

monte tuning



INSTALLATION

THANK YOU!

WE STRIVE TO PROVIDE THE BEST CUSTOMER SERVICE AND EXPERIENCE. YOUR MONTE GT COMES WITH LIFETIME WARRANTY AND SUBSCRIPTION TO OUR TECH ONLINE ASSISTANT AVAILABLE TO YOU EVERY DAY VIA WHAT'S APP OR EMAIL.

YOU HAVE A PRODUCT, INSTALLATION OR OTHER QUESTION? CONTACT US NOW AND GET HELPED.

EMAIL

EMAIL US

support@montetuning.com

Everyday 24/7

CALL US +1 (501) 204-0005

mon - frd 9 am - 4 pm cst

WHAT'S APP

Scan to chat via
WhatsApp 24/7
or use this number
+1 (501) 204-0005



TABLE OF CONTENTS

<i>Important information</i>	3
<i>What's in the box</i>	4
<i>Understanding your Monte GT</i>	5
<i>Installation connecting to your car</i>	7
<i>Uninstallation programming</i>	8
<i>FAQ</i>	10
<i>Useful links</i>	12
<i>FCC warning</i>	13

CONTACT US

Web montetuning.com
Email support@montetuning.com



IMPORTANT INFORMATION

DO NOT OPERATE THE DEVICE WHILE DRIVING

Do not exceed legal speed limit. Come to a complete to stop to change the settings on your device.

CHECK YOUR VEHICLE HEALTH PRIOR TO INSTALLATION

Make sure that all systems in your car are in good condition before installation. The preexisting issues could affect the performance of the Monte GT.

WARRANTY, RETURN, REPLACEMENT

Your Monte GT has a lifetime warranty for all manufacturing defects and dedicated online assistant available 7 days a week. Find out more information on page

WHAT'S IN THE BOX?

<i>Monte GT</i>	1
<i>OBD 2 cable</i>	2
<i>Magnet mount</i>	3
<i>Installation manual</i>	4
<i>Aluminum car badge</i>	5

What's in
the box?

