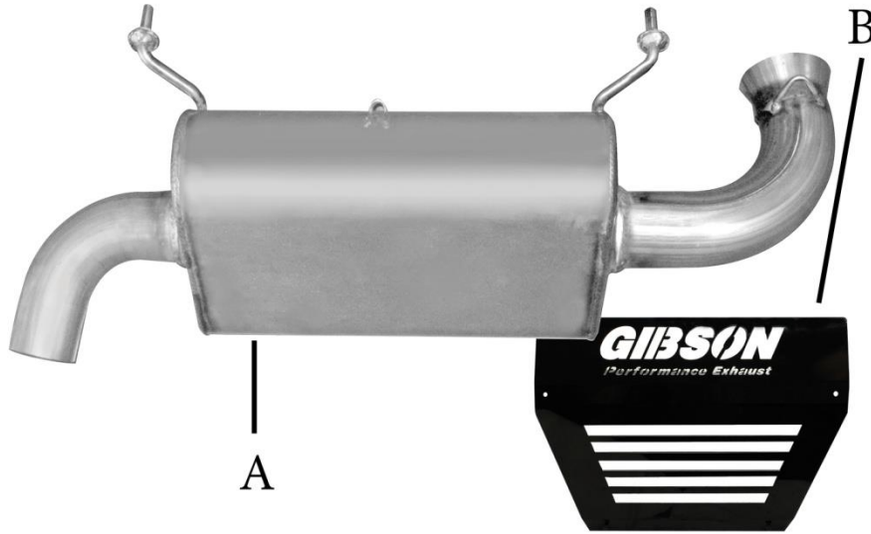




INSTALLATION INSTRUCTIONS

Polaris RZR XP TURBO EPS / TURBO S Model
 Single Side Exit Stainless Steel Exhaust
PART #98027



ITEM	PART #	QTY	DESCRIPTION
A	999700897S	1	MUFFLER ASSEMBLY
B	999700806-B	1	GIBSON BACK PLATE

**Thank you for purchasing our Gibson Exhaust system for your vehicle.
 If you need further assistance, please do not hesitate to call our technical dept at (800) 528-3044
 Monday through Friday, 8:00 am to 5:00 pm.**

EXHAUST INSTALLATION

PART# 98027

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

DO NOT WORK WITH HOT PIPES!!!

1. Disconnect the negative battery cable before removal of the OEM Exhaust. This will allow the computer to reset and recognize the new exhaust. Lay out the exhaust on the floor so it looks like the drawing and compare parts with manual. Remove the factory exhaust by unbolting the factory rear heat shield bumper behind the factory muffler. You will re use the hardware for the Gibson install. Disconnect the 2 factory springs and remove the factory exhaust. Do not damage the factory exhaust gasket. You will reuse gasket. Replace with new if damaged.



2. Once you have removed the heat shield loosen the factory exhaust. Unbolt the headpipe entirely and remove the factory exhaust.



4. Reinstall factory springs on muffler and ensure muffler is positioned correctly in the factory location.



3. Next install the Gibson Muffler assembly. Install the top hanger mounts first then slide the inlet over the factory head pipe reusing the factory nuts to secure flange. Tighten the nuts to factory torque spec.



5. Use the factory bolts to install. Once they have been installed tighten the Gibson brackets at the RZR frame. Adjust plate for a level finish. Recheck all hardware for tightness and then go have fun.

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