

adarak.com)

- Adhere to safety warnings and cautions outlined in ADARAC™ Installation Instructions (available at adarak.com)
- Always use caution when loading or unloading cargo securely before securing cargo or operating truck
- Verify ADARAC™ and tie downs are mounted
- Always distribute weight evenly
- Use tie downs to secure cargo in truck box only

SAFETY INFORMATION

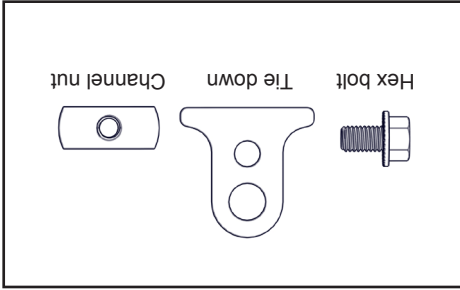
NOTE: Hardware appearance and components may vary.

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

TOOLS: Protective eyewear, Phillips screwdriver, ratchet and 9/16" socket

REQUIREMENT: ADARAC™ Rails with mounting channels

TIE DOWN INSTRUCTIONS



CONTENTS: (4) Tie downs, (4) Channel nuts and (4) 3/8" x 5/8" Hex bolts



TIE DOWNS | SET OF FOUR

- Quickly and easily secure cargo
- Freely reposition along rail
- Simple installation



TIE DOWN INSTALLATION

NOTE: If installing tie downs and ADARAC™ simultaneously proceed to Step C.

A. On both sides, use Phillips screwdriver to remove rear rack rail end cap retaining screws (#4 x 3/8") then pull rear end cap away to remove.

B. On both sides, use ratchet with 9/16" socket to remove rear upright assembly mounting bolts and keep for later. Leave channel nuts in channel.

C. Each tie down requires a channel nut, insert the desired quantity in each rack rail (with extended thread facing the rack rail).

NOTE: Tie downs and uprights use the same channel nut for mounting. Typically, two channel nuts are added to each rail (to install 2 tie downs per rail).

D. Reinsert end cap and secure retaining screw with Phillips screwdriver.

E. Reverse Step B to reattach upright assembly to rack rails.

NOTE: For more information about installing an upright assembly, see ADARAC™ Installation Instructions (available at adarac.com).

F. Align tie down with channel nut then secure with bolt. Leave loose for now.

G. Slide tie down assembly to desired location, then fully tighten bolt using ratchet with 9/16" socket.

H. Repeat Steps F and G for remaining tie downs.

IMPORTANT: Verify tie downs are mounted securely before loading cargo or operating truck.

