

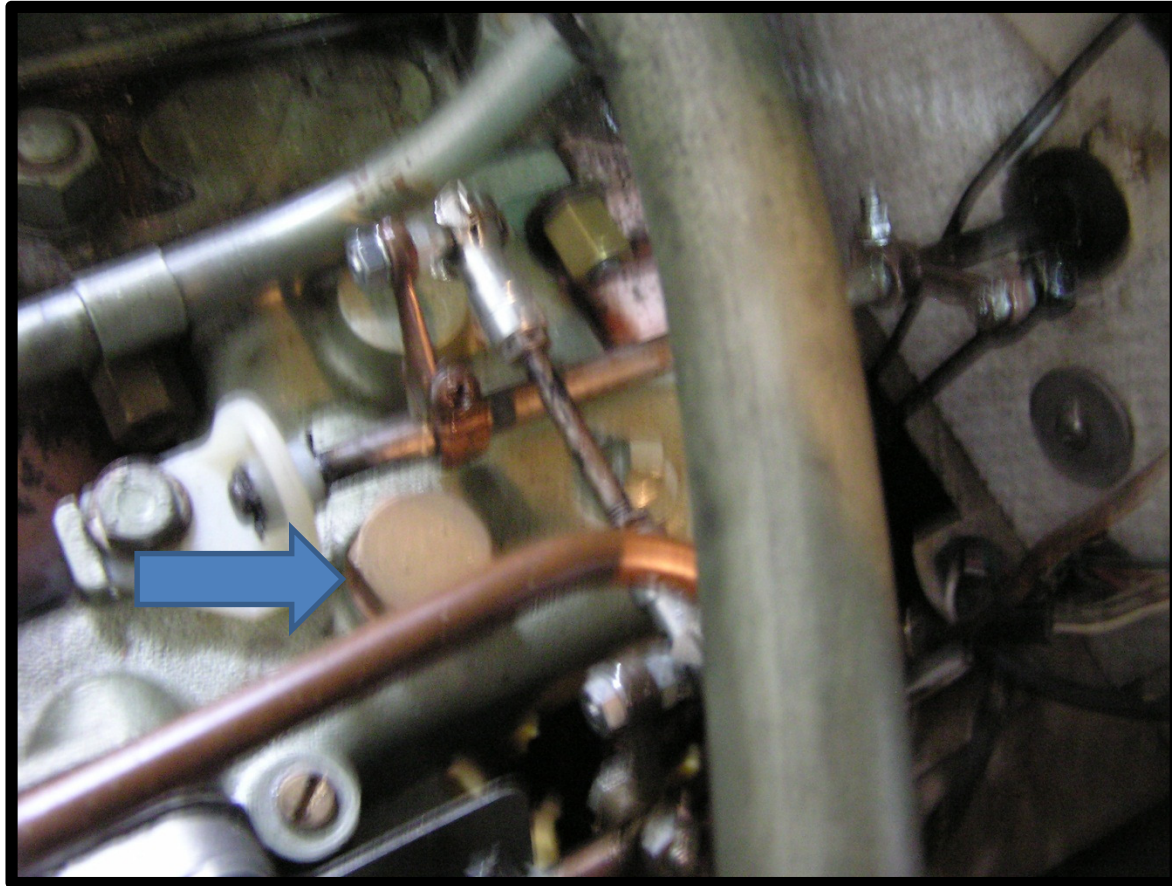
Installation of a PCV Valve on a BN-6

Refer to the Photo Array on the following pages

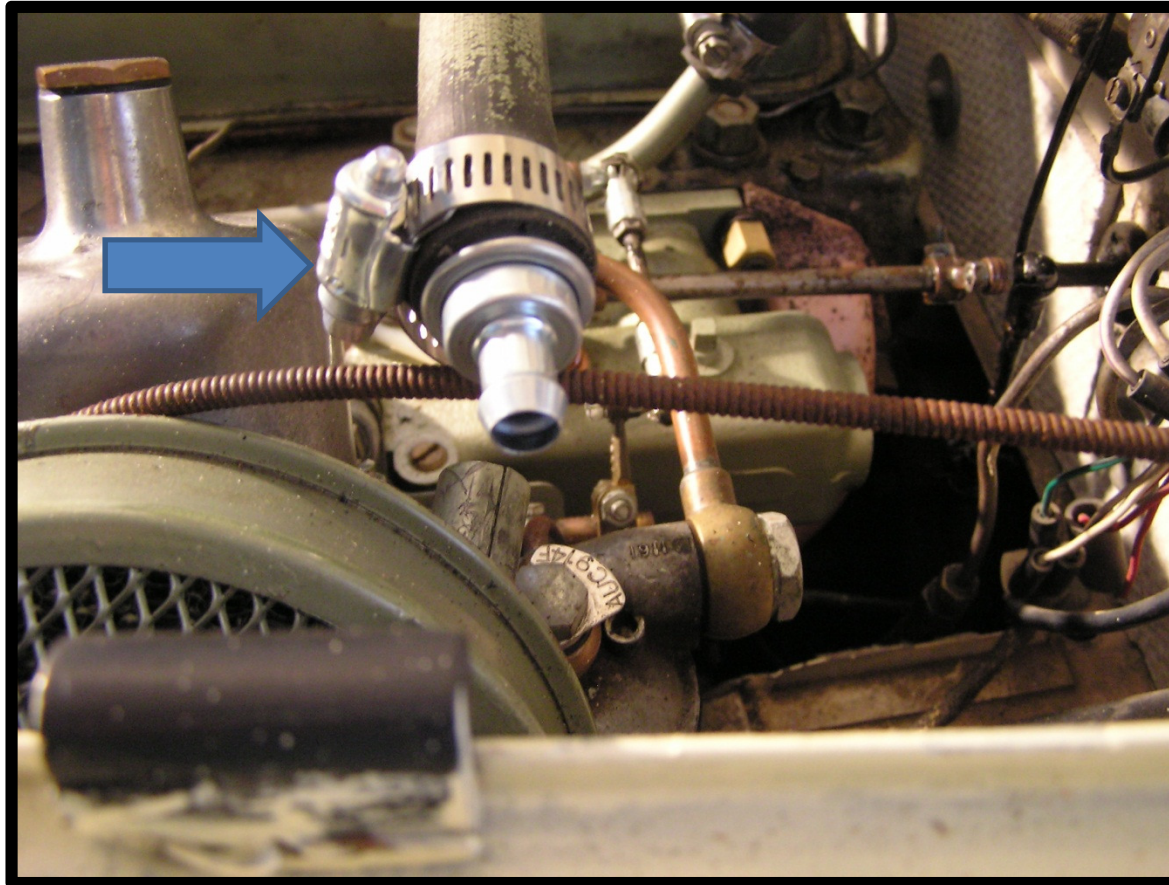
- **Items required:**
 - **Purolator PV770 PCV Valve**
 - **Brass Tite 43075 Fuel Line Fitting**
 - **Assorted Hose Clamps as required**
 - **3.8" ID fuel injection hose**
 - **All items are available at local automotive stores.**
- 1. Remove the brass plug near the rear of the intake manifold. This plug will be on the front intake manifold on a tri-carb.**
 - 2. Install the "Fuel Line Fitting" where the plug was.**
 - 3. Cut existing the breather hose approximate 4 inches from the breather "T" fitting, ream it as required to enable fitting the large end of the PCV Valve into it.**
 - 4. Attach the Fuel Injection Hose to the PCV Valve and the Fuel Line Fitting tightening clamps.**

Parts Required





Existing Brass plug at the rear of the Intake Manifold
Remove and save the brass washers to use on refitting of the
Fuel Line Fitting.



View showing PCV Valve inserted into the existing breather hose.

Undo the Breather Hose at the rear carb, cut to approximately 5 inches, ream as required and fit the PCV Valve into it.

