SG	86634	Garant	6	576	1.00 (0.45)	24 (60.96)	15/16 × 1 1/4 (2.4 × 3.2)	Sledge hammer handle, non-slip safety grip, premium varnished hickory. Canadian eye, American eye dimension.
-	B3003201SG	86640	Garant	6	540	1.40 (0.64)	32 (81.28)	1 × 1 3/8 (2.5 × 3.5)	Sledge hammer handle, non-slip safety grip, premium varnished hickory, Canadian eye.
-	B3003601SG	86643	Garant	6	540	1.50 (0.68)	36 (91.44)	1 × 1 3/8 (2.5 × 3.5)	
B	B3002405	86635	Garant	6	576	1.00 (0.45)	24 (60.96)	15/16 × 1 1/4 (2.4 × 3.2)	
-	B3003205	86641	Garant	6	540	1.40 (0.64)	32 (81.28)	1 × 1 3/8 (2.5 × 3.5)	Sledge hammer handle, varnished hickory.
-	B3003605	86644	Garant	6	540	1.50 (0.68)	36 (91.44)	1 × 1 3/8 (2.5 × 3.5)	
C	B3002406	86636	Garant	6	576	1.00 (0.45)	24 (60.96)	15/16 × 1 1/4 (2.4 × 3.2)	
-	B3003206	86642	Garant	6	540	1.40 (0.64)	32 (81.28)	1 × 1 3/8 (2.5 × 3.5)	Sledge hammer handle, waxed hickory.
-	B3003606	86645	Garant	6	540	1.50 (0.68)	36 (91.44)	1 × 1 3/8 (2.5 × 3.5)	



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	EYE DIMENSIONS IN. (CM)	DESCRIPTION
A	B3013201SG	86831	Garant	6	450	1.00 (0.45)	32 (81.28)	1 1/8 × 1 1/2 (2.9 × 3.8)	Large sledge hammer handle, non-slip safety grip, premium varnished hickory, Canadian eye.
B	B3013205	86707	Garant	6	450	1.00 (0.45)	32 (81.28)	1 1/8 × 1 1/2 (2.9 × 3.8)	Large sledge hammer handle, varnished hickory, Canadian eye. Fits: all old sledge hammer heads from 8 to 12 lb.
-	B3013601SG	86646	Garant	6	432	2.10 (0.95)	36 (91.44)	1 1/8 × 1 1/2 (2.9 × 3.8)	Large sledge hammer handle, non-slip safety grip, premium varnished hickory, Canadian eye.
-	B3013605	86647	Garant	6	432	2.10 (0.95)	36 (91.44)	1 1/8 × 1 1/2 (2.9 × 3.8)	Large sledge hammer handle, varnished hickory, Canadian eye.
-	B3013606	86648	Garant	6	432	2.10 (0.95)	36 (91.44)	1 1/8 × 1 1/2 (2.9 × 3.8)	Large sledge hammer handle, waxed hickory, Canadian eye. Fits: all sledge hammer heads from 14 to 20 lb. and FM1036.
C	B3903201SG	86862	Garant	6	540	1.47 (0.66)	32 (81.28)	15/16 × 1 1/4 (2.4 × 3.1)	Sledge handle, American eye, non-slip safety grip, premium varnished hickory. Fits: Elgin 4-6-8-10-12 lb. heads.
-	B3903205	86863	Garant	6	540	1.47 (0.66)	32 (81.28)	15/16 × 1 1/4 (2.4 × 3.1)	Sledge handle, American eye, varnished hickory. Fits: Elgin 4-6-8 lb. heads.
-	B3903601SG	86865	Garant	6	540	1.79 (0.81)	36 (91.44)	15/16 × 1 1/4 (2.4 × 3.1)	Sledge handle, American eye, non-slip safety grip, premium varnished hickory. Fits: Elgin 4-6-8-10-12 lb. heads.
-	B3903605	86866	Garant	6	540	1.79 (0.81)	36 (91.44)	15/16 × 1 1/4 (2.4 × 3.1)	Sledge handle, American eye, varnished hickory. Fits: Elgin 4-6-8 lb. heads.
D	B3913605	86868	Garant	6	360	1.73 (0.78)	36 (91.44)	1 1/4 × 1 5/8 (3.1 × 4.1)	Extra-large sledge hammer handle, Canadian eye, varnished hickory.
E	B5003605	86828	Garant	6	360	1.80 (0.82)	36 (91.44)	1 13/16 × 2 3/32 (4.6 × 5.3)	Standard post maul handle, varnished hickory.
F	B3033001SG	86825	Garant	6	450	1.30 (0.59)	30 (76.20)	1 5/8 × 1 13/16 (4.6 × 4.7)	Kentool tire hammer handle, non-slip safety grip, premium varnished hickory.

REPLACEMENT PARTS • HAMMER HANDLES



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	EYE DIMENSIONS IN. (CM)	DESCRIPTION
A	B4031001	86680	Garant	6	648	0.30 (0.13)	10 (25.40)	11/16 × 15/16 (1.7 × 2.4)	Mason club hammer handle, American eye, premium varnished hickory.
-	B4031005	86681	Garant	6	648	0.30 (0.13)	10 (25.40)	11/16 × 15/16 (1.7 × 2.4)	Mason club hammer handle, American eye, varnished hickory. Fits: all mason club hammers, American eye.
B	B4931005	86870	Garant	6	648	0.32 (0.14)	10 (25.40)	13/16 × 1 1/8 (2.4 × 2.8)	Mason club hammer handle, Canadian eye, varnished hickory. Fits: all mason club hammers, Canadian eye.
C	B4001405	86660	Garant	6	540	0.40 (0.18)	14 (35.56)	17/32 × 1 1/32 (1.3 × 2.6)	Nail/claw hammer handle, varnished hickory, adze eye.
D	B7401505	86706	Garant	6	300	1.00 (0.45)	15 (38.10)	3/4 × 1 5/16 (1.9 × 3.3)	Nail/claw hammer handle, waxed hickory, adze eye.
E	B4061601SG	86683	Garant	6	540	0.50 (0.22)	16 (40.64)	29/32 × 1 3/16 (2.22 × 2.8)	Garant nail hammer handle for Stanley model, varnished hickory. Non-slip safety grip.
F	B4061605	86684	Garant	6	540	0.50 (0.22)	16 (40.64)	29/32 × 1 3/16 (2.22 × 2.8)	4 lb. sledge hammer handle, Canadian eye, premium varnished hickory.
-	B4061805	86687	Garant	6	504	0.60 (0.27)	18 (45.72)	1 3/16 × 29/32 (2.22 × 2.8)	4 lb. sledge blacksmith hammer handle, Canadian eye, varnished hickory. Fits: all sledge hammers.
G	B4911805	86944	Garant	2	240	0.8 (0.36)	18 (45.72)	-	Blacksmith hammer handle, premium varnished hickory.



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	EYE DIMENSIONS IN. (CM)	DESCRIPTION
A	B4111201	86690	Garant	6	540	0.30 (0.13)	12 (30.48)	17/32 × 1 1/32 (2.6 × 1.4)	Brick hammer handle, premium varnished hickory. Fits: D2240.
B	B4961605	86869	Garant	6	648	0.48 (0.21)	16 (40.64)	11/16 × 15/16 (1.7 × 2.4)	Mason club/blacksmith handle, American eye, varnished hickory. Fits: all mason club hammers, American eye.
C	B4021205	86653	Garant	6	672	0.30 (0.13)	12 (30.48)	15/32 × 23/32 (1.1 × 1.8)	Machinist ball-pein hammer handle, varnished hickory. Fits: D20805 and D21205.
-	B4021405	86656	Garant	6	504	0.40 (0.18)	14 (35.56)	17/32 × 27/32 (1.3 × 2.1)	Machinist ball-pein hammer handle, varnished hickory. Fits: D21605.
D	B4021605	86674	Garant	6	648	0.50 (0.23)	16 (40.64)	19/32 × 1 1/32 (1.5 × 2.5)	Machinist ball-pein hammer handle, varnished hickory.
E	B4021806	86679	Garant	6	504	0.60 (0.27)	18 (45.72)	21/32 × 1 5/32 (1.6 × 2.9)	Machinist ball-pein hammer handle, waxed hickory.
F	B4021601SG	78412	Garant	6	648	0.50 (0.23)	16 (40.64)	19/32 × 1 1/32 (1.5 × 2.5)	Machinist ball-pein hammer handle, premium varnished hickory with non-slip safety grip. Fits: D22401SG and D23205SG.



REPLACEMENT PARTS • CUTTER AND PICK HEADS



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	HANDLE LENGTH IN. (CM)	CUTTER LENGTH IN. (CM)	DESCRIPTION
A	HD29	81358	Garant	2	150	5.00 (2.27)	16 1/4 (41.3)	3 1/2 (8.89)	Cutter mattock head , forged and tempered steel. Ideal size for breaking and smoothing hard ground, or for removing rocks and roots.
B	HD19	81357	Garant	2	150	5.00 (2.27)	18 3/4 (47.6)	3 9/16 (9.05)	Pick and mattock head , forged and tempered steel. Used to dig or grub into the earth and for digging in packed earth or clay. Also used to loosen the clay or earth with pick and dig out with mattock end.
C	HD30	81359	Garant	2	150	5.00 (2.27)	21 (53.3)	1 1/4 (3.17)	Clay pick head , forged and tempered steel. Used for digging in clay or packed earth, particularly when long or deep ditches are to be dug.
D	HD40	81360	Garant	2	150	6.00 (2.72)	22 3/4 (57.8)	1 1/4 (3.17)	



