

\_\_\_\_\_

JT GLADIATOR TRUCK

# JT REAR RUBI STEPS

(Fits Gladiator with Mopar/factory rear quarter rock sliders)

PART #: JT4028RS

### INSTALLATION GUIDES

Estimated Install Time: 30 Minutes

PLEASE MAKE SURE YOU READ AND UNDERSTAND THE ENTIRE INSTALLATION GUIDE BEFORE YOU START. WE EXPECT YOU TO HAVE BASIC MECHANICAL ABILITIES TO PERFORM THIS INSTALLATION.

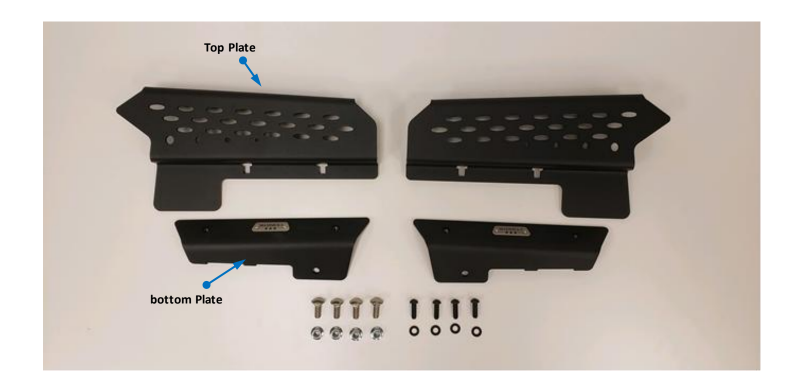
WE RECOMMEND THAT YOU SEPARATE AND IDENTIFY ALL THE PARTS AND HARDWARE KITS YOU RECEIVED WITH YOUR SHIPMENT BEFORE YOU PROCEED.



## **IMPORTANT**

Follow these instructions precisely. Maximus-3 is not liable for any damage caused by improperly installed products. It is the purchaser's responsibility to ensure both the installation and maintenance are performed properly as set forth in this guide. We recommend using anti-size paste on thread bolts.

Component List:	<u>Qty</u>	Hardware Kits:	<u>Qty</u>
JT Rear Rubi Step Assy - L JT Rear Rubi Step Assy - R	1	Maximus-3 Steps to Stock Rubi Steps 3/8 Carriage Bolts 3/8 Flanged Nuts	4 4
Tools Required:  ✓ 15 mm Metric Drive Socket  ✓ 9/16" Deep Socket  ✓ Metric Allen Keys Set		Maximus-3 Steps Bottom to Top M8 x 30 Button Socket Bolts – Black M8 x 16 Washers – Black	4 4



## **INSTALLATION STEPS**

#### 1. REMOVE FACTORY RUBICON REAR QUARTER ROCK SLIDERS

Using 15 MM socket remove the factory Rear Quarter Sliders (5 bolts on each side). Save all the bolts for reuse.

### 2. BOLT MAXIMUS-3 TOP PLATE TO THE FACTORY QUARTER SLIDERS

- A. Separate the Maximus-3 Steps Assembly by removing 2 M8 bolts from each. Remember how it was assembled.
- B. Using carriage bolts and flanged nuts supplied, bolt the top plate to the factory quarter sliders as shown below.
- C. Reassemble the bottom plate to the top plate.









### 3. BOLT BACK THE ASSEMBLY TO THE VEHICLE USING THE FACTORY HARDWARE



Your installation is complete. If you have questions regarding this installation, please contact us at <a href="mailto:customerservice@maximus-3.com">customerservice@maximus-3.com</a>, or call 248-6061745