## Nissan 370Z Z33 & Infiniti G37 Coupe 09-13 Carbon Fiber Intake Kit



1. Overview Engine Bay with Stock set up Intake



3. You can use any brand Open Element Air Filters x 2 pcs with this Carbon Fiber Intake kit (Air Filter must be in 3.5" Inlet) We used K&N 3.5" Filter for this Kit



5. Remove the Clamp on Driver Side Throttle Body



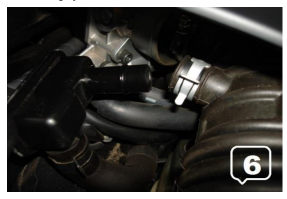
7. Remove the 10mm Bolt x 1 Holding the Stock Air Box / and Pull straight out



2. Overview of Carbon Fiber Intake Kit with Hardware's



4. Driver side Stock Intake System / Remove the Stock MAF Sensor Holding by 2 Screws



6. Remove the Vacuum Resonator off the Stock Intake Hose



8. This is the Empty Driver side space with Stock Air Intake System Removed

## Top Speed Auto Accessories, Inc. 4109 Billy Mitchell Dr. Addison, Texas 75001 Tel: 972.233.0888



9. Mount the Driver Side Carbon Fiber Intake Pipe to Throttle Body and Mount the Vacuum Hose back on the Tube with Stock MAF Sensor back on the Pipe



10. Overview of Driver Side Carbon Fiber Intake Installed with MAF Sensor back on the Pipe.



11. Driver Side Carbon Fiber Intake with K&N Air Filter Installed / Driver Side Installation Completed



12. Driver Side Carbon Fiber Intake with K&N Air Filter Installed / Driver Side Installation Completed



13. Before Start on Passenger Side Stock Intake Removal 14. Remove the Clamp on Passenger Side Throttle Body / / Need to Remove this Plastic Cover with 10mm socket tools x 2 bolt



Remove the Stock MAF Sensor Holding by 2 Screws



15. Remove the 10mm Bolt x 1 Holding the Stock Air Box / and Pull straight out



16. This is the Empty Passenger side space with Stock Air Intake System Removed

## Top Speed Auto Accessories, Inc. 4109 Billy Mitchell Dr. Addison, Texas 75001 Tel: 972.233.0888



17. Loosen up the Bolt 10mm x 1 Holding the Vacuum Resonator for Easy access on Connecting the Vacuum Hose on the Carbon Fiber Intake due to lack of mounting space you need to tilt the stock Vacuum Vacuum Tube



18. Vacuum Hose connected to the Carbon Fiber Intake Vacuum Tube / Resonator Upward like shown in picture



19. Mount the Stock MAF Sensor back on the Carbon Fiber Intake Pipe



20. Overall view on Passenger side Carbon Fiber Intake Installed with MAF Sensor and K&N Air Filter back on the Intake Pipe



21. Completed Installation Front View



22. Completed Installation Passenger Side View



23. Completed Installation Driver Side View