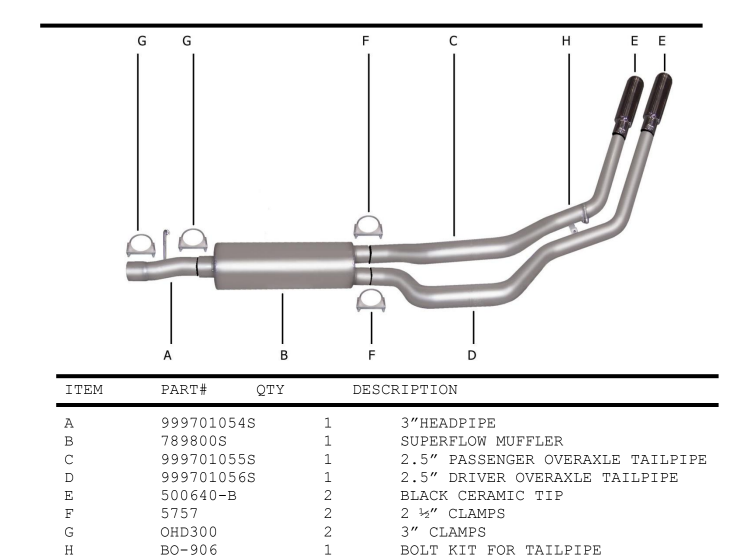


## CAT-BACK DUAL SPORT TRUCK EXHAUST 17-19 FORD F250/F350 SUPERDUTY TRUCK 6.2L 2/4WD CREWCAB, STANDARD BED 6.5' PART # 69133B



## **INSTALLATION INSTRUCTIONS**

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

## SUGGESTED TOOLS:

13mm, 15mm SOCKET, 9/16" SOCKET, 1/2" SOCKET, 1/2" WRENCH, HACKSAW, JACKSTAND

## LAY OUT THE EXHAUST AND COMPARE THE PART NUMBER WITH THE DRAWING



TO REMOVE YOUR STOCK EXHAUST, UNBOLT AND REMOVE IT FROM THE CLAMP LOCATED JUST BEHIND THE FACTORY RESONATOR. FOR EASIER REMOVAL OF THE FACTORY EXHAUST, CUT OFF THE STOCK TAILPIPE JUST BEHIND THE MUFFLER AND REMOVE. LEAVE ALL RUBBER GROMMETS ON THE HANGERS. USE WD-40 TO AID IN REMOVAL OF EXHAUST AND HANGERS.



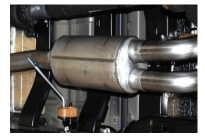
INSTALL HEADPIPE # A ONTO FACTORY PIPE. LINE UP THE NOTCH. USE CLAMP # G TO SECURE HEADPIPE TO FACTORY PIPE. DO NOT TIGHTEN. INSERT WELDED HANGER INTO RUBBER GROMMET.



INSTALL PASSENGER SIDE OVER AXLE TAILPIPE # C INTO MUFFLER 1½ TO 2". INSERT WELDED HANGER INTO RUBBER GROMMET, USE CLAMP # G TO SECURE PIPE TO MUFFLER. THIS PIPE WILL GO INTO THE PASSENGER SIDE OUTLET. DO NOT TIGHTEN



NEXT INSTALL DRIVERS OVER AXLE PIPE # D INTO MUFFLER 1½ TO 2".USE CLAMP # F TO SECURE PIPE TO MUFFLER. DO NOT TIGHTEN. USE BOLT KIT # H TO SECURE PIPES TOGETHER. DRIVERSIDE TAB WILL BE ON THE TOP



SLIP MUFFLER #B ONTO THE HEADPIPE 1 ½" TO 2". THE OUTLETS WILL BE LEVEL. USE CLAMP #G TO SECURE MUFFLER TO HEADPIPE. DO NOT TIGHTEN.



INSTALL YOUR STAINLESS TIPS. TIGHTEN ALL CLAMPS STARTING FROM THE FRONT, WORKING YOUR WAY TO THE BACK OF THE TRUCK. TO CLEAN TIPS USE A STAINLESS STEEL CLEANER & SCOTCH BTIE PAD.

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.

Looking for dependable performance exhaust systems? Rely on Gibson for quality and long-lasting products.