

Versa & Versa Short

Installation Instructions

Item #EZCVMB or EZCVMBS The **Versa Mount and Versa Short Mount**

install on select makes and models of Freightliner, Mack, Volvo and International semi tractors. The short mount accounts for clearance concerns with refrigerated trailers.

Kit Includes:

- (1) Versa Mount Bracket or Versa Mount Bracket Short
- (1) 5/16" Hardware Kit

Recommended Tools for Installation:

- (1) Battery Powered Drill
- (1) 1/4" Drill Bit
- (1) 17/32" Drill Bit
- (1) Rivet Nut Tool (EZCRNIT)
- (1) 1/2" Socket
- (1) 9/16" Socket
- (1) 9/16" Open Ended Wrench
- (1) Permanent Marker or Center Punch





Installation Instructions

Note: For shorter wheelbase trucks with minimal distance between the back of the tractor cab and front of the trailer. The mounting height should be increased to keep the stainless line pulling down in the guide roller instead of across the mounting bracket. In these instances the higher the tensioner is mounted on the back of the cab the better.



Locate Cab Structure. Select a mounting location on the driver side a minimum of 5-1/2' above the catwalk. For shorter wheelbase trucks with minimal distance between the tractor cab and trailer, increase height to 6' minumum that will allow tying into a structural rib of the cab and without interference.



Mark Hole Locations. Hold the bracket level in the selected position and mark all four mounting holes.



Drill Pilot Holes. Using a 1/4" bit, carefully drill pilot holes in the center of each mark (being careful not to plunge into insulation, wires, etc). Drill out the pilot holes using a 17/32" drill bit.



Install Rivet Nuts. Install four rivet nuts using a rivet nut tool (EZCRNIT).



Mount Bracket. Mount the EZ Claw bracket using 5/16" bolts (included).



Install Line Saver. Mount the EZ Claw Line Saver utilizing the 3/8" mounting hardware supplied with the Line Saver.



Attach Hose Assembly. Using an EZ Claw Sling (EZCS) or Hose & Cable Block (EZCHCH38), attach the EZ Claw Line Saver cable to the hose assembly.