A GPFSB09



B GPFSB14



C GPFSB18



D GPFSB22



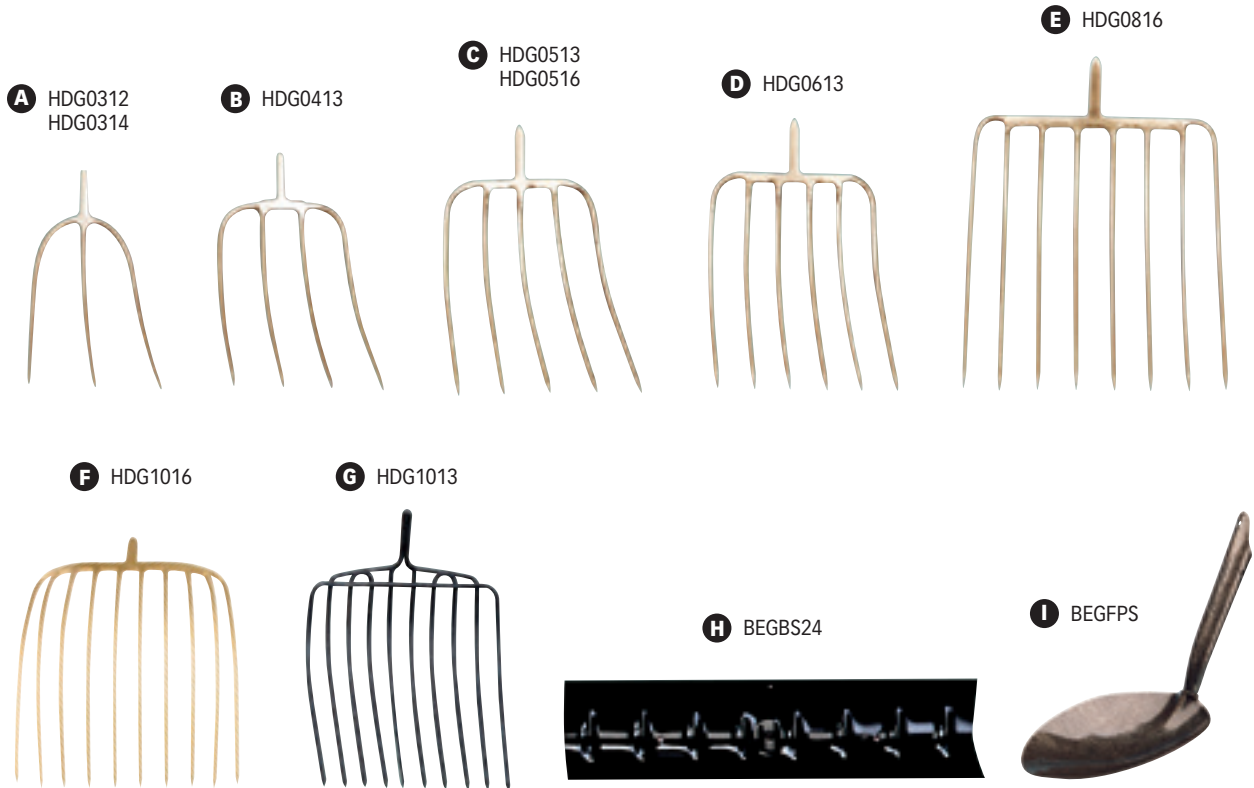
E HDGRB24



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	BLADE DIMENSIONS IN. (CM)	DESCRIPTION
A	GPFSB09	83130	Pro Series	6	2592	0.45 (0.20)	9 (22.86)	Steel floor scraper replacement blade.
B	GPFSB14	83131	Pro Series	6	1296	0.73 (0.33)	14 (35.56)	
C	GPFSB18	83132	Pro Series	6	1296	0.95 (0.43)	18 (45.72)	
D	GPFSB22	83133	Pro Series	6	1296	1.164 (0.53)	22 (55.88)	
E	HDGRB24	83737	Pro Series	2	0	4 (1.81)	24 (60.96)	Roofer's Brush, replacement head 24".



REPLACEMENT PARTS • REPLACEMENT HEADS AND BLADES



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	UNIT WEIGHT LB. (KG)	BLADE DIMENSIONS IN. (CM)	LONG. TOT. APPROX. PO (CM)	DESCRIPTION
A	HDG0312	82769	Agro Series	3	1.00 (0.45)	–	12 (30.5)	Replacement head for G031248, G031254. Hay fork head , forged, 3 tines.
–	HDG0314	82768	Agro Series	3	1.20 (0.54)	–	14 (35.6)	Replacement head for G031448. Straw fork head , forged, 3 tines.
B	HDG0413	82767	Agro Series	3	1.50 (0.68)	–	13 (33.0)	Replacement head for G0413D, G0413L. Manure fork head , forged, 4 tines.
C	HDG0513	82766	Agro Series	3	1.83 (0.83)	–	13 (33.0)	Replacement head for G0513D, G0513L. Manure fork head , forged, 5 tines.
–	HDG0516	82765	Agro Series	3	2.50 (1.13)	–	16 (40.6)	Replacement head for G0516D, G0516L. Barn fork head , forged, 5 tines.
D	HDG0613	82764	Agro Series	3	2.25 (1.02)	–	13 (33.0)	Replacement head for G0613D, G0613L. Manure fork head , forged, 6 tines.
E	HDG0816	82763	Agro Series	3	3.91 (1.77)	–	16 (40.6)	Replacement head for G0816D. Ensilage fork head , forged, 8 tines.
F	HDG1016	82713	Agro Series	3	4.59 (2.08)	–	16 (40.6)	Replacement head for G1016D. Ensilage fork head , forged, 10 tines.
G	HDG1013	82758	Agro Series	3	2.17 (0.98)	–	13 (33.0)	Replacement head for G1013L. Bedding fork head , 10 tempered steel and welded tines.
H	BEGBS24	82963	Agro Series	3	3.51 (1.59)	6 x 24 (15.2 x 61.0)	24 (60.96)	Replacement blade for GBS24D, GBS24L. Reversible steel barn scraper blade .
I	BEGFPS	82969	Pro Series	1	3.25 (1.47)	–	18 (45.72)	Replacement blade for GFPS08, GFPS09, GFPS10, GFPS12. Forged, tempered steel blade, varnished. 9 x 10 3/4" (22.9 x 27.3 cm).



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PKG PALLET	UNIT WEIGHT LB. (KG)	BLADE DIMENSIONS IN. (CM)	APPROX. TOT. LENGTH IN. (CM)	DESCRIPTION
B	BES19	81116	Agro Series	1	400	1.30 (0.59)	3 × 16 (7.6 × 40.6)	19 (48.3)	Scythe blade for bush cutting, forged steel.
C	BES28	81117	Agro Series	1	400	1.60 (0.73)	2 × 24 1/2 (5.1 × 62.2)	28 (71.1)	Scythe blade for hay, forged steel.



REPLACEMENT PARTS • WEDGES

FOR 2-4 LB. SLEDGES

A7001	Wide all-purpose wooden wedge. (Cut to the same width as the sledge's eye before assembly)
A7003	#3 steel wedge.

FOR 6-10 LB. SLEDGES

A7001	Wide all-purpose wooden wedge. (Cut to the same width as the sledge's eye before assembly)
A7004	#4 steel wedge.

FOR 2-4 LB. SLEDGES

A7006	Universal wedge for sledges of all sizes. #5 steel wedge
-------	---

A A7001
B7001



B A7003
B7003



C A7004
B7004



D A7005
B7005



E A7006
B7006



F A7007



G B7007



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	MASTER PACK	PALLET PACK	DIMENSIONS IN. (CM)	DESCRIPTION
A	A7001	86709	Garant	10	100	2880	2 1/2 × 2 1/2 × 3/8 (6.35 × 6.35 × 0.95)	Wooden wedges for axes and sledges. 1 wedge per card. 10 cards per pack.
-	B7001	86719	Garant	40	480	11520	2 1/2 × 2 1/2 × 3/8 (6.35 × 6.35 × 0.95)	Single-bit axe wooden wedges. Carton box.
B	A7003	86710	Garant	10	320	2880	1 1/8 × 15/32 × 5/32 (2.85 × 1.19 × 0.39)	#3 steel wedge for hammers (16 oz. and over) and sledges (2, 3 and 4 lb.). 2 wedges per card. 10 cards per pack.
-	B7003	86720	Garant	50	2500	120000	1 1/8 × 15/32 × 5/32 (2.85 × 1.19 × 0.39)	#3 steel wedges. Plastic bag.
C	A7004	86711	Garant	10	320	15360	1 1/8 × 3/4 × 5/32 (2.85 × 1.9 × 0.39)	#4 steel wedges for sledges (6, 8 and 10 lb.). 2 wedges per card. 10 cards per pack.
-	B7004	86722	Garant	50	2500	120000	1 1/8 × 3/4 × 5/32 (2.85 × 1.9 × 0.39)	#4 steel wedges. Plastic bag.
D	A7005	86712	Garant	10	320	2880	1 1/8 × 1 × 5/32 (2.85 × 2.54 × 0.39)	#5 steel wedges for sledges (12, 14 and 16 lb.). 2 wedges per card. 10 cards per pack.
-	B7005	86724	Garant	50	2000	96000	1 1/8 × 1 × 5/32 (2.85 × 2.54 × 0.39)	#5 steel wedges. Plastic bag.
E	A7006	86713	Garant	10	90	2880	1 24/25 × 1 5/8 × 1/5 (4.97 × 4.13 × 0.51)	Combo wedge pack for sledges. 1 of each: #5 steel and medium wooden wedge. 10 cards per pack.
-	B7006	86725	Garant	50	1000	48000	1 1/8 × 1 1/4 × 5/32 (2.85 × 3.022 × 0.39)	#6 steel wedges. Plastic bag.
F	A7007	86714	Garant	10	150	2880	1 1/8 × 1 1/4 × 5/32 (2.85 × 3.18 × 0.39)	#6 all-purpose steel wedges. 2 wedges per card. 10 cards per pack. Not specific to a particular product.
G	B7007	86726	Garant	140	840	20160	2 1/4 × 1 1/2 × 3/8 (5.72 × 3.81 × 0.95)	Wooden sledge hammer wedges. Carton box.

