# Throttle Controller GT151

If you have any questions or suggestions about the manual. please contact us by:

- Facebook: https://www.facebook.com/windbooster
- Ins: https://www.instagram.com/windbooster
- Twitter: https://twitter.com/wndbooster
- Pinterest: https://www.pinterest.com/wndbooster/pins
- https://www.youtube.com/@windbooster9973/videos

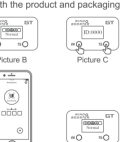
### Bluetooth connection

Picture A

- HING BOSITER-

ST.

① Turn on the engine ( Picture A ), screen lights up ( Picture B ). Press the two buttons at the same time. displaying the ID number ( Picture C ). Open the app interface to connect the bluetooth ( Picture D ), in the mode selection of the top left corner, click the ID binding device ( Picture E ), then enter the ID number on the display, click the arrow, bluetooth connecting successfully ( Picture F ). ② Directly enter into the selecting mode, scan code to connect bluetooth, after scaning the code, the last 4 numbers of the barcode will be filled in automatically (the last 4 numbers of the barcode is the ID number ). The corresponding barcode is attached with the product and packaging



Picture F

Settings

Click the upper left corner of the interface to select the setting interface.



O Language English

@ Interface Style Ferris Wheel

Up Version

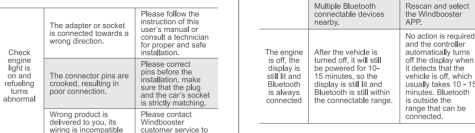
O Reset

- Language: Chinese / English.
- Interface style: Marquee, Girdview, Ferris wheel. ( Marquee is the default interface ).
- Update hardware: The product can be upgraded to keep the product up to date.
- Factory reset: All data is restored to the factory state. ( In the locked state, it cannot be set to restore the factory ).
- Car lock password setting: 4-digit password.
- . Car lock: enter password to lock the car/enter password in the main interface to unlock (the display button is invalid when the car is locked ).
- Auto/Manual transmission: set according to your car.
- Turn off memory mode. The device does not save the state when it is turned off. At this point, the device defaults to the original vehicle mode. Turn on the memory mode and save the state when the device is out.
- . Display hardware setting: the left button is the option key, for mode switching. The right button is the confirm ( return ) button for mode fine-tuning

Driving mode: fuel-efficient, anti slip, valet, sports. super sports, racing mode each with 10 adjustments and switch modes more quickly and conveniently, you can switch your favorite mode at will, and feel the different push back feeling at the touch of a button. After setting up, back to the homepage interface, you may switch the mode, one button to improve your car power and enjoy the driving pleasure.

## Trouble Shooting

Trouble	Possible Causes	Solutions
	Connections between the display screen and the adapter is not stable.	Make sure that all connections are firmly in place after the installation.
After turning on the ignition key, the screen is still not light	The device enters the power saving mode ( When the driver doesn't operate the device or press the gas pedal for more than 3 minutes, the device enters this mode. )	Press any button on the screen or press the gas pedal.
	Breakdown of the LED screen.	Please contact Windbooster customer service.
After turning off the engine, the screen remains on	After the vehicle has been turned off, it is still energized for 10-15 minutes.	It usually takes 10 - 15 minutes for the device to detect that the vehicle is turned off.



key, the error code will disappear

automatically, if not.

it will disappear after

driving the car for 24

Windbooster multi-

diagnosis instrument

to eliminate the error

login the connection

or restart the vehicle.

If your Mobile phone

or higher please

service

open GPS location

system is 8.0 version

function racing

gauge or other

Please use

Exit the APP

#### with the car. change a new one. Turn on the ignition

rouble	Possible Causes	Solutions		
	Connections between the display screen and the adapter is not stable.	Make sure that all connections are firmly in place after the installation.	The error code lights up but refueling is	Caused by not having turned off your car fo 10-15 minutes before
After rning on e ignition aey, the creen is still not light	The device enters the power saving mode (When the driver doesn't operate the device or press the gas pedal for more than 3 minutes, the device	Press any button on the screen or press the gas pedal.	norma <b>l</b>	the installation.
ligiti	enters this mode.)			Failure to receive
	Breakdown of the LED screen.	Please contact Windbooster customer service.		data in time causes connection failure.
After rning off e engine, e screen mains on	After the vehicle has been turned off, it is still energized for 10-15 minutes.	It usually takes 10 - 15 minutes for the device to detect that the vehicle is turned off.	Bluetooth APP connection failed	Confirm that the user has turned off the system location service.

# **Product Warranty Policy**

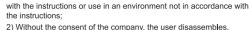
In order to protect your rights, please pay attention to the following

- 1. After purchasing a WINDBOOSTER THROTTLE CONTROLER. order to obtain your warranty rights, please keep your completed warranty card in a safe place, as a valid warranty card is a basic guarantee of your warranty rights. Valid warranty card: the conten filled out is comprehensive, true and correct, without traces of alteration
- 2. Service Term:

After consumers purchase our company's products, if there is a non-human damage failure within two years, they can be guaranteed free of charge. For consumers who do not meet free replacement or free warranty services, our company still provides technical services. and only charges material fees when repairs require replacement

- 3. The time of purchase is based on the date of the invoice or receipt issued by the dealer, or receipt issued by the dealer.
- 4 Those who have one of the following conditions cannot enjoy free
- 1) Malfunctions and damage caused by all human factors damage and use in abnormal working environment, use not in accordance





- repairs, or modifies the product without permission:
- 3) Damage caused by bad transportation after purchasing our
- 4) Damage caused by other force majeure (such as flood, lightning strike, earthquake, abnormal voltage);
- 5) Normal wear, wear, tear and dipping, etc.:
- 6) Products that do not belong to our company (such as fake):
- 7) Failure to present valid shopping vouchers, no warranty card, etc.:
- 8) The barcode on the fuselage is damaged.

