

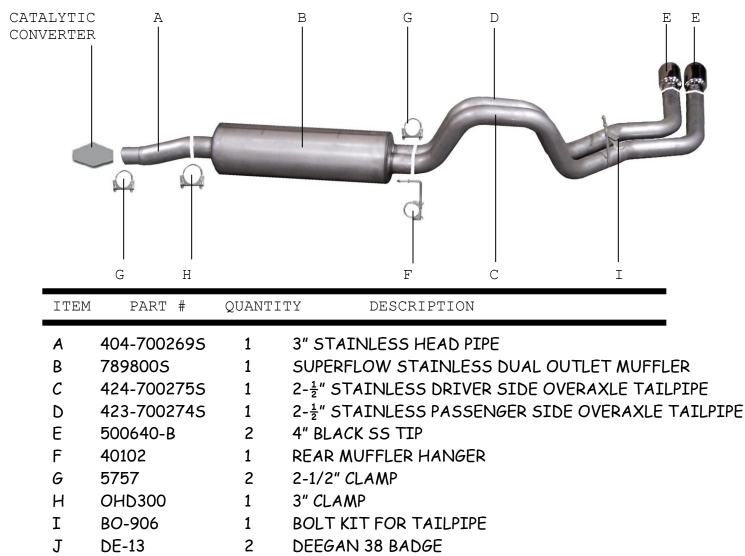
INSTRUCTION MANUAL

CAT-BACK STAINLESS DEEGAN 38 DUAL SPORT EXHAUST

DODGE DAKOTA TRUCK 3.9L-4.7L 4DR 4WD

QUAD CAB, SHORT BED

PART# 66204D



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 at1-800-528-3044 Monday through Friday 8:00AM to 5:00PM.

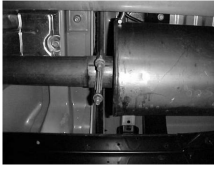
EXHAUST INSTALLATION #66204D

WHEN INSTALLING THIS EXHUAST SYSTEM ON YOUR VEHICLE BE SURE TWO USE ALL THE PROPER SAFTEY PRECAUTIONS. USE A JACK STAND WHILE UNDER THE VEHICLE. SET THE PARKING BREAK BLOCK TIRES AND USE SAFTEY GOGGLES AND GLASSES

SUGGESTED TOOLS

15mm Wrench, 9/16" Socket, $\frac{1}{2}$ " Wrench, Jack Stand, Hacksaw

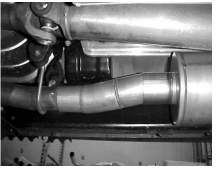
LAY OUT THE EXHAUST AND COMPARE PART NUMBERS WITH THE INSTRUCTION MANUAL.



REMOVE THE FIRST CLAMP IN FRONT OF YOUR MUFFLER AND REMOVE STOCK EXHAUST. DO NOT REMOVE EXTENSION PIPE BETWEEN MUFFLER AND CATALYTIC CONVERTER.



INSTALL PASSENGER TAILPIPE #D IN THE REAR OF THE MUFFLER. USE CLAMP # G TO ATTACH PASSENGER TAILPIPE TO. DO NOT TIGHTEN.



INSTALL HEADPIPE #A USING CLAMP #G TO ATTACH IT TO THE STOCK HEADPIPE

INSTALL MUFFLER #B WITH INLET TOWARDS THE FRONT OF THE VEHICLE. USE A JACK STAND TO SUPPORT MUFFLER. MAKE SURE MUFFLER OUTLETS ARE LEVEL. ATTACH HEADPIPE WITH CLAMP #H.



INSTALL DRIVERSIDE TAILPIPE #C TO OUTLET OF MUFFLER AND INSERT WELDED HANGER INTO RUBBER GROMMET. ATTACH TO MUFFLER WITH CLAMP #F. DRIVERSIDE TAILPIPE #C BRACKET SHOULD BE ON TOP OF TAILPIPE #D BRACKET. BOLT TAILPIPES TOGETHER USING BOLT KIT #I. DO NOT TIGHTEN UNTIL SYSTEM IS POSITIONED WITH 1" CLEARANCE FROM FRAME AND SHOCKS.



INSTALL HANGER #F AT THE OUTLETOF THE MUFFLER ON DRIVERSIDE. INSERT WELDED HANGER INTO RUBBER GROMMET. DO NOT TIGHTEN CLAMP.



INSTALL YOUR BLACK CERAMIC COATED TIPS. PROCEED TO THE NEXT SHEET ON HOW TO INSTALL YOUR DEEGAN 38 BADGES. AFTER YOU HAVE CHECKED FOR CLEARANCES GO BACK AND TIGHTEN ALL NUTS, BOLTS AND CLAMPS.

MAKE SURE YOU HAVE AT LEAST A 1" CLEARANCE ON ALL BRAKE LINES, FUEL LINES, SHOCKS, TIRES, ETC.