A A7008
B7008

B A7009
B7011

C A7011
B7010

D A7012
B7009

E A7102
B7102


KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	MASTER PACK	PALLET PACK	DIMENSIONS IN. (CM)	DESCRIPTION
A	A7008	86715	Garant	v	120	4800	1 24/25 × 1 5/9 × 1/10 (4.97 × 4.13 × 0.25)	Combo wedge pack for short hammers. 1 of each: #3 steel & small wooden wedge. 10 cards per pack.
-	B7008	86727	Garant	60	840	8640	4 1/3 × 2 1/3 × 3/4 (11 × 5.93 × 1.9)	Small hammer wedge pack, 1 wooden & 1 steel wedge. Plastic bag.
B	A7009	86716	Garant	10	120	2880	1 24/25 × 1 5/8 × 1/5 (4.97 × 4.13 × 0.51)	#9 all-purpose aluminum wedges. 2 wedges per card. 10 cards per pack. Not specific to a particular product.
-	B7011	86729	Garant	50	600	28800	2 1/3 × 2 1/10 × 3/4 (5.93 × 5.33 × 1.9)	Aluminum wedges for axes 2 lb. and over. Plastic bag.
C	A7011	86717	Garant	10	90	2880	1 24/25 × 1 5/9 × 1/3 (4.97 × 4.13 × 0.85)	#7 aluminum wedges for axes (2 lb. and over). 2 wedges per card. 10 cards per pack.
-	B7010	86836	Garant	10	500	12000	2 3/4 × 1 1/2 × 1/2 (6.99 × 3.81 × 1.27)	Aluminum wedges. Plastic bag.
D	A7012	86837	Garant	10	110	2880	1 3/4 × 1 × 5/16 (4.45 × 2.54 × 0.79)	Wooden wedges for ball-pein and blacksmith hammers. 2 wedges per card. 10 cards per pack.
-	B7009	86728	Garant	200	1600	28800	1 3/4 × 1 × 5/16 (4.45 × 2.54 × 0.79)	Wooden small hammer wedges. Carton box.
E	A7102	86718	Garant	10	300	2880	3/4 × 5/16 × 1/8 (1.9 × 0.79 × 0.32)	#2 steel wedges for hammers (8 oz. and 13 oz.). 2 wedges per card. 10 cards per pack.
-	B7102	86730	Garant	50	2500	120000	3/4 × 5/16 × 1/8 (1.9 × 0.79 × 0.32)	#2 steel wedges. Plastic bag.

REPLACEMENT PARTS • REPAIR PARTS AND WARRANTY



WARRANTY COVERAGE:

Garant® Company warrants to the original purchaser only of the accompanying product that such product will be free from defects in material or workmanship for a limited warranty period. The warranty period begins on the date of purchase and extends from 90 days to lifetime as specified. This warranty is offered to the original purchaser only and is not transferable.

In the event of a defect in material or workmanship during the warranty period, Garant® will provide a replacement product at no charge to the original purchaser, provided that the product is returned to its original place of purchase and is accompanied by proof of purchase. Damage to the product due to any cause other than a defect in material or workmanship—including, but not limited to, accident,

misuse, abuse or incorrect use, normal wear, unauthorized repair or alteration, and non-personal use—is excluded from this warranty.

This is the only warranty recognized by Garant®. All other warranties, whether legal, expressed or implied, are void. Garant® is not liable for damage of any kind resulting from the use of its products. Garant's responsibility is limited solely to product replacement in accordance with the above terms.

The application of this warranty may vary from province to province in conformity with provincial law.

IMPORTANT NOTICE:

Tighten assembly using a screwdriver before use.

Assembling of molded parts after the injection process and/or vibrations during transportation may have caused the assembly to loosen and leak if not tightened properly.



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	DIMENSIONS IN. (CM)	DESCRIPTION
A	23816	23816	Ames	1	10	2.46 (70)	5 3/4 × 5 × 2 3/4 (14.6 × 12.7 × 7.0)	Water system, replacement part for Ames hose reels numbers: 23881, 23832, 23883.
B	23817	23817	Ames	1	10	3.17 (90)	6 × 5 1/2 × 3 (15.2 × 14.0 × 7.6)	Water system, replacement part for Ames hose reels numbers: 23855, 23862, 23863, 23844, 23845, 23846, 23785, 23786.
C	72601	72601	Ames	1	10	2.08 (59)	4 3/4 × 4 × 2 3/4 (12.1 × 10.2 × 7.0)	Water system, replacement part for Ames hose reels numbers: 2385630, 23913, 23914, 23917.
D	80394	80394	Ames	1	–	1.28 (36.2)	5 1/2 × 4 1/4 × 2 1/2 (13.9 × 10.8 × 6.4)	Aluminum water system, replacement part for Ames hose reels numbers: 99971, 99972.
E	80395	80395	Ames	1	–	1.28 (36.2)	6 × 6 × 2 1/2 (15.2 × 15.2 × 6.4)	Water system, replacement part for Ames hose reels numbers: 99973.
F	80347	80347	Ames	1	–	0.4 (0.18)	5 1/2 × 4 1/4 × 2 1/2 (13.9 × 10.8 × 6.4)	Aluminum water system and retaining clip for 80326, 2385630B or 23918 hose reel.
G	83029	83029	Ames	1	–	0.56 (0.25)	6 1/4 × 2 1/4 × 6 (15.9 × 5.72 × 15.2)	Aluminum water system and retaining clip for NeverLeak™ hose reels 80147, 80148 and 80345.
H	80370	80370	Ames	1	–	0.5 (0.23)	7 × 5 × 2 1/2 (17.8 × 12.7 × 6.4)	Aluminum water system for 99575, 99807, 99808, 99809 hose reel (no retaining clip necessary).



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	DESCRIPTION
A	TT6CC	00790	True Temper	3	54	2.66 (1.21)	Replacement tire, 2 ply, 4" x 6" x 14" (10 x 15 x 35.6 cm), universal for 6" (15 cm) hub.
B	TT8CC	00791	True Temper	3	54	3.00 (1.36)	Replacement tire, 2 ply, 4" x 8" x 16" (10 x 20 x 40.6 cm), universal for 8" (20 cm) hub.
C	T14CC	00788	True Temper	3	108	5.20 (2.36)	Wheel and tire assembly, 4" x 6" x 13" (10 x 15 x 32.5 cm) wheel, no inner tube, nylon bushing for 5/8" (1.6 cm) axle.
D	T22CC	00206	True Temper	3	54	6.00 (2.72)	Wheel and tire assembly, 4" x 8" x 16" (10 x 20 x 40 cm) wheel, no inner tube, oilube bushing for 5/8" (1.6 cm) axle.
E	FFTU	99770	True Temper	3	54	9.50 (4.31)	15" True Temper universal flat-free tire.
F	SFFTCC	78728	True Temper	3	36	9 (4.08)	Replacement flat-free tire with automotive inspired design 3.5" x 10.5" x 16" (8.75 x 26.25 x 40 cm) wheel, with 5/8" (1.6 cm) axle.
G	T22KBCC	01666	True Temper	3	54	8.20 (3.72)	Wheel and knobby tire assembly, 4" x 8" x 16" (10 x 20 x 40 cm) wheel, no inner tube, ball bearing for 5/8" (1.6 cm) axle.
H	FFTCC	01791	True Temper	3	54	9.36 (4.25)	Wheel and flat-free rubber tire, 4" x 8" x 16" (10 x 20 x 40 cm) wheel, ball bearing for 5/8" (1.6 cm) axle.
I	FFTKBCC	01845	True Temper	3	54	9.36 (4.25)	Wheel and knobby flat-free tire, 4 x 8 x 15" (10 x 20 x 38 cm) wheel, ball bearing for 5/8" (1.6 cm) axle.
J	TWKT	00818	True Temper	1	36	10.4 (4.72)	Conversion kit for wheelbarrow with 4" x 8" x 16" (10 x 20 x 40 cm) wheel, and 5/8" (1.6 cm) axle, (Kit includes: 1 wheel and 1 tire assembly T22CC, 5/8" (1.6 cm) axle, 2 axle brackets and nuts.)
K	86156	86156	True Temper	1	10	10.36 (4.70)	Conversion kit for wheelbarrow with 4" x 8" x 16" (10 x 20 x 40 cm) wheel, and 3/4" x 23" (1.9 x 59 cm) axle, (Kit includes: 1 wheel and 1 tire assembly T22CC, 3/4" (1.9 cm) axle, 2 axle brackets and nuts.)
L	99319	99319	True Temper	1	60	11 (4.99)	Flat-free tire, 4" x 8" x 15" (10 x 20 x 37.5 cm) wheel, for axle brackets 3/4" (1.9 cm).
M	99562	99562	True Temper	1	30	16.6 (7.53)	Industrial conversion kit, 4" x 8" x 15" (10 x 20 x 37.5 cm) wheel, 3/4" x 23" axle, flat-free tire.
N	IT6CC	01142	True Temper	6	648	0.5 (0.23)	Inner tube for 4" x 6" x 14" (10 x 15 x 35.6 cm) tire (universal).
O	IT8CC	00852	True Temper	6	648	0.65 (0.30)	Inner tube for 4" x 8" x 16" (10 x 20 x 40.6 cm) tire (universal).
P	74141R	74141R	True Temper	1	54	7.3 (3.31)	Wheel and tire assembly, 4" x 8" x 16" (10 x 20 x 40 cm) wheel, with inner tube, 4 ply tire, roller bearing for 3/4" (1.9 cm) axle
Q	00038360	86348	True Temper	1	40	7.3 (3.31)	Wheel and tire assembly 15" (38.1 cm), 2 ply, 3 1/2 x 8 x 14 3/4" (8.8 x 20 x 37.4 cm), oilube bushing for 5/8" axle.



REPLACEMENT PARTS • BALL BEARINGS AND REPLACEMENT HANDLES



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	DESCRIPTION
A	BBCC	01609	True Temper	6	-	0.33	Ball bearings (pair), for 5/8" (1.9 cm) axle and outside hub dia. 3/8" (0.9 cm).
B	00223600ND	01542	True Temper	1	150	4.0	S series replacement handles. No holes. Sizes: 1 7/16" H x 1 11/16" W x 60" L (3.7 x 4.3 x 152.4 cm).
C	00221400ND	01198	True Temper	1	300	4.0	C series replacement handles. No holes. Sizes: 1 1/2" H x 1 1/2" W x 60" L (3.8 x 3.8 x 152.4 cm).

DISPLAYS AND HOOKS

A 99778

B KTBO

C KTGT



D 80482

E KTBOM

F 22460



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	UNIT PKG. PALLET	WEIGHT LB. (KG)	DESCRIPTION
A	99778	99778	Garant	1	10	26 (11.81)	Rolling black steel display for long handle tools. Includes 10 hooks for price tags. (Without tools.)
B	KTBO	99861	Botanica	1	10	26 (11.81)	Rolling black steel display for long handle tools including a Botanica POP and 2 POP brackets. Includes 10 hooks for price tags. (Without tools.)
C	KTGT	83049	Garant	1	10	26 (11.81)	Rolling black steel display with 10 hooks for price tags. Includes a Garant® POP (stand up, gardeners) and 2 POP brackets. (Without tools.)
D	80482	80482	Garant	1	3	33 (15)	Modular rolling black steel display including: 10 single hooks (11"), 5 double hooks (10"), 1 camel back hook (10"), 2 POP brackets. (Without POP.) (Without tools.)
E	KTBOM	80349	Botanica	1	3	33 (15)	Modular rolling black steel display including: a Botanica POP, 10 single hooks (11"), 5 double hooks (10"), 1 camel back hook (10"), 2 POP brackets. (Without tools.)
F	22460	22460	Ames	1	10	21.10 (9.57)	Tubular steel display, can hold 3 wheelbarrows. Wheelbarrows not included.

