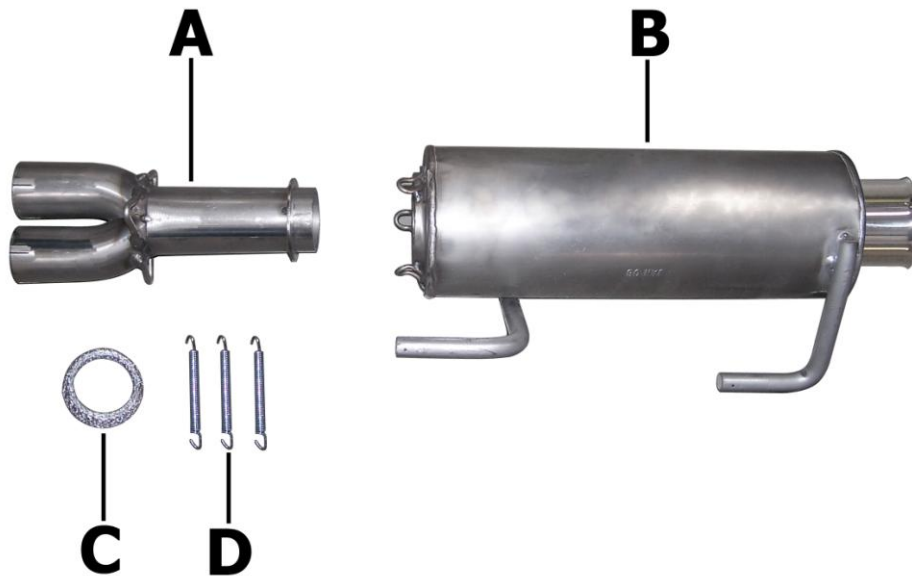




Installation Instructions

Stainless Mid-pipe and Muffler Assembly
Kawasaki Teryx 750, Teryx 750EFI

Part #99002



| ITEM | PART | QUANTITY | DESCRIPTION |
|------|-------|----------|--------------------------|
| A | RH-3 | 1 | Stainless Mid-pipe |
| B | RH-4 | 1 | Stainless Gibson Muffler |
| C | RH011 | 1 | Donut Gasket |
| D | RH017 | 3 | Springs |

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

Installation Instructions #99002

When installing this exhaust system make sure to use proper safety precautions. Make sure to set parking brake, block tires and use safety glasses and gloves. Allow exhaust to cool before attempting installation. Severe injury or burns could occur if safety measures are not taken.

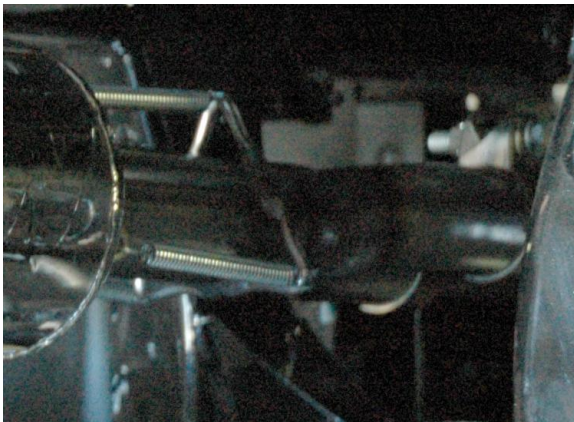
SUGGESTED TOOLS: 12mm wrenches & sockets, WD-40, jack stands



1. From underneath bed assembly, loosen both muffler clamps in front of the stock muffler assembly.

2. Now remove both circle clips on each hanger rod and remove stock muffler assembly by pulling backwards.

3. Also remove the two stock band clamps off of your stock muffler assembly to be used on Gibson collector assembly.



4. Install stock band clamps on Gibson headpipe making sure that one of the three spring clips is pointing up into the bed to align with muffler. Make sure to slide the Gibson headpipe on stock header no more than 1". Clamp down Gibson headpipe at this time.

5. Now install the supplied donut gasket to the end of the mid-pipe. Then install your Gibson muffler and the 3 supplied springs. After the muffler is in place, reinstall stock C-clips in hanger on muffler like stock muffler assembly.



GIBSON EXHAUST systems are designed on a factory stock vehicle. Any aftermarket products installed could increase the sound levels of the exhaust. **Make sure there is a 1" clearance from ALL rubber brake lines, shock boots, lines, tires, etc. to prevent heat related damage or fire.**