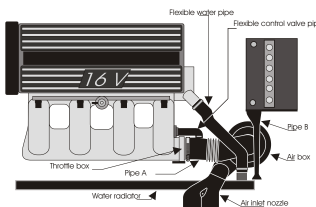


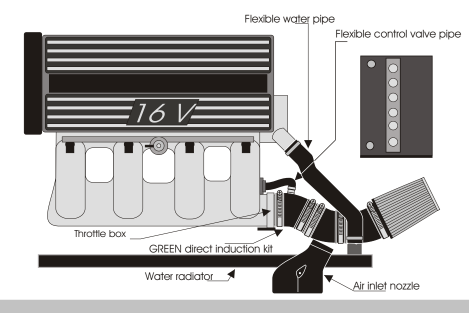
- 4)- Remove the complete air box
- Note: This operation is not necessary to fit GREEN direct induction kit. 5)- Remove the inlet nozzle then disconnect the pipe which links the inlet nozzle to the air box

6)-Fix the GREEN direct induction kit to the throttle box. This direct induction kit is made of various parts of flexibles pipes with steel sleeves. It will allow to adjust its position. When adjusted, fix the clamps provided in the kit.

7)- Fix the flexible control valve pipe to the green junction which is on the flexible pipe at the side of throttle box.

8)- Position the inlet nozzle at its original place





#### **IMPORTANT:**

The running of your engine is linked directly with the maintenance of the air filter. Clean your air filter every 7000 kms or 4500 miles with Green cleaning products.

### WARRANTY:

The air filter guarantee is for defects in materials and workmanship only. Guarantee is void if the air filter is damaged by an accident, unreasonable use, neglect, misuse, abuse, improper installation or other causes not arising out of defects in materials and workmanship. The induction kit is a technical product so it is necessary to have some basic mechanical skills. If problems do not hesitate to have your induction kit fitted by a professional.



Chrono'Sport

# How to use and maintain your air filter AIR FILTER SERVICE INSTRUCTIONS

## Your GREEN air filter is supplied UNOILED

It is essential to oil the GREEN filter using the supplied quantity of oil Clean your air filter between 7000 km and 10000 km or every 6 months.

Cleaning periodicity is linked directly to the environment in which you drive.

## Procedure for cleaning the GREEN filters

## USE EXCLUSIVELY THE MAINTENANCE PRODUCTS RECOMMENDED BY GREEN

Remove the filter
Blow out the filter to expel the largest impurities
CAUTION: maintain the blower at a distance of 15 cm or so.

- Impregnate the filter with GREEN cleaner
- Allow the product to act for about 15 minutes
- You can rub the filter with a paint brush
- Rinse the filter with hot water first on the inside then on the outside
- For deeply fouled filters, be sure to repeat the operation
- Shake the filter to evacuate the water
- Compressed air can be used to evacuate the water
- Dry the filter on a tepid radiator or using a hair dryer
- Spray GREEN oil onto the entire surface of the filter, uniformly but not excessively