DISPLAYS AND HOOKS

A GSD4



B GBD1



C 89480



D 80099



E 80599



F 88252



G 83065



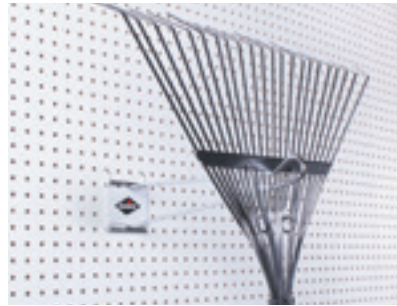
KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PALLET PACK	UNIT WEIGHT LB. (KG)	DIMENSIONS IN. (CM)	DESCRIPTION
A	GSD4	80078	Garant	1	4	47 (21.32)	28 × 22.5 × 49 (71.12 × 57.15 × 124.46)	2-ft. metal display for striking tools. Signs included.
B	GBD1	80094	Garant	1	10	46 (20.87)	24.75 × 55 × 43 (62.86 × 139.69 × 109.22)	2-ft. metal display for bars. Signs included.
C	89480	89480	Garant	1	0	-	25 1/4 × 23 × 29 3/4 (64.14 × 58.42 × 75.57)	Cardboard display.
D	80099	80099	Garant	1	1	36 (16.33)	25 × 25 × 26 1/4 (63.5 × 63.5 × 67.3)	Wooden display, 18 holes for D-grip tools.
E	80599	80599	Garant	1	18	36 (16.33)	25 × 25 × 26 1/4 (63.5 × 63.5 × 67.3)	Wooden display, 18 holes for D-grip tools (80099) and 2 POP Garant® logo (TSC).
F	88252	88252	Garant	1	1	36 (16.33)	25 × 25 × 26 1/4 (63.5 × 63.5 × 67.3)	Wooden display, 36 holes for long handle tools.
G	83065	83065	Garant	1	18	36 (16.33)	25 × 25 × 26 1/4 (63.5 × 63.5 × 67.3)	Wooden display, mixed perforation. 18 holes for long handle tools and 6 holes for D-grip tools.

DISPLAYS AND HOOKS

A R8B



B GSSR



C GSH



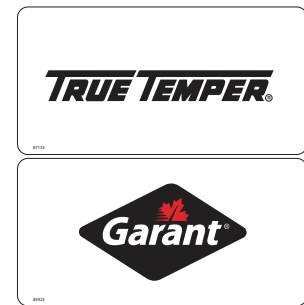
D GSSH



E GSSDH



F GSHPGTT



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	PKG PALLET	UNIT WEIGHT LB. (KG)	DESCRIPTION
A	R8B	82531	Garant	6	240	0.90 (0.41)	Steel hook. Ideal for aluminum or poly shovels, rakes, garden hoes, etc. Also for DR88 mobile merchandiser.
B	GSSR	81583	Garant	3	96	1.30 (0.59)	Garant® chrome-plated steel hanger for lawn rakes, Garant® and True Temper signs included.
C	GSH	81804	Garant	6	144	1.28 (0.58)	Garant® chrome-plated steel hanger for pushers and shovels, Garant® and True Temper signs included. Capacity: 7 items.
D	GSSH	81585	Garant	3	96	1.00 (0.45)	Garant® chrome-plated steel hanger for hoes. Garant® and True Temper signs included.
E	GSSDH	81845	Garant	6	144	1.30 (0.59)	Garant® chrome-plated steel hanger for "D" handled tools. Garant® and True Temper signs included.
F	GSHPGTT	82502	Garant	6	216	0.1 (0.05)	Plastic sign with True Temper or Garant® sticker for the hooks: GSH and GSSH.

DISPLAYS AND HOOKS

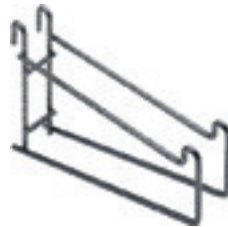
A GAH2 **B** GAH3



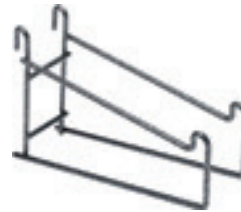
C GSSL



D GHH1



E GAH1



KEY	MODEL NUMBER	ITEM NUMBER	QUALITY	PKG.	UNIT WEIGHT LB. (KG)	DESCRIPTION
A	GAH2	81801	Garant	2	1.08 (0.49)	Chrome-plated steel display hooks, perfect for axes up to 1 1/2 lb. (0.68 kg), sledges up to 6 lb. (2.72 kg), steel shovels, garden tools, etc.
B	GAH3	81802	Garant	2	1.14 (0.52)	Chrome-plated steel display hooks, perfect for axes up to 6 lb. (2.72 kg), sledges up to 12 lb. (5.44 kg), and other heavy items.
C	GSSL	81833	Garant	3	0.40 (0.18)	Chrome-plated steel hook for grass and lopping shears.
D	GHH1	99654	Garant	2	0.9 (0.408)	Sledge hammer hook. For GSD1 display.
E	GAH1	99653	Garant	2	1.1 (0.498)	Axe hook. For GSD1 display.



MODEL NUMBER INDEX

Model No.	UPC	Page
00038360	055636863482	169
00221400ND	027997011987	170
00223600ND	027997015428	170
1123047100	049206039247	118
13112	781945131126	136
22460	049206224605	171
23816	049206238169	168
23817	049206238176	168
2382561	049206039469	145
23832	049206238329	142
2383520	049206039384	144
2384010	049206039445	145
2384110	049206039506	145
2384685NL	049206631649	143
23855NL	055636830668	143
2385630B	049206238565	143
2385630NL	055636803266	143
23862NL	055636833355	143
23883NL	055636836578	142
2391600	049206239166	145
2392100	049206239210	144
2392400	049206239241	144
23988GA	055636800975	141
23989GA	055636801460	141
24001	781945131003	136
2401700	049206240179	137
2401900	049206240193	137
2402100	049206240216	137
2404300	049206240438	137
2463675	049206246362	118
72601	055636726015	168
74141R	055636741414	169
8009600	055636800968	154
80099	055636800999	172
8014500	055636801453	118
8014700	055636801477	142
8014800	055636801484	142
80347	055636803471	168
80370	055636803709	168
80394	055636803945	168
80395	055636803952	168
80482	055636804829	171
80599	055636805991	172
82828	055636828283	90
8302900	055636830293	168
8306300	055636830637	76
83065	055636830658	172

Model No.	UPC	Page
86135	055636861358	153
86138	055636861389	153
86142	055636861426	153
86156	055636861563	169
88252	055636882520	172
89480	055636894806	172
9923400	055636992342	78
99319	055636993196	169
9942500	055636994254	154
99562	055636995626	169
9957500	055636995756	140
9980700	055636998078	140
9980800	055636998085	140
9980900	055636998092	140
99978	055636999785	171
A7001	064730004073	166
A7003	064730004110	166
A7004	064730004134	166
A7005	064730004158	166
A7006	064730004172	166
A7007	064730020325	166
A7008	064730004196	167
A7009	064730020301	167
A7011	064730020318	167
A7012	064730021803	167
A7102	064730020332	167
B1002101SG	064730021827	156
B1002105	064730004356	156
B1002601SG	064730021834	156
B1002605	064730022428	156
B1002801SG	064730018063	156
B1002805	064730004509	156
B1002806	064730004516	156
B1003201SG	064730018162	156
B1003205	064730004677	156
B1003206	064730004684	156
B1003601SG	064730018179	156
B1003605	064730004776	156
B1073605	064730005704	157
B1083605	064730005797	157
B1093601	064730005841	157
B2001405	064730006244	156
B2011605	064730006336	156
B3002401SG	064730004837	158
B3002405	064730006923	158
B3002406	064730006930	158
B3003201SG	064730017837	158

Model No.	UPC	Page
B3003205	064730007258	158
B3003206	064730007265	158
B3003601SG	064730017721	158
B3003605	064730007364	158
B3003606	064730007371	158
B3013201SG	064730021896	159
B3013205	064730007630	159
B3013601SG	064730017684	159
B3013605	064730007715	159
B3013606	064730007722	159
B3033001SG	064730021926	159
B3903201SG	064730022060	159
B3903205	064730021636	159
B3903601SG	064730022077	159
B3903605	064730021599	159
B3913605	064730022084	159
B4001405	064730008293	160
B4021205	064730008620	161
B4021405	064730008712	161
B4021601SG	064730018469	161
B4021605	064730008804	161
B4021806	064730008903	161
B4031001	064730009047	160
B4031005	064730009078	160
B4061601SG	064730018438	160
B4061605	064730009658	160
B4061805	064730009740	160
B4111201	064730015178	161
B4911805	055636869446	160
B4931005	064730021902	160
B4961605	064730022343	161
B5003605	064730010227	159
B6053601	064730869863	154
B6053601SG	064730018186	154
B7001	064730010890	166
B7003	064730010937	166
B7004	064730010951	166
B7005	064730010975	166
B7006	064730016557	166
B7007	064730010999	166
B7008	064730011019	167
B7009	064730011026	167
B7010	064730014829	167
B7011	064730021810	167
B7102	064730016823	167
B7173201SG	064730021858	150
B7173605	064730021865	157



MODEL NUMBER INDEX

Model No.	UPC	Page
B7401505	064730022053	160
BAG10	027997370121	59
BAG10L	027997007294	59
BAG12	027997370145	59
BAG12L	027997007300	59
BBCC	055636782417	170
BEGBS24	055636829631	164
BEGFPS	055636829693	164
BES19	055636811162	165
BES28	055636811179	165
BOAL32R	055636836851	95
BOBL30RT	055636836820	95
BOBL31	055636836448	95
BOBP15	055636830835	96
BOEH3CH	055636836493	99
BOEHMW	055636836509	99
BOEHSR6	055636836516	99
BOFS15	055636830828	96
BOHMT	055636812862	100
BOHS24	055636836363	95
BOHS28T	055636836424	95
BOHSS	055636801354	100
BP8	027997008086	113
BSH30016FG	055636786095	72
BSH30016SG	055636815252	80
C1504809	064730011064	153
C1505409	064730011088	153
C1514809	064730011125	153
C1515409	064730011156	153
C1525209	064730021766	152
C1543309	064730011262	153
C1563309	064730011323	153
C2505409	064730011460	152
C2515409	064730011552	152
C2516009	064730011576	152
C2526009	064730011613	152
C2565409	064730021742	152
C3514809	064730011699	152
C3526609	064730011736	152
C3565409	064730021735	152
C4109	055636801859	151
C4502809	064730014737	151
C4503609	064730017769	151
C4512409	064730011798	150
C4512809	064730011828	150
C4513609	064730011897	150
C4554009	064730011927	150

