

Included Hardware

- L-Brackets (2)
- U-Bolts (2)
- 1/2" Hex Nuts (4)
- Lock Washers (4)

- 1/4" Bolts (6)
- 1/4" Nuts (6)
- 1/4" Washers (8)
- 1/4" Fender Washers (4)

- 3/8" Bolts (2)
- 3/8" Nuts (2)
- 3/8" Washers (4)

- Straight Steel Tubes (2)
- Bent-Metal Struts (2)
- Threaded Hand Knobs (2)
- Canopy (1)



← Point your phone's camera at this to watch the install video.

Watch our installation video found at www.tractorcanopy.com/faqs under the *Installation* section, or by pointing your phone's camera at the QR code above.

Mounting Instructions

Before you get started, place your machine on a level surface.

Step 1

After determining your Mounting Position (see other side of this sheet), approximate 12" down from where you want the bottom of the shell to be. That's now the position of your L-Bracket. Using one U-Bolt and two lock washers and two nuts, hand-tighten your L-Bracket to the ROPS leg. Repeat on the other side.

Step 2

Attach the short steel tube to the L-Bracket's pre-drilled top hole with a 3/8" bolt, two washers, and locking nut. Snug it, leaving enough play so the steel tube can pivot but hold in place. Now slide the bent-metal strut over the straight tube and secure it with the hand knob. Pivot the strut so it's level or so that front end is slightly lower than the rear (this is to encourage low branches and limbs to slide up and over the canopy). Secure in place by tightening nut.

Clamp the straight tube tight to the L-Bracket holding your strut level (or in that slightly tipped position). Drill a 1/4" hole thru the L-Bracket, using the pre-drilled holes in the straight tube as your drill guide. Insert a 1/4" bolt, two washers, and lock nut. Tighten the nut so it's snug. Tighten U-Bolt.

Repeat the procedure on the other side. *Make sure the second strut is level side-to-side and front-to-back with the first, and tighten U-Bolt.*

NOTE: The pre-drilled 3/8" hole on the bottom of the L-Bracket is never used. Its purpose is to make the bracket universal left to right, or flipped backward.

Step 3

Position the shell on the struts, centering side-to-side. The forward-to-back position is up to you, but make sure you align the four holes in the struts so they are under the low, flat sections of the canopy, and so that there is enough room on all sides of the hole for the fender washer on top. Have a second person hold the canopy in place, or put weight on the shell, or clamp the shell to the struts. Drill through your canopy using a 3/8" bit with the pre-drilled holes in the struts as your guides. Insert a 1/4" bolt and large fender washer down from the top, put a washer and locking nut on the bottom. Repeat for the other holes. Only snug the nuts, as the shell needs to be able to expand and contract.

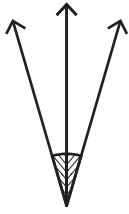
Step 4

Tighten all bracket bolts very tight. You are finished—enjoy the ride!

Backhoe Kit (optional purchase)

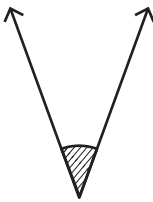
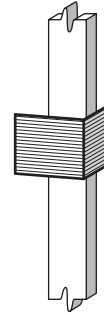
Simply mount the L-Brackets to the back side of the ROPS so the bracket ears are the same distance apart as the front mounted L-Brackets. Typically you mount them directly above or below the other set of brackets. Follow the above instructions (Steps 1–2), and you can now mount your Rhinohide Canopy on either the front or rear of your tractor.

← Front of Tractor



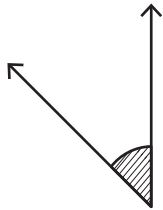
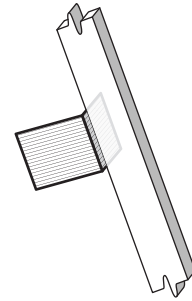
Position A

If your ROPS are either vertical or with only a slight forward or backwards lean, use *Position A*. The L-Bracket mounts behind the ROPS, but faces forward.



Position B

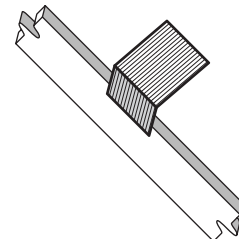
If your ROPS are angled nearly 20 degrees forward or back, use *Position B*. The L-Bracket mounts completely in front of the ROPS.



Position C

If your ROPS lean at a forward angle close to 45 degrees, use *Position C*. The L-Bracket mounts to the rear of the ROPS and face backwards.

*Note, if you bought the model specially designed for Angled ROPS, you can use *Position A* or *Position B*.



One Year Rhinohide Warranty

For a period of one year from the date of delivery, Rhinohide USA will either repair or replace free of charge any part found to be defective in use, be it due to the materials or workmanship.

Safety Instructions

This unit, while having a great deal of static strength, is not intended as an overhead safety shield.

Remove your canopy when trailering your tractor or mower.