



Installation Instructions 17406 2004-15 NISSAN TITAN 5.6L ENGINE 2/4 Wheel Drive

2/4 Wheel Drive This kit fits all wheelbases except crew cab/long bed.

Removal:

2/27/2020

1) Raise the vehicle up on a hoist or rack to working height. If you do not have access to a hoist or rack raise the vehicle and support securely with jack stands.

2) To make the removal of the stock system easier, use a 14mm socket and unbolt tailpipe at the flanged connection at the rear of the muffler. Slide the tailpipe backwards to remove it from the muffler and then forward to remove from rear rubber hangers.

3) Support the muffler with a stand and take a 14mm socket and unbolt the flanged connection at the catalytic converters. (Save the nuts, bolts and metal gaskets for the installation.) It will be necessary to take a 12mm socket and unbolt the hanger bracket from the frame that holds the head pipe and muffler assembly up (save bracket and bolts, you will reinstall with new system). Remove muffler and set aside.

Installation:

1) Before installing anything, prep the clamps supplied in the hardware kit by removing the nuts, and applying a thick lubricant such as white grease or anti-seize to the threads.

2) Take the left head pipe **#16478** and right head pipe assembly **#16473** and slide them together (make sure you slide a clamp on pipes before sliding the two together). Lift the assembly up and bolt the flanges together (make sure you put the metal gaskets between the flanges first) using the stock nuts and bolts. Tighten the clamp on slip-fit connection enough to hold, but still allow for adjustment.

3) Reinstall the hanger bracket you unbolted from the frame. Make sure the arrow on bracket is pointing forward when you slide it on hanger rod and bolt it back to the frame.

4) Take clamp **MC300G** and slide it on the inlet of muffler **#530702**. Slide muffler inlet onto the back of the head pipe assembly. Tighten clamp down enough to hold, but still allow for adjustment.

5) Install a **MC250S** clamp onto the two outlets of the muffler.

6) Take the right tailpipe **#16475** and place it over the axle. Slide the hanger rod on the pipe into the stock hanger mount on the frame. Slide the other end of the pipe into the outlet of the muffler. Tighten clamp enough to hold, but still allow for adjustment.

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7) Locate a slotted hole in the frame (both sides of frame) on the driver's side at the rear of the vehicle next to spare tire. Install the left side frame hanger **#227HA** to that hole using the 3/8"x4" bolt, washers and nut. Use **#HA226** on the outside of the frame as a big washer so the bolt doesn't fall in the frame. The frame hanger should be on the inside of the frame and the hanger rod should be pointing towards the spare tire. Once securely fastened, slide the rubber hanger **#HA168** onto the hanger rod of frame hanger.

8) Place the front section of left tailpipe **#16474** into the left side outlet of the muffler. Slide the hanger on the pipe into the stock rubber hanger at the back of the muffler. Tighten the clamp enough to hold, but still allow for adjustment.

9) Take the rear section of the left tailpipe **#16476** and slide a 2 1/2" clamp over the end of the pipe. Maneuver the tailpipe up into place behind the rear end and slide onto the back of the front section installed in Step 8. Slide the hanger rod on the pipe into the rubber mount you installed on the frame in Step 7. Tighten the clamp enough to hold, but still allow for adjustment.

10) Slide either the side exit pipes **#16317** or the rear exit pipes **#16397** onto the ends of both over-axle pipes. Place a 2 1/2" clamp onto these slip-fit connections and tighten enough to hold, but still allow for adjustment. Place the two stainless tips **#ST396** onto the exit pipes and tighten the clamps enough to hold in place, but still allow for adjustment. Rotate the exit pipe and tip to the desired distance from the fender or bumper so that the angle cut on the tips are in the desired location.

11) Adjust the position of all muffler, pipes and tips to provide a satisfactory fit. Maintain a minimum of 3/4" clearance between the Flowmaster system, the drivetrain and chassis components, while also keeping suspension travel and vibration in mind.

12) Tighten down all clamped connections securely. After the system is secure, slide the 7/16" hanger keepers onto the end of the hangers at the rear of the vehicle on the driver's side. This will prevent the hangers from slipping out of the rubber mounts.

13) For a cleaner appearance and more secure installation, we highly recommend welding all slipfit connections. If you live in a geographical area that has harsh winters or sees a great deal of precipitation, the use of high temperature paint over the welded areas can help to prevent surface rust and premature corrosion.

PACKING LIST

<u>Qty</u>		Description	Part#
1 1 1 1 1 2 2 1	6 1 1 1 1 2 2	Left head pipe assembly Right head pipe assembly Muffler Left front section tailpipe Left rear section tailpipe Right tailpipe Side exit pipes Rear exit pipes Stainless tips Parts kit 2½" clamp 3" clamp Rubber hanger Frame hanger Back up plate 3/8" Nut 3/8" x 4" Bolt 3/8" Flat washer 3/8" Split washer 7/16" hanger keepers	16478 16473 530702 16474 16476 16475 16317 16397 ST396 PK442 MC250S MC300G HA168 227HA HA226 HW103 HW220 HW303 HW309 HW502
	1	8 1/2" Nylon cable tie	HW504

