

CGS Installation Instructions

Thank ou for choosin a CGS Catback Exhaust System™ to power your vehicle. These instructions will take you through the installation of your new catback exhaust system.

Kit includes:

Qty. D escription Part#

- 1 Headpipe-01 300-1091
- 1 Headpipe-02 300-1092
- 1 Secondary X-Pipes 300-1093
- 1 Dual pipe w/ brackets300-1094
- 1 Driver muffler assy. 300-1095
- 1 Pass. muffler assy. 300-1096
- 1 Fass. Huller assy. 300-1090
- 2 Stainless Steel Tips 93525
- 6 2 112" clamps





1) Remove stock exhaust system

First start removing the stock exhaust system by unbolting the 2-bolt clamps on the headpipes. Then unbolt the center cross member plates, 4 bolts. Next slide the complete system carefully towards the rear, off of the rubber hangers. Remove the system from under the car.

2) Installing your catback exhaust system

Make sure that all exsting rubber hangers are still in place. Install the headpipes (300-1091 driver side and 300-1092 on the passenger side) onto the stock pipe and attached using the stock clamps "Do not tighten completly until the entire system is installed". Then insert the Secondary X-Pipes into the headpipes. Now proceed to install Dual pipe w/brackets onto the X-pipes. Next the Muffler assy. will be installed and the brackets slid into the rubber hangers. Now reinstall the center cross member plate (tip:use a 1/2 spacer between exhaust and cross member until the entire system is tightened then remove the spacer which will provide adequate clearence) Once the exhaust system is positioned and lined up correctly, install clamps at all connections. Install the stainless steel tips and tighten bolts.

3) Final checklist

Once completed, check to make sure all the clamps and bolts have been securely fastened. That's it, a simple install with a lot of results. **Congratulations!** You just installed more horsepower to your car by allowing it to breathe easier with a CGS Catback Exhaust SystemTM.

Thank you again and enjoy your new CGS Catback Exhaust System™.





