Factory Direct CALL TODAY!

INSTALL INSTRUCTIONS Part #s 42279 & 42279-D

Banks Ram-Air® Intake System 2019-2022 Ram 2500/3500 6.7L Cummins

Please read through the following instructions thoroughly before starting your installation. If you have any questions please visit our Support Page.



Tools required:

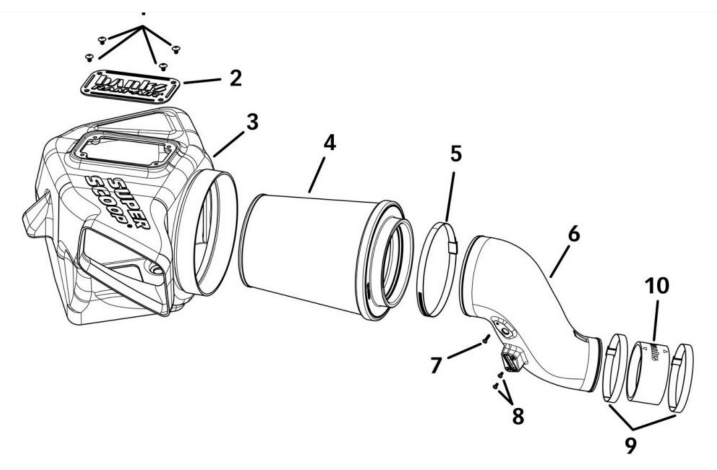
10mm socket 1/4" Ratchet Philips Screw Driver Flat Head Screw Driver

Recommended: Plastic Panel Popper Tool 5/16" Nut Driver 05:39



Section 1: General Assembly Bill of Materials

Item	Description	Part #	Qty.
1	Machine Screw, 1/4-20 X 3/8	91128	4
2	Window	41788	1
3	Housing	42281	1
4	Air Filter	42259 (-D)	1
5	Hose Clamp #104	92904	1
6	Tube	42280	1
7	Screw, M4 X .7 X 16mm	91924	1
8	Screw, M4 X .7 X 8mm	91918	2
9	Hose Clamp #72	92872	2
10	Hose	94058	1



General Installation Practices - Show



Tools Required:

10mm Socket 5/16″ Socket Ratchet Extension 1/4″ Ratchet Philips Screw Driver Flat Head Screw Driver

Recommended: Plastic Panel Popper Tool 5/16″ Nut Driver

Section 2: Stock Intake Tube Removal

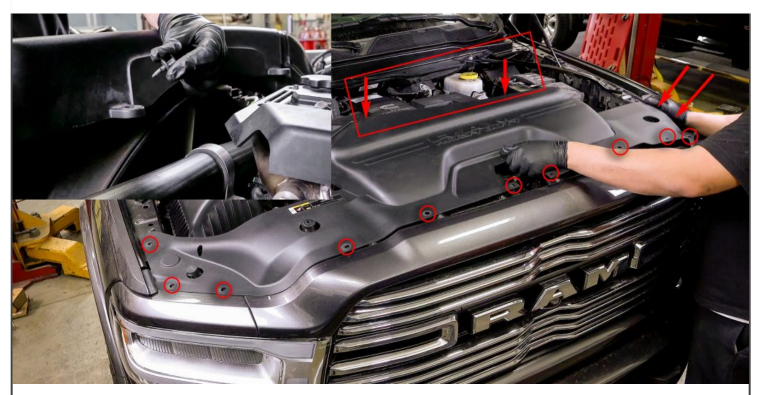
Use caution when working in the engine compartment. Make sure the engine has been OFF for several hours and cool. Some components from the stock air intake system will remain in service. Take care when removing stock air intake components to not damage them.



Disconnect negative battery cables. (both batteries)

NOTE: Wait for **15 minutes** before proceeding to allow the ECM to fully discharge.

