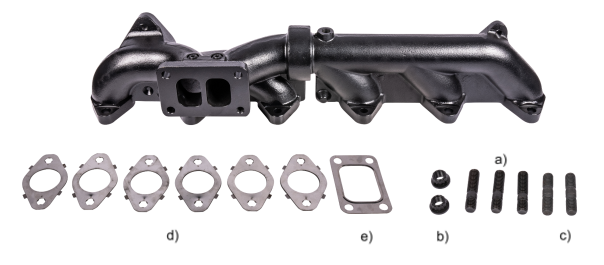


## **Installation Manual v1.2:**

PN: 204-927-2326

## 2-Piece Pulse Flow Exhaust Manifold Stock Replacement 2007½ - 2018 Dodge Ram 6.7L Cummins

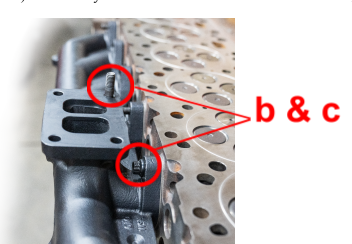


## Please read all instructions before installation

Thank you for purchasing the ATS Pulse Flow Exhaust Manifold.

## **BILL OF MATERIALS:**

- 1) 2 Piece Pulse Flow Manifold Dodge 6.7L Holset 2007.5-2018, Assembly (204-200-2326) (Qty: 1)
- 2) Hardware Kit, Exhaust Manifold, 6.7L Cummins (204-001-2326) (Qty: 1)
  - a) M10 Double End Stud 42mm long, Black Oxide, Offset Shank (Qty: 3)
  - b) 12-Point Nut, M10x1.50 Thread Size, 8740 Chrome Moly | See Picture Below | (Qty: 2)
  - c) M10 Even Thread Stud Class 10.9 Steel, 40mm Length, Black Oxide (Qty: 2)
- 3) Gasket Kit, Exhaust Manifold, Stage 2, 2007½ 2018 Dodge RAM 6.7 L Cummins (204-002-2326) (Qty: 1)
  - d) Multi-Layer Exhaust Manifold Gasket (Qty: 6)
  - e) Multi-Layer Turbo Gasket to Manifold Holset Flange Dodge RAM 6.7 L Cummins (Qty: 1)





- 1. Disconnect negative battery terminals
- 2. Drain cooling system
- 3. Remove four bolts and engine oil dipstick and remove EGR crossover cover
- 4. Remove front air cleaner housing bolt
- 5. Disconnect MAF and IAT/Baro sensor
- 6. Loosen clamp on intake tube at air cleaner housing
- 7. Remove air cleaner housing from vehicle
- a. If equipped: Disconnect active air motor connector and disengage retaining clip from air cleaner housing.
- 8. Disconnect CCV breather hose from intake tube
- 9. Loosen clamp on intake tube at turbo and remove intake tube from vehicle
- 10. Remove V-Band clamp on EGR crossover pipe at EGR cooler bypass valve
- 11. Remove V-Band clamp on EGR crossover pipe at EGR Valve
- 12. Slide EGR crossover pipe towards driver's side of engine to allow room for EGR removal
- 13. Remove degas bottle to coolant riser hose from banjo fitting
- 14. Remove heater core to coolant riser hose from coolant riser
- 15. Disconnect EGR bypass motor, EBP sensor, and CCV filter electrical connectors
- 16. Remove bolts securing EBP tube, coolant riser, CCV breather hose, and EGR bypass motor from EGR cooler bracket
- 17. Position EGR bypass motor assembly to allow access to V-Band clamp holding EGR bypass valve to EGR cooler
- 18. Remove CCV breather hose
- 19. Remove V-Band clamp at EGR cooler
- 20. Remove two 15mm nuts securing EGR bypass valve to exhaust manifold
- 21. Remove EBP tube from exhaust manifold
- 22. 2013-18 vehicles: Remove eight bolts retaining CCV filter cover and remove CCV filter cover
- 23. Remove two bolts holding coolant pipe to EGR cooler and EGR cooler bracket
- 24. Disconnect coolant tube from port on cylinder head and rotate coolant pipe over towards passenger fender
- 25. Remove remaining three bolts securing EGR cooler to EGR cooler bracket
  - a. If equipped: Remove 10mm nut retaining transmission dipstick tube to EGR cooler retaining bolt and position tube aside
- 26. Remove two 15mm nuts securing rear EGR cooler flange to exhaust manifold
- 27. Lift rear of EGR cooler past mounting studs and slide EGR cooler towards firewall to disengage cooler from coolant riser and remove cooler from vehicle
- 28. Remove two bolts holding EGR cooler bracket to cylinder head and remove bracket
- 29. Remove exhaust hanger from transmission bellhousing by removing 2 9/16" bell housing bolts (This will allow turbo to move slightly, aiding in exhaust manifold removal and installation)
- 30. Remove six nuts retaining heat shield to exhaust manifold and remove heat shield
- 31. Remove four 15mm nuts from exhaust manifold to turbo flange
- 32. If equipped: remove retaining strap from rear exhaust manifold bolts
- 33. Remove twelve exhaust manifold bolts
- 34. Remove exhaust manifold from vehicle
- 35. Ensure gasket surfaces on cylinder head and turbo flange are clean
- 36. Install one M10x1.50x40mm stud (A) into lower bolt hole on cylinder 5 exhaust port in cylinder head



