Installation Manual v1.2:
Aurora Plus - 5000 Turbo Kit
(2003-2007) 5.9L Dodge

Please read all instructions before installation.

Figure 1: Aurora Plus - 5000 Kit Contents
Figure 2: Aurora Plus Hardware Kit

Please make sure all of the components are in the Aurora Plus – 5000 Turbo kit before beginning installation. A complete corresponding list of parts and part numbers can be found on pages 17-19.

Tools Required:

1. Large set of I.D. snap-ring pliers
2. 7/16” drill bit
3. 3/32” drill bit
4. Electric drill
5. 17mm wrench
6. 15mm wrench
7. 13mm wrench
8. 11mm deep socket
9. 10mm deep socket
10. 13mm deep socket
11. 11/16” wrench
12. Vise-grip pliers
13. Needle nose pliers
14. Square nose pliers
15. 8mm nut driver
16. Dikes or side cutters
17. Die Grinder w/ Round Tip Carbide Burr (shown below)
Preparing the vehicle:

1. Set parking brake and block the wheels.

2. Disconnect batteries by removing both negative (-) terminals. Secure the negative (-) terminals away from batteries.

3. Remove the passenger side inner fender to make it easier to access the side of the engine (driver side shown).

4. Disconnect the IAT (Intake Air Temperature) sensor and remove it from the intake tube. Remove the air filter housing and intake tube.

5. (04.5-07 Trucks only) On the front of the stock turbo is a round, black colored component, which is connected to the engine harness. This component is the Wastegate control solenoid. Disconnect the Wastegate
control solenoid from the engine harness and remove it from the stock turbo. Install the harness jumper provided (Figure 2, #13) in the kit to prevent the computer from setting the check engine light.

6. Remove the rubber grommet from the factory front air box and install it into the ATS air box mounting bracket. If the grommet cannot be found, a large flat washer will work.

7. Remove the factory turbo-to-intercooler charge pipe.

8. Remove the rubber hump boot on the intercooler inlet.

9. Disconnect the factory oil feed line from the top of the factory turbo and disconnect the oil drain from the bottom of the factory turbo. Retain the bolts.

10. Disconnect the exhaust by removing the v-band clamp that holds the exhaust elbow to the turbine housing. There are two locating pins that will either be stuck in the exhaust elbow or turbo outlet flange; remove and discard both pins.

11. Remove the four nuts securing the heat shield to the manifold.

12. Cut and remove the bracket securing heater hose to the manifold stud. Be sure not to cut the heater hose.

13. Using a pair of side cutters, remove the safety straps from the back four manifold bolts.

14. With the factory turbo still in place, remove the 12 manifold bolts to remove the stock turbo and manifold as one piece. Place the assembly on a workbench or equivalent sturdy work surface.

15. With the turbo/manifold assembly on the workbench, remove the four nuts securing manifold to turbo flange and separate the turbo and manifold. The four nuts can be very difficult to loosen. Use penetrating oil on stud threads before attempting to loosen nuts.
Modifying the Factory Turbo:

1. The factory turbo cartridge must be clocked (rotated) in order to correctly mount the assembly in the new location. The oil drain must be at the bottom of the cartridge when the turbo is installed on the ATS manifold. To do this, the alignment pins inside on the cartridge flanges must be removed. To access the pins, the turbine and compressor housings must be removed from the turbo cartridge. Before disassembling the stock turbo, make two indexing marks on the turbine housing and the compressor housing so they can be realigned.

2. Remove the wastegate valve actuator by removing the e-clip that retains the rod on the lever and the two nuts that hold the actuator on the compressor housing. Disconnect and discard the rubber hose.

3. The factory preload on the Wastegate adjustment rod is set to 1/16” on 03-04 trucks and .1/4” on 04.5-07 trucks. The Aurora Plus – 5000 system operates best when preload is set to .312” (5/16”). To allow for adjustment of the preload, drill out the small notch on the wastegate clevis.
to remove the thread lock punch. Do not use a drill bit larger than .125".
Drill deep enough to allow the clevis to break the lock on the threaded rod.
Do not drill completely through the rod.

4. After the thread lock punch is drilled out. Remove the clevis and thread
on the 5/16-24 lock nut supplied with the kit. Thread on the clevis, but
leave the lock nut loose to allow for adjustment later.

5. Remove the turbine housing by loosening the v-band clamp on the
cartridge. While wearing safety glasses, remove the compressor housing
using a large set of snap-ring pliers to release the internal snap-ring in the
housing rim. Adequate snap-ring pliers are available through ATS.

6. Remove the alignment pins from both sides of the cartridge. Discard the
alignment pins.
7. Remove the two 10mm studs using a set of vise-grip pliers.

