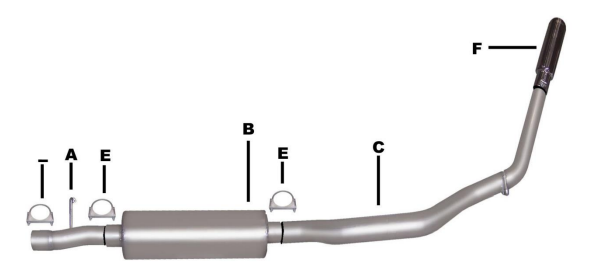


INSTRUCTION MANUAL CAT-BACK STAINLESS SINGLE EXHAUST FORD F250/F350 SUPERDUTY TRUCK 6.2L 2/4WD CREWCAB, SHORT BED PART # 619657B



ITEM	PART#		QUANTITY	DESCRIPTION
A B C E F	1385-701130S 420887 1289-701045S OHD300 500641-B	1 1 1 3 1	STAINLESS	ESS HEADPIPE W/ WELDED HANGER S SUPERFLOW MUFFLER ESS OVERAXLE TAILPIPE W/ HANGER CAMIC TIP

Thank you for purchasing our GIBSON EXHAUST SYSTEM for your vehicle. If you need further assistance, please do not hesitate to call our Technical Department at 1-800-528-3044, Monday through Friday, 8:00 AM to 5:00 PM.

55X24X13

INSTALLATION INSTRUCTIONS PART #619657B

WHEN INSTALLING THE EXHAUST SYSTEM, MAKE SURE TO USE PROPER SAFETY PRECAUTIONS. USE JACK STANDS WHEN UNDER VEHICLE, SET PARKING BRAKE, BLOCK TIRES AND USE SAFETY GLASSES AND GLOVES. DO NOT WORK WITH HOT PIPES!

SUGGESTED TOOLS:

9/16" SOCKET & WRENCH, 1/2" SOCKET & 1/2" WRENCH, HACKSAW, JACK STAND, WD-40



THE CONVERTER. FOR AN EASIER REMOVAL OF THE FACTORY EXHAUST. CUT THE TAILPIPE JUST BEHIND THE FACTORY MUFFLER. LEAVE ALL RUBBER GROMMETS IN PLACE. USE WD-40 FOR EASIER REMOVAL OF FACTORY HANGER.



3. INSTALL MUFFLER # B. THROUGH BAND CLAMP THEN SLIDE ONTO HEADPIPE 1½" TO 2". USE CLAMP #E TO SECURE MUFFLER TO HEADPIPE.



2. INSTALL HEADPIPE #A ONTO THE FACTORY EXTENSION PIPE. INSERT WELDED HANGER INTO RUBBER GROMMET. USE CLAMP #E TO ATTACH IT TO THE FACTORY EXTENSION PIPE. DO NOT TIGHTEN



4. INSTALL OVERAXLE TAILPIPE # C INTO THE OUTLET OF THE MUFFLER 1¹/₂" TO 2". INSERT THE REAR WELDED HANGER INTO THE FACTORY RUBBER GROMMET. USE CLAMP #E TO ATTACH THE OVERAXLE PIPE TO THE MUFFLER OUTLET. DO NOT TIGHTEN.



5. NOW INSTALL YOUR STAINLESS STEEL TIP. USE ANY ALUMINUM OR STAINLESS CLEANER TO POLISH YOUR TIP. THEN TIGHTEN ALL CLAMPS AND HANGERS.

GIBSON EXHAUST systems are designed on a factory stock vehicle. Any aftermarket products installed could increase the sound levels of this Exhaust. Make sure there is a 1" clearance from ALL rubber brake lines, shock boots, fuel lines, tires, etc to prevent heat related damage.