Solve V-Belt Drive Problems Quickly, Accurately & Permanently

The ideal temporary replacement or permanent substitute for conventional rubber V-belts, Jason Industrial’s Accu-Link® V-belts combine superior strength, durability and quick, easy assembly to keep equipment up and running - at the same running horse power ratings as rubber belts. Constructed of urethane elastomer reinforced with a rugged, woven polyester fabric, Accu-Link® V-belts are manufactured by a revolutionary new process which creates smooth, precise side profiles on each link. This smooth profile less vibration and requires lower drive tensions for increased belt life.

Ideal for Diverse Operating Environments

Accu-Link® V-belt urethane construction offers superior resistance to most common industrial solvents and chemicals, oil, water and temperature extremes, from 40°F to 240°F. Accu-Link® V-belts dissipate heat so they run cooler than conventional belts. Suited to harsh environments, Accu-Link® V-belts are ideal for the metal processing, machine tool, agricultural, packaging, coal and aggregate, pulp and paper, lumber, marine, air moving, petrochemical, woodworking, conveying and food industries.

Installation Is a Snap

Installation and assembly is as easy as a snap and a twist. No special tools are required to couple or uncouple each Accu-Link® V-belt. Belts can be made to accommodate any length, which makes them ideal for emergency repairs and replacements. Once assembled, Accu-Link® V-belts install in a fraction of the time needed for endless rubber belts. Accu-Link® V-belts install in minutes without removing outboard bearings or moving motors.

Choose Accu-Link® For:
- Durability
- Easy Assembly
- Fast Installation
- Maximum Horsepower
- Dependability

Improved for Longer Life

Designed to fit any drive application, Accu-Link® V-belts are available in the most popular sizes - 3L, A, B and C sections in both 25' and 100' lengths. We also offer CC section for dry can applications. Shorter sleeved lengths are also available. What’s more, Accu-Link® V-belts maintain precise tension, so they deliver maximum power on multiple-belt drives.

Installation Instructions

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 the 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.

Alternative Installation

1. Form Accu-Link® V-belt to the correct pitch length.
3. Place all belts in position.
4. Move motor back into position while applying correct tension.
5. Secure motor tightly.

Belt Length Determination

Lay out pitch length of belt desired. Remove 1 link in every 24 for 3L, A & B section or 1 link in every 20 for C section. Assemble belt.

Retensioning

Like all vee belts, Accu-Link® may require retensioning after 1-3 hours of running.

HP Capacity

Use same rating as for standard rubber Vee-belts.

Branch Offices

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