#### **Product Warranty Procedures**

If the customer uses our company's products to break down, he should bring all the invoices or relevant receipts to the dealer for

If the problem has not been properly resolved, please call or write to the customer service department of our company, we will solve the problem in the shortest time

Help you solve your problem.

Note: The final interpretation of the above warranty service belongs to Shenzhen Cammus Electronic Technology Co., Ltd.

#### Warranty Card

Purchase Date
/ehicle brand, model and year
Customer Name
Customer Address
Froubleshooting issues



Bluetooth Chiptuning APP



BOOSTER





Picture E

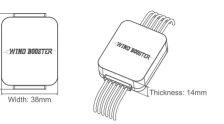
- Thank you for purchasing Windbooster product. Please read this manual carefully and keep it for future reference
- If this product is given to other user, make sure to introduce this user's Manual Please download the genuine software Windbooster APP from Apple Store and Google Play



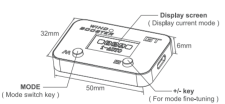
# Catalog

Product introduction
Precautions 4
Performance Characteristics 6
Operation Steps 8
Settings 10
Trouble Shooting 12
Product Warranty Policy14

# Product introduction



Bluetooth Chiptuning



Display interface and specification

# Products



( Used to connect bluetooth

operate software interface.

switch mode )







Cable and adaptor ( Used to change the throttle response )







Specification ( Product introduction and instructions for use )







Android ( Used for Android scanning to download APP)

## Precautions



If these warnings are not viewed correctly WARNING or if they are ignored, they may cause unnecessary harm.

- Please do not switch mode until you are parking or slow driving
- Do not squeeze the cable. Be careful to avoid the seat rail or door steel plate from damaging the cable, or sharp steel plates to cut the cable, as these can cause poor contact or short circuit. which may cause fire or other hazards.
- It is very dangerous to switch modes or focus on the display during intense driving.
- Make sure that all wiring and products are securely fastened, as this may result in poor contact or distracting the driver if fall during drivina
- Do not use the lock mode while driving. After the lock is locked, the accelerator pedal output is idling, which is very dangerous for drive.

#### Failure to properly treat or disregard these CAUTION warnings may damage the product or other things and may even result in personal injury.

- Windbooster does not assume any damage or trouble to your vehicle caused by misuse of this product, and any other accidents.
- Please confirm that the type of vehicle you are installing is in the list of compatible models of this
- If you encounter technical problems when installing this product, we recommend you consult a professional technical engineer.
- If the device is improperly installed or improperly set, it will cause a malfunction and the fault light will be on.
- Do not arbitrarily change the program of this product.

### Security

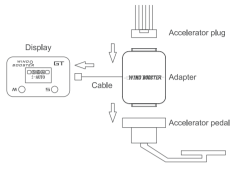
- The Normal mode is exactly the same as the throttle response of the original car, and can avoid all abnormalities.
- The cable harness is designed with a foolproof design so there is no erroneous wiring.
- When the connection is disconnected or other abnormalities, the controller automatically returns to Normal mode
- Dual channel correlation dynamic tracking ensures reliable monitoring of signals.

### Performance Characteristics

Bluetooth APP chiptuning	Simple interface, practical features. One- click to increase car power, drive together and enjoy driving pleasure.  Only 6mm thick display with aluminum frame.  Extremely thin and intelligent lighting can be seen in any lighting condition.	
Intelligent lighting	The OLED lamp can adjust the brightness of the light according to the brightness of the current ambient light.	
Econ mode	Slower acceleration response, more comfortable and environmentally friendly. Suitable for congested road, reduce fuel consumption.	
Anti slip mode	Easy and smooth driving. Suitable for muddy and wet pavement.	
Valet mode	Better control of speed. Suitable for parking.	
i-AUTO mode	By discerning the driver's driving habits, the throttle opening is adjusted to provide the driver with the best speed response. If the driver's habits are more intense, it will speed up the response; if are gentle, it will be relatively slow.	
Normal mode	Restore car original throttle speed	
Sport mode	Sensitive throttle response.  Suitable for urban roads, pursuing a balance between sports and environmental protection.	
Sport+ mode	Low consumption and sufficient power. More athletic acceleration response. Suitable for highways, mountain roads, track driving, etc.	

Simple interface practical features One-

# Operation Steps



#### To install it

First, pull the original car throttle plug, then insert the adapter into the accelerator pedal socket, then plug the original car throttle plug into the adapter; or plug the throttle plug into the adapter first, then the adapter Insert the accelerator pedal socket (these two cases operate depend on the car model ); Second, stick the display to a position where you think it is convenient to operate and watch; Third, plug the wiring of the display and the adapter; Fourth, secure the wiring with a cable tie.







The fastest acceleration response in

Suitable for racing, competitive, and

There have fuel economy, Valet, Anti slip.

The vehicle can be locked by setting

Then the locked car can not start the

password. The design of locking and

reflected according to the user's car

Insert the Bluetooth accelerator adapter

The power consumption of the controller

is very low, and the system can work

It can switch the Chinese and English

display at your will. It is more humane.

normally without external power supply.

There is no worries about parking.

decryption can better operate your car.

The sensitivity of the accelerator is better

password on the Bluetooth APP.

extreme driving pleasure.

10 modes (fine | Sport, super sports, and racing modes

Lock mode (anti-accelerator pedal and it will keep idle, it

theft function ) can drive normally after putting into the

Powerful enough for traction.

sport mode

tuning mode ) etc.: each have 10 programs

adjustments.

switch mode.

throttle plug.

Easy installation | between the accelerator pedal and the

Race mode

Drag mode

manual mode

consumptio

Chinese and

English







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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.