

## Parts & Service Information

Subject: Intake Manifold Fitting Replacement

Application: 1985 B202 Turbo with Plastic Elbow Fitting

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Engine	
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The plastic elbow fitting, P/N 75 23 020, on the intake manifold has been replaced by a brass fitting in the spare parts system. This elbow fitting connects the intake manifold and the AIC valve via a hose.

The brass elbow, P/N 7518 350, must be glued directly into the manifold whereas the plastic fitting was seated with an o-ring and held in place with two locking tabs. To fit the brass elbow, see the installation procedure below.

## **Brass Elbow Installation Procedure**

- Remove the existing plastic fitting by separating the throttle valve housing from the intake manifold and gently squeezing the plastic locking tabs together.
- 2. Remove the o-ring from the plastic fitting and install on the brass fitting.
- Ensure that there are no broken shards of plastic from the fitting in the intake manifold. Thoroughly clean the area where the brass elbow is to be installed.
- 4. Apply a 2-part epoxy adhesive to the brass elbow.
- 5. Fit the elbow to the manifold so that it points towards the idle control valve (Figure 1).
- 6. After the epoxy has set, connect the hoses to the fitting.

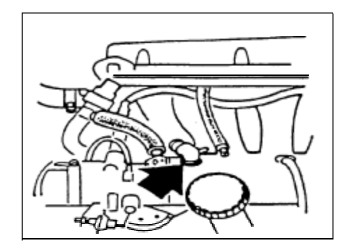


Figure 1. Apply adhesive to the brass fitting and install so that it points towards the idle control valve.