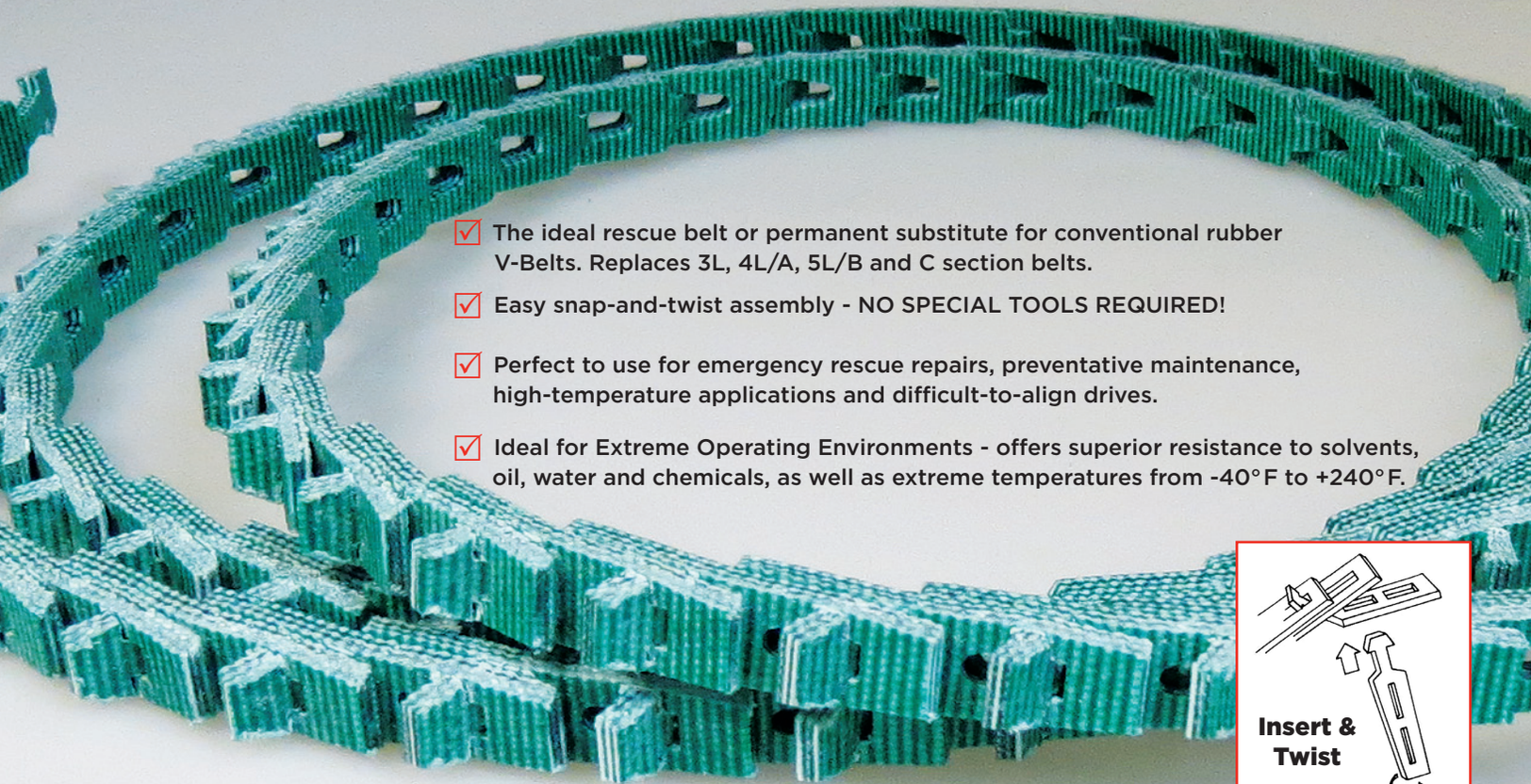
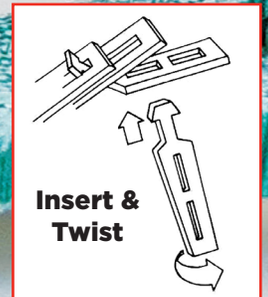


## The Ideal Replacement For Conventional Rubber V-Belts!



- ✓ The ideal rescue belt or permanent substitute for conventional rubber V-Belts. Replaces 3L, 4L/A, 5L/B and C section belts.
- ✓ Easy snap-and-twist assembly - NO SPECIAL TOOLS REQUIRED!
- ✓ Perfect to use for emergency rescue repairs, preventative maintenance, high-temperature applications and difficult-to-align drives.
- ✓ Ideal for Extreme Operating Environments - offers superior resistance to solvents, oil, water and chemicals, as well as extreme temperatures from -40°F to +240°F.



### Where To Use Accu-Link®

- ✓ Temporary or Permanent substitution for conventional Rubber V-Belts.
- ✓ Any conventional V-Belt application where it is difficult to install an endless belt - avoid costly labor intensive machine teardowns.
- ✓ Conventional V-Belt applications where chemical and high-temp resistance is needed.
- ✓ Mobile Service Vehicles where carrying a large inventory of belts is not practical.



 **Jason Industrial Inc.®**  
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## ACCU-LINK® ADJUSTABLE LINK V-BELTS

- Solve V-Belt Drive Problems Quickly, Accurately and Permanently.
- Ideal for Diverse Operating Environments.
- Installation is a Snap!



**Jason's Accu-Link® V-Belts Are the Ideal Replacement Substitute for Conventional Rubber V-Belts.**

# Accu-Link® Adjustable Link V-Belts

## Features

## Benefits

- **Durable urethane coating**.....Increased life and durability
- **Rugged polyester fabric**.....Strength and longer life; maximum horsepower
- **Can be assembled in any length**.....Readily available in emergencies - reduces inventory
- **Snap-and-twist assembly - no tools needed**.....Easy assembly, a fast and reliable alternative, minimizes downtime
- **Chemical and high temp resistance**.....Dependability in harsh environments
- **Segmented link construction**.....Rolls on to drive pulleys like chain - no cords to break  
Reduced vibration over conventional V-Belts
- **Versatility**.....Can be used in any industry, hundreds of applications  
Can be used as singles or multiple V-Belts
- **Horsepower capacity**.....Same power ratings as conventional V-Belts
- **Interchangeability**.....Can be installed on existing pulleys with no changes in set-up

## No Special Tools Required - Assembles in Seconds!



1. Hold belt with tabs pointing outward.



2. Place end tabs through two links at once.



3. Flex belt further and insert second tab through end link by twisting tab with thumb.



4. Ensure tab returns to position across belt. Reverse belt so tabs run inside.



### Installation:

1. Before installing, turn belt inside out and couple the belt.
2. Place endless **Accu-Link® V-Belt** in the nearest small sheave groove.
3. Extend belt and place in the nearest large sheave groove.
4. Manually turn the **Accu-Link® V-Belt** until it is in groove all around drive. Do not jog motor.
5. Continue to manually work the belt from groove to groove.
6. Repeat until all grooves are filled.
7. Tension belts using the same method for equivalent size conventional rubber belt.

### Disassembly



1. Hold belt upside down. Bend back as far as possible, hold with one hand. Twist one tab 90° parallel with slot.



2. Pull end of link over tab.



3. Rotate belt end with tab 90°.



4. Pull belt through the two links.

**NOTE: Unlike conventional V-Belts, Accu-Link® can be rolled onto pulleys - no cord to break.**

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PB-AL-4/14-2.5M