

EDELBROCK MINI FUEL BLOCK KIT Part #1281 INSTALLATION INSTRUCTIONS

PLEASE study these instructions completely and thoroughly before installing your new Mini Fuel Block Kit. If you have any questions, contact our **Technical Hotline at: 1-800-416-8628**, 7 am - 5 pm Monday-Friday, Pacific Standard Time.

CAUTION!

Installation of this product should be performed by those persons knowledgeable in the repair and modification of automotive fuel systems. **Do not loosen fuel system connections until relieving pressure** as recommended in your automotive service manual. Fuel leakage will occur when loosening fuel system connections, eliminate potential fire hazards before loosening any fuel system connections.

- 1. Once the carburetors have been installed on the engine, select a location for the mini fuel block.
- 2. Approximate the length of hose needed to attach each carburetor to the fuel block in your preferred location then cut that length of hose from the bulk hose supplied.
- 3. Apply a small amount of thread sealant to each pipe fitting supplied and install them in the fuel block. If your engine is only using two carburetors, a 1/4 NPT pipe plug (not included) must be installed in one of the holes in the block.
- 4. Install each length of hose between a pipe fitting and the fuel inlet of a carburetor and secure both ends with one of the supplied hose clamps.
- 5. Attach the fuel input hose from the fuel filter to the fuel block and secure it with a clamp. A fuel filter *MUST* be installed between the fuel pump and the fuel block. Edelbrock 94 carburetors *DO NOT* include a filter in the fuel inlet.
- 6. A universal bracket is supplied to assist with securing the fuel block in your preferred location, but it is not required for installation. Minor modifications to the bracket (drilling, bending, etc.) will be required prior to installation. See the picture below for a sample installation.
- 7. Start the engine and check all connections for leaks. If any leaks exist, immediately turn key off and repair before continuing.