Model No.	UPC	Page
C4564809	064730011958	150
C4565409	064730021704	150
C4622809	064730021698	150
C4704209	064730021674	151
C5603	064730020189	150
C5604	064730021391	150
C6	027997010447	113
C6FF	049206018860	113
C6PSP	049206023734	112
C6STSPFF	049206039186	113
C6TC14GA	049206033085	112
CAN22528	055636812527	73
CAN22528FG	055636785999	79
CAP19	055636818673	78
CAP40	055636784190	78
CAR22521	055636812541	73
CB51PC	055636810370	77
CB51WC	055636810394	77
CB54PC	055636780239	77
CB57PC	055636780062	77
CB60PC	055636810363	77
CB60WC	055636810387	77
CHS17526	055636812558	73
CP6	027997010478	112
CP6TC14GA	049206033092	112
CMR1503CP	055636836806	125
D10004	064730012139	82
D10104	064730012153	82
D10204	064730012177	82
D14B14	064730017431	85
D14W14	064730017417	85
D20405	064730012207	83
D20805	064730012238	83
D21205	064730012252	83
D21605	064730012283	83
D22400	064730012290	83
D22405	064730012320	83
D22405SG	055636784138	72
D23205	064730012351	83
D23205SG	055636784145	72
D2320NS	064730019909	72
D24005	064730012375	83
D24805	064730012399	83
D28B16	064730017448	85
D28W16	064730017424	85
D30004	064730012412	82
D40104	064730012467	81

Model No.	UPC	Page
D4015NS	064730013990	71
D40204	064730012481	81
D4025NS	064730019862	71
D40304	064730012528	81
D40404	064730012566	81
D4040NS	064730019893	71
D40504	064730012597	81
D4050NS	064730018865	71
D40604	064730012634	81
D4060NS	064730017578	71
D40804	064730012702	81
DF0416	055636813180	69
DF0416FG	055636786033	80
DF0424	055636813197	69
DF0424C	055636810318	81
DF0424X	055636815146	70
DF0516NS	055636833539	71
DF0632	055636813203	69
DF0632LFG	055636805666	87
DF0632X	055636813302	70
DF0634FG	055636786040	80
DF0816NS	055636833546	71
DF0832	055636813210	69
DF0832LFG	055636805468	87
DF0832X	055636813319	70
DF0834FG	055636786057	80
DF1034FG	055636786064	80
DF1036	055636813234	69
DF1036X	055636813326	70
DF1234FG	055636786071	80
DF1236	055636813241	69
DF1236X	055636815153	70
DF1636	055636813265	69
DF2036	055636786170	69
E432SG	064730021537	22
EAAL36	064730014850	21
EHJ1606SS	055636806243	124
EHJ2006SS	055636806281	124
EHU1604IB	055636836790	124
EXFLR24	055636999594	37
EXFPHD	055636999693	37
EXHR10BFD	055636992489	38
EXHR10BFL	055636992403	38
F410D	055636810295	50
F9508	064730014171	151
F9509	064730014188	151
F9510	064730014195	151



MODEL NUMBER INDEX

Model No.	UPC	Page
F9512	064730014201	151
FC348MS	055636801057	53
FCUS1D	055636782394	50
FDW37	055636996456	52
FDW3712	055636996456	52
FDW48	055636810233	51
FFTCC	027997017910	169
FFTKBCC	049206018457	169
FFTU	055636997705	169
FGSDH	055636997811	50
FHC5LH	055636997804	51
FHR1D	055636810172	50
FHR1L	055636810189	50
FLHW54	055636830569	51
FLR7L	055636810264	51
FLR7MS	055636801033	53
FM1036	055636813272	69
FPLR22	055636781243	51
FPSR15L	055636810240	51
FPSR15MS	055636801040	53
G031248	055636810646	32
G031254	055636810691	32
G031448	055636810707	32
G0413D	055636810714	31
G0413L	055636810721	31
G0513D	055636810745	31
G0513L	055636810790	31
G0516D	055636810820	31
G0516L	055636810837	31
G0613D	055636810844	31
G0613L	055636810868	31
G0816D	055636810875	32
G1013L	055636817270	32
G1016D	055636811148	32
G411D	055636810950	17
G411L	055636811100	17
G750RYB	064730016250	155
G755RYB	064730019374	155
G799K	064730014546	155
GAAH6	055636808483	19
GAG08D	055636800128	29
GAG08D35	055636800142	29
GAG10D	055636800159	29
GAG10D35	055636800173	29
GAG10L	055636800791	29
GAH1	055636996531	174
GAH2	055636818017	174

Model No.	UPC	Page
GAH3	055636818024	174
GALR36	055636808414	21
GAP250	055636800654	88
GAPT12DC	055636836592	94
GAR14	055636807448	20
GBD1	055636800944	172
GBFBR14	055636837018	37
GBFC448	055636836721	37
GBFGH6	055636836714	37
GBFHGS2FD	055636836677	36
GBFHR2BD	055636836974	36
GBFHR2BL	055636836981	36
GBFHR2FD	055636836684	36
GBFHR2FL	055636836660	36
GBFHS2FD	055636836998	36
GBFHS2FL	055636837001	36
GBH12	055636810608	33
GBH185	055636810615	33
GBH65	055636807103	19
GBLR14	055636830576	38
GBNP24	055636836899	25
GBR15	055636807455	20
GBS24D	055636810530	33
GBS24L	055636810561	33
GC348	055636807929	22
GCMP10	055636801255	89
GCMP12	055636801262	89
GCR14	055636807479	20
GDBH18	055636830279	84
GDBH27	055636830255	84
GDBH37	055636830248	84
GDBH52	055636830231	84
GDNP11	055636801149	89
GDT1769	055636804720	77
GDW37	055636999518	34
GDW3712	055636999518	34
GEX2FD	055636996395	12
GEX2FD35	055636996418	12
GEX2FL	055636996401	12
GBFH7S	055636807134	18
GFDS14D	055636803563	8
GFDS14L	055636804676	8
GFFR1D	055636804409	11
GFFR1L	055636804416	11
GFGS2FD	055636811940	8
GFGS2FL	055636805062	8
GFPS08	055636804430	11

Model No.	UPC	Page
GFPS09	055636804447	11
GFPS10	055636804454	11
GFPS12	055636804461	11
GFR02D35	055636803600	8
GFR22	055636817232	21
GFR2D	055636803617	10
GFR2D35	055636803648	10
GFR2L	055636803655	10
GFR2NL	055636811872	9
GFS2D	055636803662	10
GFS2D35	055636804478	10
GFS2L	055636803679	10
GFSH7	055636837025	18
GFSL9D	055636808575	17
GFTS2D	055636804546	11
GFWH7	055636807158	18
GGCW	055636803549	34
GGCW8	055636803549	34
GGH65	055636807165	19
GGH8	055636807189	19
GH348	055636807981	19
GH406P	055636810974	33
GH409M	055636810998	33
GHDS16FD	055636811834	15
GHFFR1FL	055636811957	14
GHGS2FD	055636810059	15
GHGS5D	055636803686	15
GHH1	055636996548	174
GHH4	055636807394	18
GHR1FL	055636816884	14
GHR2DCP	055636804027	57
GHR2DGP	055636804034	57
GHR2FD	055636803754	13
GHR2FD35	055636811810	13
GHR2FD35S	055636801491	12
GHR2FD35SS	055636831924	13
GHR2FDS	055636801545	12
GHR2FL	055636803778	13
GHR2FLS	055636801514	12
GHR2FLSS	055636831146	13
GHR52D	055636801637	26
GHR52L	055636801644	26
GHS2D	055636817676	13
GHS2D35	055636818697	13
GHS2L	055636817683	13
GHS4D	055636815702	14
GHS6D	055636833553	14



MODEL NUMBER INDEX

Model No.	UPC	Page
GHSCFL	055636994230	14
GHTS4L	055636837049	15
GIFR2D	055636811858	9
GIFR2FD	055636811889	8
GIFR2FL	055636811896	8
GIFR2L	055636811865	9
GIH6	055636807202	18
GIP139KD	055636817591	23
GIPM18KD	055636990683	23
GIPP21KD	055636817607	23
GIPP26KD	055636817706	23
GKBR11	055636784923	106
GKFR15	055636784930	106
GKHT0610	055636803556	105
GKPR1D	055636784916	106
GKPR1DP	055636801361	106
GKPR1L	055636784909	106
GLR14	055636807516	20
GLR16	055636807523	20
GLR16SP	055636836530	40
GLR16SPC	055636836523	40
GLR16SPC24	055636836523	40
GLR20SP	055636830644	40
GLR20SPC	055636803518	40
GLR20SPC24	055636803518	40
GLR22	055636811841	21
GMB12	055636801125	89
GMB7	055636801118	89
GMDEZP	055636831382	88
GMH07	055636807219	19
GMH10	055636807226	19
GNP08	055636801194	89
GNP10	055636801200	89
GNP12	055636801224	89
GNP14	055636801231	89
GP1610L	055636817133	32
GPAP250	055636800661	78
GPBNP24	055636836639	25
GPBP1614FG	055636781274	67
GPBP2416FG	055636781298	67
GPBP3216FG	055636781311	67
GPBR16	055636833126	7
GPBSH30016	055636800647	67
GPCM500	055636800692	78
GPCP600	055636800708	78
GPCR14	055636833133	7
GPCS20	055636831122	16

