





INSTALL INSTRUCTIONS FOR CAI-75-5200

PRINT

BEFORE YOU START

Note: This intake kit may not fit with the following Aftermarket Parts - 5/16 or 8mm socket/nut driver installed:

-10mm socket

REQUIRED TOOLS

- Custom Hood

- Phillips/flathead head screw driver

Please read the entire product guide before proceeding.

-Channel locks

- Ensure all parts are present.

-X-Acto knife

- 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.
- Make sure the engine is turned off and the vehicle is in Park or the Parking Brake is set.



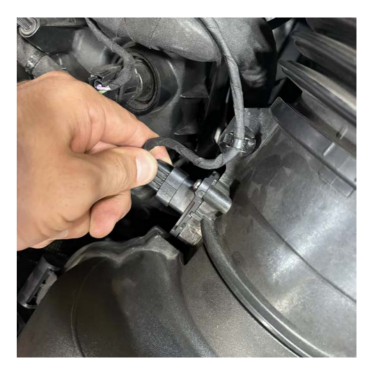
PASSENGER SIDE INTAKE REMOVAL: STEP 1

Disconnect the crankcase connector from the tube.



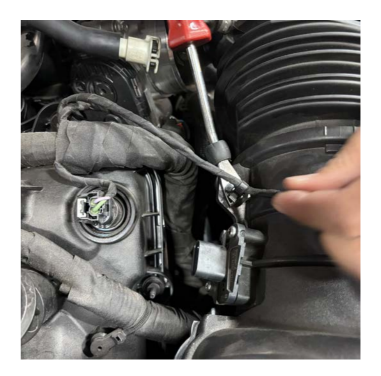
PASSENGER SIDE INTAKE REMOVAL: STEP 2

Depress the white button on the MAF sensor connector and pull it off the sensor.



PASSENGER SIDE INTAKE REMOVAL: STEP 3

Use a panel popper to remove the Christmas tree pin



PASSENGER SIDE INTAKE REMOVAL: STEP 4

Loosen and remove the hose clamp on the throttle body.



PASSENGER SIDE INTAKE REMOVAL: STEP 5

Use a 10mm socket to remove the bolt holding down the airbox.



PASSENGER SIDE INTAKE REMOVAL: STEP 6

Pull the intake tube off the throttle body and then lift the intake out of the vehicle. If its a tight fit, you can remove the lid off the intake box first.



DRIVER SIDE INTAKE REMOVAL: STEP 1

Disconnect the crankcase connector from the tube. Rotate the blue section to release the connector (index finger is touching the part that gets rotated)



DRIVER SIDE INTAKE REMOVAL: STEP 2

Depress the white button on the MAF sensor connector and pull it off the sensor.



DRIVER SIDE INTAKE REMOVAL: STEP 3

Use a panel popper to remove the Christmas tree pin



DRIVER SIDE INTAKE REMOVAL: STEP 4

Loosen and remove the hose clamp on the throttle body.



DRIVER SIDE INTAKE REMOVAL: STEP 5

Use a 10mm socket to remove the bolt holding down the airbox.

DRIVER SIDE INTAKE REMOVAL: STEP 6

Pull the intake tube off the throttle body and then lift the intake out of the vehicle. If its a tight fit, you can remove the lid off the intake box first.

Install the trimlock along the top of the airbox

PASSENGER SIDE INTAKE INSTALL: STEP 2

Install the air filter into the airbox and pull the flange of the air filter through the opening until seated.

This is what it will look like when the filter is properly installed.

PASSENGER SIDE INTAKE INSTALL: STEP 4

Install silicone fender seal onto the airbox inlet.

Remove the MAF sensor from the passenger side OEM intake tube. Place the included gasket, plastic MAF pad then OEM MAF sensor onto the JLT intake tube. Fasten down with the included Philips head bolts.

PASSENGER SIDE INTAKE INSTALL: STEP 6

Place the JLT airbox into the car and secure down with the OEM bolt.

PASSENGER SIDE INTAKE INSTALL: STEP 7

Install the coupler onto the throttle body first with the hose clamps loosely around the ends.

Place the hose clamp around the filter flange loosely.

Then install the JLT intake tube. Tighten down the hose clamps once the tube in place.

Reinstall the MAF sensor and PCV hose connector.

Install the trimlock along the top of the airbox

DRIVER SIDE INTAKE INSTALL: STEP 2

Install the air filter into the airbox and pull the flange of the air filter through the opening until seated.

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DRIVER SIDE INTAKE INSTALL: STEP 7

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Place the hose clamp around the filter flange loosely.

Then install the JLT intake tube. Tighten down the hose clamps once the tube in place.

Reinstall the MAF sensor and PCV hose connector.

INSTALL IS COMPLETE

Please check over clearance and the install and let us know if you have any questions