Monte GT



Download on the App Store Download on Google play

OBD2 cable



Magnet mount



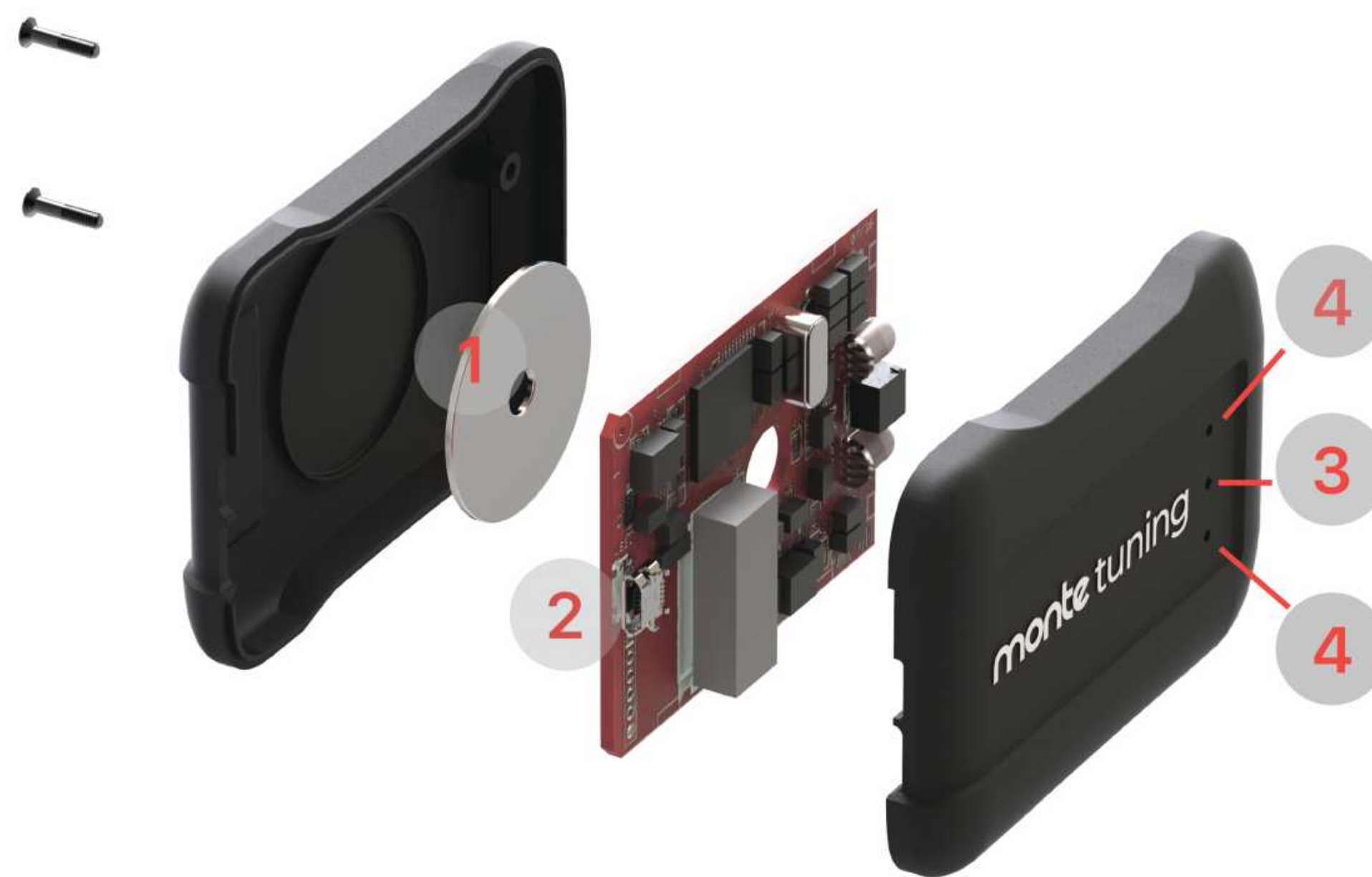
Quick start guide

QUICK
START
GUIDE

Aluminum GT car badge



UNDERSTANDING YOUR MONTE GT



Built in metal disc 1

USB port 2

Reset button cutout 3

LED cutout 4

- *USB port is used only by the product manufacturer to program and test your device*
- *Reset button. Please use thin object to press the reset button*

UNDERSTANDING YOUR MONTE GT

Steady red

It means that the Monte GT is connected to the OBD2 and not programmed. In this case the chip is not reading the data from the ECU

Steady green LED

You are in the process of calibration (may take 1-3 minutes)

