

# Power Pipe kit for Ford Falcon models EB to AU

# **Operation:**

By increasing the cross sectional area and removing air turbulence areas within the internal diameter of the air intake pipe, also by creating an increase in air velocity through the addition of a built in bell mouth, additional air flow is supplied to the engines fuel requirements producing more power and torque.

# **Tools Required:**

<sup>1</sup>/<sub>4</sub>" Drive socket set Screwdriver set Trimming knife or suitable means for trimming rubber.

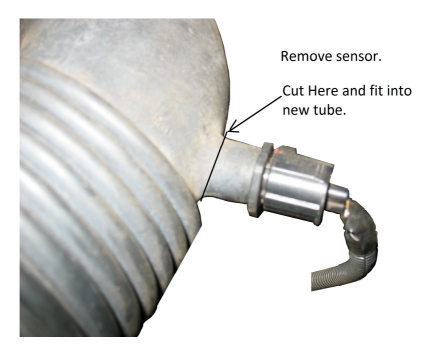
#### Removal:

- 1. Back off the air cleaner lid clamps until loose on its base.
- 2. Back off the MAF sensor worm drive clamp until loose on its collar.
- 3. Back off the throttle body worm drive clamp until loose on its collar.
- 4. Slide air duct rearwards off of MAF sensor.
- 5. Slide air duct off throttle body and remove from engine bay.

## **Installation:**

**NOTE**: For AU Falcon remove air charge sensor from original tube, cut the rubber nipple section at the base with a suitable trimming tool and press fit into new aluminum Power Pipe.

- 1. Position Power Pipe duct assembly in engine bay.
- 2. Position Power Pipe duct rubber collar onto throttle body.
- 3. Slide the duct forward into the air MAF sensor.
- 4. Tighten the throttle body worm drive clamp.
- 5. Tighten the MAF worm drive clamp.
- 6. Tighten the air cleaner lid clamps back to its base.
- 7. Adjust the silicone adapters as required to get the best fit and correct angle of the MAF tube.



## TERMS OF USE, WARRANTY AND LIABILITY WAIVER

While all care was taken to compile this installation manual, Batten's Performance Tuning does not take responsibility for damages to vehicle systems arising from incorrect installation of this kit.

It is recommended that this kit be fitted by a person with sound competent mechanical background knowledge in the automotive industry.

Parts warranted are those that fail due to poor product control or workmanship and not those that have failed due to incorrect fitment, indirect failure of another component or modification to this kits original fitment plan.

Failing to return the complete contents of this kit back to Batten's Performance Tuning within 14 days of purchase in an unused condition for refund, tells us that you have accepted these Terms and conditions of sale.

Battens Performance Tuning Unit 13/9 Inspiration Drive, Wangara, WA 6065 www.bptmotorsport.com.au