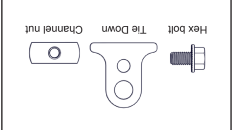
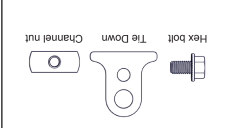




nuts and (4) 3/8" x 5/8" Hex bolts CONTENTS: (4) Tie Downs, (4) Channel







## TIE DOWN INSTRUCTIONS

REQUIREMENT: ADARACTM Rails with mounting

channels

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

capacity of 50 lbs. DO NOT EXCEED this capacity. **A WARNING:** Each Tie Down has a maximum load

## SAFETY INFORMATION

- Use Tie Downs to secure cargo in truck box only
- Always distribute weight evenly
- Always use caution when loading or unloading cargo securely before securing cargo or operating truck • Verify ADARACM and Tie Downs are mounted
- ADARACTM Installation Instructions (available at Adhere to safety warnings and cautions outlined in
- adarac.com)

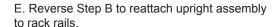
## TIE DOWN INSTALLATION

**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.



**NOTE:** For more information about installing an upright assembly, see ADARAC<sup>™</sup> 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.

