

### Installation Instructions Part # CPT-548 2 piece 3.0"

MANUAL TRANSMISSION ONLY

**Check Point Tuning** 

IMPORTANT NOTE!!

Fullerton, CA 92831

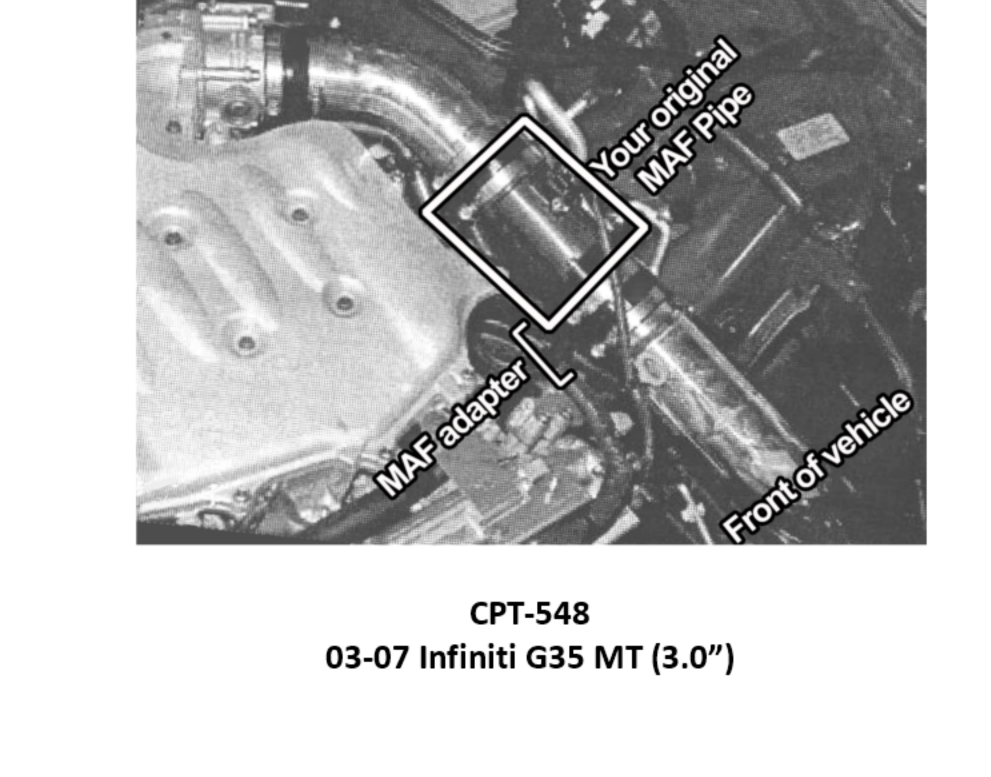
03-07 G35 2dr / 03-06 G35 4dr

## TO BE INSTALLED BETWEEN OUR TWO PIPES

THE STOCK MAF PIPE FROM YOUR ORIGINAL INTAKE SYSTEM, NEEDS

# MAFAdapter

Stock MAF pipe



### 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.

c. Disconnect negative battery terminal.

Removing the stock air intake system

b. Set the parking brake.

Installation Instructions

We recommend you have a trained professional install this product.

Please be sure to read and understand ALL these instructions prior to

installing this product.

2.

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

Before removing any of the O.E. components label each individual part so that no components become mixed up during the installation process.

d. If the engine has run in the last 2 hours, let it cool down.

plastic wiring clip and then remove strut bar from vehicle. b. Remove the front bumper.

e. Remove the M6 Bolt from the bracket holding the air

a. Remove the strut tower bar fastener from both sides. Unclip

d. Disconnect vacuum line by the fire wall. Remove Mass Air Flow

conditioning hard plumbing that was located beneath the air

box.

3. Installing the new CPT Cold Air Intake

c. Remove the stock air intake pipe and air box.

(MAF) sensor from air box.

instructed to do so later in these instructions. Make sure the CPT pipe and filter are clean and free of any debris before installing.

a. Install the included rubber mount into the hole where you

b. Install the included MAF sensor adapter to the MAF sensor,

removed the M6 bolt from, and screw in until it bottoms out.

When installing the cold air intake system do not completely

tighten the hose clamps or mounting tab hardware until

making sure to include a rubber boot and hose clamps.

c. Install a rubber boot onto the throttle body, loosely installing clamps on both ends of the boot.

rubber boot on the MAF.

nipple on the CPT intake.

surfaces of the vehicle.

Re-assemble the vehicle

a. Re-install the strut tower bar.

bracket to the mount.

GUARD.

4.

- d. Install the other rubber mount into the pre-tapped hole on the side of the intake manifold cover.
- the rubber mount and screw together, then re-install the harness clip to the MAF sensor.

  f. Route the larger CPT pipe between the headlamp and fender wall into the bumper area, with the smaller end onto the

g. Line up the bracket to the rubber mount, and install the

Using hose clamps, install the stock vacuum line onto the

i. Remove the formed foam piece from the bumper (or modify to

Install the filter from beneath the car onto the end of the CPT

accommodate the intake). DO NOT REMOVE THE PLASTIC

e. Install the air flow sensor to the end of the installed CPT pipe

hose clamps just enough to loosely hold. Line up the bracket to

- intake pipe.

  k. Make sure the pipe and filter is not obstructing any other parts in the engine bay, and that the pipe is not touching any
- b. Inspect the engine bay for any loose tools and check that all fasteners that were moved or removed are properly tightened.
   c. Reconnect the negative battery terminal.

d. Start the vehicle and test for proper operation.

-END OF INSTRUCTIONS-

Tighten all clamps and connections.

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

# your stock intake system, and that there are no holes or metal remnants near the MAF sensor that could be disrupting the air flow.

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

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

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

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 cause the bracket to break off.



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 move the point where the filter is to get the coldest air possible, which usually means using a longer pipe to move the intake point towards the lower front of the vehicle.

Who do I contact if I have more questions?
For further assistance, please email us at sales@tunersdepot.com