## INSTALLATION INSTRUCTIONS FOR DynoMax Kit: 39541

2020 Jeep Gladiator 3.6L



2701 N. Dettman Rd. Jackson, MI 49201

DANGER WARNING: SHOULD THE PURCHASER DECIDE TO INSTALL ANY EXHAUST PRODUCT AT HOME, BE WARNED THAT PASSENGER CAR OR LIGHT DUTY TRUCK/VAN BUMPER JACKS ARE INTENDED FOR EMERGENCY USE ONLY. THE USE OF FRAME CONTACT JACK STANDS, IN CONJUNCTION WITH A FLOOR JACK AS MAIN SUPPORT, IS HIGHLY RECOMMENDED TO MINIMIZE ACCIDENTAL DROPPING OF A VEHICLE DURING THE INSTALLATION PROCESS.

## NOTE: Read all instructions before starting any work.

- 1. Remove the OE inlet pipe/muffler/tail pipe assembly from the vehicle. Lubricate the rubber isolators with WD-40, or a similar product, to aid in removal of the metal rod hangers from the rubber isolators.
- Install DynoMax front exhaust pipe 52613. Slightly tighten the reusable OE clamp or use included clamp 36539 on the front exhaust pipe. Please see the system diagram.
- 3. Place a **36438** band clamp on the inlet end and install DynoMax Bullet resonator **24246**. Slightly tighten the inlet clamp at the connection to the front pipe.
- Place a 36438 band clamp on the inlet end and install DynoMax intermediate pipe 52612. Insert the metal rod hanger into the rubber isolator on the chassis. Slightly tighten the clamp to the resonator outlet.

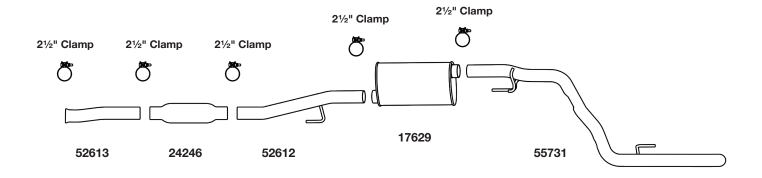
- 5. Place a **36438** band clamp on the inlet end and install **17629** Super Turbo muffler. Please reference the system diagram. Slightly tighten the inlet clamp.
- 6. Place a **36438** band clamp on the inlet end and install tail pipe **55731**. Install the metal rod hangers into the rubber isolators on the chassis.
- 7. Beginning at the inlet end, align the exhaust system components and fully tighten all the clamps.
- 8. Please see the system diagram on the back page of these instructions.

## KIT CONTAINS:

- (1) 52613 Inlet Pipe
- (1) 24246 Resonator
- (1) 52612 Intermediate Pipe
- (1) 17629 Super Turbo Muffler
- (1) 55731 Tail Pipe
- (1) 36539 Band Clamp
- 4) 36438 Band Clamp
- (1) Instruction Sheet

Form: 82609862 08/2019

## **39541 SYSTEM DIAGRAM**



Form: 82609862

08/2019