8. Drill out the two threaded holes using a 7/16” drill bit. Remove all burrs after drilling.

9. The factory Wastegate hole measures .710” on the HX35 (03-04 trucks) turbine housing and .840” on the HY35 (04.5-07 Trucks). To maintain safe drive pressures (exhaust manifold pressure) this hole must be bored out to 1”. Use a die grinder with the carbide burr to enlarge this hole. Keep the hole as round and centered as possible. Drilling or milling the hole will provide the best finish, but a die grinder will work.
10. Reinstall the turbine housing and locate the oil feed fitting as shown in the picture below. Align the oil feed fitting with the letter “L” in the “Holset” name on the turbine housing.

11. Reinstall the compressor housing. Use the indexing marks applied in step 1 to correctly align the compressor housing with the turbine housing.

12. (04.5-07 Trucks only) Install the Wastegate solenoid plug-cap (Figure 2, #7) into the compressor housing. Make sure there are three o-rings on the plug.
13. (03-04 Trucks only) Remove the brass 90° fitting and rubber hose from the front of the compressor housing. Install the 1/8NPT plug (Figure 2, #16) supplied in the kit.

14. Remove the oil feed fitting located on the top of the cartridge. Install the provided 12mm to JIC-4 fitting with one 12mm o-ring (Figure 2, #10).

15. For optimal performance, set the Wastegate preload to .312” (5/16”); exactly 7.5 turns of the clevis. Thread the clevis out until it slides on the pin easily, then turn the clevis back 7.5 turns to set the preload. Too much preload will cause high EGT’s and too little will cause slow throttle response. Once the preload is correctly set pull the clevis onto the lever pin. Tighten the lock nut. Secure the clevis on the lever using the original e-clip.
16. Make sure the Wastegate control rod is aligned correctly as shown. The picture below shows the factory turbo ready to be used on the Aurora Plus system.

Installing the Aurora Plus – 5000 Compound System

1. Remove the plug from the auxiliary oil drain port located on the side of the engine block just above the oil pan on the passenger side. Use a hammer and a flat tip punch to turn the plug by tapping it on one side. Do not hit the plug in the center. Once turned, grab the exposed plug edge with a set of vise-grip pliers and remove it from the engine block.

2. Once the factory turbo and ATS manifold are installed, there is not enough room to get the Aurora 5000 installed in the proper location without removing the battery. To avoid having to remove the battery, set the Aurora 5000 charger into the passenger side of the engine compartment. Rest the turbo on the frame in a secure position.

3. Place the ATS 3-piece manifold onto a work bench. Install the factory turbo on the ATS manifold using the provided turbo flange gasket (Figure 1, #27). The factory turbo does not provide much clearance for the inner-rear nut. A standard nut (Figure 2, #2) with a serrated washer provides
the best clearance for a wrench in this location. Install this nut first by holding the turbo just off and while turning the nut lower the turbo onto the studs. Install the three serrated flange hex nuts and use three more serrated washers. Tighten all four in a crisscross pattern.

4. Modify the factory exhaust-manifold-heat-shield by trimming off the section behind the first two sets of manifold bolts so that it can be reinstalled with the ATS exhaust manifold.

5. Install the ATS manifold and factory turbo assembly onto the engine block using the six gaskets provided (Figure 1, #28) in the kit and the trimmed heat-shield.

6. Install the compound exhaust elbow (Figure 1, #12) onto the factory turbo. Align the pins on the exhaust elbow with the holes on the factory turbo. Use the supplied 4” v-band clamp (Figure 1, #19) to secure the exhaust elbow in place.

7. Once the exhaust elbow is in place, use (4) flange hex nuts, (4) serrated washers, and the gasket supplied (Figure 1, #28) in the kit to connect the Aurora 5000 turbo to the exhaust elbow. Use a small amount of heavy grease to hold the gasket in place while lifting the Aurora 5000 up to the exhaust elbow.

8. Use the three supplied 8mm hex flange bolts to attach the supplied heat shield (Figure 1, #8) to the rear of the exhaust elbow.
9. Connect the factory oil drain tube to the Aurora 5000 using the gasket provided in the kit (Figure 1, #25) and the two 8mm x 20 bolts (Figure 2, #12).

10. Route the supplied long drain tube (Figure 1, #17) from the front oil drain port up to the factory turbo charger. Try to route the drain tube as close to the engine block as possible to make room for the intake tube.

11. Install the intake tube (Figure 1, #13) using one 5.5” and one 4.5” clamp provided. Use the 4” coupler (Figure 1, #7) provided to connect the compact 90° boot (Figure 1, #6) and the 4” intake tube (Figure 1, #13).

