



# advanced FLOW engineering BladeRunner - Charge Pipe Hot

Instruction Manual P/N: 46-20268SS

Make: GMCModel: CanyonYear: 2016–2022Engine: L4-2.8L (td)Make: ChevroletModel: ColoradoYear: 2016–2022Engine: L4-2.8L (td)





- Please read the entire instruction manual before proceeding.
- Ensure all components listed are present.
- For technical support please call 951-493-7185.
- Ensure you have all necessary tools before proceeding.
- Do not attempt to work on your vehicle when the engine is hot.
- Retain factory parts for future use.

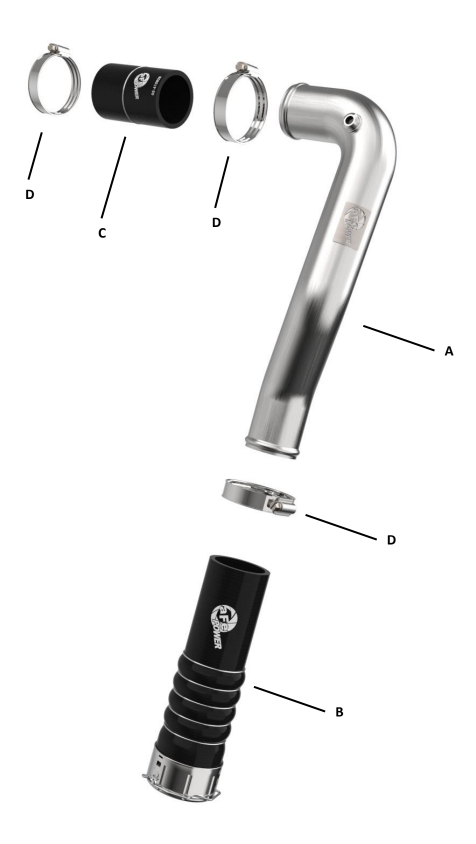
Label	Qty.	UoM	Description	Part Number
Α	1	Ea.	Tube, Hot Side: 46-20268SS	05-61594A
В	1	Ea.	Coupler, Silicone Straight: 2"ID x3.75"L w/Ring	05-61582B
С	1	Ea.	Hose; Silicone: 2"ID x 8.8"L w/Ring & 50mm QC	05-61583B
D	3	Ea.	Clamp, SmartSeal, 036 (2-1/4" - 2-9/16")	03-50789

#### Installation will require the following tools:

Torque wrench, 1/4" rachet, 6" extension, 8mm deep socket, hook pick, thread sealant.

Warranty Information available at <a href="https://afepower.com/contact#warranty">https://afepower.com/contact#warranty</a>





Page 3

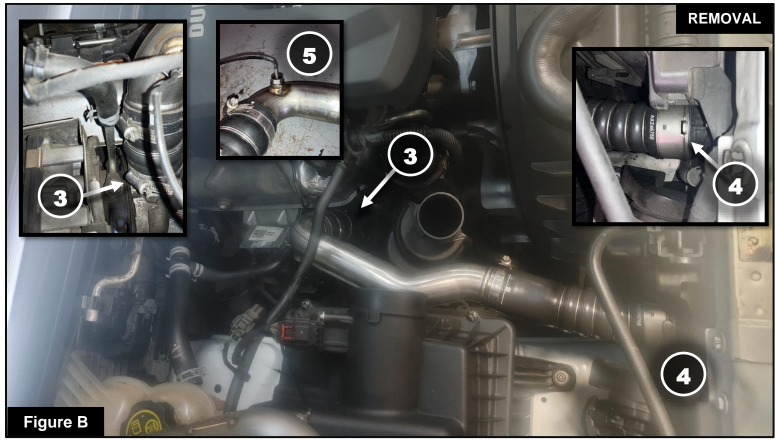




### Refer to Figure A for Steps 1-4

- Step 1: Disconnect the negative battery cable from the negative battery terminal.
- Step 2: Loosen both clamps for the air intake tube.
- Step 3: Remove the air intake tube from the vehicle.
- Step 4: Disconnect the electrical connector to the air temperature sensor on the hot side charge pipe. (2)





### Refer to Figure B for Steps 5-8

Step 5: Loosen the clamp holding the OEM coupler to the turbocharger.

Step 6: Disengage the Quick Connector Retaining Spring at the intercooler. 4

Step 7: Remove the OEM hot tube assembly from the intercooler.

