

Victor Manifold Catalog #2911 Model: Victor 454-TD (Rectangular Port) Non-EGR Instructions

- *Please* study these instructions carefully before installing your new manifold. If you have any questions or problems, do not hesitate to contact our *Technical Hotline at:* 1-800-416-8628.
- The Victor 454-TD fits tall deck truck blocks without the use of spacer plates and is designed for competition vehicles only. It is not intended to be used on the street as it does not have provisions for chokes, emission pieces, etc.
- This manifold will not accept stock EGR (exhaust gas recirculation) equipment. EGR systems are used on some 1972 and later model vehicles and only in some states. Check local laws for requirements.
- CARBURETOR RECOMMENDATIONS
- PORT MATCHING

CARBURETOR	REFERENCE	PARTS REQUIRED FOR INSTALLATION
Holley 4500 Series	See Holley catalog for selection guidelines	Use Edelbrock #8717 1" spacer for maximum power where hood clearance permits
Holley Double-Pumper 850 CFM	See Holley catalog for selection guidelines	Use Edelbrock #8716 Carburetor Adapter Plate

Each intake runner should be matched to the cylinder head port size on all four sides of runner exit. This area would include the floor, roof and each sidewall as in the illustration below.

Any sharp edges left from port runner enlargement should be radius-blended to prevent high rpm air/fuel separation at the cylinder head.

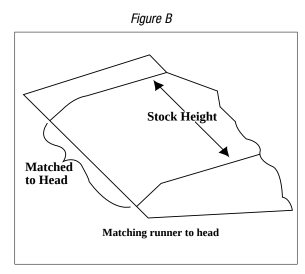
Hard roll polishing is an acceptable method of removing casting flash. Use a #40 grit hard roll ensuring the grind marks are perpendicular to the direction of flow.

Do not radius the roof entry just below the carburetor opening. Radiusing this area will allow excess communication from reversion to the carburetor with some camshafts and, at the same time, will not help incoming flow in the runner.

Roof
Stock Height

Stock Height

Floor



©2008 Edelbrock Corp. Catalog #2911 Brochure #63-2911 Rev. 12/08 - AJ/mc