Model No.	UPC	Page
GPDF0416	055636806786	66
GPDF0424	055636806731	66
GPDF0624	055636804683	66
GPDF0632	055636806724	66
GPDF0816	055636804652	66
GPDF0832	055636806717	66
GPDF1036	055636806694	66
GPDF1236	055636806656	66
GPDF1636	055636800616	66
GPDT39	049206113916	47
GPFDS14D	055636833157	5
GPFGS2FD	055636833164	5
GPFMS8	055636835779	5
GPFR2L	055636833195	5
GPFS09	055636830170	16
GPFS14	055636830187	16
GPFS18	055636830194	16
GPFS22	055636830200	16
GPFSB09	055636831306	163
GPFSB14	055636831313	163
GPFSB18	055636831320	163
GPFSB22	055636831337	163
GPG12D	055636800302	30
GPG12L	055636800807	30
GPHDS16FD	055636804362	6
GPHDU	055636803501	22
GPHGS2FDS	055636804379	6
GPHR2FDS	055636804423	6
GPHR2FLS	055636804485	6
GPHS2D	055636804508	6
GPHS2L	055636804515	6
GPLDT51	055636833119	76
GPMB24	055636831139	77
GPMCH30011	055636800623	67
GPMCH40011	055636800630	67
GPPM500	055636800685	78
GPRS12L	055636833218	25
GPRS7L	055636833201	25
GPSDT39	049206113909	47
GPT1448	055636800715	77
GPWB24	055636800739	76
GPWB30	055636800746	76
GPWB36	055636800777	76
GPWB48	055636801774	76
GRP18	055636801163	89
GRR14	055636807554	20
GRS12D	055636804522	26

Model No.	UPC	Page
GRS5D	055636801064	26
GRS5MS	055636801620	26
GRS7D	055636787566	26
GRS7L	055636801651	26
GSD4	055636800784	172
GSG02D	055636800401	30
GSG04D	055636800418	30
GSG04L	055636800821	30
GSG06D	055636800425	30
GSG08D	055636800432	30
GSG10D	055636804812	30
GSH	055636818048	173
GSHPGTT	055636825022	173
GSS40036	055636817072	74
GSSDH	055636818451	173
GSSH	055636815856	173
GSSL	055636818338	174
GSSR	055636815832	173
GT1142	055636813555	88
GT1442	055636813562	88
GTEBFT	055636803532	34
GTEBFT12	055636803532	34
GTED	055636789270	19
GTEL	055636789287	19
GTR19	055636788525	21
GWCO9	055636808384	22
GW14	055636808391	22
HA034F	055636869804	155
HAU1308CC	055636830316	131
HAU1308MI	055636830323	131
HAU1308VM	055636830408	131
HBA1010AN	055636806151	130
HBA1010AW	055636806168	130
HBA1010BG	055636806182	130
HBR2012AR	055636802184	126
HBSH016F	055636869811	155
HB1010AV	055636806199	130
HD19	055636813579	162
HD29	055636813586	162
HD30	055636813593	162
HD40	055636813609	162
HDG0312	055636827699	164
HDG0314	055636827682	164
HDG0413	055636827675	164
HDG0513	055636827668	164
HDG0516	055636827651	164
HDG0613	055636827644	164



MODEL NUMBER INDEX

Model No.	UPC	Page
HDG0816	055636827637	164
HDG1013	055636827583	164
HDG1016	055636827132	164
HDGRB24	055636837377	163
HDR-007227	684143007227	126
HDR-012252	684143012252	126
HEG1504EX	055636802054	128
HEG1504RR	055636802061	128
HEG1504SG	055636830415	128
HEG1504TB	055636836783	128
HH55	055636810622	90
HLY1808CE	055636836769	127
HLY1808WE	055636836776	127
HMS1704HA	055636806212	129
HMS1704IV	055636806205	129
HRG0301ET	055636804737	123
HRG0301SC	055636804591	123
HS0634F	055636869835	155
HTN1512NO	055636802085	126
HTR2212	027997210052	61
HUN12514	055636812572	86
HUN15016FG	055636786026	79
HUN15021	055636812831	86
HWG0503SR	055636804355	123
HWG0503WC	055636804348	123
IT6CC	027997011420	169
IT8CC	027997008529	169
KPWBLW5	049206019089	105
KTBO	055636998610	171
KTBO60LH	055636998627	52
KTBOM	055636803495	171
KTGK39	055636992632	106
KTGK60A	055636785029	106
KTGRNSP21	055636837193	27
KTGRS18	055636804539	27
KTGRS21	055636833300	27
KTGT	055636830491	171
KTRACKTUB	055636997415	119
L410D	055636811049	56
LAG08D	055636817157	56
LAG08L	055636817164	56
LAG10D	055636817171	56
LAG12D	055636817188	56
LAG14D	055636817195	56
LAP8M	055636789478	101
LBL25	055636789492	101
LBP8MP	055636789485	101

Model No.	UPC	Page
LBR14	055636807592	55
LC348	055636810417	56
LC448	055636808032	56
LDR24	055636810400	55
LF22	055636807790	55
LG6	055636807264	56
LHGS2D	055636804140	54
LHR2D	055636804171	54
LHR2L	055636804195	54
LHS09	055636789522	101
LHS2D	055636804218	54
LHS2L	055636804232	54
LLR22	055636807806	55
LOC12516FG	055636806618	87
LOC22526	055636814842	87
LOC22528FG	055636805680	87
LOC35034	055636806977	87
LOC35034FG	055636805673	87
LPR22	055636808421	55
LTR19	055636809947	55
MB15	055636813395	89
MBH12	055636814736	89
MCH25011	055636813111	72
MCH25011FG	055636786453	80
MCH40011	055636813128	72
MCH40011FG	055636786460	80
MDA22528	055636812848	86
MIC30032	055636815092	74
MIC35034FG	055636786002	79
MIC35036	055636812695	74
NP10	055636813401	89
NXAL30D	055636785425	98
NXAP8M	055636785333	96
NXAP8R	055636785319	96
NXBL28RT	055636785401	98
NXBL29	055636785395	98
NXBP7	055636785302	96
NXBP7S	055636785265	96
NXBP8F	055636785296	96
NXBP8M	055636785272	96
NXBP9L	055636785289	96
NXEHGC	055636789430	100
NXEHGF	055636789447	100
NXEHGTP	055636789423	100
NXEHTW	055636789416	100
NXEHW	055636789454	100
NXGS45	055636789409	97

Model No.	UPC	Page
NXHS24	055636785371	97
NXHS27T	055636785388	97
NXWC	055636785449	100
PH400	055636814439	90
PH500	055636814453	90
PH500RT	055636814477	90
PPCR24	055636786668	48
PPCR24C	055636786835	48
R8B	055636825312	173
S031254	055636788884	42
S0513D	055636788891	42
S0513L	055636788907	42
S4	027997001094	114
S410D	055636810455	42
S5	027997004347	114
S6	027997013066	114
SAB04CL	055636830842	135
SAB06CL	055636830859	135
SAB08CL	055636830866	135
SAB10CL	055636830873	135
SAB12CL	055636830880	135
SAB14CL	055636830897	135
SAD06CL	055636830903	135
SAD08CL	055636830910	135
SAD10CL	055636830927	135
SAD12CL	055636830934	135
SAD14CL	055636830941	135
SAD16CL	055636830958	135
SBR14	055636811667	45
SC348	055636811681	44
SC448	055636810219	44
SCR14	055636811643	45
SCUS1D	055636810431	41
SD0812CG	055636837209	133
SD0812RX	049206031043	133
SD0812TB	055636837117	133
SD0812WH	038776180008	133
SD1006RX	049206031081	133
SD1006WH	038776190007	133
SD1012CG	055636837216	133
SD1012TB	055636837124	133
SD1206CG	055636837223	133
SD1206RX	049206031302	133
SD1206TB	055636837131	133
SD1206WH	038776120004	133
SDR26	055636811650	45
SFDW42	055636786439	43



MODEL NUMBER INDEX

Model No.	UPC	Page
SFFTCC	055636787283	169
SGH65	055636811674	44
SHDS14FD	055636811568	41
SHGS2D	055636810493	41
SHGS2L	055636810486	41
SHR2D	055636809961	41
SHR2L	055636810448	41
SHR2LY	055636810448	41
SHS2D	055636809978	41
SHS2L	055636810462	41
SLR22	055636811599	48
SLR22SP	055636809954	48
SMA60036C	055636806984	86
SMA80036C	055636806991	86
SMS60032L	055636806700	87
SMS60034FG	055636786019	79
SMS80032L	055636806908	87
SP5CA16	049206039254	114
SPFR26	055636811605	48
SPFR26C	055636788501	48
SPFR30	055636811612	48
SPG12D	055636817201	43
SPHD	055636811575	43
SRE42L	055636811964	43
STED	055636810226	43
SW55	055636813647	90
SWH8	055636810080	44
T14CC	027997007881	169
T22CC	027997002060	169
T22KBCC	027997016661	169
TB14	027997001919	61
TC348	055636787269	60
TC448	055636833775	60
TCA12514	055636991833	68
TCA22528	055636991840	68
TCA35032	055636991642	68
TCR14	055636784107	61
TCSMS60036	055636991857	68
TCUS1D	055636833799	58
TDF	027997001889	60
TDGS	027997001995	58
TDR	027997001957	58
TDS	027997001964	58
TDW	055636836608	62
TFDW42	055636787252	62
TFS24	055636001938	61
TFS30	027997001940	61

Model No.	UPC	Page
TH	027997001896	60
THDS14FD	055636788877	58
TIFS600	055636782370	111
TIFS600FF	055636992328	111
TLR	027997001971	58
TLS	027997001988	58
TPHD	027997001902	60
TSL22	027997001926	61
TSW4	055636996340	90
TT6CC	027997007904	169
TT8CC	027997007911	169
TTBR14	055636835380	65
TTCR14	055636837162	65
TTHDS16FD	055636835373	65
TTHGS2FD	055636835359	65
TTHR2FD	055636835311	64
TTHR2FL	055636835328	64
TTHS2FD	055636835342	64
TTHS2FL	055636835335	64
TTHS4FD	055636837155	64
TTLR22	055636837186	65
TTSFA18	055636998399	62
TUBBY26BL	055636997156	119
TUBBY26LG	055636999747	119
TUBBY26P	055636997163	119
TUBBY26R	055636997170	119
TUBBY26Y	055636997132	119
TWKT	027997008185	169
WB12	055636813418	89
WB18	055636813432	89
WB24	055636813456	89
WB24T	055636789317	76
WB30	055636813470	89
WB30T	055636789324	76
WB36	055636813494	89
WB36T	055636789331	76
WC8024BE	684143023821	134
WC8024GE	684143023814	134
WS1012BT	055636837094	132
WS1012CG	055636837070	132
WS1012GI	055636837056	132
WS1206BT	055636837100	132
WS1206CG	055636837087	132
WS1206GI	055636837063	132
XPED	027997002640	60



