



Superfit Roof Bar Carrier INSTRUCTIONS

RCB-3745-U TRCB-4460-U

* Please verify all parts are present before continuing.

Parts List

- 4 Lock Nuts
- 4 Bolts
- 4 End Caps
- 2 Tie Straps
- 4 Feet
- 4 Foot Pads
- 2 Clamp Straps

- For Both Models: 1 Carrier Bar
- For Model TRCB-4460-U: 1 Telescope Bar

Assembly



Figure 1

Step 1.
Place a protective foot pad on the bottom of each foot.

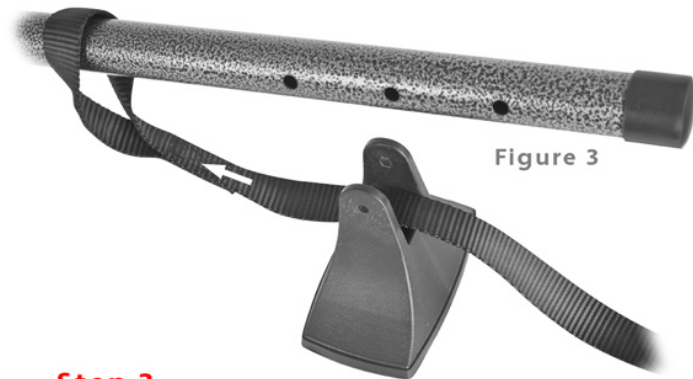


Figure 3

Step 3.
Slide a tie strap loop-end first over one end of the roof bar and a clamp strap over the other end as pictured in Figure 3. These straps will join together inside the vehicle.

Step 2.
Tap the end caps onto the carrier bar.



Figure 2

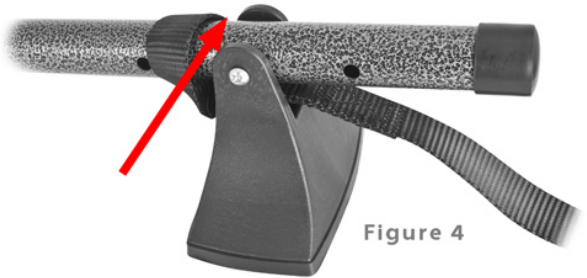


Figure 4

Step 4.
Bolt each foot pad to the roof bars and pull strap until loop slides up against the foot.

Please Note: The Telescoping Model TRCB-4460-U requires the Telescope Bar and Carrier bar to be bolted together in the center at a desired telescope length.

