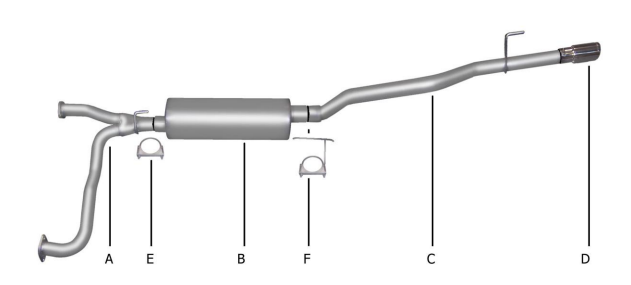


## INSTRUCTION MANUAL CAT-BACK SINGLE STAINLESS REAR EXHAUST NISSAN PATHFINDER 4.0L-V6 4WD 4DR PART # 612210



ITEM	PART #	QTY	DESCRIPTION
A	883-700631s	1	2½" Y-PIPE W/GP-110 FLANGES & HANGER
В	421887	1	STAINLESS SUPERFLOW MUFFLER
С	887-700632S	1	2½" S.S TAILPIPE W/ WELDED HANGER
D	500361	1	3" STAINLESS TIP
E	OHD300	1	3" CLAMP
F	4235	1	2½″ REAR MUFFLER HANGER

## **EXHAUST INSTALLATION #612210**

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:**

1/2", 9/16", 14MM &12MM Socket, WD-40, Jack Stand, Hacksaw



LAY OUT THE GIBSON EXHAUST ON THE FLOOR AND COMPARE PART #'S TO THE DRAWING. TO REMOVE THE STOCK EXHAUST REMOVE IT FROM THE 2 BOLT FLANGES, LOCATED IN FRONT OF YOUR FACTORY MUFFLER. NEXT, CUT OFF YOUR STOCK TAILPIPE BEHIND YOUR MUFFLER. DO NOT DISGARD YOUR FACTORY HARDWARE, YOU WILL RE-USE IT.



NEXT, `INSTALL REAR MUFFLER HANGER # F ONTO OUTLET OF MUFFLER. INSERT HANGER INTO RUBBER GROMMET. DO NOT TIGHTEN.



INSTALL Y-PIPE #A ONTO YOUR EXISTING STOCK FLANGES. INSERT HANGER INTO RUBBER GROMMET. USE YOUR FACTORY HARDWARE TO SECURE. DO NOT TIGHTEN.



INSTALL OVERAXLE TAILPIPE # C INTO MUFFLER 1 ½"-2". SECURE TO THE MUFFLER USING CLAMP # F. DO NOT TIGHTEN.



INSTALL MUFFLER # B ONTO HEAD PIPE # A 1-1/2" TO 2" WITH THE LOUVERS FACING TOWARDS THE CONVERTER. 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. OUTLET OF MUFFLER WILL BE AT THE ONE O'CLOCK POSTION.



INSTALL YOUR
STAINLESS TIP #D TO
YOUR DESIRED LOOK.
NOW GO BACK AND
TIGHTEN ALL YOUR
FLANGES, CLAMPS,
ETC. STARTING FROM
THE FRONT AND
WORKING YOUR WAY
BACK. TO CLEAN
YOUR STAINLESS TIP
USE A STAINLESS
CLEANER AND A
SCOTCH BRITE PAD.

MAKE SURE YOU HAVE A 1" CLEARANCE ON ALL RUBBER BRAKE LINES, SHOCK BOOTS, TIRES, FUEL LINES, ETC...

GIBSON PERFORMANCE EXHAUST EXHAUST SYSTEMS