



KIT ADMISSION DIRECTE **DIRECT INDUCTION KIT**

PEUGEOT 205 /309 Gti 8V
VISA GTI

S.A.S.
Chrono'Sport
122 rue du faubourg Saint Jean
ZA de l'AVELON - 60000 BEAUVAIS -
FRANCE



00.33.3.44.02.64.64

00.33.3.44.02.87.10

Part n° :P1&P2

FITTING INSTRUCTION

Car without power steering

- Remove the air box N2 (diagram A)
- Remove the air piping N1/3 and 4 (diagram A)
- Remove the air piping N6 (diagram A)
- Remove the air flow meter D (diagram A)
- Remove the attaching bracket N5 (diagram A)
- Remove the fixing bracket and move to the back of the engine and retighten .

Mounting

Important

- The position of the air flow meter will now be different from the original
- 205 GTI :The air flow meter must be fitted vertically, it must pivot through one quarter (diagram C)
 - 309 GTI :The air flow meter must be fit horizontally to black plastic cover see (diagram C)

- Connect the hard hose to the air flow meter
- Connect the Green filter to the adaptor of the air flow meter
- Connect the bracket to the air flow meter and screw it to the lower threaded hole (see right view in diagram C) .
- Connect the bracket of the air flow meter to the battery.
- Connect the electric connector to the air flow meter.

Caution

- Check the electric wiring (under the air flow meter) does not foul on the clutch.

Car with power steering

- If your car has a power steering, you must move and position the power steering oil tank as in diagram B.
- The main piping of the cylinder must be shortened.
- To connect the cylinder, use the original brackets and bend them to suit your fitting requirement.

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.