Disconnecting sensors before the ECM is fully powered down can result in Check Engine Codes or starting in "Limp Mode" after install is complete.



2. Remove OEM intake scoop cover

There are 12 plastic clips. Use a plastic panel popper tool to avoid damage to the cover.

Note: 2 are located behind the scoop.

Save the clips to be reused.



3. Disconnect the two sensors located on the intake housing lid.

a. First slide the harness clip free from the housing lid.

b. Then pull the retainer clip holding the harness to the scoop using a panel popper.

c. Pull the harness clear of the intake.

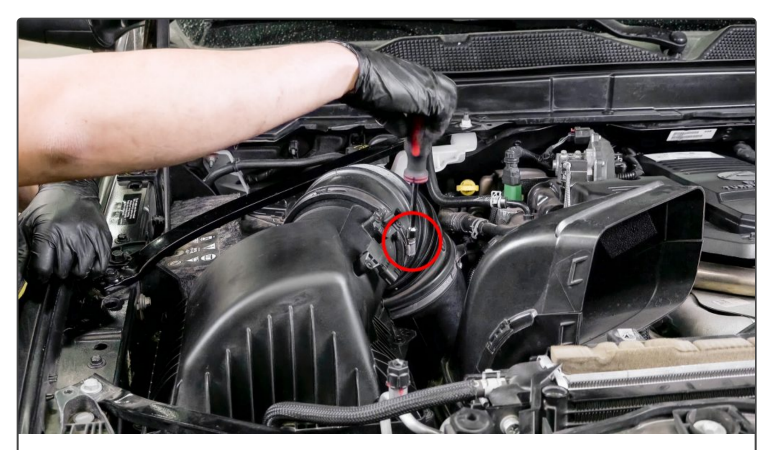


4. Detach the OEM scoop from the truck

Remove the two bolts on either side of the scoop. Use a 10mm socket and ratchet.



Note: The scoop will be reused with the Banks Ram-Air system.



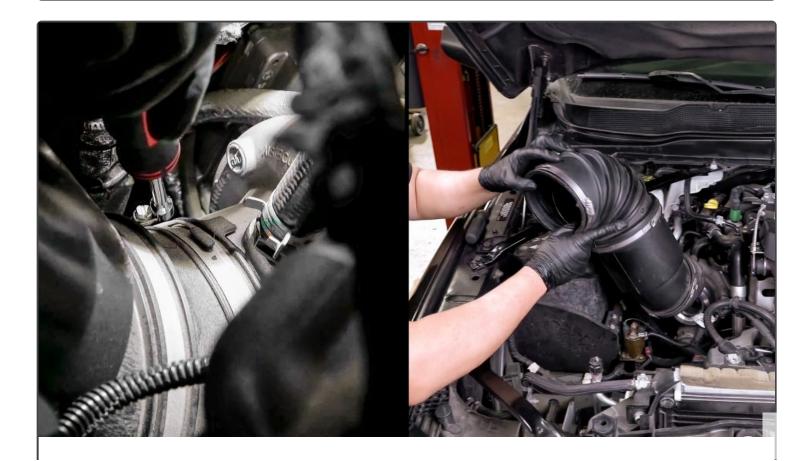
6. Detach the intake tube from housing

Use a 5/16" nut driver or screwdriver to loosen the hose clamp holding the intake tube onto the housing lid.



