



Assembly Step	Tools/ Parts	Detailed Instructions	Picture/ Illustration
---------------	--------------	-----------------------	-----------------------

READ FITTING INSTRUCTIONS IN FULL BEFORE INSTALLATION


This article is sold without warranty expressed or implied. No warranty or representation is made as to this products ability to protect the user from injury or death. The user assumes that risk. The effectiveness, warranty and longevity of this equipment are directly related to the manner in which it is INSTALLED, USED, and/or MAINTAINED. THE USER ASSUMES THE RISK.



By purchasing this product and opening the packaging, purchasers expressly acknowledge, understand and agree that they take, select and purchase these REV 111 products from REV 111, its affiliates, distributors, and agents (collectively, REV 111) **as is** and **with all faults**.



The entire risk as to the quality and performance of these REV 111 parts is with the purchasers. Working on your car can be a dangerous activity. If you are unsure of what you are doing, please leave mechanical or Safety critical work to a skilled mechanic.

We take no responsibility for the incorrect use and/or installation of REV 111 products.

Non powder coated products may contain oils and contaminants and should be cleaned and properly prepped before paint. It is recommended to paint prior to installation.

Assembly Step	Tools/ Parts	Detailed Instructions	Picture/ Illustration
1. Prepare Tub for Install	<ul style="list-style-type: none"> • Rag • Mild Cleaner 	<p>a. Remove any stock or aftermarket rocker guards so the tub sides are clear and clean.</p>	
2. Disconnect Wiring Loom		<p>a. Inside of the door threshold, disconnect the plastic wiring loom cover. This will allow you to hold the wires clear during drilling.</p> <p>b. Fold carpet in foot well and along the outboard side of seat to expose the areas of the floor you will be drilling through.</p> <p>c. Note: These steps are important as skipping them may allow the drill to catch your carpet or wiring and cause damage.</p>	

Assembly Step	Tools/ Parts	Detailed Instructions	Picture/ Illustration
Drilling		nothing moves during drilling.	
5. Drill Bottom Holes	<ul style="list-style-type: none"> • Drill • 3/8" Drill Bit 	<ol style="list-style-type: none"> a. Using a 3/8" drill bit, drill the front hole on the underside of jeep. b. There will be two layers of floor to drill through. c. Be cautious of any wires or carpet that might fall in the way of the bit when drilling. d. Repeat for all holes under the Jeep except the rearmost hole. e. When drilling the rearmost hole on the underside of the rocker, you will only drill through the first layer of metal. 	
6. Bolt Down Bottom of Rocker	<ul style="list-style-type: none"> • Wrench • Socket • Ratchet • Tape 	<ol style="list-style-type: none"> a. Put carriage bolts through the first three holes, towards the front of the Jeep, placing a large washer then small washers over the threads of the bolts inside the Jeep followed by nylock nut. b. Install all other standard hex head bolts in the balance of the floor. c. For the rear most bolts, use a box end wrench and a piece of tape to get the nut above the hole, then tighten the bolt. d. Note: DO NOT over tighten any bolts that pass through a double wall of metal, or the floor will collapse. 	

Assembly Step	Tools/ Parts	Detailed Instructions	Picture/ Illustration
7. Drill Top Holes	<ul style="list-style-type: none"> • Drill • 3/8" Drill Bit 	<ol style="list-style-type: none"> a. Using a 3/8" drill bit, drill thru all of the holes at the top of the rocker and thru the tub sides. b. Some areas are double wall and require both walls to be drilled thru. c. Be cautions of wires and carpet that might get in the way when drilling. 	
8. Bolt Down Top of Rocker	<ul style="list-style-type: none"> • Wrench • Ratchet • Socket • Allen Wrench 	<ol style="list-style-type: none"> a. Place all the button head cap screws through the holes placing washers and nylock nuts on the back side. b. Use the longer button head cap screws where required on double walled sections. c. Note: Do not over torque bolts that pass through double wall as it will cause the double wall area to collapse. 	
9. Repeat On Other Side of Jeep		<ol style="list-style-type: none"> a. Repeat same steps on the other side of the Jeep. b. Once complete rocker steps can be installed, if purchased, in any of the 6 positions. 	