# ELECTRIC SCOTER

Instruction Manual

Model: GT06 Series



# GT06/GT06PLUS Product Parameters

Product Name:	GT06PLUS
Battery:	52V23.4Ah
Brake Method:	Front Disc Brake, Rear Oil Brake
Shock Absorption:	Enhanced Shock Absorption
Tire:	11″Off-road Tubeless Tire
Acceleration Button:	Three Gears Speed
Throttle:	Finger Pressure Throttle
Anti-theft Settings:	Key Lock
Weight:	46kg
Package Size:	1260*260*540mm



GT06		
48V13/23.4Ah		
Disc brake system		
Enhanced Shock Absorption		
11″Off-road Tubeless Tire		
Three Gears Speed		
Finger Pressure Throttle		
Key Lock		
36kg		
1260*260*540mm		



# GT06/GT06PLUS Packing List

#### Dear Customer:

Thank you for choosing our electric scooter. After opening the package, please carefully check whether the accessories you received are complete. If there are any discrepancies, please contact us in time and we will reissue them it to you as soon as possible.

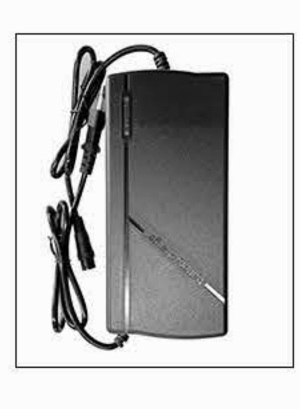
Details on installing and using the video webpage:

