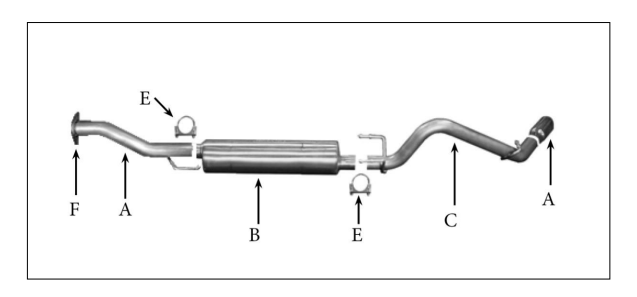


INSTALLATION INSTRUCTIONS

TOYOTA TACOMA 3.5L V6
Double Cab, Short Bed 60.5" 4 DR 2/4WD
Access Cab, Standard Bed 73.7" 2/4WD
PART #618814



Item	Part Number	Quantity	Description
А	999700905S	1	2-1/2" HEADPIPE W/ FLANGE #GP-110
В	788500S	1	SUPERFLOW MUFFLER
С	999700785S	1	2 ½" TAILPIPE W/ HANGERS
D	500640	1	3" STAINLESS TIP
E	5757	2	2 ½" CLAMP
F	BO-1036	1	BOLT KIT FOR HEADPIPE FLANGE

INSTALLATION INSTRUCTIONS

PART #618814

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

DO NOT WORK WITH HOT PIPES!

SUGGESTED TOOLS

1/2", 9/16", 15MM, 17MM, SOCKET & WRENCH, WD-40, JACK STAND, HACKSAW



LAY OUT THE EXHAUST ON THE FLOOR SO IT LOOKS LIKE THE DRAWING AND COMPARE PARTS WITH MANUAL. TO REMOVE THE STOCK EXHAUST REMOVE IT FROM THE 2-BOLT FLANGE LOCATED IN THE FRONT OF THE MUFFLER. LEAVE ALL RUBBER GROMMETS IN PLACE. USE WD-40 TO AID IN REMOVAL OF EXHAUST AND



INSTALL THE
OVERAXELE TAILPIPE
#C INTO THE MUFFLER
1-1/2" TO 2". INSERT
WELDED HANGERS INTO
RUBBER GROMMET.
SECURE TO THE
MUFFLER USING CLAMP
#E. DO NOT TIGHTEN.





INSTALL HEAD PIPE #A ON TO YOUR EXISTING STOCK 2-BOLT FLANGE AND SECURE WITH BOLT KIT #F. INSERT WELDED HANGER INTO RUBBER GROMMET. DO NOT TIGHTEN



INSTALL MUFFLER #B ONTO HEAD PIPE 1-1/2" TO 2" WITH THE LOUVERS FACING TOWARDS THE CONVERTER. THE MUFFLER OUTLET SHOULD BE POSITIONED AT 12:00. USE A JACK STAND TO SUPPORT THE MUFFLER. USE CLAMP #E TO SECURE THE MUFFLER TO THE HEAD PIPE. DO NOT TIGHTEN. MUFFLER INLET IS LOOKING INTO THE LOUVERS.



NEXT INSTALL YOUR
STAINLESS STEEL TIP TO
YOUR DESIRED LOOK. USE
ANY ALUMINMUM OR
STAINLESS STEEL
CLEANER TO POLISH
YOUR TIP. MAKE SURE
YOU HAVE A MINIMUM OF
A 1" CLEARANCE ON ALL
PIPES FROM ALL RUBBER
BRAKE LINES, TIRES,
SHOCKS, FUEL LINES, ETC.
THEN TIGHTEN ALL
CLAMPS AND HANGERS

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