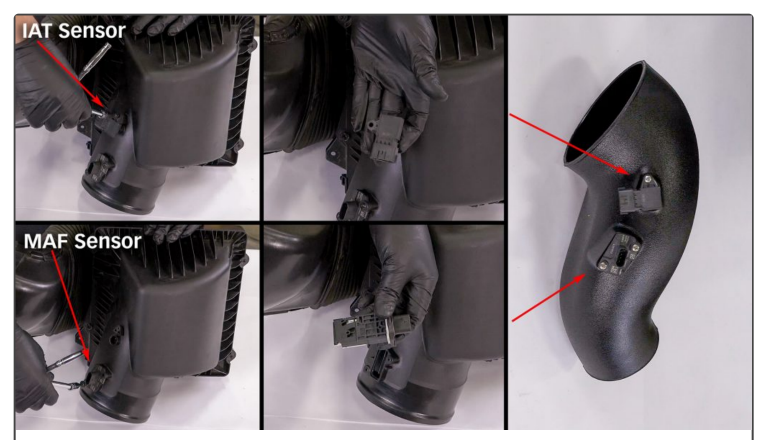
7. Remove housing and scoop

Pull the intake housing and scoop out of the engine bay.



Loosen the hose clamp holding the intake tube onto the turbo. Use a 5/16" socket with an extension and ratchet or 5/16" nut driver.

Section 3: Installing the Banks Ram-Air Intake



9. Transfer the (MAF) and (IAT) sensors onto the Banks tube.

Note: The Mass Air Flow sensor uses two M4x8mm screws while the Intake Air Temperature sensor uses one M4x16mm screw.



10. Transfer grommets to the Banks Ram-Air Intake housing.

There are three grommets that need to be transferred from the factory intake housing to the Banks Ram-Air Intake housing

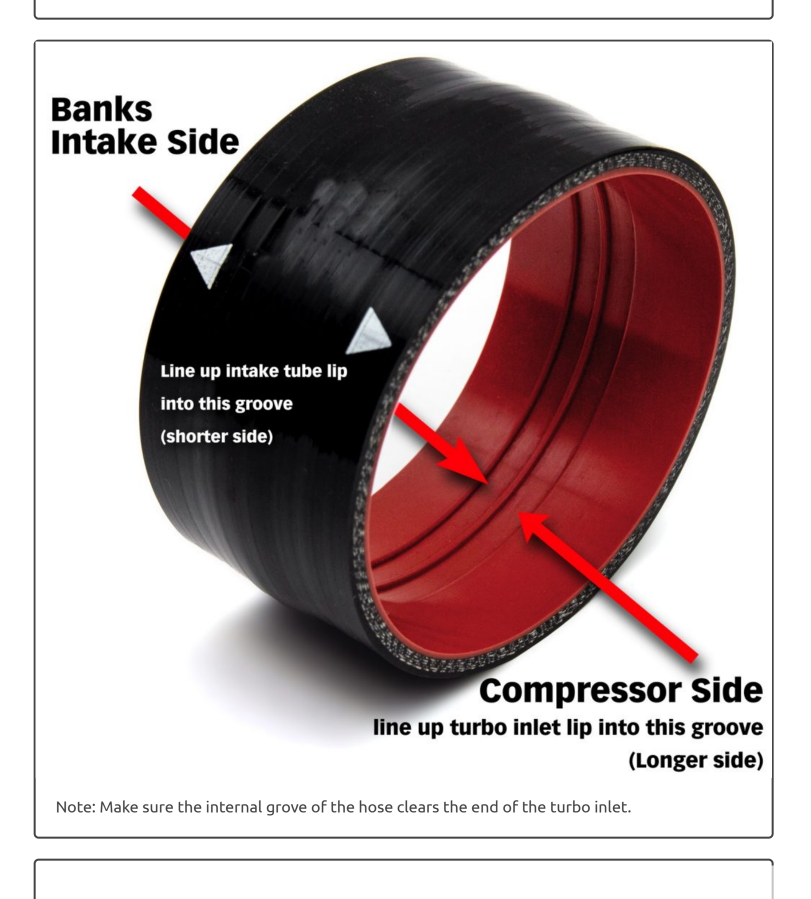


11. Drop the housing into place.

Make sure that all three grommets are seated.



Slip the Banks hose onto the turbo with the arrow aligned to the breather hose on the turbo.





13. Slip clamps onto the hose.

Tighten the hose clamp on the turbo side. Leave the outer clamp loose.

