



## Air Foil for 1985-92 TPI and 1992-97 LT1 GM THROTTLE BODIES P/N 120-140 Installation Instructions

### INTRODUCTION:

**Congratulations on your purchase of a Holley Air Foil!** Holley Performance Products cannot and will not be responsible for any alleged or actual engine or other damage, or other conditions resulting from misapplication of the system described herein. However, it is our intent to provide the best possible products for our customer; products that perform properly and satisfy your expectations. Should you need information or parts assistance, please contact our Technical Service Department at 1-270-781-9741, Monday through Friday, 7 a.m. to 5 p.m. Central Time; please have the part number of the product you purchased when you call.

**WARNING!** These instructions must be read and fully understood before beginning installation. Failure to follow these instructions may result in poor performance, vehicle damage, personal injury, or death. If these instructions are not fully understood, installation should not be attempted.

**WARNING!** Installation of some aftermarket products on your vehicle may void any factory warranties or extended warranties. Please consult your warranty guide or warranty representative before installation to determine if the installation of aftermarket performance products will void any such warranties.

### INSTALLATION:

1. Loosen the hose clamp and remove the air inlet hose from the throttle body.
2. Using a sharp utility knife, remove the rubber alignment tab from the air inlet hose. This is not required on all applications.

**WARNING!** Make sure no rubber material enters the air inlet tube during the removal of the alignment tab. If rubber shavings fall inside the air inlet tube, remove tube and blow clean with compressed air. Failure to remove any debris from the air inlet tube will result in severe engine, property, vehicle, and/or personal injury.

3. Install the air foil with metal tabs on outside of throttle body as shown in Figure 2.
4. While holding the air foil in place with its metal tabs, slide the air inlet tube back into position over the metal tabs.
5. Tighten the hose clamp. The tightening of the hose clamps will secure the air foil in place by placing pressure on its metal tabs.



Figure 1

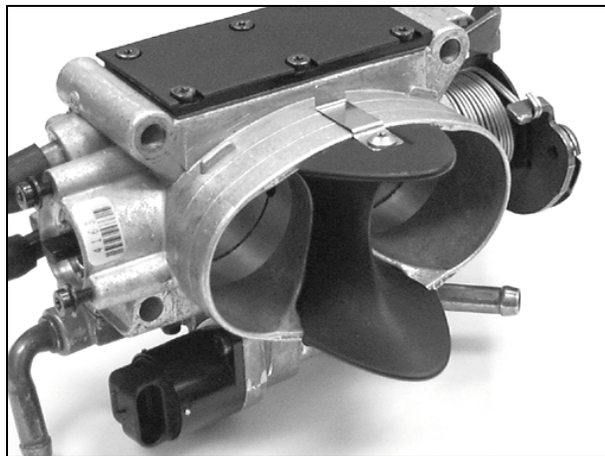


Figure 2