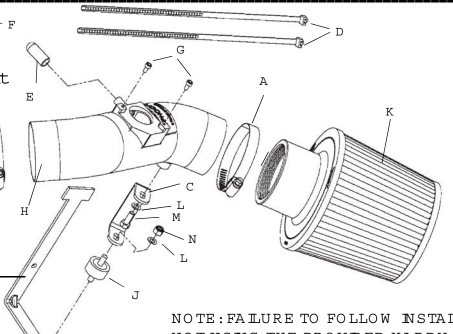




10mm Socket  $3\,\mathrm{m}\,\mathrm{m}$  Allen W mench



# PARTS LIST

	Description	Qty.	P /N
A	Hose Clamp,#44	3	08560
В	Silicone Step Hose, Black	1	084036
С	Bracket "C"	1	070052
D	Plastic Cable Tie	2	21590
Ε	RubberCap Plug, Large	1	08214
F	RubberCap Plug,Small	1	08282
G	Cap Screw, 4mm x 8mm L.	2	07733
Н	Typhoon Intake Tube	1	27111
Ι	"L" Bracket	1	020009
J	Rubberstud M 6	1	07027
K	Filtercharger	1	KRU4960E
L	6m m W ave W asher	2	08277
M	HexBolt,6mm x16mm L.	1	07812
N	6mm Nybck Nut	1	07512

NOTE: FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS AND NOT USING THE PROVIDED HARDWARE MAY DAMAGE THE INTAKE TUBE, THROTTLE BODY AND ENGINE.

### TO START:

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



 $2\,.\,\mathrm{D}\:\text{is}\:\text{connect}\:\text{the}\:\text{m}\:\text{ass}\:\text{air}\:\text{sensore}\:\text{lectrical}$ connection as shown.



3. Remove the two screws that secure the vacuum switching valve to the airbox as



4.Rem ove the stock bracket from the vacuum switching valve as shown.



 $5\,.\,\mathrm{Loosen}$  the hose clamps at the throttle body and at the airbox, then release the vacuum hose from the stock intake tube and rem ove the stock intake tube as shown.



 $6. \mbox{Unclip}$  the airbox  $\mbox{lid}$  , then tiltupwards and  $\ensuremath{\text{\textit{rem}}}$  ove the vacuum hose as shown.

PO.BOX 1329, R WERS DE, CA, 92502 USA



7. Push back the indicated clip and rem ove the PW  $\mbox{\scriptsize M}$ vacuum switching valve from the airbox lid.



8.Remove the airbox lid as shown.



9. Loosen and rem ove the three bolts that secure the air box base to the vehicle as shown. Also disconnect the indicated vacuum hose from the butterfly valve.



10. Unclip the wire harness from the airbox base as shown.



11. Remove the airbox base as shown.



12. Loosen the battery hold down bracket as shown.



13. Loosen the 4 clips and the 2 bolts, then,



 $14.R\,\mathrm{em}$  ove the bolt that secures the battery hold down bracket to the vehicle, then, rem ove the battery hold down bracket as shown.



 $15\,.\,R\,em$  ove the push clip that secures the air inlet duct to the radiator core support as shown.



16.Loosen and  $\operatorname{rem}\nolimits$  ove the bolt that secures the air inlet duct to the inner fender as shown.



17.D is connect the positive battery term in al, then, rem ove the battery and the battery tray.

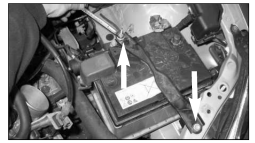


18.Rem ove the air inletductas shown

e-mail:Tech@KNFilters.com

## **Continued**

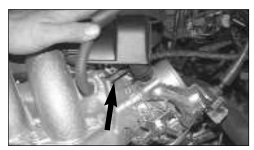
# **INSTALLATION INSTRUCTIONS**



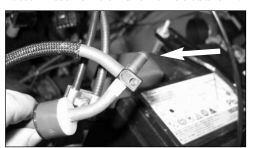
19.Reinstallthe battery tray, battery and battery hold down bracket as shown and reconnect the positive battery term inal.



20.D is connect the two vacuum hoses from the vacuum switching valve as shown.



21a.2002-2004 m odels:Rem ove the indicated vacuum hose from the intake manifold as shown.



21b.2005-laterm odels:Rem ove the vacuum hose from the vacuum connectorand replace  $\dot{\textbf{r}}$  with the small nubbercap plug as shown.



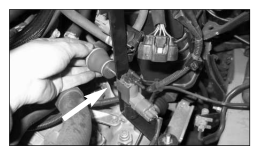
22a.2002-2004 m odels: Install the small nubber cap plug onto the venton the manifold as shown.



22b.2005-laterm odels: Fithe vacuum hose onto the throttle cable using a tiew rap supplied.



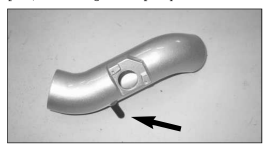
23. Secure the provided "L" bracket to the original airbox m ounturing the provided subberm ounted stud.



24.Secure the vacuum switching valve to the "L" bracketusing the screw removed in step 4.



25. Install the "C" bracket to the subberm ounted stud using a waved washer and nybck nut supplied, but do not tighten completely.



26.Fithe large nubber cap plug over the vent in the Typhoon intake tube as shown.



27.Rem ove the screws from the mass airsensor, then, rem ove the mass airsensor from the airbox as shown.



28. Install the mass airsensor into the adapter on the Typhoon intake tube and secure with the provided hardware.NOTE: Before installing clean the inside of out with water and a towell



29. Install the silicone step hose and hose clamps supplied onto the throttle body as shown. Do not fully tighten yet!



30.S lide the Typhoon tube into the silicone step hose, but don't fully tighten the hose clamp yet!



31. Align the Typhoon tube with the "C" bracket and secure with the M6 bolt and wave washer supplied. Don't fully tighten yet!



32. Slide the PW M vacuum switching valve onto the "L" bracketas shown.



33. Install the Filtercharger onto the Typhoon tube and secure with the provided hose clamp as shown

34.Adjust the filter assembly for clearance, then, firm ly tighten allhose clamps and hardware connections!



 $35.\mbox{Re-connect}$  the mass airsensorelectrical connection as shown



36. Secure the throttle cable to the brake line using the plastic cable tie supplied. Do not fully tighten the cable tie, allow a little slack for the throttle cable!



37.Reinstall the radiator core coverusing the original 4 clips and 2 bols as shown.



38.Re-connect the negative battery cable and double check that everything is tight and properly positioned before starting the vehicle.

39. It will be necessary for all Typhoons to be checked periodically for realignment, clearance and tightening of all connections. Failure to follow the above instructions or proper maintenance may voil warranty.



ROAD TESTING:

- 1. Start the engine with the transmission in neutralor park, and the parking brake engaged. Listen for air leaks or odd noises. For air leaks secure hoses and connections. For odd noises, find cause and repair before proceeding. This kit will 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. Finoad test is fine, you can now enjoy the added power and perform ance from your kit.
- $4.\,\mathrm{K\&N}$  suggests checking the Filterchargerelem entperiodically for excessive dirtbuild-up. When the element becomes covered in dirt (or once a year), service fraccording to the instructions on the Rechargerservice kit, part number 99-5000 or 99-5050.