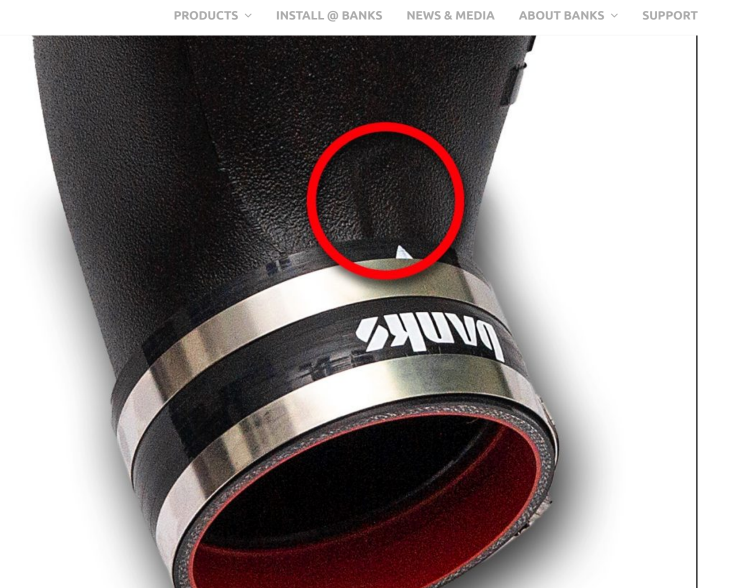


Insert filter into the Banks housing and place the large hose clamp over the filter cuff.



15. Slip the Banks intake tube into the filter cuff.

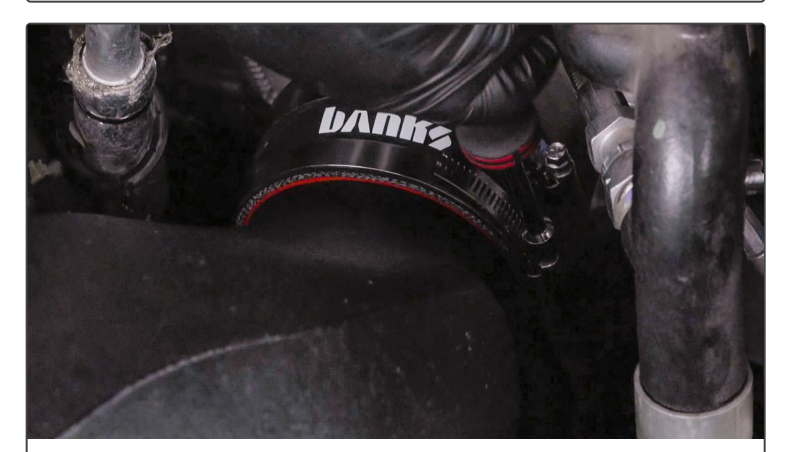
Do not tighten the clamp.



16. Slip the opposite end of the tube into the hose on the turbo.

Note: Make sure the alignment arrow on the hose, lines up with the dimple on the Banks intake tube.

17. Check the alignment of the tube:



18. Tighten the clamp on the Banks intake tube hose.

Check that the alignment arrows are still pointing at the dimple on the Banks intake & the breather hose on the turbo.



19. Plug in the MAF and IAT sensors.



Make sure the sensor harness is tucked against the intake housing and away from moving parts.



21. Reinstall the factory scoop.

First, slide it over the Banks' Super Scoop. Then, position it into place and reinstall the two bolts on either side of the scoop.