ITEM NUMBER INDEX

Item No.	UPC	Page
86348	055636863482	169
01198	027997011987	170
01542	027997015428	170
03924	049206039247	118
13112	781945131126	136
22460	049206224605	171
23816	049206238169	168
23817	049206238176	168
2382561	049206039469	145
23832	049206238329	142
2383520	049206039384	144
2384010	049206039445	145
2384110	049206039506	145
2384685NL	049206631649	143
83066	055636830668	143
2385630B	049206238565	143
80326	055636803266	143
83335	055636833355	143
83657	055636836578	142
23916	049206239166	145
23921	049206239210	144
23924	049206239241	144
80097	055636800975	141
80146	055636801460	141
24001	781945131003	136
24017	049206240179	137
24019	049206240193	137
24021	049206240216	137
24043	049206240438	137
24636	049206246362	118
72601	055636726015	168
74141R	055636741414	169
80096	055636800968	154
80099	055636800999	172
80145	055636801453	118
80147	055636801477	142
80148	055636801484	142
80347	055636803471	168
80370	055636803709	168
80394	055636803945	168
80395	055636803952	168
80482	055636804829	171
80599	055636805991	172
82828	055636828283	90
83029	055636830293	168
83063	055636830637	76
83065	055636830658	172

Item No.	UPC	Page
86135	055636861358	153
86138	055636861389	153
86142	055636861426	153
86156	055636861563	169
88252	055636882520	172
89480	055636894806	172
99234	055636992342	78
99319	055636993196	169
99425	055636994254	154
99562	055636995626	169
99575	055636995756	140
99807	055636998078	140
99808	055636998085	140
99809	055636998092	140
99978	055636999785	171
86709	064730004073	166
86710	064730004110	166
86711	064730004134	166
86712	064730004158	166
86713	064730004172	166
86714	064730020325	166
86715	064730004196	167
86716	064730020301	167
86717	064730020318	167
86837	064730021803	167
86718	064730020332	167
86612	064730021827	156
86613	064730004356	156
86615	064730021834	156
86616	064730022428	156
86618	064730018063	156
86619	064730004509	156
86620	064730004516	156
86621	064730018162	156
86622	064730004677	156
86623	064730004684	156
86624	064730018179	156
86625	064730004776	156
86631	064730005704	157
86821	064730005797	157
86822	064730005841	157
86664	064730006244	156
86667	064730006336	156
86634	064730004837	158
86635	064730006923	158
86636	064730006930	158
86640	064730017837	158

Item No.	UPC	Page
86641	064730007258	158
86642	064730007265	158
86643	064730017721	158
86644	064730007364	158
86645	064730007371	158
86831	064730021896	159
86707	064730007630	159
86646	064730017684	159
86647	064730007715	159
86648	064730007722	159
86825	064730021926	159
86862	064730022060	159
86863	064730021636	159
86865	064730022077	159
86866	064730021599	159
86868	064730022084	159
86660	064730008293	160
86653	064730008620	161
86656	064730008712	161
78412	064730018469	161
86674	064730008804	161
86679	064730008903	161
86680	064730009047	160
86681	064730009078	160
86683	064730018438	160
86684	064730009658	160
86687	064730009740	160
86690	064730015178	161
86944	055636869446	160
86870	064730021902	160
86869	064730022343	161
86828	064730010227	159
86986	064730869863	154
86698	064730018186	154
86719	064730010890	166
86720	064730010937	166
86722	064730010951	166
86724	064730010975	166
86725	064730016557	166
86726	064730010999	166
86727	064730011019	167
86728	064730011026	167
86836	064730014829	167
86729	064730021810	167
86730	064730016823	167
86630	064730021858	150
86632	064730021865	157



ITEM NUMBER INDEX

Item No.	UPC	Page
86706	064730022053	160
37012	027997370121	59
00729	027997007294	59
37014	027997370145	59
00730	027997007300	59
01609	055636782417	170
82963	055636829631	164
82969	055636829693	164
81116	055636811162	165
81117	055636811179	165
83685	055636836851	95
83682	055636836820	95
83644	055636836448	95
83083	055636830835	96
83649	055636836493	99
83650	055636836509	99
83651	055636836516	99
83082	055636830828	96
81286	055636812862	100
83636	055636836363	95
83642	055636836424	95
80135	055636801354	100
00808	027997008086	113
78609	055636786095	72
81525	055636815252	80
86731	064730011064	153
86732	064730011088	153
86733	064730011125	153
86734	064730011156	153
86874	064730021766	152
86737	064730011262	153
86738	064730011323	153
86740	064730011460	152
86742	064730011552	152
86743	064730011576	152
86744	064730011613	152
86873	064730021742	152
86746	064730011699	152
86748	064730011736	152
86875	064730021735	152
80185	055636801859	151
86750	064730014737	151
86751	064730017769	151
86752	064730011798	150
86753	064730011828	150
86755	064730011897	150
86759	064730011927	150

Item No.	UPC	Page
86760	064730011958	150
86877	064730021704	150
86879	064730021698	150
86881	064730021674	151
86765	064730020189	150
86883	064730021391	150
01044	027997010447	113
01886	049206018860	113
02373	049206023734	112
03918	049206039186	113
03308	049206033085	112
81252	055636812527	73
78599	055636785999	79
81867	055636818673	78
78419	055636784190	78
81254	055636812541	73
81037	055636810370	77
81039	055636810394	77
78023	055636780239	77
78006	055636780062	77
81036	055636810363	77
81038	055636810387	77
81255	055636812558	73
01047	027997010478	112
03309	049206033092	112
83680	055636836806	125
78075	064730012139	82
78076	064730012153	82
78077	064730012177	82
78078	064730017431	85
78079	064730017417	85
78080	064730012207	83
78081	064730012238	83
78082	064730012252	83
78083	064730012283	83
78084	064730012290	83
78085	064730012320	83
78413	055636784138	72
78086	064730012351	83
78414	055636784145	72
78087	064730019909	72
78088	064730012375	83
78089	064730012399	83
78090	064730017448	85
78091	064730017424	85
78092	064730012412	82
78095	064730012467	81

Item No.	UPC	Page
78096	064730013990	71
78098	064730012481	81
78099	064730019862	71
78102	064730012528	81
78105	064730012566	81
78106	064730019893	71
78109	064730012597	81
78110	064730018865	71
78113	064730012634	81
78114	064730017578	71
78118	064730012702	81
81318	055636813180	69
78603	055636786033	80
81319	055636813197	69
81031	055636810318	81
81514	055636815146	70
83353	055636833539	71
81320	055636813203	69
80566	055636805666	87
81330	055636813302	70
78604	055636786040	80
83354	055636833546	71
81321	055636813210	69
80546	055636805468	87
81331	055636813319	70
78605	055636786057	80
78606	055636786064	80
81323	055636813234	69
81332	055636813326	70
78607	055636786071	80
81324	055636813241	69
81515	055636815153	70
81326	055636813265	69
78617	055636786170	69
78167	064730021537	22
78168	064730014850	21
80624	055636806243	124
80628	055636806281	124
83679	055636836790	124
99959	055636999594	37
99969	055636999693	37
99248	055636992489	38
99240	055636992403	38
81029	055636810295	50
86766	064730014171	151
86767	064730014188	151
86768	064730014195	151



ITEM NUMBER INDEX

Item No.	UPC	Page
86769	064730014201	151
80105	055636801057	53
78239	055636782394	50
99645	055636996456	52
9964512	055636996456	52
81023	055636810233	51
01791	027997017910	169
01845	049206018457	169
99770	055636997705	169
99781	055636997811	50
99780	055636997804	51
81017	055636810172	50
81018	055636810189	50
83056	055636830569	51
81026	055636810264	51
80103	055636801033	53
81327	055636813272	69
78124	055636781243	51
81024	055636810240	51
80104	055636801040	53
81064	055636810646	32
81069	055636810691	32
81070	055636810707	32
81071	055636810714	31
81072	055636810721	31
81074	055636810745	31
81079	055636810790	31
81082	055636810820	31
81083	055636810837	31
81084	055636810844	31
81086	055636810868	31
81087	055636810875	32
81727	055636817270	32
81114	055636811148	32
81095	055636810950	17
81110	055636811100	17
86808	064730016250	155
86812	064730019374	155
86820	064730014546	155
80848	055636808483	19
80012	055636800128	29
80014	055636800142	29
80015	055636800159	29
80017	055636800173	29
80079	055636800791	29
99653	055636996531	174
81801	055636818017	174

Item No.	UPC	Page
81802	055636818024	174
80841	055636808414	21
80065	055636800654	88
83659	055636836592	94
80744	055636807448	20
80094	055636800944	172
83701	055636837018	37
83672	055636836721	37
83671	055636836714	37
83667	055636836677	36
83697	055636836974	36
83698	055636836981	36
83668	055636836684	36
83666	055636836660	36
83699	055636836998	36
83700	055636837001	36
81060	055636810608	33
81061	055636810615	33
80710	055636807103	19
83057	055636830576	38
83689	055636836899	25
80745	055636807455	20
81053	055636810530	33
81056	055636810561	33
80792	055636807929	22
80125	055636801255	89
80126	055636801262	89
80747	055636807479	20
83027	055636830279	84
83025	055636830255	84
83024	055636830248	84
83023	055636830231	84
80114	055636801149	89
80472	055636804720	77
99951	055636999518	34
9995112	055636999518	34
99639	055636996395	12
99641	055636996418	12
99640	055636996401	12
80713	055636807134	18
80356	055636803563	8
80467	055636804676	8
80440	055636804409	11
80441	055636804416	11
81194	055636811940	8
80506	055636805062	8
80443	055636804430	11

Item No.	UPC	Page
80444	055636804447	11
80445	055636804454	11
80446	055636804461	11
80360	055636803600	8
81723	055636817232	21
80361	055636803617	10
80364	055636803648	10
80365	055636803655	10
81187	055636811872	9
80366	055636803662	10
80447	055636804478	10
80367	055636803679	10
83702	055636837025	18
80857	055636808575	17
80454	055636804546	11
80715	055636807158	18
80354	055636803549	34
803548	055636803549	34
80716	055636807165	19
80718	055636807189	19
80798	055636807981	19
81097	055636810974	33
81099	055636810998	33
81183	055636811834	15
81195	055636811957	14
81005	055636810059	15
80368	055636803686	15
99654	055636996548	174
80739	055636807394	18
81688	055636816884	14
80402	055636804027	57
80403	055636804034	57
80375	055636803754	13
81181	055636811810	13
80149	055636801491	12
83192	055636831924	13
80154	055636801545	12
80377	055636803778	13
80151	055636801514	12
83114	055636831146	13
80163	055636801637	26
80164	055636801644	26
81767	055636817676	13
81869	055636818697	13
81768	055636817683	13
81570	055636815702	14
83355	055636833553	14



