

Fits 2002-2006 GM Avalanche/Suburban/Yukon XL, 1500 2wd & 4wd w/4.8L, 5.3L V-8 only with 2-3/4" flanged exhaust at converter.

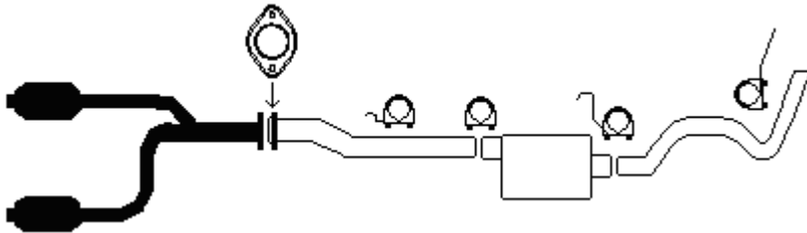
Note: do not tighten any clamps or bolts until the last step! Support the vehicle in a safe manner, using either a shop hoist or jack stands that support the vehicle by the frame, on a level surface.

- 1) remove the exhaust system at the flange behind the converters leaving only the original y pipe, rubber mounts, and catalytic converters on the truck. You will need to reuse the original nuts off of the o.e. flange. Disconnect the factory hangers from the original system, leaving the rubber hanger mounts in place.
- 2) slide the included formed flange (#2876) on the 3" front extension pie (3" pipe with the ball flare on one end). The flat side of the formed flange goes towards the front of the vehicle. You may need to tap the flange onto the ball joint with a hammer to install. Rotate the pipe to clear the cross member below and install the original nuts loosely on the flange, the front pipe will rotate the exhaust down.
- 3) install the muffler (offset in/center out towards outside of the vehicle) to the extension pipe. The offset portion of the muffler should lie away from the drive shaft and be towards the outside of the vehicle.
- 4) install the 3" front hanger clamp to the front extension pipe, right next to the o.e. rubber mount. Install the wire portion of this hanger clamp to the o.e. rubber mount.
- 5) install the tail pipe to the muffler outlet using the 3" middle hanger clamp. Install the wire portion of the hanger to the o.e. rubber mounts above. The short end of the tail pipe is the inlet.
- 6) install the 3" rear hanger clamp to the tail pipe just after the second to the last bend and near the o.e. rubber hanger mount above. Install the wire portion of the hanger to the o.e. rubber mount above.
- 7) tighten all clamps and bolts and check for clearance of the frame, body, and brake and fuel lines.

Hardware kit for kit #2005795:

- | | | |
|---------------------------------------|--------------------------------|--------------------------|
| 1) 3" front extension pipe 1008060-FP | 1) tail pipe 2005796 | 1) muffler #58144 |
| 1) 3" middle hanger clamp-# 2714 | 1) 3" front hanger clamp-#2715 | 1) formed flange (#2876) |
| 1) 3" rear hanger clamp-#2713 | 1) MC7300 3" muffler clamp | |

Danger warning: should the purchaser decide to install this, or any other exhaust product at home, be warned that pleasure car or light duty truck/van "bumper jacks" are intended for emergency use only. The use of frame contact jack stands in conjunction with a floor jack as main support is highly recommended to minimize accidental dropping of a vehicle while the installation proceeds.



Limitation of liability--disclaimers: the regulation of emissions production, noise levels and safety standards is undertaken by the federal government, each of the fifty state legislatures, and by many local municipalities, towns and counties.

the manufacturer makes no warranties of merchantability, of fitness for a particular purpose, or that its products are approved for general use, or that its products comply with laws, regulations or ordinances in the states where they may be sold to the ultimate purchaser, the consumer.

the entire risk as to the conformity of this product in any such state and as to repair, should the product prove to be defective or non-conforming, is on the retail purchaser, the buyer, the ultimate consumer of such product and it is not upon the seller, distributor, or manufacturer.

in this connection, retail purchaser, the buyer, the ultimate consumer assumes the burden of the entire cost of any and all necessary service, alterations, and or repair.

the foregoing statement limits the liability of the manufacturer.

Heartthrob exhaust systems are manufactured by Heartthrob Exhaust--Litchfield, MN

Build sheet for: 3" single kits, side exit rear

Part #:2005795

- _____ 1) 3" front extension pipe 1008060-FP
- _____ 1) 3" tail pipe 2005796
- _____ 1) muffler #58144
- _____ 1) hardware kit