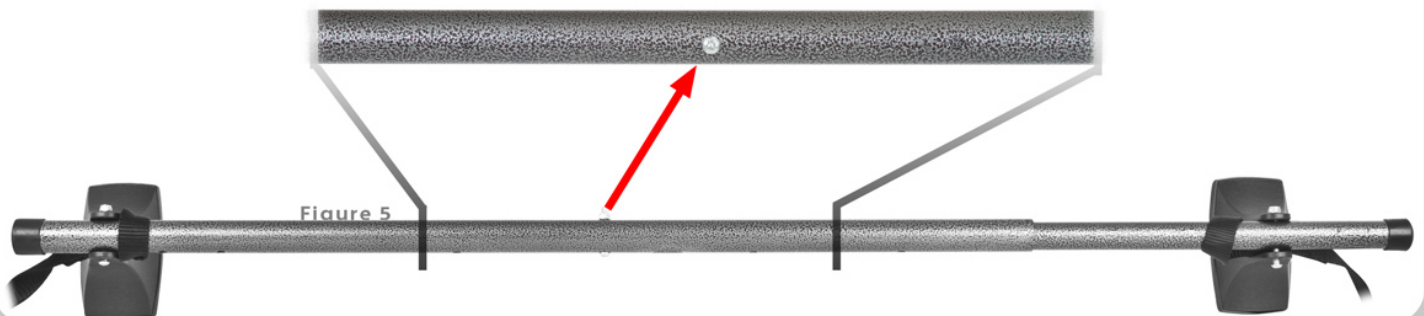


Figure 5

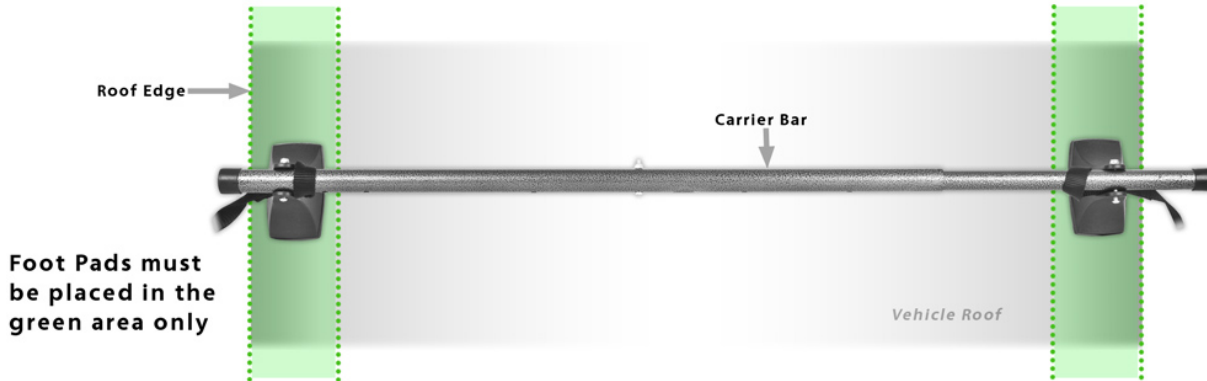


Superfit Roof Bar Carrier INSTRUCTIONS

RCB-3745-U TRCB-4460-U

Installation

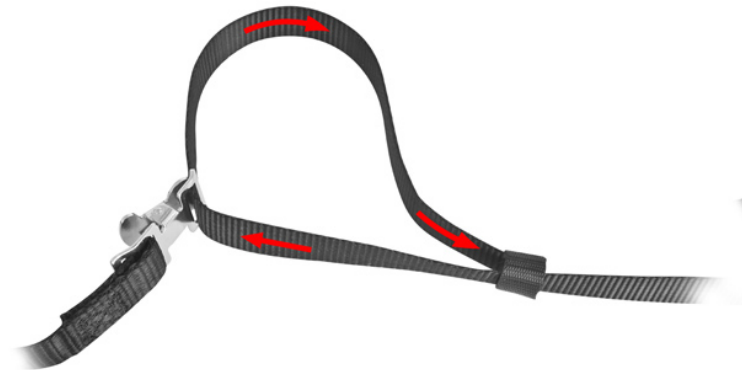
1. Ensure the vehicle roof is free of debris and position the bar carrier aligned with the doors. **Please note: The roof bar foot pads must be placed on the outside edges of the vehicle roof in order to safely support a 150 lb capacity.**



2. Run each strap inside the vehicle doors and connect them together with the Gator clip.

IMPORTANT: In some vehicles this strap will apply pressure to the door weatherseal which may cause gaps allowing water to enter the vehicle. Please check the affect these straps have on the door weatherseal and exercise caution when using the roof bars while driving in the rain.

3. For driver safety be sure to secure any excess strap with the provided elastic strap tie.



Feed the strap through the Gator clip, then around and back to the elastic tie



Loop the excess back around itself and into the elastic tie.