ITEM NUMBER INDEX

Item No.	UPC	Page
99423	055636994230	14
83704	055636837049	15
81185	055636811858	9
81188	055636811889	8
81189	055636811896	8
81186	055636811865	9
80720	055636807202	18
81759	055636817591	23
99068	055636990683	23
81760	055636817607	23
81770	055636817706	23
78492	055636784923	106
78493	055636784930	106
8035510	055636803556	105
78491	055636784916	106
80136	055636801361	106
78490	055636784909	106
80751	055636807516	20
80752	055636807523	20
83653	055636836530	40
83652	055636836523	40
8365224	055636836523	40
83064	055636830644	40
80351	055636803518	40
8035124	055636803518	40
81184	055636811841	21
80112	055636801125	89
80111	055636801118	89
83138	055636831382	88
80721	055636807219	19
80722	055636807226	19
80119	055636801194	89
80120	055636801200	89
80122	055636801224	89
80123	055636801231	89
81713	055636817133	32
80066	055636800661	78
83663	055636836639	25
78127	055636781274	67
78129	055636781298	67
78131	055636781311	67
83312	055636833126	7
80064	055636800647	67
80069	055636800692	78
80070	055636800708	78
83313	055636833133	7
83112	055636831122	16

Item No.	UPC	Page
80678	055636806786	66
80673	055636806731	66
80468	055636804683	66
80672	055636806724	66
80465	055636804652	66
80671	055636806717	66
80669	055636806694	66
80665	055636806656	66
80061	055636800616	66
27230	049206113916	47
83315	055636833157	5
83316	055636833164	5
83577	055636835779	5
83319	055636833195	5
83017	055636830170	16
83018	055636830187	16
83019	055636830194	16
83020	055636830200	16
83130	055636831306	163
83131	055636831313	163
83132	055636831320	163
83133	055636831337	163
80030	055636800302	30
80080	055636800807	30
80436	055636804362	6
80350	055636803501	22
80437	055636804379	6
80442	055636804423	6
80448	055636804485	6
80450	055636804508	6
80451	055636804515	6
83311	055636833119	76
83113	055636831139	77
80062	055636800623	67
80063	055636800630	67
80068	055636800685	78
83321	055636833218	25
83320	055636833201	25
27240	049206113909	47
80071	055636800715	77
80073	055636800739	76
80074	055636800746	76
80077	055636800777	76
80177	055636801774	76
80116	055636801163	89
80755	055636807554	20
80452	055636804522	26

Item No.	UPC	Page
80106	055636801064	26
80162	055636801620	26
78756	055636787566	26
80165	055636801651	26
80078	055636800784	172
80040	055636800401	30
80041	055636800418	30
80082	055636800821	30
80042	055636800425	30
80043	055636800432	30
80481	055636804812	30
81804	055636818048	173
82502	055636825022	173
81707	055636817072	74
81845	055636818451	173
81585	055636815856	173
81833	055636818338	174
81583	055636815832	173
81355	055636813555	88
81356	055636813562	88
80353	055636803532	34
8035312	055636803532	34
78927	055636789270	19
78928	055636789287	19
78852	055636788525	21
80838	055636808384	22
80839	055636808391	22
86980	055636869804	155
83031	055636830316	131
83032	055636830323	131
83040	055636830408	131
80615	055636806151	130
80616	055636806168	130
80618	055636806182	130
80218	055636802184	126
86981	055636869811	155
80619	055636806199	130
81357	055636813579	162
81358	055636813586	162
81359	055636813593	162
81360	055636813609	162
82769	055636827699	164
82768	055636827682	164
82767	055636827675	164
82766	055636827668	164
82765	055636827651	164
82764	055636827644	164



ITEM NUMBER INDEX

Item No.	UPC	Page
82763	055636827637	164
82758	055636827583	164
82713	055636827132	164
83737	055636837377	163
80489	684143007227	126
80490	684143012252	126
80205	055636802054	128
80206	055636802061	128
83041	055636830415	128
83678	055636836783	128
81062	055636810622	90
83676	055636836769	127
83677	055636836776	127
80621	055636806212	129
80620	055636806205	129
80473	055636804737	123
80459	055636804591	123
86983	055636869835	155
80208	055636802085	126
21005	027997210052	61
81257	055636812572	86
78602	055636786026	79
81283	055636812831	86
80435	055636804355	123
80434	055636804348	123
01142	027997011420	169
00852	027997008529	169
01908	049206019089	105
99861	055636998610	171
99862	055636998627	52
80349	055636803495	171
99263	055636992632	106
78502	055636785029	106
83719	055636837193	27
80453	055636804539	27
83330	055636833300	27
83049	055636830491	171
99741	055636997415	119
81104	055636811049	56
81715	055636817157	56
81716	055636817164	56
81717	055636817171	56
81718	055636817188	56
81719	055636817195	56
78947	055636789478	101
78949	055636789492	101
78948	055636789485	101

Item No.	UPC	Page
80759	055636807592	55
81041	055636810417	56
80803	055636808032	56
81040	055636810400	55
80779	055636807790	55
80726	055636807264	56
80414	055636804140	54
80417	055636804171	54
80419	055636804195	54
78952	055636789522	101
80421	055636804218	54
80423	055636804232	54
80780	055636807806	55
80661	055636806618	87
81484	055636814842	87
80568	055636805680	87
80697	055636806977	87
80567	055636805673	87
80842	055636808421	55
80994	055636809947	55
81339	055636813395	89
81473	055636814736	89
81311	055636813111	72
78645	055636786453	80
81312	055636813128	72
78646	055636786460	80
81284	055636812848	86
81509	055636815092	74
78600	055636786002	79
81269	055636812695	74
81340	055636813401	89
78542	055636785425	98
78533	055636785333	96
78531	055636785319	96
78540	055636785401	98
78539	055636785395	98
78530	055636785302	96
78526	055636785265	96
78529	055636785296	96
78527	055636785272	96
78528	055636785289	96
78943	055636789430	100
78944	055636789447	100
78942	055636789423	100
78941	055636789416	100
78945	055636789454	100
78940	055636789409	97

Item No.	UPC	Page
78537	055636785371	97
78538	055636785388	97
78544	055636785449	100
81443	055636814439	90
81445	055636814453	90
81447	055636814477	90
78666	055636786668	48
78683	055636786835	48
82531	055636825312	173
78888	055636788884	42
78889	055636788891	42
78890	055636788907	42
00109	027997001094	114
81045	055636810455	42
00434	027997004347	114
01306	027997013066	114
83084	055636830842	135
83085	055636830859	135
83086	055636830866	135
83087	055636830873	135
83088	055636830880	135
83089	055636830897	135
83090	055636830903	135
83091	055636830910	135
83092	055636830927	135
83093	055636830934	135
83094	055636830941	135
83095	055636830958	135
81166	055636811667	45
81168	055636811681	44
81021	055636810219	44
81164	055636811643	45
81043	055636810431	41
83720	055636837209	133
3104	049206031043	133
83711	055636837117	133
18000	038776180008	133
3108	049206031081	133
19000	038776190007	133
83721	055636837216	133
83712	055636837124	133
83722	055636837223	133
3130	049206031302	133
83713	055636837131	133
12000	038776120004	133
81165	055636811650	45
78643	055636786439	43



ITEM NUMBER INDEX

Item No.	UPC	Page
78728	055636787283	169
81167	055636811674	44
81156	055636811568	41
81049	055636810493	41
81048	055636810486	41
80996	055636809961	41
81044	055636810448	41
810449	055636810448	41
80997	055636809978	41
81046	055636810462	41
81159	055636811599	48
80995	055636809954	48
80698	055636806984	86
80699	055636806991	86
80670	055636806700	87
78601	055636786019	79
80690	055636806908	87
03925	049206039254	114
81160	055636811605	48
78850	055636788501	48
81161	055636811612	48
81720	055636817201	43
81157	055636811575	43
81196	055636811964	43
81022	055636810226	43
81364	055636813647	90
81008	055636810080	44
00788	027997007881	169
00206	027997002060	169
01666	027997016661	169
00191	027997001919	61
78726	055636787269	60
83377	055636833775	60
99183	055636991833	68
99184	055636991840	68
99164	055636991642	68
78410	055636784107	61
99185	055636991857	68
83379	055636833799	58
00188	027997001889	60
00199	027997001995	58
00195	027997001957	58
00196	027997001964	58
83660	055636836608	62
78725	055636787252	62
00193	055636001938	61
00194	027997001940	61

Item No.	UPC	Page
00189	027997001896	60
78887	055636788877	58
78237	055636782370	111
99232	055636992328	111
00197	027997001971	58
00198	027997001988	58
00190	027997001902	60
00192	027997001926	61
99634	055636996340	90
00790	027997007904	169
00791	027997007911	169
83538	055636835380	65
83716	055636837162	65
83537	055636835373	65
83535	055636835359	65
83531	055636835311	64
83532	055636835328	64
83534	055636835342	64
83533	055636835335	64
83715	055636837155	64
83718	055636837186	65
99839	055636998399	62
99715	055636997156	119
99974	055636999747	119
99716	055636997163	119
99717	055636997170	119
99713	055636997132	119
00818	027997008185	169
81341	055636813418	89
81343	055636813432	89
81345	055636813456	89
78931	055636789317	76
81347	055636813470	89
78932	055636789324	76
81349	055636813494	89
78933	055636789331	76
02382	684143023821	134
02381	684143023814	134
83709	055636837094	132
83707	055636837070	132
83705	055636837056	132
83710	055636837100	132
83708	055636837087	132
83706	055636837063	132
00264	027997002640	60



Garant

**PRO
SERIES**

83779

To order your Garant® tools and accessories, contact your representative or customer service toll free at **1-800-463-7040**.

375, chemin Saint-François Ouest, Saint-François (Québec) G0R 3A0



www.garant.com

Making your job easier™