Flashes green

It is in working mode and reading data from the ECU

Flashes red

(1 blink every 5 seconds) The GT entered a sleep mode

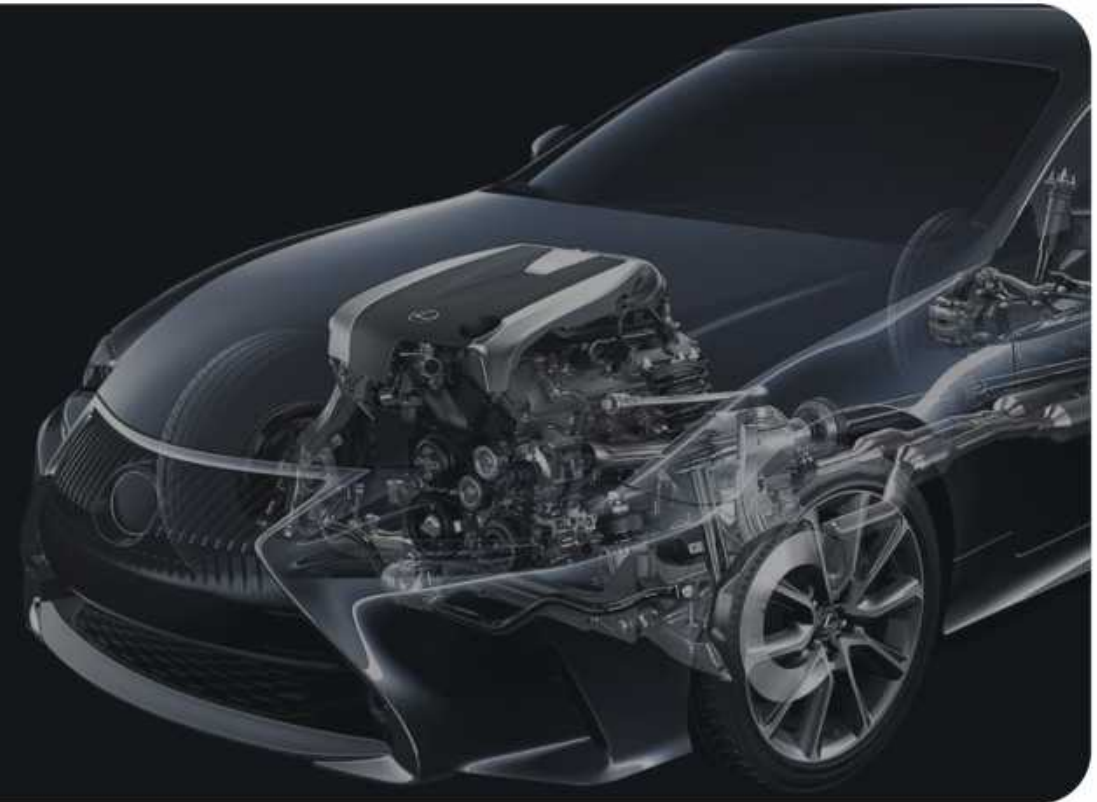
Blinks blue

Bluetooth data exchange is taking place

INSTALLATION CONNECTING TO YOUR CAR

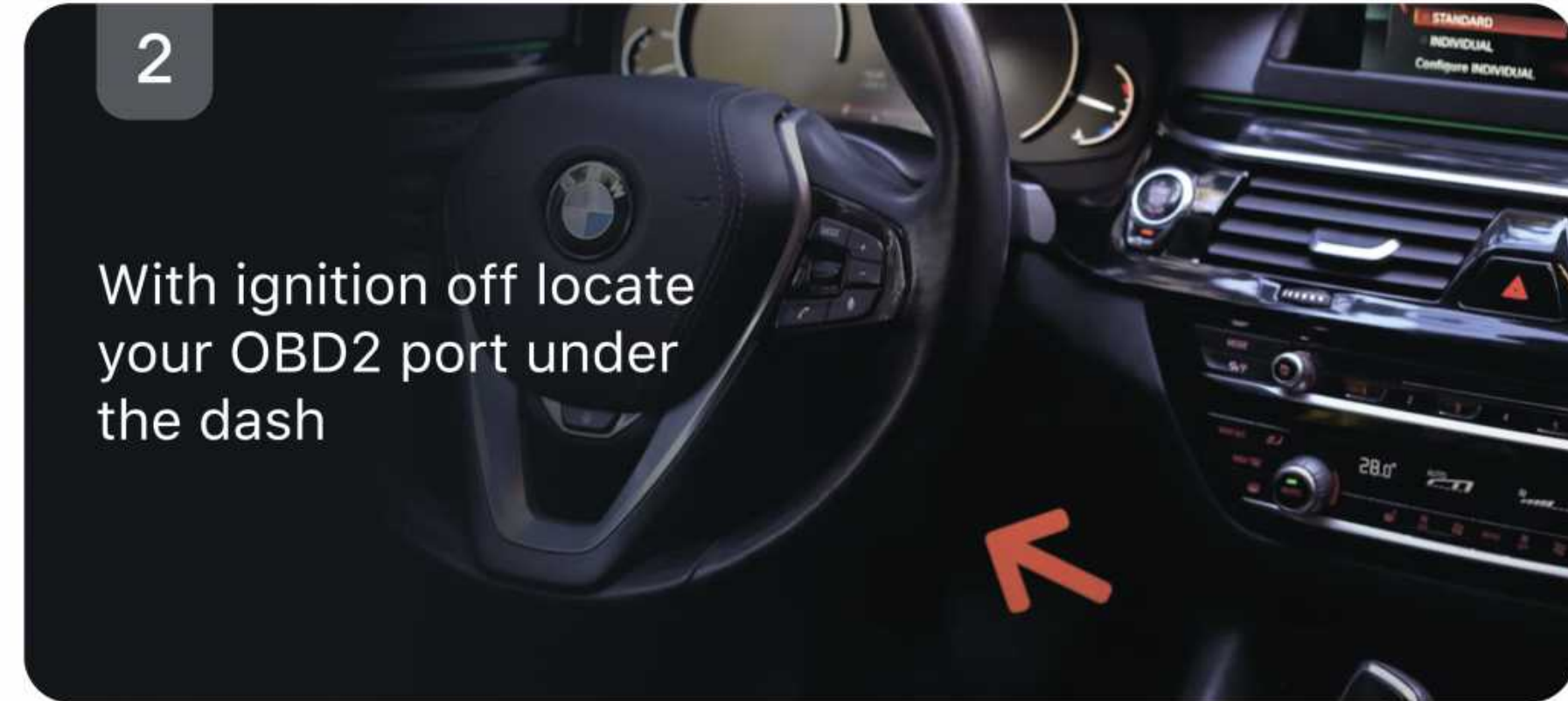
1

Warm up
the engine before
installing the GT



2

With ignition off locate
your OBD2 port under
the dash



3

Connect the 16 pin OBD2
cable to your OBD2 diagnostic
port and start the car



4

Place the magnet mount
on the dashboard and the
GT on top



INSTALLATION PROGRAMMING

