



EZ Claw PACCAR Adapter Bracket

Installation Instructions

Item #EZCPAB | The EZ Claw PACCAR

Adapter Bracket The PACCAR Adapter Bracket (EZCPAB)

is for use on Kenworth or Peterbilt trucks with three windows on the back of the cab. Use this adapter bracket in conjunction with the Versa Mount Bracket (EZCVMB) or Versa Mount Short Bracket (EZCVMBS).

Package contents:

- (1) PACCAR Adapter Bracket
- (1) 5/16" Mounting Hardware Kit
- (2) 3/8" Mounting Hardware Kit

Tools needed for assembly:

(1) Drill (1) Rivet Nut Tool

(1) 1/4" Drill bit (1) 1/2" Socket

(1) 17/32" Drill bit (1) 9/16" Socket

(1) 9/16" Wrench

(1) Permanent Marker or

Center Punch



Installation Instructions

FPO in-use to come FPO in-use to come FPO in-use to come

Mark Hole Locations.

Hold the mounting bracket with the three legs facing the back of the cab. The third leg of the bracket should point down and be positioned at the top of the cab between the driver side rear window and the middle window. Mark all three 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).

Enlarge Holes.

Drill out the pilot holes using a 17/32" drill bit.

FPO in-use to come

FPO in-use to come

FPO in-use to come

Install Rivet Nuts.

Install three rivet nuts using a rivet nut tool (EZCRNIT).

Install Adapter.

Mount the EZ Claw PACCAR Adapter Bracket using the 5/16" flange bolts provided.

Mount Versa Bracket.

Using the two 3/8" M Kits, install the EZ Claw Versa Mount Bracket (EZCVMB) or EZ Claw Versa Mount Short Bracket (EZCVMBS) directly to the face of the PACCAR Adapter Bracket.

REF #: 509-23-08 © 2024 EZ Claw

FPO in-use to come

FPO in-use to come

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.

REF #: 509-23-08 © 2024 EZ Claw