

advanced FLOW engineering

Dynamic Air Scoop

Instruction Manual P/N: 54-72203-S / 54-72203-SL / 54-72203-SR / 54-72203-SG



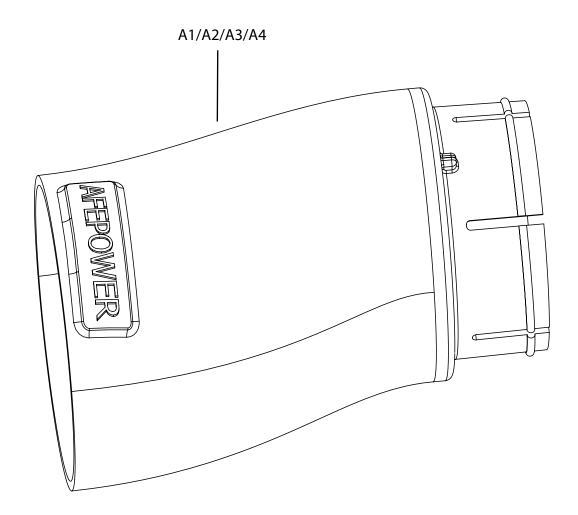


- Please read the entire instruction manual before proceeding.
- Ensure all components listed are present.
- If you are missing any of the components, call customer support at 951-493-7185.
- Ensure you have all necessary tools before proceeding.
- Do not attempt to work on your vehicle when the engine is hot.
- Disconnect the negative battery terminal before proceeding.
- Retain factory parts for future use.

Label	Qty.	Description	Part Number
A1	1	Air Inlet Duct (Black)	05-72203B3
A2	1	Air Inlet Duct (Red)	05-72203R3
A3	1	Air Inlet Duct (Blue)	05-72203L3
A4	1	Air Inlet Duct (Neon Green)	05-72203G3

Emissions Disclaimer:

This product is not currently CARB exempt and is not available for purchase in California or for use on any vehicle registered with the California Department of Motor Vehicles.







Refer to Figure A for Steps 1-2

Step 1: Remove the intake housing of vehicle to access the backside of the headlight.

Step 2: Slide your hand through the back side of the headlight and push the cap off on the center of the headlight.



Refer to Figure B for Step 3

Step 3: Connect the inlet scoop to the aFe housing.





Refer to Figure C for Steps 4-5

Step 4: Re-install housing into the vehicle and make sure the inlet scoop connects to the headlight hole.

Step 5: Install the other components for the intake per the intake system instruction sheet.

Your installation is now complete.

PAGE LEFT BLANK INTENTIONALLY



advanced FLOW engineering, inc. 252 Granite Street Corona, CA 92879

https://afepower.com/contact