



Shown above. Headache rack with 25 lb. tensioner mounted on driver's side with 3-in-1 wrapped hoses and 40 lb. tensioner mounted on passenger side with two hydraulic hoses.

Headache Rack Setup

Installation Instructions

The **EZ Claw Headache Rack Kit** ensures a solid mounting location for Line Saver tensioner. This setup provides the correct support for air, electric and hydraulic lines on tractors with a headache rack installed.

Kit Includes:

- (2) Versa Mount Bracket
- (1) 3-in-1 Line Saver
- (1) Hydraulic Line Saver
- (3) Slings

Recommended Tools for Installation:

- (1) Battery Powered Drill
- (1) 1/4" Drill Bit
- (1) 3/8" Drill Bit
- (1) 9/16" Socket
- (1) 9/16" Open Ended Wrench
- (1) Permanent Marker or Center Punch

Installation Instructions

Note:

Additional spacers, fabrication and hardware may be necessary to ensure flat mounting of the EZ Claw bracket on brand-specific headache racks. For top-mounting applications (ie. toolbox style headache racks), the EZ Claw Top Mount Bracket (EZCTMB) can be used in place of the Versa Mount brackets.

1. Select locations.

Select mounting locations on the driver side and passenger side (See p. 1) of the headache rack approximately 6' above the catwalk.

2. Mark Hole Locations.

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

3. Drill Pilot Holes.

Using a 1/4" bit, carefully drill pilot holes in the center of each mark (being careful not to plunge into the back of cab).

4. Enlarge Pilot Holes.

Drill out the pilot hole using a 3/8" drill bit.

5. Mount Bracket.

Using the provided nuts and bolts, mount the brackets to the headache rack. Spacers and longer bolts (not included) may be required to create a flat/flush mounting surface.

6. Install Line Saver.

Using the supplied 3/8" bolts and lock nuts, mount the 25lb. Line Saver on the driver side bracket. Then mount the 40lb. Line Saver on the passenger side bracket.

7. Attach Hose Assembly.

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