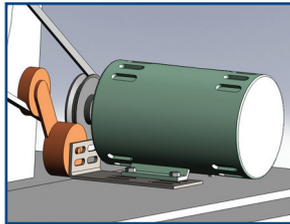
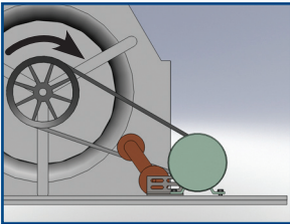


T-Max[®] Tensioner Bracket Mounting Guidelines

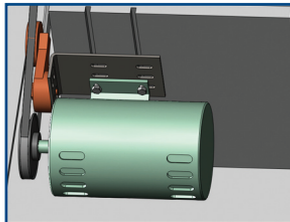
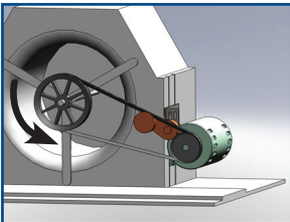
1. Remove the two mounting bolts on the side of the motor where the bracket will be positioned. Loosen the bolts on the other side of the motor, tilt the motor and slide the tensioner bracket into position.
2. Replace the bolts but do not fully tighten until the bracket is in the proper position.
3. Mount the tensioner to the front of the bracket. Tensioner should not interfere with the belt path or either of the pulleys. Also, it should be as close to the middle of the belt span as possible. Keep the original belt path as close to the center of the tensioner as possible.
4. Once the bracket is in the proper location, tighten all four motor bolts. Ensure the pulleys are aligned.
5. Finish mounting the tensioner by referring to the T-Max[®] Tensioner installation instructions.

Below are diagrams of two different possible installations:

Horizontal Motor Mount: Fan Turning Clockwise



Vertical Motor mount: Fan Turning Counter-Clockwise



If you have any questions please contact a Fenner Drives Applications Engineer at 800-243-3374 or ae@fennerdrives.com. To view our online videos, including T-Max Tensioners Installation, visit www.youtube.com/fennerdrives.



311 West Stiegel Street
Manheim, PA 17545-1747

www.fennerdrives.com
TEL: 800-243-3374
TEL: 717-665-2421
FAX: 717-665-2649

Hudson Road
Leeds, LS9 7DF UK

www.fennerdrives.com
TEL: +44 (0)870 7577007
TEL: +44 (0)113 2493486
FAX: +44 (0)113 2489656