1

Scan QR code
with your phone
to download the app



App Store
Google play
Download the App for free

2

Once the chip is connected
and the engine is running
the LEDs will flash red



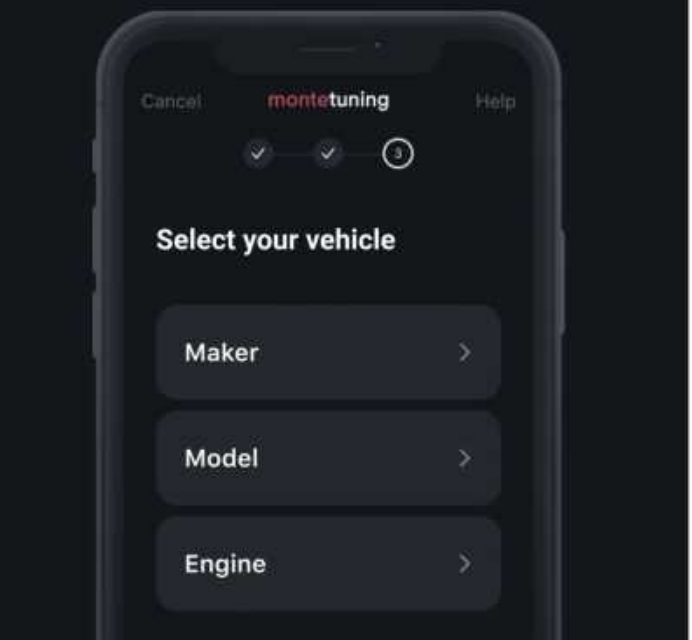
3

Open the app create an
account and pair your phone
with GT. The LEDs will flash
blue while pairing



4

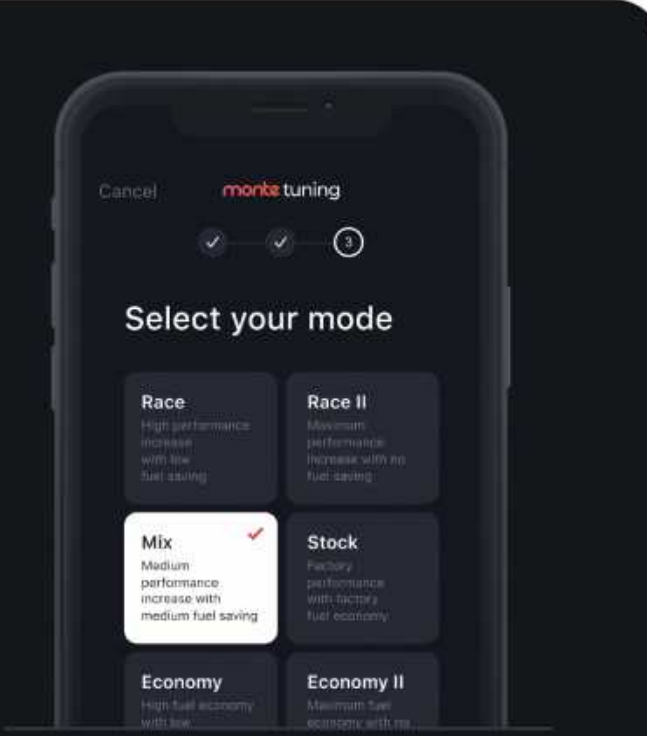
Select your car,
make and model
from the list, if it is
missing contact us.



INSTALLATION PROGRAMMING

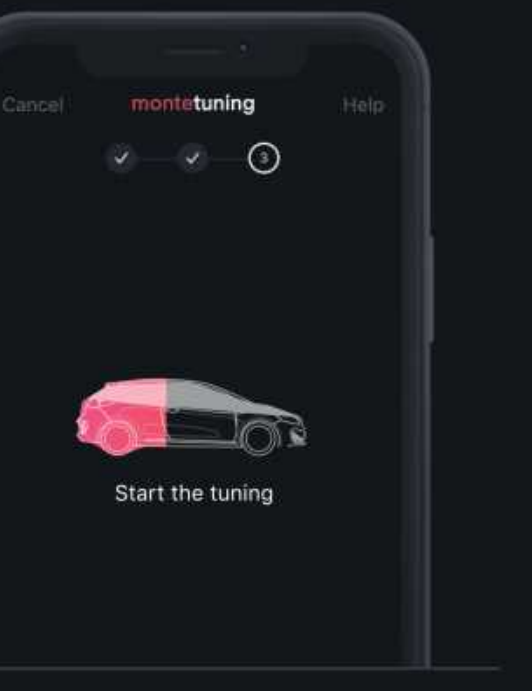
5

Select the driving mode to increase power or save fuel.



