

9/27/2019

Hollywood Controls Inc.

www.hollywoodcontrols.com

888-318-2380

Toyota Tacoma 2005-2019

Steel D/V-Ring Tie Down Kit (2)

5 Minute Painless Installation

Including 3/8" Drive T55 Torx Bit

pn: TA64003/5

Description

Please note instructions here are for both D & V ring parts!

This listing is for a pair of D-Ring Tie-Downs for your Tacoma. **Identical to our other listing, but for \$5 more we include the T55 Bit also!** We make it a painless, no drilling installation! We supply plated steel 2" D/V-Rings with 400# working/1200# breaking strength welded rings. We supply factory original Toyota bed bolts. These fit all Tacoma beds from 2005 to 2019!

Your Taco came with 2 rear bed tie-downs and a weak rail system. You have NO WAY to tie cargo to the bed at the front or center. Buy one of our kits to do front or center. Buy two kits to do them both!

We don't like the Toyota D-Ring kit for mounting through the composite bed at the front sides. They are not at floor level, the backing plates are small and the composite bed can flex or crack under load.

Installation:

You need only one tool for this job. A T55 Torx bit is used to remove your old bolts and install the new ones. They should come out easily, but in corrosive environments, some WD40 may help.

Be sure to assemble them correctly. Slide the D-Ring onto the bolt with the larger face up (non-dimpled), then slide on the washer. Insert and orientate as shown in the pictures and tighten firmly.

There is no clear torque spec, as you are clamping composite above a spacer tube.

Do not try to have the D-Ring swivel around the bolt as the factory ones do. These bolts keep your bed on the truck! Correctly installed, your new D-Rings will fold down neatly towards the center of the bed below the ribs.

Content

- 1 kit - Tacoma Tie-Down Kit with 2 Bolts & D/V-Rings sku # TA64003/5
- Including 1 - 3/8" T55 Torx Bit



Figure 1
TA64005 KIT



Figure 2
Mounted Front Left & Center Left (V-Ring Same)



Figure 3
3/8" T55 TORX



Figure 1
Left Front Bolt Lube Location



Figure 2
Left Center Bolt Lube Location



Figure 3
Right Center Bolt Lube Location



Figure 7
TA64002/3



Figure 8
Mounted Front Left