## FONG= Minzos

## INSTALLATION GUIDE

# CAN-AM COMMANDER/ SPORT TURBO SYSTEM 



# INTRODUCTION 

## WELCOME TO YOUR NEW CAN-AM COMMANDER/ SPORT TURBO SYSTEM.

The Force Turbos pump fuel turbo system is designed specifically for all Can-Am Commander and Can-Am Sport 1000 CC units.

With a boost level of 5 psi and high-volume design, you are sure to get the additional horsepower you are looking for with minimal stress on the motor. Your Defender will see a dramatic horsepower increase to the wheels from 45 RWHP to near or above 80 RWHP and 20 FTLBS of torque.

## INSTALLATION TIME:

A professional mechanic can install the system in about 8 hours, while a home garage mechanic usually needs 10-12 hours or more.

## DISCLAIMER:

Your new Force Turbos system is a high-performance addition to your vehicle and there are inherent risks associated with the installation and running of this turbo system. Installing this turbo system, while not requiring extensive knowledge of the engine function and systems, does demand more than a basic knowledge. If you do not have an understanding of the terms and/or the procedures listed below, it is highly recommended that you DO NOT try to install this product yourself and use a certified mechanic for the installation.

## STOCK VJHICLE



# STEP 1: DISASSEMBLY 

## REMOVE THE FOLLOWING PARTS:

- Bed
- Stock exhaust muffler
- Exhaust muffler mountain plate
- Air filter box
- Upper air filter intake
- Pre-throttle body intake tube
- Stock O2 sensor
- Passenger seat


# DISASSEMBLED VJHICLE 



## STEP 2: ASSEMBIY



1. Start photo
2. Follow Dynojet controller instructions in order to marry Dynojet to your vehicle. Once Dynojet controller is married to vehicle, connect computer to Dynojet fuel controller. Controller will become a flash drive. Copy PV info document and \#\#\#\#.stk stock tune file. Email files to Force Turbos. Force Turbos will supply you with the necessary base tune

3. Scotch-Brite end of header where the muffler is connected. You want a good seal on this connection

4. Install new transmission mounting plate. Set turbo into vehicle. Mark hole and drill $3 / 8$ " hole in plate to mount turbo.

5. Remove muffler bracket from transmission mount. Reinstall the 2 big washers and nuts to bolt and torque back down to spec

6. Install exhaust clamp onto turbo inlet pipe

7. Set turbo assembly into chassis. Bolt down turbo assembly into vehicle.

8. Tighten exhaust clamp and reinstall exhaust heat shielding. Reinstall stock O2 sensor and plug in

9. Reassemble turbo exhaust muffler onto turbo assembly and tighten everything down

10. Remove stock map sensor from airbox plenum on engine using T30 Torex. Clean surface. Install new 3 bar map sensor

11. Remove stock oil dip stick tube by turning it counter clockwise. Reinstall new billet dip stick tube with return drain. Tighten down

12. Critical component. Install $5 / 8$ hose onto bottom turbo, fitting the run hose in downward fashion to oil dip stick tube. Route hose so that the oil can gravity return to the engine. Make sure hose is secure. Tighten down clamps

13. On top of the motor and between cylinder is a counter sunk plug. Remove plug with 5 mm Allen wrench. Install 4AN x 1.50 male adapter and tighten with 13 mm wrench. Install swivel 90 onto male adapter point toward passenger win of vehicle tighten down with 14 mm wrench. Run oil line to top of the turbo tighten down with 15 mm wrench

14. Unclip coolant bottle fill reservoir.

15. Install coolant line on $Y$ fitting and run to rear side of the turbo. Install second coolant line on top of the coolant bottle and run to front side of turbo. Feel free to trim coolant lines if needed. Ziptie coolant lines out and out of the way of moving parts or shifter linkage.

16. Remove hose on top of coolant bottle that runs to Y fitting behind coolant bottle

17. Install charge tube. Charge tube will route between engine and fuel tank. Connect charge tube to throttle body using 2.5 " silicone 90 pointing down. Some adjustment is needed to line up silicone 90 and throttle body. Tighten all clamps

18. Remount the airbox with supplied bracket.

19. Install cold air intake connect 3" silicone 90 to turbo. Route cold air intake to air filter box area. Connect air filter box to coil air inlet pipe

20. Connect crank case breather line to 3 " turbo cold air intake

21. Install Dynojet AFR sensor into turbo exhaust. Run wires along right side of vehicle into the front cab area of the machine. Take care not to pinch or install the wire where damage can occur. Plug color matched wires into AFR Module
22. Connect Dynojet fuel controller to Dynojet AFR controller. Power for unit is supplied by diagnostic port
23. Once base tune is received from Force Turbos, copy base tune from email and place into the Dynojet fuel controller. Load tune into ECU. Follow tune up load instructions supplied with the Dynojet fuel controller
24. Fill vehicle coolant bottle and oil to correct level. Start vehicle and run for short time. Recheck oil and coolant level. Add fluids if needed. Restart vehicle and check for leaks or problems
25. Set up Dynojet screen 1

- Position 1 Engine speed
- Position 2 AFR 1 will show up once the vehicle has been started and Dynojet has had time to calibrate the AFR/wide band unit
- Position 3 Baro (BAP)
- Position 4 Manifold absolute pressure (MAP)

27. Run vehicle slow. Check for mechanical problems. Watch AFR numbers. AFR will show:

- 14.7-15.2 at idle or lower
- 12.5-13.5 mid throttle driving or lower
- 11.2-12.2 full on throttle or lower

If AFR numbers are higher than these numbers, a base map tune change will need to happen. Data log short run by pressing the circle button. Make short run and email over data log to Force Turbos for evaluation

## IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT FORCE TURBOS AT WWW.FORCETURBOS.COM. WE APPRECIATE YOUR BUSINESS.

## VEHICLE WITH TURBO SYSTEM



