

# **ROCK-SLIDE SL-DD-100 Step Slider Door Delete Kit Instruction Manual**

Home » ROCK SLIDE » ROCK-SLIDE SL-DD-100 Step Slider Door Delete Kit Instruction Manual



#### **Contents**

- 1 ROCK-SLIDE SL-DD-100 Step Slider Door Delete
- **2 Product Information**
- 3 Tools Required
- **4 WARRANTY POLICY**
- 5 Documents / Resources
  - **5.1 References**



**ROCK-SLIDE SL-DD-100 Step Slider Door Delete Kit** 



#### **Product Information**

## Jeep Step Slider Door Delete Kit

• Made in the USA Model: SL-DD-100

### **Description:**

The Jeep Step Slider Door Delete Kit is designed for all JK, JL, and JT models. It includes the necessary components to remove the doors from your Jeep Step Sliders. The kit consists of door delete brackets, door delete buttons, door delete harness, black-oxide alloy steel flanged button head screws, and nylon nuts.

#### Specifications:

- Quantity: 2 door delete brackets, 2 door delete buttons, 2 door delete harnesses, 2 flanged button head screws, 2 nylon nuts
- Material: BLACK-Oxide Alloy Steel (brackets), Zinc Plated Steel (screws and nuts)

## **Tools Required:**

Allen Wrench

## **Product Usage Instructions**

#### Step 1: Door Delete Installation

- 1. Move your front seat as far back as it will go to expose the hole on the seat rail for JL/JT models. For JK models, use the middle hole on the seat rail.
- 2. Align the small holes on top of the brackets with the corresponding holes on the seat rail.
- 3. Secure the brackets into place using the button head screws and steel nuts. Repeat this step for both the driver and passenger side.

# **Step 2: Door Delete Button Installation**

- 1. Thread the door delete harness with the spade connectors through the brackets.
- 2. Connect each side of the harness to the door delete button and snap it into place. The red and black wires can be plugged in on either side of the button.

### **Step 3: Door Sensor/Harness Connection**

- 1. Remove the rocker panels to expose the door sensor/harness connectors and disconnect them.
- 2. Run the door delete harness along the edges or underneath your carpet to reach the connectors. Refer to the provided images in Step 2 for guidance.

- 3. Bring one side of the harness to the front under the plastics and thread the other side to the rear (for 4-door models). For 2-door models, tuck the remaining harness under the plastics.
- 4. Clip both connectors together, with one connecting to the sensor and the other connecting to the harness.
- 5. Replace the plastics and repeat the process on both sides.
- 6. Restore power to the steps by using the rocker switch.

| Description                                       | Quantity |
|---|----------|
| Jeep Door Delete Bracket                          | 2        |
| Door Delete Buttons                               | 2        |
| Door Delete Harness                               | 2        |
| BLACK-Oxide Alloy Steel Flanged Button Head Screw | 2        |
| Nut, Nyloc, 10-32 Zinc Plated Steel               | 2        |

# **Tools Required**

• Allen Wrench

# **IMPORTANT**

Kill the power to your Step Sliders by turning off the rocker switch. You will want them to remain closed for Door Delete Installation.

### 1. DOOR DELETE INSTALLATION

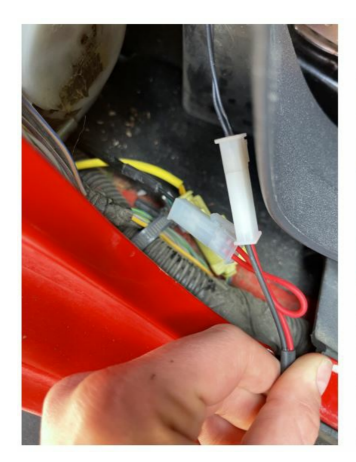
Move your front seat as far back as it will go to expose this hole on the seat rail for JL/JT models. Small holes on top of the bracket will be used to secure into place. One per side. JK models will be installed using this middle hole on the seat rail. Use the small hole on the front of the bracket to secure into place. Tighten the brackets using the button head screw and steel nut. Repeat on driver and passenger side.

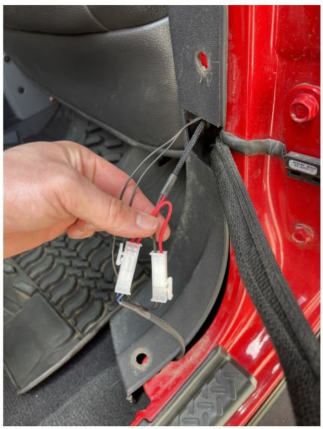


2. Thread the door delete harness with the spade connectors through the bracket. Connect each side to the door delete button and snap it into place. Red and black wires can be plugged in on either side of the button.



