



\*All pictures shown are for illustration purpose only. Actual product may vary due product specifications.

ITEM	Part Number	Quantity	Description
A	9997009295	1	3.0" Headpipe
В	BM0110	1	3.0" Single inlet / 3.0" Dual Outlet "MWA Technology"
С	9997009285	1	3.0" Passenger Side Overaxle Pipe
D	9997009275	1	3.0" Driver Side Overaxle Pipe
E	999700926S	2	3.0" Exit Plpe
F	500648-B	2	5.0" Black Ceramic Stainless Steel Tip
G	OHD300	6	3.0" Clamp

## Thank you for purchasing GIBSON EXHAUST SYSTEM for your Vehicle.

## PART #66569B

## CAREFULLY READ INSTRUCTIONS BEFORE INSTALLING PRODUCT

When <u>installing this exhaust system</u> make sure to use proper safety precautions. Use jack stands when working under the vehicle, 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: 1/2", 9/16" 15mm wrenches & sockets, WD-40, hacksaw, jack stands.





Install head pipe # A onto you're existing stock pipe using Clamp #H to secure connection. Use a jack stand to support the factory exhaust. Do not tighten.



Install the passenger side tailpipe # C into the muffler at least 1-1/2" to 2". Use clamp # H to secure pipe to muffler. Do not tighten. The tailpipes both will lean towards the driver side for clearance.



Install exit pipes # E Use clamps # H to secure exit pipes to tailpipes. The system is a universal kit and will require some adjusting to find the optimum position for your vehicle.



Install muffler onto head pipe # A 1-1/2" to 2". Use a jack stand to support the muffler. Use clamp #H to the secure the muffler to the head pipe. Do not tighten



Install the Gibson Tips onto your exit pipes. Place the tips to your desired position. Be for tightening down the system it is recommended to secure the tips the position you want and check the location after each connection is tightened.



Install the driver side tailpipe # D into the muffler at least 1-1/2" to 2". This pipe will route over the axle and between the Frame rail and tire. Use clamp # H to secure pipe to the muffler. Do not tighten. Insert hangers into rubber grommet.



Now go back and tighten all clamps, nuts and bolts. Use stainless steel cleaner weekly to prevent tip from discoloration. Inspect all fasteners after 25-50 miles of operation and re-tighten as necessary.

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