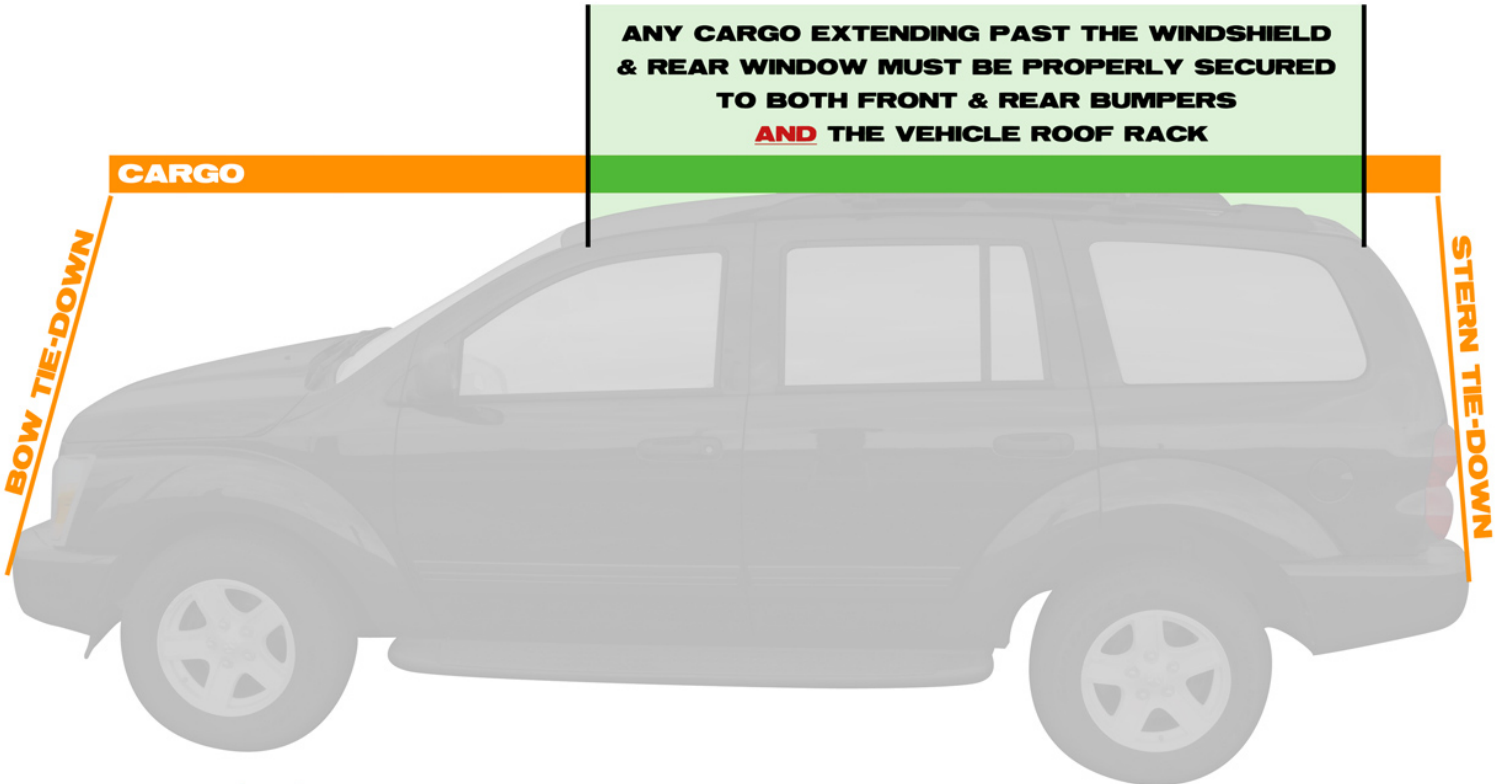


Superfit Roof Bar Carrier INSTRUCTIONS

RCB-3745-U TRCB-4460-U

How to Properly Tie-Down Roof Cargo

To prevent damage to the vehicle and/or cargo, as well as overcome updraft concerns, it is absolutely imperative to tie-down the cargo extending past the vehicle windshield and rear window. A bow tie-down strap is designed to properly secure cargo to the front vehicle bumper undercarriage. The front strap counteracts air updraft forces preventing cargo from flying upward or off the vehicle during travel. To balance the roof cargo load a stern tie-down strap is also required which connects the cargo to the rear bumper undercarriage.



Important Safety Precautions:

- Ensure cargo stored on a vehicle roof does not obstruct driver viewing through the windshield or rearview mirror
- Do not transport any cargo wider than the vehicle roof
- Tie-down longer cargo with a bow and stern strap
- Attach bow and stern straps to a solid tie-down point, do not hook to plastic or flimsy bumpers
- Secure roof cargo to the roof rack and side rails
- Check all tie-down connections periodically on travel stops
- Use a cargo net to tie-down all small or loose articles stored on a roof rack