# **FITTING AND TUNING**

## **BOLT ON FILTER UNITS**

Remove the original air filter box. In most cases you should have disconnected a large bore breather pipe (12mm ID to 20mm ID) and probably a small bore pipe (3mm ID) from an outlet on the carburettor or manifold.

Block off the small bore with a rubber plug or tape. The large bore breather hose can be fitted into the base of the filter using angled T. piece (available from K&N dealers). Alternatively, the rubber hose can be held firmly in the filter base by drilling a hole 2mm smaller than the hose.

A new system is now available for breather systems, see drawing B. Vent adapters can be purchased from K&N dealers in various outlet sizes, these fit easily between the top and bottom stainless steel plates.

Take care not to remove the small bore pipe leading to the distributor.



#### **MIXTURE ADJUSTMENTS**

Removing the standard air filter case generally increases air flow. Many models may only need an adjustment of the mixture screw, and resetting idle speed.

#### Twin Choke Carburettors.

If top end is poor i.e. weak.

If part throttle cruising and progression is poor.

#### Single Choke Carburettors.

If part throttle cruising and progression is poor.

If progression is good, but top end is poor.

#### SU Carburettors.

An adjustment of the main jet nut may be sufficient.

#### HIF type carburettors. Screw on side of carb.

Some models may need a needle change.

**Note.** If SU's have old needles and jets fitted, i.e. worn, don't replace yet, this wear may supply the increase in fuel needed.

Most modern engines run very lean, noticeably on progression. A rolling road session is always worthwhile helping you to get the best from your free flowing K&N Filter, especially when additional modifications (camshafts, exhaust systems etc) have been carried out. If possible check CO figure at idle.

Set at maximum figure + 0.5% if required.

Try 5 up on secondary main jet.

Try 5 up on primary main jet, e.g. 120 to 125.

Try 5 up on main jet , e.g. 110 to 115.

Try 5 down on air corrector jet, e.g. 135 to 130.

Turn down 3 flats. Maximum.

Small adjustments, try 15 minutes in. If possible check CO at idle. Set at max. + 0.5%.

### 2. REPLACEMENT ELEMENTS.

#### Mixture Adjustments.

Most models will run without any adjustments but it is always advisable to carry out a simple CO check at idle as your car may have the CO As a guideline, set the CO at maximum or maximum + 0.5% if this is required. The above applies to carburetted, injected and turbo engines.