Step 1
Using a standard (flat head) screwdriver, carefully open plastic housing covering the Torx bolts fastening the front-most and rear-most OEM D-Rings to the floor of the Jeep.

Step 2
Using a T45 Torx socket, remove the bolts fastening the front-most and rear-most OEM D-rings to the floor of the Jeep.

Step 3
Place (1) ¾” long spacer over each factory rivnut where the D-Rings were located previously.

Step 4
Line up holes in bolt-in brackets with the (2) factory rivnuts and spacers located behind the rear seat and at the rear of the Jeep, where the factory D-rings were removed.

Tools Needed:
- T45 Torx Socket
- 1/2” or 13mm Socket
- Standard (flat head) Screwdriver
JLU Trail Kitchen Accessory: JP54-055

BOLT-IN KIT

INSTALLATION INSTRUCTIONS

Step 5
Fasten bolt-in brackets to factory rivet nuts in the floor of the Jeep using supplied M8-1.25 x 50mm bolts and lock washers.

- It is recommended that you start all bolts into their corresponding rivet nuts in the floor of the Jeep, but do not fully tighten them until they are all started.

Step 6
Place supplied plastic covers in the access holes located on the bolt-in brackets to hide hardware.

- For the front-most, driver side mounting hole, use the supplied M8-1.25 x 85mm bolt to bolt through the Trail Kitchen, bolt-in bracket and into the rivet nut located in the floor of the Jeep.

Step 7
Place MORryde Trail Kitchen on bolt-in brackets and align the hole pattern in the bottom of the Trail Kitchen with the rivet nuts in the bolt-in brackets.

Step 8
Secure Trail Kitchen to the bolt-in brackets using supplied 5/16”-18 x 1” bolts.

Step 9
Ensure that all hardware is properly secured and your Trail Kitchen is ready to enjoy!