

Part # CPT-544 2 piece 3.00" 02-06 Sentra SE-R / Spec V

Check Point Tuning

Fullerton, CA 92831

IMPORTANT NOTE!!

THE STOCK MAF PIPE FROM YOUR ORIGINAL INTAKE SYSTEM, NEEDS

TO BE INSTALLED BETWEEN OUR TWO PIPES

CPT-544

02-06 Sentra SE-R / Spec V (3.0")

Installation Instructions

We recommend you have a trained professional install this product.

Please be sure you thoroughly understand ALL the instructions

Note: This installation requires the removal and reinstallation of

the installation and/or the operation of such components, please

refer this installation to a qualified professional.

d. Disconnect the negative battery terminal.

2. Removing the stock intake system

cover from the vehicle.

from the vehicle.

a. Make sure the vehicle is parked on a level surface.

stands. Optional: Remove the driver side tire.

c. If the engine has run in the last hour – let it cool down.

e. Jack up the front of the vehicle and support with appropriate jack

Make sure to label the stock parts and note their orientation prior

to removing them from the vehicle. Be careful when disconnecting all

sensors, wires and other sensitive electrical components, as they can

a. Unbolt the 3 bolts on the engine cover. Remove the engine

positive battery terminal. Disconnect and remove the battery

sensor. Unclip the MAF sensor wire from the bracket on the

MAF sensor. Disengage any other wires secured to the intake

tube. Loosen the hose clamp on the stock intake tube. Loosen

the clamp and disconnect the breather hose from the valve

intake tube and air box lid from the vehicle. Disconnect the

Disconnect the clip holding the wire harness to the air box.

Disconnect and remove the air box and the resonator tubes

f. From beneath the vehicle, unscrew the 2 bolts on the lower

Do not completely tighten any hose clamps or mounting

are clean and free of debris before installation.

with the rubber reducer and hose clamps.

install to the included MAF adaptor.

hardware until instructed to do so as minor adjustments might be

needed during the installation. Make sure the CPT pipe and filter

a. Take the MAF sensor, screws, and o-ring from step 2c and

b. Install the MAF side to the longer end of the small intake pipe

(the side closest the nipple) with a rubber boot and hose

c. Install the other side of the intake pipe to the throttle body

d. Install the included rubber mount to the hole that was holding

e. Check that the remaining intake pipe will line up correctly with

f. Using a rubber boot and hose clamps, install the bracket side

g. Connect the CPT filter to the end of the intake pipe. Adjust

of the remaining pipe to the adaptor side of the MAF sensor.

h. Connect the included breather hose from the nipple on the top

pipe to the valve cover, making sure to use hose clamps on

both ends. Plug in the MAF wire plug to the MAF sensor.

i. Adjust the pipe and filter until the intake system is not

b. If removed, reinstall the front driver side wheel.

d. Lower the vehicle and retighten all connections.

f. Start engine and perform a final inspection.

c. If removed, reinstall the battery and battery hold down.

NOTE: Since the battery was disconnected, the vehicle may operate

abnormally until it re-adapts to the idle curve. Do not be alarmed, as

END OF INSTRUCTIONS -

FAQ

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

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

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

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

Why does my car have a check engine light after installation?

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

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

Who do I contact if I have more questions?

MAF sensor that could be disrupting the air flow.

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

cause the bracket to break off.

vehicle.

the vehicle will return to normal operation within 10 miles or so of

e. Reconnect the battery terminals, one at a time if both were

interfering with any other devices and adequate hood

the rubber mount and clear the oval opening to the bottom of

the vehicle. This hole may need to be cut to accommodate the

resonator box. Disconnect and remove the lower resonator

MAF Sensor and set aside with the stock screws and O-Ring for

d. Unclip the four clips on the air box lid. Disconnect the stock

e. Unbolt the single bolt securing the air box to the vehicle.

b. Optional: Unbolt the battery hold down. Disconnect the

c. Disconnect the mass air flow sensor plug from the MAF

f. Unfasten and remove the fender lining on the front driver side.

1. Preparing the installation area

b. Set the parking brake.

easily be damaged.

cover.

re-installation.

from the vehicle.

box from the vehicle.

3. Installing the Cold Air System

clamps.

down the stock air box.

clearance is achieved.

4 . Re-assembling the vehicle

removed.

driving.

a. Reinstall the fender lining.

intake pipe. Cut as necessary.

until proper orientation is achieved.

Tighten all clamps and connections.

sensitive emissions related components. If you are not familiar with

before attempting installation.

Stock MAF pipe

MAF Adapter

Installation Instructions