22. Reinstall the scoop cover.

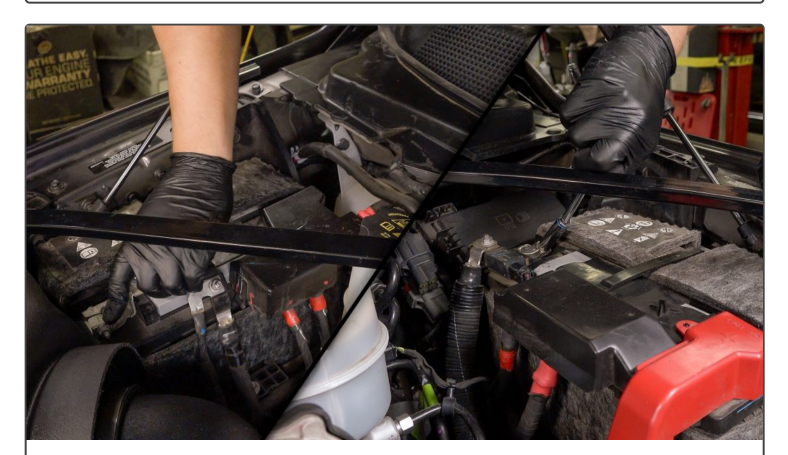
Use the original clips.



housing.

Use the supplied thread locker with the four Philips head screws.

Note: Do not over-tighten the screws. They should only be snug. The thread locker will prevent them from coming loose.



24. Re-connect negative Battery Terminals.

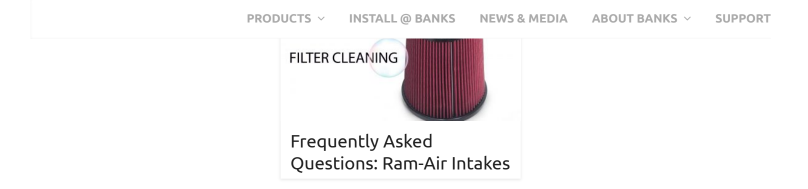
Verify terminals are attached firmly to prevent corrosion or electrical faults. Start your truck and enjoy your new Banks Power Ram-Air intake.

← 97278 AutoMind Programmer – Section 10 – Tuning Levels Explained

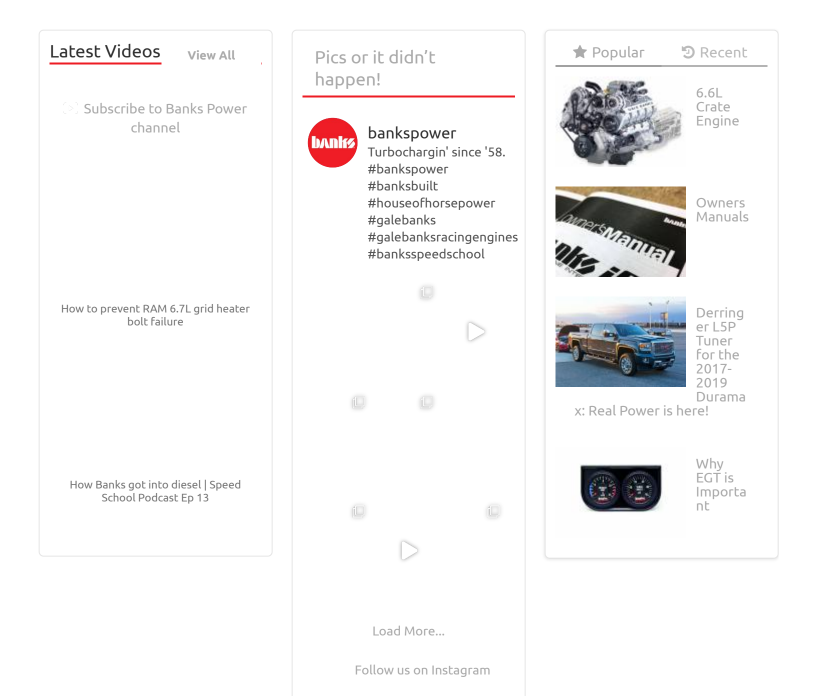
97278 AutoMind Programmer – Section 9 – Advanced Tuning Options Explained \rightarrow

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