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6.7L Dodge Ram Cummins Intake Horn

Instruction Manual

NOT FOR SALE IN USA

1041560	2007.5-2009 6.7L Intake Horn
1041561	2010-2012 6.7L Intake Horn
1041566	2013-2018 6.7L Intake Horn

Note: 2013+ Cab & Chassis Require Additional Components Please read all instructions before installation

KIT CONTENTS:

Please check to make sure that you have all the parts listed in this kit **before** you start the disassembly of your truck.

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1041566 - Kit Contents									
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Boot 3.5"-4	4"	3-3.	38 C	iamn i				3.89-4.24	3.28-3.63
				-		Clamp		Clamp	Clamp
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1401557	120	0208	M.	1302020		1900015		1401584	1406107
-10 ORB Plug		' NPT lug	Th	Thread Lock		Lock Bolt Flange M8-1.25 x 30mm		M22 Intake Heater Plug	2.75-3" Boot 45deg
Qty: 1	Qt	y: 2		Qty: 1		Qty: 1		Qty: 1	Qty: 1

Options

<u>Description</u>	Part #
6.7L Performance Intake Plate	1041562
6.7L Intake horn heater kit	1041563

Tools Required

- 8mm, 10mm Deep Socket
- 7/16", 1/2", 1" Deep Socket
- Ratchet with Extensions
- 9/16", 1" Wrench
- 17mm, 19mm Wrench

- 3/32" Allen key
- Blade Screwdriver
- Side Cutters
- Razor Knife
- Masking Tape & Pen

Removal



VEHICLE SHOULD BE SAFELY SECURED BEFORE INSTALLATION.

1. Remove the oil dipstick then remove the four bolts that secure the plastic cover to the engine. (8mm)



2. Remove the bolt holding the dipstick to the intake horn. (10mm socket)



 Loosen clamp between the rubber boot and the intake horn. Use a blade screwdriver to gently break the seal. (11mm)



4. Pull off the harness clip from the intake horn.



NOTE: Early models (2007.5-2009) will need to disconnect the exhaust temperature sensor at the rear of the intake horn.

- 5. Disconnect the MAP sensor along with the bracket securing the wiring harness to the horn.
- 6. Also disconnect the 10mm bolt that holds the injector harness to the intake horn.
- 7. Remove the 6 (10mm bolts) that secure the horn to the engine.



Photo shown on bench for clarity.

8. If you have this rubber isolator on your fuel line it will need to be removed in order to fit the BD 6.7L intake horn. Clean the surface of the grid heater.

IMPORTANT
Careful not to get any debris into the intake manifold.



 Disconnect the outlet Boot from the CAC (Drivers side) and pull out the pipe with boot and OEM clamp. (11mm)

