

## **FITTING INSTRUCTIONS FOR INTAKE PIPE** **(CONNECTING THROTTLE BODY TO AIRFLOW METER)**

### **HOLDEN VT - VY V8 5.7 GENIII**

#### **Part # ITP001**

#### Kit Includes

1x Intake Pipe

(with hose clamp attached)

1x Hose Clamp

1x Metal Retaining Clip (for VT/VXI)

1x Rubber Grommet (for VXII/VY)

#### Tools Required

Drill Bit

8mm socket

or Flat-Bladed Screwdriver

1. Using an 8mm socket, loosen the hose clamps at each end of the standard intake pipe and remove pipe from the throttle body and airflow meter. (If you have a VY you will need to disconnect the temperature sensor unit first.)
2. Remove hose clamps. Use one of these clamps to attach the flexible rubber boot to the airflow meter.
3. Re-fit assembled pipe using the hose clamp supplied at throttle body end and tighten hose clamps.

#### **DO NOT OVERTIGHTEN.**

NB: If your vehicle has the temperature sensor in your standard intake pipe (some models have the temperature sensor attached to the airbox) you will need to relocate this. Drill a hole in the intake pipe at the location mark. Make sure the hole drilled is sized to fit the sensor snugly. Use one of the retaining grommets supplied to secure.

NB: if you relocate it in the same position as per your standard pipe you will not get sufficient clearance for the induction unit.

□ ENJOY THE DIFFERENCE □

A Big Mouth Product From SS Inductions

*...making good cars better!*

© SSI 2004/Regd Design