

BESTLINK

NEW! Bestorq linked v-belts

Use Bestlink belts as a temporary replacement or permanent substitute for conventional rubber v-belts. Simply "Twist and Lock" belt tabs into place, no need for special tools.

REDUCE DOWNTIME

Bestlink belts are a great alternative for use on machinery that ordinarily would need to be disassembled for a simple v-belt installation; take apart the belt, not the machine. Keep machines up and running at the same horsepower ratings as conventional rubber v-belts.

SAVE MONEY & SPACE

Ideal for emergency repairs and replacements; keep a few link belts on hand instead of a large inventory of multiple sized v-belts. Make any belt length you need, by hand, in seconds.

DECREASE VIBRATION

Our manufacturing process insures precision link dimensions for smooth, vibration free performance. Along with reduced vibration you may also enjoy reduced drive noise.

STAND UP TO HARSH ENVIRONMENTS

Bestlink belts are made of a polyester fabric impregnated with premium urethane polymer, creating superior resistance to most common industrial solvents as well as chemicals, oil, water and extreme temperatures (from -40° F to 240° F), making them ideal for metal processing, machine tool, agricultural, packaging, coal and aggregate, pulp and paper, lumber, marine, air moving, petrochemical, conveying and food industries.

Bestlink belts are manufactured in standard v-belt cross sections to run in industrial standard pulley grooves. Belts come in easy to use cartons in roll lengths of either 25ft or 100ft.

Available sizes are:

- 3L (3/8" top width)
- A (1/2" top width)
- B (5/8" top width)
- C (7/8" top width)



With Bestlink belts, installation and assembly is as easy as a twist and lock into place. No special tools are required to couple or uncouple each Bestlink belt. Once assembled, Bestlink belts install in a fraction of the time needed for endless rubber belts. Bestlink belts install in minutes without removing outboard bearings or moving motors.

INSTALLATION INSTRUCTIONS

1. Before installing, turn belt inside out (tabs inside) and couple the belt.
2. Place belt in nearest small sheave groove.
3. Extend belt and place in nearest large sheave groove.
4. Manually turn 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.

ALTERNATE INSTALLATION

1. Form Bestlink v-belt to the correct pitch length.
2. Move motor forward.
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 one link in every 24 for A & B section or one link in every 20 for C-Section.

RETENSIONING

Bestlink, like other linked belts, require retensioning after 1-3 hours of running. You may adjust the center distance of the drive or you may remove the belt, remove one link and reinstall the belt.

