

Installation Instructions Part #CPT-874 1 piece 3"

11-14 Hyundai Sonata 2.4L 4cyl 11-15 Kia Optima 2.4L 4cyl

Check Point Tuning Fullerton, CA 92831

CPT-874 dapper

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Note: This intake pipe kit requires the removal and reinstallation of emissions related components. If you are not familiar with the installation and/or the operation of these components please refer this installation to a qualified professional.

We recommend you have a trained professional install this product.

Please be sure to read ALL these instructions prior to installation.

1. Preparation a. Make sure the vehicle is parked on a level surface. b. Set the parking brake.

c. Make sure the engine has cooled down for at least an hour.

d. If your radio has a security code, make sure you have it

recorded before you disconnect your vehicle's power.

part so that no components become mixed up during the installation process.

c. Remove the factory intake scoop.

disconnect from the intake tube.

under the battery.

2.

3.

installation.

hose clamp.

washer and nut.

CPT intake pipe.

bumper.

4.

support.

e. Disconnect the negative battery terminal.

Removing the stock air intake system

a. Remove the engine cover.

d. Release the spring clamp on the intake tube securing the

Before removing any of the O.E. components label each individual

b. Remove 2 plastic clips securing the intake scoop to the radiator

e. Remove the crankcase breather hose form the engine. f. Release the spring clamp holding the brake booster hose then

crankcase vent hose using a pair of pliers.

body. h. Pull the intake tube off of the throttle body.

i. Remove 2 10mm bolts securing the air box assembly.

g. Loosen the hose clamp holding the intake tube to the throttle

Lift firmly and remove the factory intake assembly from the

I. Combine the 2 ground wires and secure to the right side (hole

- engine bay. k. Remove the 2 10mm ground bolts located on the frame rail
- further away from the battery) using a 10mm bolt. m. Install the vibra mount into the ground bolt hole closest to the battery.
- Installing the CPT Cold Air Intake When installing the cold air intake system do not completely tighten the hose clamps or mounting tab hardware until

instructed to do so later in these instructions. Be sure the CPT

Piping and Filter are clean and free of debris before beginning

a. Install the straight hose to the throttle body and secure using a

d. Install the crankcase vent hose onto the valve cover and the

f. Remove 2 screws under the driver side fog light securing the

splash guard then pull the splash guard away from the front

g. Going into the opening behind the splash guard, install the CPT

air filter onto the end of the CPT intake pipe and secure with

- b. Position the CPT intake pipe into the throttle body and line up the welded bracket to the vibra mount. c. Secure the CPT intake pipe to the vibra mount using supplied
 - e. Install the brake booster line onto the CPT intake pipe. (Manual trans: install 3/8" vacuum cap over the 3/8" nipple on the CPT intake pipe.)
 - hose clamp. h. Position and adjust the cold air intake assembly for the best possible fit then tighten all the cold air intake assembly hardware as needed.

a. Reinstall the splash guard and secure with 2 screws.

e. Start the vehicle and check for proper operation.

c. Inspect the engine bay for any loose tools and check that all

f. Please note that your vehicles computer may act abnormally

for the first few minutes of driving as it adjusts to the

-END OF INSTRUCTIONS-

fasteners that were moved or removed are properly tightened.

increased amount of airflow. Normal operation should resume after a few miles of driving. g.

d. Reinstall the negative battery terminal.

Re-assemble the vehicle

b. Reinstall the engine cover.

Why does my car have a check engine light after installation? Disconnecting the battery during installation is an important step required to clear the ECU settings. After installation, it could take a mile or two for the vehicle to readjust to the new amount of airflow, and for the check engine light to clear. If not, please check that the MAF sensor is facing the same direction as it was in

your stock intake system, and that there are no holes or metal remnants near the

FAQ

intake. The vibramount serves as a rubber spacer BETWEEN the intake bracket and your car (or heat shield) to absorb the vibrations that would otherwise damage and cause the bracket to break off.

Failure to install the vibramount correctly can throw off the alignment of the whole



MAF sensor that could be disrupting the air flow.

Why is my pipe or filter off by 1-2 inches?

Why is this pipe bigger than my engine bay and stock intake?

CPT intakes by design are often larger than your stock intake system. The point is to

means using a longer pipe to move the intake point towards the lower front of the

move the point where the filter is to get the coldest air possible, which usually

Who do I contact if I have more questions?

For further assistance, please email us at sales@tunersdepot.com

vehicle.