





DO NOT DRILL OUTSIDE THIS BORDER

Performance Upgrades for Big Box HVAC Systems

Reduce maintenance costs; increase dri

V-Belt Drive Tensioners

Automatically take the slip out of your belt driven HVAC systems.



RT1000





RT4100



Mounting Bracket

Reduce Maintenance Costs

Eliminating costs associated with periodic belt re-tensioning and increasing belt life leads to fewer service calls per store.

Reduce System Noise

No more squealing on system startup. Eliminate noise created by vibrations from loose belts.

Increase Energy Efficiency

Rotary spring loaded design maintains correct drive belt tension automatically, eliminating slip and torque losses associated with loose fitting V-belts.

Maintain a Comfortable Environment for Everyone

T-Max Tensioners keep fans running at optimum speeds ensuring ventilation systems maintain comfortable in-store environments.

Easy Belt Installation

Allows V-belt to be installed without tools and without moving drive components.

Quicktime Mounting

Depending on system brand, T-Max install time ranges from 15 to 45 minutes.

Flexible Installation Options

T-Max Tensioners can be mounted directly to the frame of the unit. Or, for applications without an existing mounting location, we offer the all new T-Max Tensioner Mounting Bracket.

- Compatible with NEMA 48, 56 & 143T designs; also IEC 63, 71, 80 & 90s designs.
- Comes with all of the appropriate mounting hardware and installation guidelines.



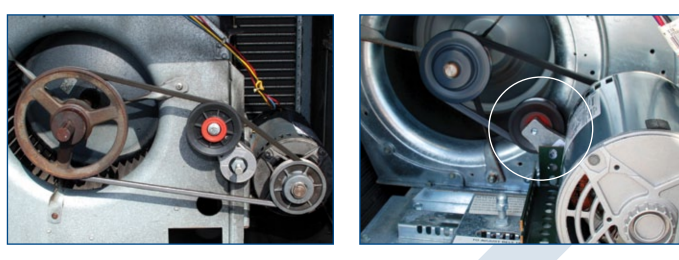
For detailed installation videos, visit <u>www.youtube.com/fennerdrives</u>



www.fennerdrives.com

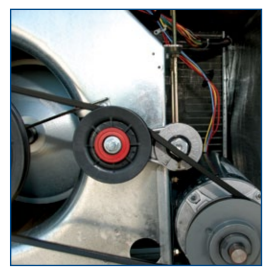
ive efficiency; increase belt life... T-Max[®].

Applications











RT1000 Series and RT1600 Series: US Patent Pending RT3000 Series: US Patent No. 6,855,079; 7,837,582 and 7,883,436 RT4100 Series and RT4900 Series: 6,855,079 and 7,837,582

For less time up on the roof, bolt on T-Max!

800.243.3374

Count on Fenner Drives. We've got the right product for your application.



Fenner Drives is a proven leader in the design and manufacture of problem-solving power transmission and motion transfer components. Recognized widely for our expertise and innovation in manufacturing technology, we consistently blend reliability, quality and value in our products. As part of our commitment to provide unsurpassed technical support and service, we maintain extensive engineering, development and testing facilities.

Visit us at www.fennerdrives.com



US

UK

www.fennerdrives.com TEL: +1-800-243-3374 TEL: +1-717-665-2421 FAX: +1-717-665-2649 www.fennerdrives.com TEL: +44 (0)870 757 7007 TEL: +44 (0)1924 482 470 FAX: +44 (0)1924 482 471 Tower wist Lus

SP WEDGE BELTS



Trantorque[®] Keyless Bushings

BALLORE REVIEWS BUSHINGS DEVELOPMENT OF CONTROL DEVELOPMENT OF CONTROL DECLT & CHAIN TENSIONERS

UHMW BELT & CHAIN GUIDES

Information subject to change without prior notification. Visit www.fennerdrives.com/catalogs for the most current information.