3. Remove rocker panels to expose your door sensor/harness connectors and disconnect them. Run the door delete harness along the edges or underneath your carpet to your connectors. (See last images on step 2) Bring one side of the harness to the front under the plastics and thread the other to the rear on 4-door models. For 2-door models, tuck the remaining harness under plastics. Clip both connectors together, one into the sensor and one into the harness. Replace plastics and repeat on both sides. Return power to steps with the rocker switch.





### **WARRANTY POLICY**

# LIMITED TWELVE (12) MONTH WARRANTY FOR FINISH AND ELECTRICAL COMPONENTS

Rock-Slide Engineering, LLC ("RSE") warrants to the original purchaser that (a) the structural and mechanical components of the Step Sliders will be free of defects in material and workmanship for the lifetime of the Step Sliders (the "product"), and (b) the finish (powder coat) and the electrical components (including the motor) will be free of defects in material and workmanship for a period of twelve (12) months from the original date of purchase. This warranty applies only to the original retail purchaser. Warranty is void if product was not purchased directly from R-SE or from an authorized RSE retailer or reseller. This warranty applies only with regard to the product as originally installed to the original vehicle. This warranty does not cover removal or reinstallation of the product. To exercise this warranty and receive any warranty service, the original purchaser must provide RSE with proof of purchase and date of purchase that is acceptable to RSE, such as a copy of the original purchaser's purchase receipt. The original purchaser must return the

defective product to RSE along with a description of the problem, a copy of the original purchase receipt, the original bill of sale and all contact information (name, address, telephone number and email address). To begin the warranty process, the original purchaser must email RSE's warranty department. During this warranty term, and upon the original purchaser's valid exercise of this warranty, RSE shall, at its option, repair or furnish the replacement product in the event the original product is deemed by RSE to be defective. RSE's sole liability shall be for repairing or replacing the product, but RSE may refund the purchase price at its sole discretion and option. The original purchaser is responsible for prepayment of all shipping and/or transportation charges with respect to the exercise of this warranty. The product may change without notice. In the event of a product change, RSE has no obligation to upgrade or modify any older generation product. THE WARRANTY SET FORTH HEREIN IS THE ONLY WARRANTY COVERING THE PRODUCT. NO OTHER WARRANTY EXISTS, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. No retailer, reseller, dealer, agent, or employee is authorized to make any modifications, extensions, amendments, or additions to this warranty. This warranty shall be void in its entirety if RSE determines that the product installation was modified, changed, altered, customized or in any way used other than as instructed. Installation of the product without strictly adhering to the installation instructions shall void this warranty. Installation must be on the proper vehicle or warranty is void.

RSE SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, UNDER ANY LEGAL THEORY AND/OR UNDER ANY CIRCUMSTANCE WHATSOEVER. IN ANY EVENT, ANY DAMAGES IN ANY SITUATION SHALL BE LIQUIDATED DAMAGES AND MAY NOT EXCEED THE RETAIL PRICE OF THE PRODUCT. RSE SHALL NOT BE LIABLE FOR ANY LOSS, DAMAGE OR INJURY DIRECTLY OR

INDIRECTLY ARISING FROM THE USE OF OR INABILITY TO DETERMINE THE USE OF THE PRODUCT. THE ORIGINAL PURCHASER IS RESPONSIBLE FOR DETERMINING THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, PRIOR TO USING THE PRODUCT, AND THE ORIGINAL PUR-CHASER ASSUMES ALL RESPONSIBILITY AND RISK IN CONNECTION THEREWITH.

For questions or concerns: please contact our office at 435-752-4580 and ask for the warranty department or email us at <a href="warranty@rockslideengineering.com">warranty@rockslideengineering.com</a>.

## **ROCKSLIDEENGINEERING.COM**

### **Documents / Resources**



ROCK-SLIDE SL-DD-100 Step Slider Door Delete Kit [pdf] Instruction Manual SL-DD-100 Step Slider Door Delete Kit, SL-DD-100, Step Slider Door Delete Kit, Delete Kit, Delete Kit

#### References

- <u>March Home Rock Slide Engineering</u>
- User Manual

Manuals+, Privacy Policy