

# Jeep JL JT Steel Bumper Mid Hoop Part Number 10082

How to install the Grimm OffRoad Jeep JL JT Steel Bumper Mid Hoop part number 10082

Written By: AJ Smith



## INTRODUCTION

This guide will walk through the correct installation procedure for the Grimm OffRoad Jeep Wrangler JL/Gladiator JT steel front bumper hoop.

## **Consumer Warning**

All Grimm OffRoad products must be installed by a competent and qualified individual in accordance with the installation instructions intended for the product. Incorrectly installed products will void any warranties and may result in damage to the product or damage to the vehicle it was installed on. Read any provided instructions or guides and watch any available videos before attempting installation. If there are any questions, please contact Grimm OffRoad before starting installation.

Many products require the vehicle be properly raised and supported off the ground. The installer is responsible for confirming that this may be done in a safe manner and the correct equipment is available to perform the installation. Grimm OffRoad installation instructions assume the installer is able to properly and safely lift the vehicle.

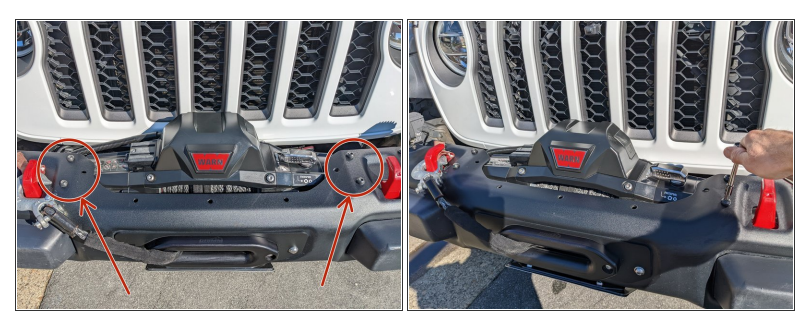
Vehicles that have been modified will not perform the same as a stock vehicle. It is incumbent upon the owner of the vehicle to be aware of the differences the modifications will make to the driving characteristics of the vehicle. These may include (but are not limited to): changes in handling, braking, rollover angle, incompatibilities with the factory anti-lock braking systems, stability control systems, or traction control systems.

Notes

• This bumper hoop is designed for vehicles equipped with the factory steel front bumper.



#### Step 1 — Remove Factory Hardware



• Using a T45 Torx driver, remove the 4 factory bolts shown.

### Step 2 — Install Bumper Hoop



- The hoop can be oriented towards the front or rear of the vehicle. Choose which way you would like to install the hoop.
- Set the hoop over the holes in the bumper. Loosely re-install factory hardware.
- Verify the hoop is centered and oriented correctly.
- (i) Torque hardware to 17 lb-ft [24 Nm].

Installation is complete!

With any modified vehicle, or any vehicle used offroad, it is a good idea to check bolt torques periodically and visually inspect components regularly.