

INSTALLATION INSTRUCTIONS

PART No.

FB23142

Jeep® 2020 JT Gladiator Rocker Guards

QTY

1ea

4

4

4

4

1

1





18mm Socket ½ Drill Bit Drill

Help of a Friend

KIT CONTAINS

Rocker Guard (Driver/Passenger) M10 Nut Plate M10 Hex Bolt M10 Washer M10 Lock Washer M12 Hex Bolt M12 Washer



INSTALLATION INSTRUCTIONS

PART No.

FB23142

Jeep® 2020 JT Gladiator Rocker Guards

PREPARE YOUR FRAME

REMOVE FACTORY/AFTERMARKET PARTS

Remove any factory or aftermarket parts that would prevent the guards from installing/functioning properly.

REMOVE FACTORY BOLTS

With a 16mm socket, remove the 2 body mount nuts, from the center body mount, on each side of the vehicle.



With an 18mm socket, remove the bolt from the driver and passenger side tube crossmember located just below each mirror.





On the passenger side and with an 18mm socket, remove the center gas tank skid plate bolt.



MARK AND DRILL MARK HOLES

Install the passenger side guard by sliding its forward bracket in between the crossmember and frame and into the body mount bracket. With a marker, mark the hole in the bracket located on the side of the frame. Remove the guard, and begin drilling this whole with a ½ " drill bit, or until the M10 Hex bolt can be inserted.

1



INSTALLATION INSTRUCTIONS

PART No.

FB23142

Jeep® 2020 JT Gladiator Rocker Guards



INSTALL YOUR SLIDERS

INSTALL THE DRIVER SIDE

Begin installing your guards. Starting with the driver side, insert the forward bracket in between the tube crossmember and the frame, followed by inserting it into the body mount bracket. Loosely secure the step with the factory bolt and nuts.



Insert the single M12 bolt and washer into the bottom of the rear most bracket with an 18mm socket. Tighten down each nut and bolt until the guard is tight against the frame.

INSTALL THE PASSENGER SIDE

Install the passenger side the same way as the driver side. The rear most bracket will reuse the gas tank skid plate bolt. Tighten down each bolt and nut until the guard is tight against the frame.



INSTALL NUT PLATES

Each forward and rear bracket has a hole along the frame wall. Nearby each bracket is a larger frame hole. Insert a nut plate into the opening and orient it behind the bracket hole, while simultaneously threading the included M10 bolts and washers into it with a 16mm socket.





2