

Caution: aFe recommends professional installation on our products. Allow time for your vehicle to cool down prior to installation. When working on or under your vehicle proceed with caution. Exhaust systems reach high temperatures and may cause serious burns. Wear protective safety equipment; eye goggles and gloves to ensure a safe installation.

- Step 1. (Read Instructions prior to installation) for faster removal and installation of exhaust a trained professional is recommended for this procedure. Secure vehicle with jack/stands. (Note: Refer to your manual for specified jack stand positions).
- **Step 2.** First, remove tail-pipe section connected to the muffler assembly flange.
- Step 3. Now remove the muffler assembly. Be sure to place jack/stand under muffler to support weight. Save stock hardware as it will be used when installing aFe Power Exhaust.
- Step 4. Place the 3" band clamp over the expanded side of the muffler assembly tube. Slip left front pipe into muffler assembly.
- **Step 5.** Install the muffler assembly using stock flange gaskets and stock hardware. Do not forget to place jack/stand under muffler assembly to support weight. Slide hanger rods of muffler assembly into stock hanger locations. Do the same for the front left pipe hanger rod.
- **Step 6.** Place the 3" band clamp over the expanded side of tail-pipe tube and slip over the muffler assembly tube. Slide hanger rods into stock hanger mount locations.
- **Step 7.** Install tip at desired position. Do not fully tighten tip down. End by tightening down aFe Power Tip.
- Step 8. Begin to tighten down front flange bolts, Align tail-pipe tube and tighten down band clamp.
- **Step 9.** Make sure everything is tight and clearance is good everywhere. Double check all your work, also check for exhaust leaks around flanges and band clamps.
- **Step 10.** Your installation is now complete.
- Step 11. It is recommended to re-tighten all clamps and bolts after 50-100 miles.

Caution: <u>aFe recommends</u> that the tailpipe be at least 1/2"-1" away from any body panels to avoid heat related body damage. Tighten and secure.