

P/N 7502HKR (header dual) 1975-87 Chevy / GMC 1/2, 3/4, & 1 Ton Trucks (4WD) 265-400 HOOKER COMPETITION DUAL EXHAUST SYSTEMS

WARNING! Breaking in an engine with ceramic-coated headers WILL result in damage to the coating and will VOID all warranties. Ceramic-coated headers require several heat cycles to fully cure before they will withstand extreme heat. HOOKER recommends using a cast-iron exhaust manifold or an old header to break in new engines to avoid coating damage.

NOTES:

- P/N 7502HKR was designed to be used with Hooker Competition Headers, P/N 2453HKR. If the dual exhaust is being installed with headers other than 2453HKR, modifications will be required. Hooker Headers will not assume responsibility for fit or performance.
- 2. Mufflers are not supplied with this exhaust system. Hooker Headers has designed this kit in conjunction with Hooker Turbo Muffler (21005HKR) or any equivalent 2 ½" ID inlet by 2 ½" ID outlet single offset OEM muffler. Glasspack mufflers may be used with slight modifications.

BEFORE STARTING:

Your vehicle must be raised a minimum of 36 inches. A floor hoist is ideal. If no hoist is available, we strongly urge the use of axle stands as a safety measure. **CAUTION!** Your car should **NOT** be supported on a bumper jack! We recommend welding all pipe slip joints (headpipe to muffler, etc.). If no welding equipment is available at the time of installation, use the furnished clamps to secure the pipes until they can be welded.

INSTALLATION PROCEDURE - PLEASE READ CAREFULLY:

- 1. Remove the existing headpipe crossover and the single exhaust system. Cut the headpipe and remove the flanges for reuse on the new headpipes.
- 2. Install the left side headpipe using the old gaskets and sleeves. Tighten only enough to hold in place. Install the left and rear section headpipe. On header duals, install the header extensions. **DO NOT TIGHTEN.**
- 3. Install mufflers on the headpipes or header extensions, as shown in Figure A. Put clamps in place, but **do not tighten**. Rotate the headpipes and mufflers to clear the transfer case, driveshaft, and frame. Over the front or rear of the muffler, you will find a crossmember or body mount that a hole can be drilled to accept a 5/16" bolt and rubber hanger.
- 4. Models with a 131.5" and 117.5" wheelbase will need to install the front tailpipe extensions. On the 117.5" wheelbase, cut approximately 14" off the front. See Figure A.
- 5. Install the tailpipes and center bump over the rear axle housing for maximum clearance.
- 6. As the new tailpipe goes under the frame on its way out to the rear of the vehicle, find a hole in the area or drill a new hole to bolt the 90° metal bracket and rubber hanger. See Figure A for tailpipe location. Cut the end of the tailpipe for desired length.
- 7. Make sure that all parts of the system are clear of frame members, all hoses, suspension, and brake lines. Starting at the exhaust manifolds or headers, tighten all connections, making sure all parts are clear and will not leak or rattle.
- 8. Start the engine and check for leaks. Be sure that all brake lines, fuel lines, and electrical wires have sufficient clearance. Reroute as necessary.
- When finished, give your car a test drive, checking carefully for any new noises. After several days of driving, retighten all the bolts.

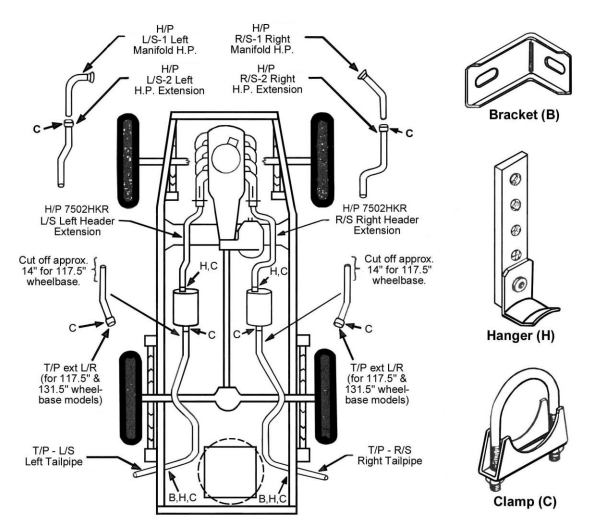


Figure A