

SHOP CATEGORIES

WHY S&B

SHOP BY VEHICLE



# **INSTALL INSTRUCTIONS FOR 75-5191**



#### **BEFORE YOU START**

Please read the entire product guide before proceeding.

Ensure all parts are present.

If you are missing any of the components, call our customer support at (909) 947-0015.

Do not work on your vehicle while the engine is hot. Snips

Make sure the engine is turned off and the vehicle is Note: Approximate Install Time: 1 Hr in Park and the Parking Brake is set.

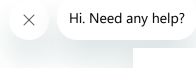
S&B FILTERS recommends that you keep your OE intake system in the event it is required in the future.

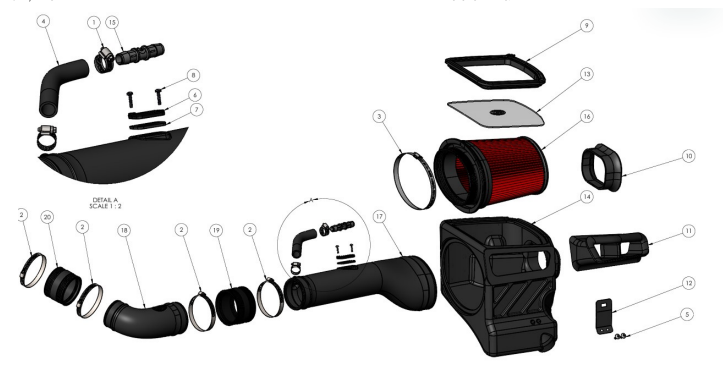
In order to maintain your warranty, all connections and components must be checked periodically for alignment and for proper tension on all connections. Failure to do so may void your warranty.

Use only S&B FILTERS cleaning and oil products to service your filter. Using any other brand oil and or cleaners on your S&B air filter may void your warranty



10mm, Socket and ¼" Drive Wrench 3" Socket Extension 5/16" Nut Driver Panel Popper Phillips Screwdriver





ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	AG1000-00	Hose Clamp, #8	2
2	AG1019-00	Hose Clamp, #56	4
3	AG1025-00	Hose Clamp, #128	1
4	AI1039-16	Hose, 5/8" Lock On, 6", BK	1
5	AI1569-00	Screw, 1/4-20 x .50" SS	2
6	AI1822-00	MAF Mount, Black	1
7	AI1823-00	Gasket, for MAF mount	1
8	AI1837-00	Screw, #8-32 X 3/4, SS	2
9	Al3018C-00	Snap In Lid	1
10	Al3019C-00	Side Scoop	1
11	Al3020C-00	Front Scoop	1
12	Al3021-00	Fuse Box Bracket	1
13	Al3036-00	Clear Lid	
14	AL1453B-00	Air Box	1
15	JI0099-00	Straight Coupler with 5/8"" ID in Black Nylon	
16	KF-1102A	Replacement Filter	1
17	AL1456-00	Intake Tube, Filter	1
18	AL1455-00	Intake Tube, 75-5191	1
19	AI1678C-00	Straight Coupler, 3.5" ID x 2.25" Long, Silicone	1
20	AI1601C-01	Coupler, Straight	1

Disconnect the negative on the battery. Remove the 2 bolts between the intake tube and engine cover.



#### STEP 2

Remove the bolt holding the airbox in place.



Loosen the hose clamp on the throttle body.



## STEP 4

Squeeze the constant tension clamp and remove the hose from the tube resonator.

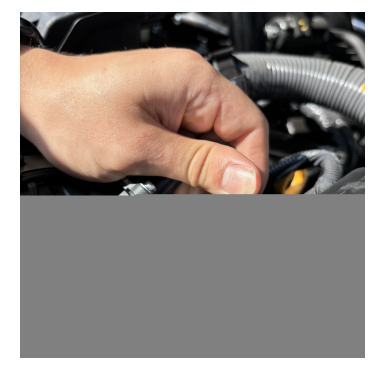


Depress button on the MAF sensor and remove.



## STEP 6

Remove the clip holding the MAF wire harness



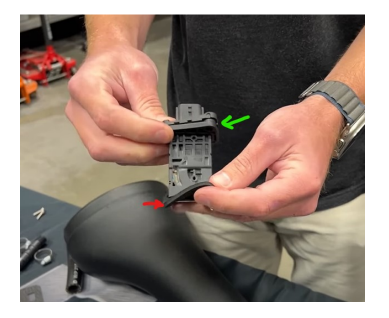
Remove the intake tube/box from the vehicle.



#### STEP 8

Remove the OEM MAF sensor from the OEM intake tube.

Install the MAF pad (Green arrow) onto the OEM MAF sensor then the MAF gasket (Red arrow) onto the sensor. Install the assembly onto the S&B intake tube.



Remove the 2 large grommets from the OEM intake and install onto the S&B airbox.



#### **STEP 10**

Remove the grommet and shoulder washer from the OEM intake box and install onto the S&B airbox, the shoulder washer should come into the grommet from the inside



Install the silicone side inlet onto the intake



#### **STEP 12**

Install the airbox into the truck and use the OEM bolt to secure down the box.

If you have the fuse box, make sure its positioned in front of the airbox where it will be held onto the airbox.



#### **STEP 13**

Install the filter into the airbox from the outside. Use the indexing markings on the

airbox and filter to help line it up.



#### **STEP 14**

Install the front silicone scoop into the S&B airbox with the airbox in the truck



#### **STEP 15**

Install the intake tube into the filter then install the coupler and small intake tube onto the throttle body. Join the intake tubes together with all the hose clamps and couplers loose on the tubes. After the tubes are connected, tighten all hose clamps.



Reinstall the MAF sensor.



#### **STEP 17**

Install the barb to barb adaptor into the included hose. Install the assembly onto the intake tube barb with hose clamps.

Tighten down the hose clamps and secure the constant tension clamp onto the other side of the barb.



### **STEP 18**

Remove the protection layer for the clear lid and install into the lid trim.

Install the lid into the airbox.



#### **STEP 19**

Reconnect the negative battery side. Ensure all clamps and bolts and tight and there are clearances with all moving parts.

