

TUBULAR EXHAUST SYSTEM

For 1993-1994 Chevrolet/GMC Pick-Up, Blazer, Suburban 1500/2500 Series, 2 & 4 WD, Auto & Standard Transmission with 5.0L/5.7L V8 T.B.I. without A.I.R. Catalog #66162, #66163 INSTALLATION INSTRUCTIONS

Please study these instructions carefully before installing your new *Tubular Exhaust System* (TES). If you have any questions, please contact our **Technical Hotline at : 1-800-416-8628** from 7 am - 5pm, Monday-Friday, Pacific Standard Time or e-mail us at **Edelbrock@Edelbrock.com**. Please fill out and mail your warranty card.

TUBULAR EXHAUST SYSTEM: These components are designed to improve the exhaust efficiency of the GM T.B.I. (Throttle Body Injection) V8 engine. A performance gain can be expected by the installation of the system. This system does require welding for installation and retains all O.E.M. emissions equipment.

Suggested Tools Needed for Installation:	This vehicle has so	me metric fasteners.
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- ☐ Mig welder (recommended) or gas welder—Professional welding is highly recommended.
- □ 3/8" ratchet socket set with extensions and universal 13mm and 15mm swivel sockets.
- Combination set of open-end wrenches.
- □ Hacksaw.
- Jackstands, screwdrivers, pliers, crescent wrench, etc.
- ☐ Liquid penetrant, (GM #1052627) anti-seize compound (GM #5613695)

NOTE: Some models will require a special power steering pulley puller, K-D 2897 or equivalent.

SPECIAL NOTICE: This Edelbrock Tubular Exhaust System has received an Executive Order number (E.O.#) from the California Air Resources Board (C.A.R.B.) making it legal for street use in all 50 states. To assist you with emission equipment certification, we have included a silver fan shroud decal to help testing personnel verify the this part is a legal replacement on the vehicle for which it is cataloged. The adhesive-backed decal should be affixed next to the existing emission and engine specifications decal. Do not cover any part of your original emission decal.

WARNING: The use of "Thermal Wrap" or any aftermarket coating process <u>will void the warranty</u> on your Edelbrock Tubular Exhaust Systems. Those products can cause excessive heat and moisture buildup resulting in corrosion and failure of the system.

IMPORTANT NOTE:

Proper installation is the responsibility of the installer. Improper installation will void warranty and may result in poor performance and engine or vehicle damage.

KIT CONTENTS Catalog #66162 (Ceramic-Coated), #66163 (Ti-Tech Coated)

Qty.	PN	Description
□ 1	25-9317	Header left side (#66162)
1	25-9318	Header right side (#66162)
□ 1	25-9130	Header left side (#66163)
□ 1	25-9131	Header right side (#66163)
1	25-9639	Extension pipe right side
1	25-9638	Extension pipe left side
1 2	36-0710	Hex header bolts; 3/8" 16 x 1
□ 2	36-6438	Ferry bolts: 3/8" x 2-3/4"
□ 1	46-1060	Flange connector

	Qty.	PN	Description
	1	52-8097	02 Sensor plug
	1	68-1330	Hex cap screw 1/4" x 1
	4	68-8550	Hex cap screw 3/8" x 2"
	1	25-9604	Spacer tube; 3/8" 0.D. x 1/2" Long
	2	25-9605	Spacer tube; 5/8" 0.D. x 1-1/2" Long
	1 6	82-5590	Lock washers; 3/8"
Ī	1 2	54-0262	Gasket manifold port
Ī	1 2	54-0414	Donut gaskets 2-1/4"
	1	46-5183	U-clamp; 2-1/4"
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Disassembly

- 1. Disconnect battery negative cable from battery.
- 2. Raise vehicle and support with jackstands.
- Use penetrating oil on all nuts and bolts to be removed.
 This will prevent the possibility of broken or stripped nuts and bolts.
- 4. Making sure the converter is cool, remove the exhaust crossover pipe.
- 5. Cut O.E.M. exhaust pipe approximately 1/2" to 3/4" in front of catalytic converter.
- 6. Lower vehicle to the ground.

Disassembly - Left Side

- 1. Remove air cleaner system (note position of line and hose connections).
- 2. Remove air conditioner compressor rear support bracket (if air conditioning equipped).
- 3. Remove power steering pump support bracket (if power steering is applicable). In order to remove the OEM bracket attached with the 2 front exhaust manifold bolts on some models, it may be necessary to remove the power steering pump pulley. This requires the use of a special power steering pulley puller, such as K-D 2897 or equivalent.
- 4. Disconnect spark plug wires and remove spark plugs.
- 5. Remove 02 sensor, being careful not to rupture or destroy the unit

WARNING: Do not clean this unit in any cleaning solvent and do not rupture wire.

- 6. Disconnect temperature sensor wire.
- 7. Remove bolts and exhaust manifold from top side.

DISASSEMBLY - RIGHT SIDE

- 1. Disconnect spark plug wires and remove spark plugs.
- 2. Remove bolts and exhaust manifold from top side.
- 3. Clean exhaust flange surfaces on cylinder heads at this time.

ASSEMBLY - LEFT SIDE

- 1. Install T.E.S. flange gasket and one 3/8"-16 x 1" bolt, lock washer, and flat washer at rearmost bolt hole (leave bolt loose enough to accept T.E.S.).
- 2. Install left side T.E.S. manifold from top side.
- 3. Install all but the front two bolts and washers on left side (do not tighten at this time).
- 4. Re-install rear power steering support bracket. Do not tighten at this time.
- 5. Re-install accessory bracket which mounts to the first

- two bolt holes on left side with 2-3/4" ferry bolts, lock washers, and 1-1/2" spacers supplied. Use the spacers only between the manifold flange and the accessory bracket; use a 3/8" lockwasher under the head of the ferry bolt.
- 6. Align all parts and tighten left side bolts and nuts at this time.
- 7. Re-install spark plugs and re-connect wires on left side.
- Re-install temperature sensor wire to temperature sensor.
- Re-install O2 sensor. Use anti-seize on threads of sensor and torque to 30 ft./lbs. Re-route O2 sensor wire from wire loom to O2 sensor making sure all wires are clear of exhaust system.

ASSEMBLY - RIGHT SIDE

- Install T.E.S. flange gasket and one 3/8"-16 x 1" bolt, lock washer and flat washer at rearmost bolt hole (leave bolt loose enough to accept T.E.S.).
- 2. Install right side T.E.S. manifold from top side.
- Install remaining bolts, lock washers, and spacer tube for dip stick to clear exhaust flange.
- 4. Align all parts and tighten all right side bolts at this time.
- 5. Re-install spark plugs and re-connect wires.
- 6. Raise vehicle and support with jackstands.

CROSSOVER PIPE ASSEMBLY

- Bolt catalytic converter back into vehicle with front in original location.
- 2. Install T.E.S. pipe into catalytic converter inlet and bolt to T.E.S. manifold using donut gaskets provided.
- With everything in place tack weld T.E.S. to catalytic converter. NOTE: T.I.G. welding is desirable but gas welding can be used.
- 4. After tack welding, remove assembly and complete weld.
- 5. Re-install assembly and tighten all bolts.
- 6. Check all wires and lines for adequate clearance.

FINAL INSPECTION

- 1. Check all hydraulic, Vacuum, and fuel lines to ensure there is adequate clearance to T.E.S. components.
- Reconnect battery.
- 3. At this point, it is a good idea to look everything over and make sure that nothing was missed in assembly.
- 4. Start vehicle and bring up to normal operating temperature. Check for possible leaks.
- 5. Turn off engine and let cool. Tighten all bolts again.

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