PLEASE READ THESE INSTRUCTIONS CAREFULLY <u>BEFORE</u> FITTING THIS KIT. If you have a problem, however small, call our Technical Department.

Tel:- 01925 636950. Fax:- 01925 243111. Mon - Thurs 8.30am - 5pm.

- 1. Remove the complete air filter box including the rubber intake hose.
- 2. Fit the air filter to the round intake on the air flow meter. **Don't overtighten the hose clip.**
- **3.** Carefully lengthen the cold air hose to approx 35" / 90cm.
- 4. Feed the cold air hose downwards keeping it close to chassis rail and position in it the air intake section by the foglight. Using a plastic tie attach the the hose to the bracket on the inner wing, as **Drawing A**, leaving it approx 4"/10cm from the air filter. Using the other two plastic ties attach the air hose to any convenient point.

5. Tuning.

We suggest that a simple **CO** test be carried out, as some cars may be set weaker than the standard setting. The **CO** figure should not be more than **0.5%** above the recommended setting.

6. Filter maintenance.

Under normal conditions clean and reoil the filter at approx 40,000 miles / 65,000 km. **Use only K&N cleaner and oil** and follow the instructions carefully.

K&N Filters are pre-oiled ready to fit

Drawing A

Plastic tie Inner wing

The advantage's of K&N's cold air intake system

Cooler air being denser will show a positive improvement in power over systems that draw hot air from the engine bay.

This Kit Should Contain :-

- 1 x Air filter.
- 1 x Hose clip size 48.
- 1 x Cold air hose assembly.
- 3 x Plastic cable ties (14" long).
- 1 x Instruction sheet.
- 1 x Instruction pack:-
 - 1 x Filter maintenance sheet.
 - 1 x K&N window sticker.
 - 1 x Million mile warranty card.
 - 1 x Leaflet.

IMPORTANT INSTRUCTIONS FOR ROUND ENTRY CLAMP ON AIR FILTERS

Gently tighten the hose clip to the point where the filter will just rotate on the pipe or intake flange Reposition the K&N logo straight, then give the clip two turns i.e. 360 , no more.

FITTING YOUR OWN 57i KIT

If not, it is essential that the person fitting the kit (e.g. mechanic) carefully follows these particular instructions even if he has fitted K&N kits before. This will save you both time and money. Kits incorrectly fitted may show a loss in performance e.g. the positioning of the essential cold air hose, (flexi expandable and rubber hoses are used).

A final check under the bonnet, by yourself, with the instructions, would seem sensible.