Kwick Top KitFor Camper Caps and Jeep TJs

Installation Guide

Introduction The Kwick Kit is designed to help you remove your camper cap or Jeep TJ quickly and easily. This is specially designed hardware supplied with this kit. The Kwick Kit lets you remove your top without tools and replace your top easier. The nut portion, called a receptacle, installs permanently to your vehicle body and saves removing panels or fishing for nuts that dropped.

The captive screws are a 1 and 1/4 turn type and you take them out or replace them with just your fingers. Six or seven foot/pounds is all that's required to keep them tight. **Don't over tighten!**

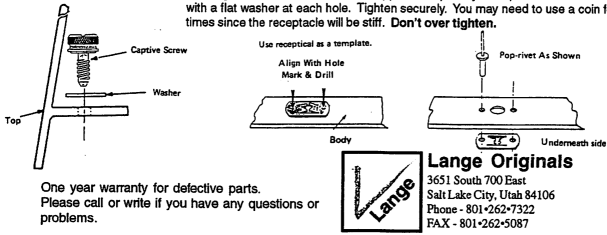
The only requirements for successful installation is the ability to access the underside of your truck bed along the top of each side. This is necessary so that the receptacle can be installed under the top lip of the bed.

Tools Required Electric drill with 1/8 inch bit, hand pop riveter (obtained at any hardware store for about \$10), center punch and pencil.

Parts Included	ITEM	Quantity	
٠.	Pop Rivets	17	٨.
	Captive Screws	8	
	Captive Screw Receptacles	8	
	Flat Washers	8	
	Installation Guide		

Installation Mark along the edge of your cap's bottom rail where you want to place the fasteners. Four on each side. Drill a 3/8" hole through the camper and the edge of the truck bed (Make sure you can reach under the truck's rail edge so you can install the receptacle). For Jeep's use the existing holes already used to secure the top. Remove your cap or top. We suggest using our Hoist-a-Top Remover for easy one person removal of your cap or top.

Using a receptacle as a guide, mark the drill centers for the two rivet holes. Mark, set punch and drill 1/8° holes at each site, two for each receptacle. Install the receptacle under the truck's or Jeep's sheet metal along the top of the bed with a hand squeeze riveter as shown in the diagram below. Use the rivets supplied. Replace your top and install the captive screws with a flat washer at each hole. Tighten securely. You may need to use a coin for the first few times since the receptacle will be stiff. **Don't over tighten.**



Copyright 1990, Lange Originals, all rights reserved. Product design copyright Lange Originals 1989.