12. Remove the factory oil feed fitting from the side of the oil filter housing and remove one of the plugs from the top of the oil filter housing.

13. Install the supplied 14mm to -4 JIC (Figure 2, #10) oil feed fitting into the side of the filter housing and the 1/8NPT to -4 JIC (Figure 2, #11) oil feed fitting into the top of the filter housing.

14. Install the supplied 14” oil feed line (Figure 1, #16) from the filter housing to the oil feed fitting on the Aurora 5000. Route the oil feed line away from the exhaust manifold. Connect the 45° fitting to the Aurora 5000.

15. Install the supplied 17” oil feed line (Figure 1, #15) from the fitting on top of the filter housing to the oil feed fitting on the factory turbo. Route the oil feed line away from the exhaust manifold and turbine housing. Connect the 90° fitting to the factory turbo.
16. Connect the Wastegate actuator to the port on the Aurora 5000 compressor housing using the \(\frac{1}{4}\)" rubber line and two hose clamps (Figure 2, #15) supplied in the kit. The red dashed line in Figure 3 shows the correct routing.

17. Install the 90° intermediate pipe (Figure 1, #11) onto the compressor housing of the Aurora 5000 using the o-ring and smaller v-band clamp (Figure 1, #26 and #20). The o-ring goes between the flange on the Aurora 5000 and the flange on the 90° pipe.

18. Push the 180° silicone hose onto the 90° pipe and align it with the inlet of the factory charger. Use a 3.5" T-bolt clamp (Figure 1, #22) and a 4.5" T-bolt clamp (Figure 1, #21) to secure the hose in place.

Note: Make sure both clamps are tight and seated behind the ribs on the pipe and factory charger inlet. If the clamp is tightened on top of the inlet or pipe rib, the 180° hose may blow off during driving.

19. Install the 2.75" to 3" reducer hose (Figure 1, #9) on to the outlet of the factory charger using the original 3.25" T-bolt clamp.

20. (2007 Trucks only) The engine lift mount located on the engine block behind the alternator will have to be replaced with bracket (Figure 1, #18)
provided in the kit to make room for the turbo-to-intercooler charge pipe. Install the bracket by removing the alternator and bolts that secure it to the block.

21. Install the 2-bend silicone (Figure 1, #10) elbow onto the intercooler inlet. The A/C line that is connected to the A/C compressor and the condenser must be routed on the driver’s side of the 2-bend silicone elbow.

22. Install the charge tube (Figure 1, #14) with the 41° bend connected to the 2-bend elbow and the 50° bend connected to the reducer boot on the factory charger.

Note: The 2-bend elbow supplied with this kit will fit intercoolers with 3” inlets only. If the truck is equipped with an after-market intercooler that has 3.5” inlets please order P/N 2272-202-026 from ATS Diesel.

23. Install the ATS air box (Figure 1, #1) by setting the enclosure into the rubber mounts on the battery tray. To connect the 90° compact boot, reach through the opening in the base of the enclosure and pull the compact 90° boot up and onto the air box enclosure. Tighten the 4” hose clamp to secure it in place.

24. Use the 6mm x 25mm (Figure 2, #8) bolt supplied in kit to secure the air box mount to the fender support through the grommet removed from the factory air box.
25. Route the radiator overflow line through the air box grommet and reconnect it to the radiator fill spout.

26. Install the air filter (Figure 1, #5) provided in the kit and secure it using a 4” clamp.

27. Install the IAT sensor into the side of the ATS air box using the 10-3/4” sheet metal screws provided.

28. Connect the exhaust system to the Aurora 5000 turbine housing using the factory components.

29. Install the Map Sensor Voltage Cap (Boost Fooler) (Figure 2, #14) by following the instructions included in the hardware kit for the 03-07 Dodge. The MAP sensor is located on the driver side of the engine head, on top of the intake plenum cover.

30. Double check all T-bolt clamping points to make sure the clamps are secure and properly seated. Reconnect the batteries.
Troubleshooting

1. *The turbo response is slower than my stock setup:*

   Check to make sure the Wastegate actuator preload is set to 5/16” preload.

   Make sure the Wastegate actuator line is connected to the compressor housing on the bottom (Aurora) turbocharger as shown in Figure 3.

   Check for leaks in both the exhaust system and charge air system.

   Drive pressure in the manifold should be 55-60 psi max and the system should make 48-52 psi of boost.

2. *EGT’s are not lower than the stock turbo:*

   Make sure the Wastegate rod preload was correctly set to 1/16”.

   The stock turbo Wastegate hole measures .710” or .840” depending on year and needs to be bored out to 1.0”. If the hole was not bored out, refer to step 9 or lower the preload on the Wastegate to 1/16”. The best results will be achieved with a bored out Wastegate.

