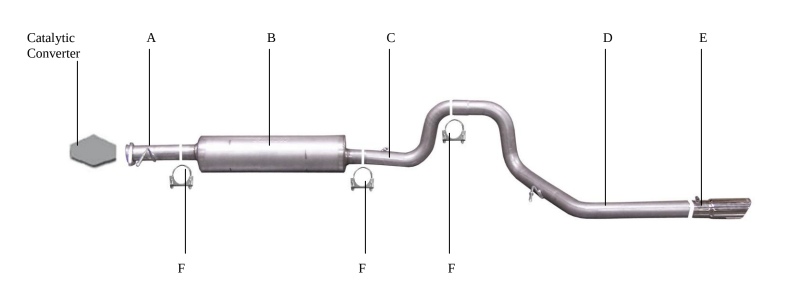


CAT-BACK SINGLE EXHAUST

LINCOLN AVIATOR 4.0L, 4.6L-V8, 4 DOOR, 2/4WD PART# 319998



ITEM	PART#		QTY	DESCRIPTION
A B C D E F	700533 788500 700353 700354 500361 5757	1 1 1 1	S 2 2 3	.5" HEADPIPE W/ HANGER UPERFLOW MUFFLER .5" TAILPIPE .5" EXIT PIPE " STAINLESS STEEL TIP .5" CLAMP

INSTALLATION INSTRUCTIONS # 319998

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

THIS KIT GETS INSTALLED FROM THE BACK FORWARDS! SUGGESTED TOOLS:

15MM SOCKET & WRENCH, 9/16", 1/2" SOCKET & WRENCH, JACK STAND, WD-40, HACKSAW

LAY OUT THE EXHAUST AND COMPARE PART NUMBERS WITH THE DRAWING.



TO REMOVE STOCK EXHAUST UNBOLT IT FROM THE SLIP-FIT JOINT LOCATED IN THE REAR ABOVE THE AXLE AND SLIDE THE TAILPIPE OUT. NEXT UNBOLT THE 2-BOLT FLANGE LOCATED JUST BEHIND THE CATALYTIC CONVERTER. DO NOT THROW AWAY STOCK NUTS AND BOLTS YOU WILL NEED TO RE-USE THEM.

LEAVE ALL RUBBER GEOMMETS ON THE HANGERS. USE WD-40 TO AID IN THE REMOVAL OF EXHAUST AND HANGERS.

INSTALL EXIT PIPE # D AND INSERT WELDED HANGER INTO RUBBER GROMMET.



INSTALL TAILPIPE # C. SLIDE IT INTO THE EXITPIPE # D, USE CLAMP #F TO SECURE THE TAILPIPE TOGETHER. DO NOT TIGHTEN.



INSTALL MUFFLER # B
ONTO TAILPIPE 1-1/2" TO
2" WITH INLET TOWARDS
THE MOTOR. USE CLAMP
F TO SECURE THE
TAILPIPE AND THE
MUFFLER, DO NOT
TIGHTEN. INSERT
WELDED HANGER INTO
RUBBER GROMMET ON
THE TAILPIPE. MUFFLER
INLET SHOULD BE AT 9
O'CLOCK POSITION.



INSTALL HEADPIPE
#A. SLIDE HEADPIPE
INTO MUFFLER 1-1/2"
TO 2" USE CLAMP # F
TO SECURE HEADPIPE
TO MUFFLER. DO NOT
TIGHTEN. NEXT USE
YOUR STOCK NUTS
AND BOLTS TO
SECURE HEADPIPE TO
STOCK FLANGE.





INSTALL THE
STAINLESS STEEL TIP.
TO CLEAN TIP USE
ANY ALUMINUM OR
STAINLESS CLEANER
AND A SCOTCH BRITE
PAD. GO BACK AND
TIGHTEN ALL NUTS,
BOLTS AND CLAMPS
STARTING IN THE
FRONT AND WORKING
BACK.

"MAKE SURE YOU HAVE A 1"
CLEARANCE ON ALL PIPES FROM
BRAKE AND FUEL LINES, TIRES,
SHOCKS, ETC..."

GIBSON PERFORMANCE EXHAUST EXHAUST EXHAUST SYSTEMS