Step 8: Remove the air temperature sensor from the OEM hot side charge pipe. (5)



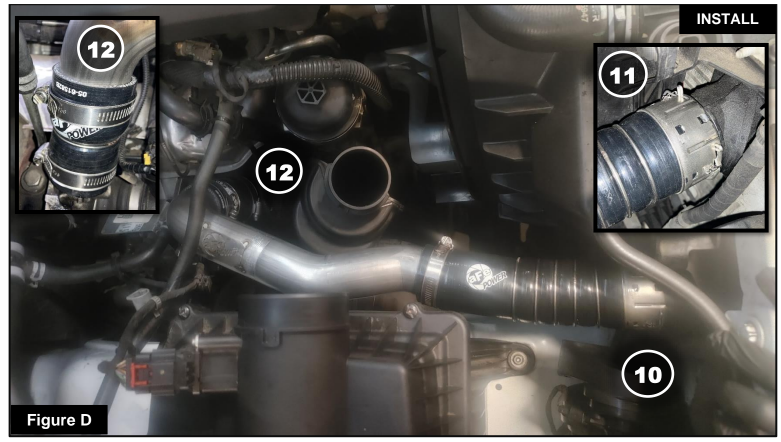


#### Refer to Figure C for Steps 9-12

#### Note: Be sure to use thread sealant on the plug or sensor to prevent any leaking

- Step 9: Attach (2"ID x 3.75"L) Straight Coupler w/Ring to the turbocharger end of the hot side charge pipe with two (2) of the (2-1/4" 2-9/16") 036-SmartSeal Clamps; leave clamps loose. (6)
- Step 10: Attach (2"ID x 8.80"L) Hose w/Rings & 50mm QC to the intercooler end of the hot side charge pipe with one (1) of the (2-1/4" 2-9/16") 036-SmartSeal Clamps, pushing the hose up to the charge pipe bend; leave clamp loose. 7
- Step 11: Install the air temperature sensor onto aFe POWER hot side charge pipe; be sure to use thread sealant; torque to manufacturer's specification. 8
- Step 12: Lock the Quick Connector Retaining Spring into the open, disengaged position for easier installation. 9





#### Refer to Figure D for Steps 13-16

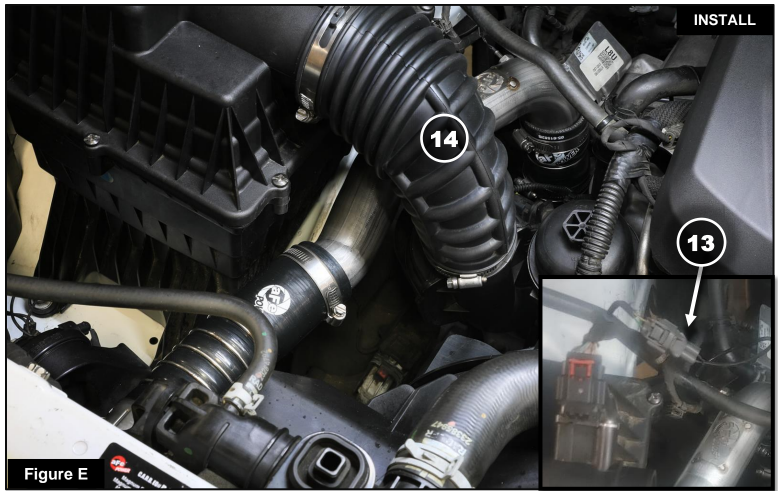
Step 13: Install the preassembled hot side charge pipe assembly into the vehicle, attaching the Quick Connector to the intercooler first. (10)

Step 14: Lock the Quick Connector Retaining Spring (Engaged position), ensuring it is resting in the groove encircling the intercooler inlet at all points (see Figure C for reference). (11)

Step 15: Install the preassembled hot charge pipe assembly onto the turbocharger with the (2-1/4" – 2-9/16") 036-SmartSeal Clamp. 12

Step 16: Torque all SmartSeal clamps to 6 Ft-lbs. (72in-lbs).





### Refer to Figure E for Steps 17-20

Step 17: Reconnect the electrical connector for the air temperature sensor on the hot side charge pipe. (13)

Step 18: Install the air intake tube back in the vehicle; tighten clamps to manufacturer's specification. (14)

Step 19: Reconnect the negative battery cable to the negative battery terminal.

Step 20: Your Installation is now complete!

NOTE: Check all clamps, and connectors are secure after 100-200 miles



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