

W aming: The K&N Drycharger included in this kirm ustbe installed on the ${\tt K\&N}$ air filter when used with a ${\tt K\&N}$ Typhoon Coll Air Intake System . The ${\tt K\&N}$ Typhoon Intake System is a performance product that can be used safely during mild weather conditions. During hard and inclement weather conditions, you must convert your Cold Air Intake System into the stock OEM airbox and intake tract configuration. Failure to follow these instruc-

P/N RC-9₃₅₀

RC-9350DK

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PARTS LIST

Typhoon Intake Tube 'A'
Typhoon Intake Tube 'B'

Silicone Stepped Hose Silicone Hump Hose

Description

A Filtercharge

B Drycharger

G Bolt M6 H Washer 6mm

Nut 6mm Nylock

#275 Hose Clamp

#300 Hose Clamp M Vibration Mount

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INSTALLATION INSTRUCTIONS

69-7505

Peugeot 206 G Ti/CC 2.0i16v, 138 bhp 1999-2004

> Tooks Needed:
> FlatBlade Screwdriver
> Lifting Jack
> 10mm Ratchet Torx 20 screwdrive: W heelBrace Pair of Axle Stands

10 mm Spanner 7-8mm Socketscrewdriver

NOTE: FA LURE TO FOLLOW INSTALLATION INSTRUCTIONS AND NOT USING THE PROVIDED HARDW ARE MAY DAMAGE THE INTAKE TUBE, THROTTLE BODY AND ENGINE.

TO START:

1. Turn the ignition OFF and disconnect the vehicle's negative battery cable.



2.Unclip and remove the intake hose from the throttle body housing.



3. Carefully lift the airbox out of the mounting grown mets and remove from the vehicle.



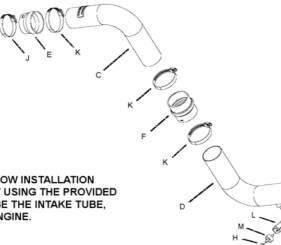
4. Taking the necessary safety precautions also the fiont of the vehicle and support it with axle stands.



5.Remove the wheelarch liner from the vehi-cle by removing the two screws and clips.



6.Remove the original air box intake from the vehicle.





7. Unbolt & rem ove the airbox mounting brack et from the vehicle.



8. Fit the subbervioration mount to the original slotted hole in the frontpanelusing an M 6 washer & nybck nut supplied. Do not fully tighten yet!



9. Fit the mounting bracket to the rubber vibra tion mountusing the M 6 nybok nut & was supplied. Do not fully tighten yet!



10.Fithe stepped silirone hose onto the thiotite housing using the #275 barmelchmp supplied. To tighten the barmelchmp, use the small 9/64" wrench provided.



11. Fit the 'A' tube into the stepped silicone and secure using a #300 barrelclamp supplied. Do not fully tighten yet! Before installation, make sure that the insides of both tubes are clean and clean as necessary!



12.Fithe silicone hump hose onto the end of tube "A" using a #300 barrel clamp supplied.



13.Fit tube 'B' into the hump hose using a #300 banelclam p supplied. Do not fully tighten yet!



14 . A lign the bracket with the welled-on threaded stud on tube 'B' and secure using the M 6 bol, washer and waved washer supplied. Do not fully tighten yet!



15.A lign the tubes for best fit & clearance and now firm ly tighten the barrelclamps, M 6 nybck nutand the M 6 bolt.



16.Fit the filter onto the tube using the #44 hoseclamp supplied.

Continued On Reverse Side!

INSTALLATION INSTRUCTIONS



17. Fithe Drychargeronto the filter.
NOTE: The Drycharger's water repellant properties will lastup to two years. See the parts list to re-order Drycharger Inccessary.



18.Re-install the wheelarch liner to the vehicle using its original handware.



19.Reconnect the negative battery term inal. Installation is now complete

- 20.Double check to $\mathfrak m$ ake sume everything is tight and properly positioned before starting the vehicle.
- 21. It will be necessary for all Typhoons to be checked periodically for mealing ment, charance and tiphtening of all connections. Failure to follow the above instructions or properm a intenance may void warranty.

ROAD TESTING:

- 1. Start the engine with the transmission in neutral or park, and the parking bake engaged. Listen for air baks or odd no ises. For air baks secure hoses and connections. For odd noises, find cause and repair before proceeding. This ktw III function identically to the factory system except for being buder and much more responsive.
- 2. Test drive the vehicle. Listen for odd noises or rattles and fix as necessary.
- 3. H moad test is fine, you can now enjoy the added powerand perform ance from yourkit.
- 4.K&N suggests checking the Filtencharger elementperiodrally for excessive distbuild-up. When the element becomes covered in dit (oronce a year), service laccording to the instructions on the Recharger service ki, part number 99-5000 or 99-5050.



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