3. *A check engine light was set while driving with high boost:*

   Make sure the Boost Fooler (Figure 2, #14) was correctly installed and that all the connections are strong.

Have Any Questions?

Thank you for purchasing the Aurora Plus – 5000 Turbo kit. Please check our website at [http://www.atsdiesel.com](http://www.atsdiesel.com) for technical support and other performance products such as the 5-Star™ torque converter, ATS High Performance Valve Body and ATS High Performance Transmission along with our full line of power enhancers. Please call or e-mail our Technical Service Department, 8:00am to 5:30pm Mountain Standard Time, Monday through Friday.

**Contact Information**

- Toll Free: 800-949-6002
- Local: 303-431-7973
- Fax: 303-431-0135
- Website: www.ATSDiesel.com
- Email: info@ATSDiesel.com

We strive to make our instructions as clear and complete as possible. To achieve this, our instructions are under constant construction. We encourage you to visit our website. If you have any suggestions as to how we can improve this installation manual, let us know at mailto:Suggestions@ATSDiesel.com.
Bill of Materials

1. Air Box Enclosure 206-030-2272
2. Silicone 180° Hose 202-040-2164
3. 2.75" to 3.00" Reducer Boot 202-017-2272
4. 3-Piece 24V Manifold 204-930-2218
   a. (1) 1.625" x M10-1.5 stud installed
   b. (3) 2" x M10-1.5 stud installed
5. ATS Air Filter w/ 4" Clamp 206-410-1000
6. 4” 90° Compact Rubber Boot 90CB40
7. 4” Intake Tube Connector (4in OD X .065 X 4”) 206-005-1000
8. Heat Shield, Exhaust Elbow 202-043-2272
9. Aurora 5000 Turbo Assembly 202-501-1000
10. 3” 2-Bend Elbow 202-025-2272
    a. (not included unless specified with original order, use with 3.5" intercoolers) 3” to 3.5” 2-Bend Elbow 202-026-2272
11. 90° 5000 Intermediate Pipe 202-005-2272
    a. (2) alignment pins 98296A122
    b. (4) 2” x M10-1.5 stud installed
13. 5” to 4” Reinforced Silicone Intake Tube 202-070-2272
14. CR Charge Pipe (turbo to intercooler) 202-006-2272
15. 17” Oil Feed Line 202-028-2164
16. 14” Oil Feed Line 202-046-2272
17. 22” Flexible Drain Tube 3934084
18. (2007+ Only) Engine Lift Bracket 5086831AA
19. 4.4” V-band Clamp 3535399
20. 4.2” V-band Clamp 134348
   a. ¼-28 Lock Nut

21. 4.5” T-Bolt Clamp 94100-0450

22. (3) 3.5” T-Bolt Clamp 94100-0350

23. (1) 5.5” Worm Drive Hose Clamp SS-88

24. (3) 4.5” Worm Drive Hose Clamp ET-72

25. (2) Gasket, Oil Drain Flange 3937706

26. 3.52” O-ring AS568-235

27. (2) Gasket, Exhaust Flange (open) 3919369 or 196570

28. (6) Gasket, Exhaust Manifold Flange 3946275

Aurora Plus Hardware Kit

1. (7) M10-1.5 Serrated Flange Hex Nut

2. (1) M10-1.5 Standard Hex Nut

3. (2) #10 x 3/4” Sheet Metal Screws 90054A245

4. Extra 7/32” e-clip 98407A122

5. (8) 10mm Serrated Belleville Washer 93501A031

6. (3) M8-1.25 x 12 Flange Bolts

7. Wastegate Solenoid Plug-Cap 202-003-2272
   a. 10mm O-ring 9263K143
   b. 11mm O-ring 9263K623
   c. 20mm O-ring 9263K305

8. 6mm-1.0 x 25mm Hex Head Flange Bolt 98093A445

9. 5/16-24 Hex Nut

10. (2) Oil Feed Fitting (12mm to JIC-4) 30J041215R
    a. (2) O-ring 9262K671
11. Oil Feed Fitting (1/8NPT to JIC-4) 4FTX-S
12. (2) M8-1.25 x 20 Flange Bolts
13. Wastegate Solenoid Harness Jumper 202-010-2272
14. Map Sensor Voltage Cap (Boost Fooler)
   a. (3) section of heat shrink
   b. (3) non-insulated butt connector
   c. ring terminal
15. 16” Section of 1/4” rubber line
   a. (2) spring clamp for ½” OD hose 5324K12
16. 1/8NPT Pipe Plug 50785K918

Not Pictured:
1. Optional: Internal Snap Ring Pliers 5449A98
3. ATS Warranty www.atsdiesel.com/warranty