- 37. Install a new exhaust manifold gasket over stud in cylinder head
- 38. Install one 70/30 split M10x1.50x43mm stud (B) into threaded hole on turbo flange on exhaust manifold. Thread shorter length of thread into manifold
- 39. Install one M10x1.50x40mm stud (A) into front outboard (passenger side) hole at turbo flange on turbo
- 40. Install two 70/30 split M10x1.50x43mm studs (B) into rear threaded holes on turbo flange at turbo. Thread shorter thread section of stud into turbo flange
- 41. Install new turbo flange gasket onto turbo
- 42. Lower exhaust manifold onto turbo flange (cylinder 5 lower bolt hole in manifold is slotted for easier installation)
- 43. Install one M10x1.50 12-point nut (C) onto cylinder 5 manifold stud (DO NOT FULLY TIGHTEN)
- 44. Install new exhaust manifold gaskets at remaining ports threading original exhaust manifold bolts through gaskets into their original positions
- 45. Starting from the center and working outward torque exhaust manifold bolts and 12-point nut to 39 lb. ft.
- 46. Install one M10x1.50 12-point nut (C) onto front outboard turbo flange stud
- 47. Install three original 15mm nuts onto remaining 3 turbo flange studs
- 48. Torque turbo flange nuts in a cross pattern to 32 lb. ft.
- 49. Reinstall exhaust hanger to transmission bellhousing using original bolts
- 50. Install two 70/30 split M10x1.50x43mm studs (B) into rear EGR port and two 70/30 split M10x1.50x43mm studs (B) into front EGR port in exhaust manifold (thread shorter thread into exhaust manifold)
- 51. Install new gaskets onto front and rear EGR ports
- 52. Install EGR cooler bracket (Tighten bolts hand tight)
- 53. Install EGR cooler on the exhaust manifold and EGR cooler bracket ensuring the front coolant port slides into the coolant riser.
- 54. Install original nuts onto rear EGR cooler flange studs hand tight
- 55. Install new gasket onto EGR bypass valve assembly and install assembly onto exhaust manifold ensuring bypass V-Band flange clicks into place on EGR cooler
- 56. Install original nuts onto EGR bypass mounting studs hand tight
- 57. Install V-Band clamp from EGR cooler to bypass valve and tighten hand tight
- 58. Install three EGR cooler to EGR cooler bracket bolts hand tight
- 59. Install new gaskets on EGR crossover tube and install tube ensuring V-Band flanges click into place on EGR bypass valve and EGR valve flanges
- 60. Install EGR crossover tube V-Band clamps onto flanges and tighten hand tight
- 61. Once all EGR components are installed torque hardware in the following sequence
  - a. Tighten rear EGR Flange nuts to 44 lb. ft.
  - b. Tighten EGR cooler to bracket bolts to 18 lb. ft.
  - c. Tighten EGR cooler bracket to cylinder head bolts to 27 lb. ft.
  - d. Tighten EGR cooler bypass to exhaust manifold nuts to 32 lb. ft.
  - e. Tighten EGR cooler to EGR cooler bypass V-Band clamp to 89 lb. in.
  - f. Tighten EGR crossover tube V-Band clamps to 89 lb. in.
- 62. Install EGR cooler to cylinder head coolant tube back onto port on cylinder head and torque retaining bolts to 18 lb. ft.
- 63. If removed, reinstall CCV cover and torque bolts to 89 lb. in.
- 64. If removed, reinstall transmission dipstick tube bracket onto EGR cooler retaining bolt and tighten nut
- 65. Install EBP tube into exhaust manifold hand tight



- 66. Install CCV breather hose onto CCV filter cover
- 67. Position EGR bypass valve motor assembly for reattaching to EGR cooler bracket
- 68. Install bolts securing EGR bypass valve motor bracket, coolant riser, CCV breather hose, and EBP tube.
- 69. Tighten EBP tube fitting into manifold
- 70. Connect EGR bypass, EBP sensor, and CCV electrical connectors
- 71. Install heater core hose onto coolant riser
- 72. Install degas bottle to coolant riser hose onto banjo fitting
- 73. Install intake tube onto turbo (do not tighten clamp at this time)
- 74. Install CCV breather hose on intake tube
- 75. Install air cleaner housing connecting active air motor electrical connector, if removed
- 76. Install air cleaner housing front mounting bolt torque to 71 lb. in.
- 77. Install intake tube onto air cleaner housing and torque clamps at housing and turbo to 97 lb. in.
- 78. Connect MAF and IAT/Baro sensor electrical connectors
- 79. Install EGR crossover cover and torque bolts to 89 lb. in.
- 80. Install engine oil dipstick
- 81. Connect both negative battery cables
- 82. Refill cooling system
- 83. Start engine and check for any cooling system and exhaust system leaks
- 84. Test drive vehicle, it is recommended to drive vehicle with exhaust brake turned on to hear any small exhaust leaks at higher exhaust manifold pressures