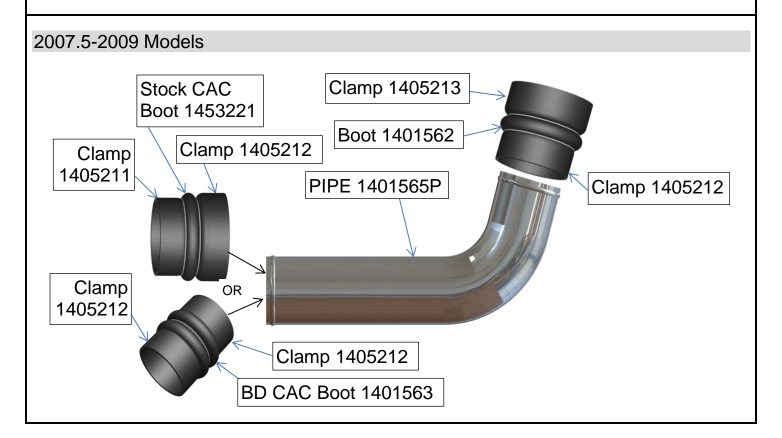


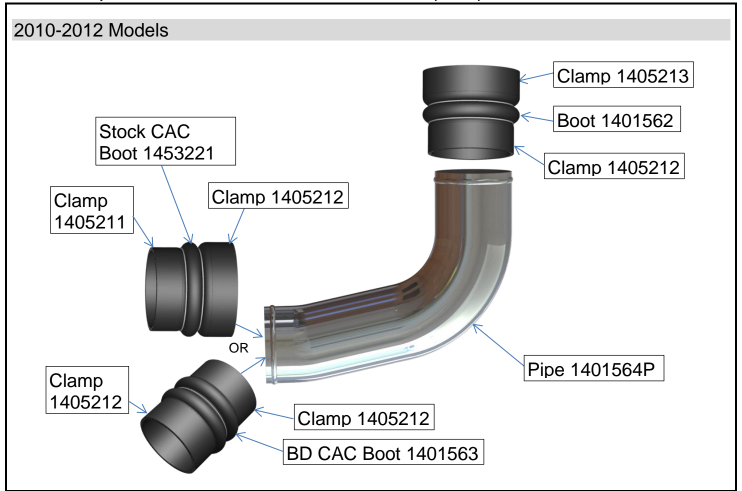
Installation

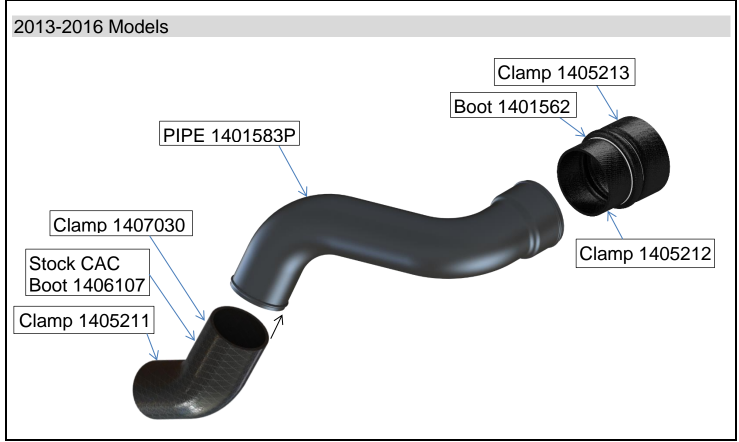
10. Remove the MAP sensor from the OEM horn (3/32" Allen wrench). Then apply some pipe dope to the supplied 1/8" NPT plugs and insert into the ports on the BD intake horn. Then lubricate the oring on the MAP sensor and reinstall the MAP sensor into the BD horn. If not using an intake heater lube the oring on the M22 plug with a touch of oil then insert into the large port in the intake horn until the oring is deformed.



11. Preassemble the supplied boots to the included pipe. Note if you have a BD CAC you will need to use a different boot than if you have a stock CAC. See chart on the next page for more information. Only tighten the clamps on the pipe at this time. Tighten clamps until spring is bound.



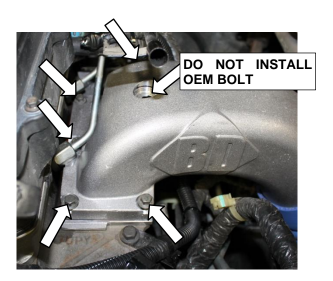




12. Install the pipe assembly with the supplied clamp to the driver's side CAC. Tighten this connection after step 16 until spring is bound.



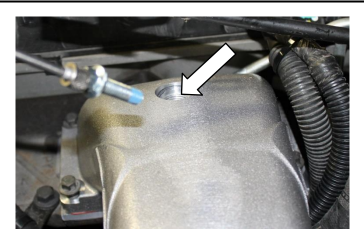
- 13. Slide the last clamp over the pipe assembly and insert the intake horn into the step boot. DO NOT TIGHTEN CLAMP.
- 14. Fasten the intake horn into place with the five OEM bolts. Do not fully tighten as you may need some wiggle room for the last bolt.

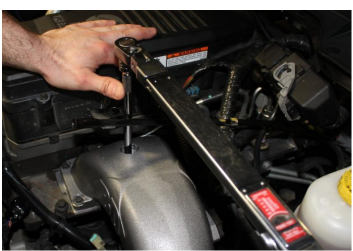


15. Apply some supplied RED thread lock to the supplied flange bolt and carefully insert it through the horn using a magnet and tighten into the last bolt hole. Torque all bolts to 18 ft/lbs.

IMPORTANT

It is critical that the bolt does not fall into the intake of the motor.





16. Once the final bolt is torqued, lube the oring and thread in the -10 ORB plug into the intake and tighten until the oring is deformed. (6mm) Allen wrench



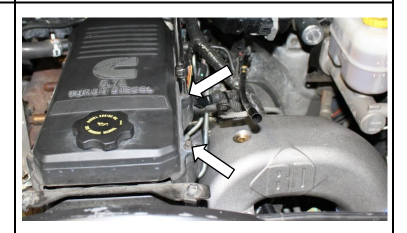
17. Apply some dielectric grease to the MAP sensor connector and reconnect the MAP sensor.



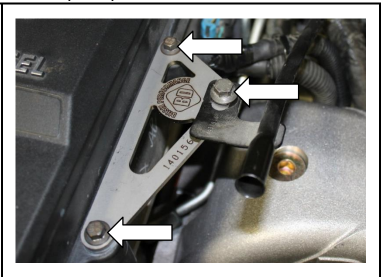
18. Tighten intake to boot connection with the supplied clamp. Tighten until spring is bound. (13mm)



19. Remove the two front bolts from the valve cover (DS) for the dipstick bracket. (8mm)



20. Using the OEM hardware install the dipstick bracket. (1401561)
Torque the 8mm bolts to 89 in/lbs & 10mm to 18 ft/lbs.



21. Reinsert the oil dipstick and test drive vehicle and check for leaks.

SPECIAL NOTE:

2013-2018 Cab & Chassis models have the MAP sensor located in the grid heater plate just behind the intake horn. In order to use the BD Intake Horn on these models there are two options:

- 1) Install a 1041564 BD High Flow Intake Plenum Cover, and relocate the MAP sensor to the BD Intake Horn. The MAP sensor harness may need to be extended in order to reach the new location.
- 2) Plug the MAP sensor port in the BD Intake Horn with another MAP sensor, or thread the hole and install a threaded plug.

If you have any technical difficulties, concerns, comments, or complaints, please phone our Technical Support hotline at (800) 887-5030 between 8:30am-5:00pm PST (Pacific Standard Time) Monday to Friday.