6

Drive 120 mile to complete mode adjustment. Required for each mode. You can learn more about the adjustment on page 10.



7

The GT only works when connected to the OBD, by disconnecting it will bring the car to factory condition.



8

Enjoy your new ride!



9

FAQ

DO I NEED TO KEEP THE APP RUNNING ALL THE TIME?

No you don't need to keep the app running. After the Mode is selected you can close the app.

WHAT IS THE 120 MILES ADJUSTMENT PERIOD?

The adjustment of 120 miles is necessary to make sure the tune is applied safely and chip has collected enough data to create a perfectly balanced tune. You may not feel the performance improvements if the adjustment is not complete.

DOES IT HAVE TO STAYED PLUGGED IN ALL THE TIME?

Yes since the GT alters the temporary memory (RAM) and not changing the permanent memory (ROM) the device must be plugged in all the time. Once unplugged the car will go back to factory stock settings.

DO I NEED TO DRIVE 120 MILES EVERY TIME I SWITCH THE MODE?

Yes. Each mode is a separate tuning setting that requires an adjustment. It is impossible to use only one tuning setting and turn it up and down like a volume control for more power or less power. This is why we need 6 separate tuning settings. They all require a separate adjustment cycle to be fully applied.

WILL IT VOID MY WARRANTY?

No, the tuning method we use ensures the original ECU software is unchanged and you can always reverse the tuning at your convenience.

FAQ

WHY 120 MILES ADJUSTMENT IS REQUIRED?

It only changes the ECU's calculated fuel delivery and timing values stored in the temporary memory of the ECU at up to 256 load points and since it is altering the temporary memory (RAM) and not changing the permanent memory (ROM) the adjustment of 120 miles required.

WHAT PARAMETERS DOES THE GT CHANGES ON MY VEHICLE?

It only changes the ECU's calculated fuel delivery and timing values (ignition timing advanced) stored in the temporary memory of the ECU at up to 256 load points. It won't change the boost pressure or any other variables.

MY CAR IS NOT ON THE LIST, HOW TO PROGRAM?

If the car is missing from our database, please let us know and we will develop the tuning setting for your car. The whole process takes roughly 2 business days, the catalog will be updated automatically.

HOW DO I TRACK MY FUEL EFFICIENCY?

1. Collect data without the unit installed. To measure please use a notebook or a dedicated fuel tracker app to right down the information this is a more accurate way of tracking the real world consumption as you are measuring the actual fuel used, not an estimate from the vehicle.
2. Install the device, select Eco II and keep it on the same mode without changing for the next 120 miles.
3. Collect the data with chip installed. You need to measure by the tank average. There could be idling, hills, coasting, so on in that small amount of time, so an entire tank will give a proper average. drive and entire tank, fill it back up, drive an entire tank.

USEFUL LINKS SCAN WITH YOUR PHONE



***DOWNLOAD
THE APP***



FAQ



***CONTACT US
FORM***

THANK YOU FOR YOUR PURCHASE. YOUR OPINION IS VERY IMPORTANT TO US.

We strive for perfection in all fields. If there is any reason you feel we haven't provided great service, please contact us at support@montetuning.com so we can do whatever it takes for 100% customer satisfaction!

Customer reviews

5.0 out of 5 stars



15



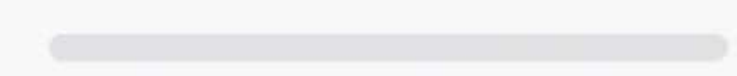
100%



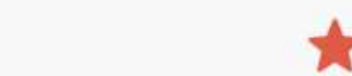
0%



0%



0%



0%

Important:

If you are Unsatisfied with our products, please contact us for a full refund before leaving negative feedback.

You will receive a response within next 12 hours. Thank you for your patience

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

THANK YOU!

WE STRIVE TO PROVIDE THE BEST CUSTOMER SERVICE AND EXPERIENCE. YOUR MONTE GT COMES WITH LIFETIME WARRANTY AND SUBSCRIPTION TO OUR TECH ONLINE ASSISTANT AVAILABLE TO YOU EVERY DAY VIA WHAT'S APP OR EMAIL.

YOU HAVE A PRODUCT, INSTALLATION OR OTHER QUESTION? CONTACT US NOW AND GET HELPED.

EMAIL

EMAIL US

support@montetuning.com

Everyday 24/7

CALL US +1 (501) 204-0005

mon - frd 9 am - 4 pm cst

WHAT'S APP

Scan to chat via
WhatsApp 24/7
or use this number
+1 (501) 204-0005

