

SLOTTED TIE DOWN ANCHORS





ADARAC™ Slotted Tie Down Anchors offer a versatile solution for securing gear, easily repositioning along your ADARAC™ Truck Bed Rack rails to create extra tie-down points for any load. Crafted from durable, corrosion-resistant aluminum, ADARAC™ Slotted Tie Down Anchors provide a reliable, handy way to keep your gear safe during transit.

Maximum capacity: 50 lbs. per tie down bracket.



WARNING:

Cancer and Reproductive Harm www.P65Warnings.ca.gov

Black Qty 6 PN 4008092 Silver Qty 6 PN 4008093

SLOTTED TIE DOWN INSTRUCTIONS

REQUIREMENT: ADARAC[™] Rails with mounting channels.

TOOLS: Protective eyewear, Phillips screwdriver, ft-lb torque wrench and 9/16" socket.

▲ WARNING: Each tie down bracket has a maximum load capacity of 50 lbs. DO NOT EXCEED this capacity.

NOTE: Hardware appearance and components may vary.

SAFETY INFORMATION

- · Use tie downs to secure cargo in truck box only.
- Always follow safety information in ADARAC™ Installation Instructions (available at adarac.com).

NOTE: If installing tie down brackets and ADARAC™ simultaneously, proceed to Step C.

- A. On both sides, remove rear rack rail end cap retaining screws then pull rear end cap away to remove.
- B. On both sides, remove rear upright assembly mounting bolts and keep for later. Leave channel nuts in channel.
- C. Each tie down requires (2) channel nuts, insert the desired quantity in each rack rail (with extended thread facing the rack rail).

NOTE: Typically, six channel nuts are added to each rail (3 tie downs per rail).

- D. Reinsert end cap and secure retaining screw.
- E. Reverse Step B to reattach upright assembly to rack rails.

NOTE: For more details, see ADARACTM Installation Instructions.

- F. Align tie down with channel nuts, then secure with bolts. Leave loose for now.
- G. Slide tie down assembly to desired location, then torque bolts to 32 ft-lbs.
- H. Repeat Steps F and G for remaining tie down.







