

# **COVER-MOUNT RACK**

DiamondBackCovers.com / 800 935 4002

## **INSTALLATION GUIDE**

AX-10



Keep an eye out for these icons:





#### PARTS INCLUDED:



Posts (2)





Pipe Sockets (2)



End Caps (2)



5/16" × 1" SS Button Head Bolts (6)



Cleats (2)



5/16" × 3.5" SS Button Head Bolts (4)



5/16" Foam Washers (4)



5/16" Fender Washers (6)



5/16" Flat Washers (6)



5/16" Nylon Lock Nuts (6)



5/16" SS Lock Washers (4)



5/16" Stainless Nuts (4)

#### TOOLS REQUIRED:



3/16" Hex Key



Hex Key



Socket :



4" C-Clamp



5/16"



Pipe Cutter

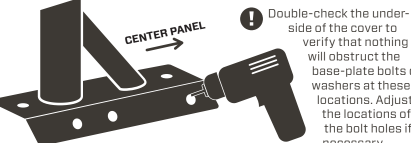


#### Hacksaw

### INSTRUCTIONS

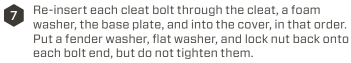
- Remove the rearmost cleats from the driver- and passenger-side bevels of your cover using a 3/16" hex key and 1/2" socket.
- Place a post base plate onto the cover over the driver-side pair of open cleat holes, its diagonal brace pointed toward the center panel, its trailing edge aligned with the top of the cover's rear bevel.
- Clamp the base plate to the cover.
- From under the cover, use the cleat holes as a template to drill up through the base plate with a 5/16" bit.

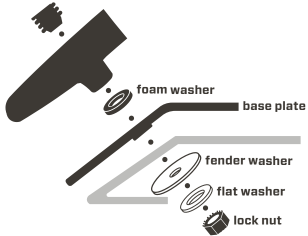
- Note the locations of cover's studs and rod guide bracket as they relate to the location of the base plate.
- From outside the cover, drill three holes through the base plate (and its foam tape) into the cover, i.e., one:
  - A. opposite the cleat holes on the base plate's angled flange.
  - B. behind the upright on the horizontal flange, and
  - C. opposite the upright on the horizontal flange.



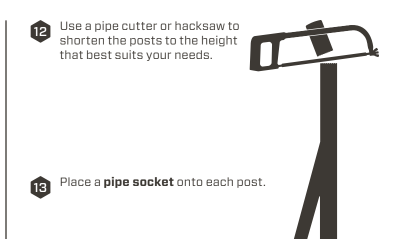
side of the cover to verify that nothing will obstruct the base-plate bolts or washers at these locations. Adjust the locations of the bolt holes if

necessary.





- Unclamp the base plate.
- Insert a 1" bolt through each base-plate hole and into the cover. Put a fender washer, flat washer, and lock nut onto each bolt end.
- Tighten all five lock nuts with a 1/2" socket and 3/16" hex key.
- Repeat steps 2-10 on the passenger side.



- Put the crossbar through both sockets. Center it side to side.
- If you deem the crossbar too long, remove its caps and use a pipe cutter or hacksaw to trim its length to suit.
- Insert a **cap** into each end of the crossbar.
- 17 Tighten all four socket set screws with a 5/16" hex key.
- Mount the **cleats** where you would like them using a drill, 3/16" hex key, 1/2" socket, 3.5" bolts, lock washers, and regular nuts.

