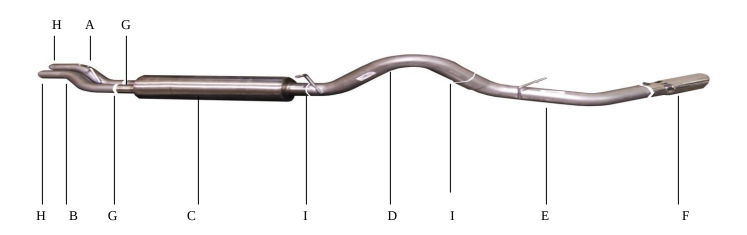


INSTRUCTION MANUAL

STAINLESS CAT BACK 4" SINGLE EXHAUST

CHEVY SILVERADO/ SIERRA TRUCK 2500/3500 6.0L 2/4WD CREW CAB, SHORT BED

PART # 615567



ITEM	PART #	QUANTITY	DESCRIPTION
A	872-700621S	1	3" S.S PSGR. HEADPIPE W/WELDED HANGER
В	873-700622S	1	3" S.S DRIVER SIDE HEADPIPE
С	788050S	1	STAINLESS SUPERFLOW MUFFLER
D	874-700623S	1	4" S.S OVERAXLE TAILPIPE W/ WELDED HANGER
E	875-700624S	1	4" S.S EXIT PIPE W/ WELDED HANGER
F	500401	1	5" STAINLESS TIP
G	OHD300	2	3" CLAMP
Н	5758	2	2-3/4" CLAMP
I	4171	2	4" CLAMP

WILL NOT FIT ON HEAVY DUTY TRUCK

EXHAUST INSTALLATION# 615567

WHEN INSTALLING THIS EXHAUST SYSTEM MAKE SURE TO USE PROPER SAFETY PRECAUTIONS. USE JACK STANDS WHEN UNDER THE TRUCK, SET PARKING BRAKE, BLOCK TIRES AND USE SAFETY GLASSES AND GLOVES.

DO NOT WORK WITH HOT PIPES!!!

SUGGESTED TOOLS

9/16", 1/2" SOCKET & WRENCH, JACK STANDS, WD-40, HACKSAW OR SAWZALL

LAY OUT THE EXHAUST AND COMPARE PART NUMBERS WITH THE DRAWING



TO REMOVE STOCK
EXHAUST, CUT 13" FROM
THE FRONT OF THE
MUFFLER. MEASURE
TOWARDS THE FRONT OF THE
VEHICLE. LEAVE ALL RUBBER
GROMMETS ON THE HANGER.
USE WD-40 TO AID IN THE
REMOVAL OF EXHAUST AND
HANGERS. SUPPORT THE
CATALYTIC CONVERTER
BEFORE CUTTING.



NEXT, INSTALL
OVERAXLE TAILPIPE
D INTO MUFFLER
1-1/2"- 2". USE CLAMP
I TO SECURE PIPE
TO MUFFLER, DO
NOT TIGHTEN.
INSERT HANGER
INTO RUBBER
GROMMET.



SLIDE PASSENGER SIDE HEADPIPE #A ONTO STOCK HEADPIPE. INSERT WELDED HANGER INTO RUBBER GROMMET. NEXT, INSTALL DRIVERS SIDE HEADPIPE #B ONTO STOCK HEADPIPE, USE CLAMP #H TO SECURE BOTH HEADPIPES, DO NOT TIGHTEN.



SLIDE EXIT PIPE # E
ONTO OVERAXLE
TAILPIPE INSERT
WELDED HANGER
INTO RUBBER
GROMMET. USE
CLAMP # I TO
SECURE PIPES
TOGETHER. DO
NOT TIGHTEN.
ROTATE PIPE
UNTIL LEVEL.



SLIDE MUFFLER #C ONTO HEADPIPES 1-1/2" TO 2". USE A JACK STAND TO SUPPORT MUFFLER.



INSTALL YOUR STAINLESS TIP TO YOUR DESIRED LOOK, THEN GO BACK AND TIGHTEN ALL CLAMPS, NUTS, AND BOLTS.

MAKE SURE YOU HAVE A MINIMUM OF A 1" CLEARANCE AWAY FROM ALL RUBBER BRAKE LINES, TIRES, SHOCKS, FUEL LINES, ETC.

GIBSON PERFORMANCE EXHAUST EXHAUST SYSTEMS