



CB/GPS/Radar Detector Mount

Installation Guide

Tools needed:

Torx 15 and 25, screwdriver(s) as required
Blade or hacksaw to trim the plastic "A" pillar cover

Step 1

Remove the plastic "A" pillar cover. Start with removing the torx screws in the sun visor.



Step 2

After removing the visor screws gently pull down on the center portion of the plastic cover. It is held on with clips.



Step 3

In the newer JK's you will see the two torx screws that hold the footman loop to the windshield. On old JK's this will be riveted in place and the rivets will need to be drilled out and removed (you will replace the rivets with nutserts).



Here it is with the footman loop removed. It looks the same if you have to drill out the rivets.



Step 3.1 (2010 and older JK)

If you had to remove the rivets, use the two supplied nutserts and tool to install the nutserts.

Tighten down until it is snug or tight within the hole. Hold the 5/16 nut with an open-end wrench while using a 7/16" socket to tighten the 1/4" bolt into the hole.



Step 4

Using the center loop's screws (or if you removed rivets, the supplied screws), install the mount on the outside of the loop.



Step 5

Replace the plastic cover and reinstall the sun visors.



Step 6

Install your CB, Radar detector, or GPS device.





We'd love to see your gear! Please post a review, and a picture of your install, on the various forums, and on our Instagram, Twitter and Facebook pages.

www.facebook.com/StrikeForceZebra

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www.instagram.com/strikeforcezebra

For assistance, please contact us at the email address below

4722 Bountiful Ridge Dr., Bountiful, UT, 84010

www.strikeforcezebra.com ★ info@strikeforcezebra.com