# [https://bit.ly/3clgwtw]





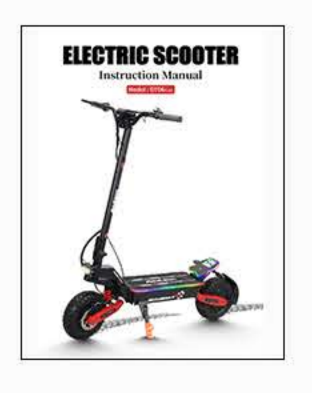
**ASSEMBLY TOOLS** 



CHARGER



TIRE PATCH **SCREWS** 



**\*\*** INSTRUCTIONS

## Folding buckle for safe use



1. Check the warning message for the disassembly lock position.

Folding switch needs to be used correctly



2. The folding gesture should be based on the image. Pull the folding buckle outward with force



3. Save gesture, open the folding lock buckle You can watch the operation video for detailed operation.

# Foot Support Installation Instructions



1.Foot Support Installation



3. Tighten the screws on the back of the foot support



2.Put on the foot brace rubber sleeve



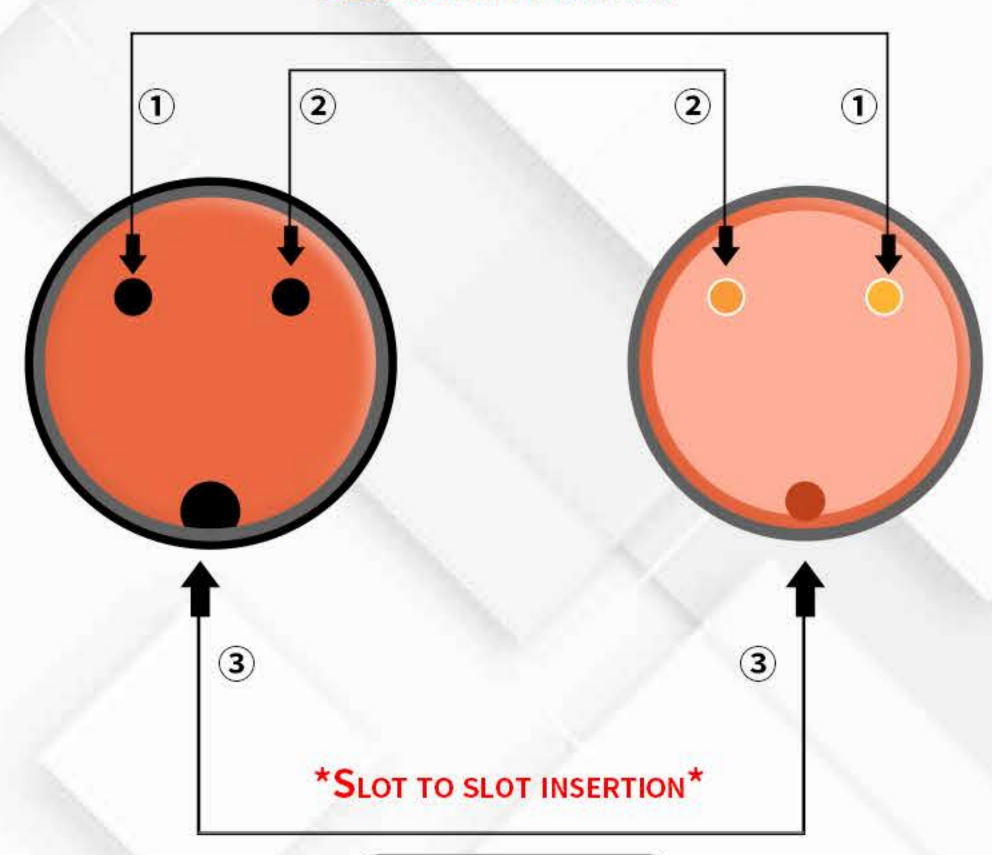
4.Installation completed

## GT06/GT06PLUS

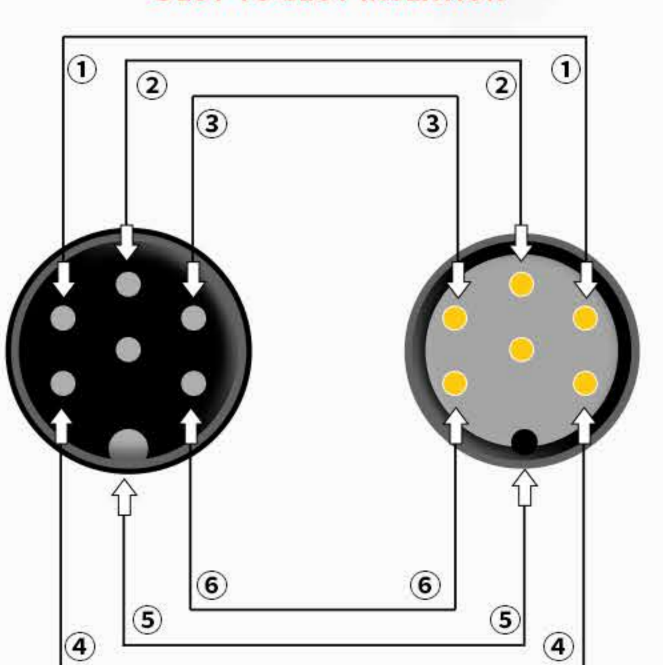
# Wiring Instructions

\*So the jack must be slotted into the slot, otherwise it will damage the entire scooter wiring\*

#### \*SLOT TO SLOT INSERTION\*



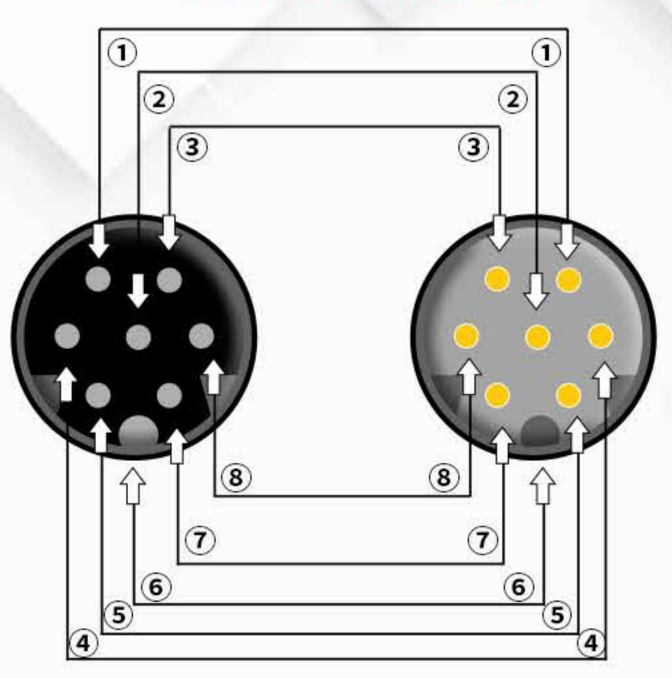
#### \*SLOT TO SLOT INSERTION\*



LIGHT SWITCH / SCREEN DISPLAY INTERFACE

#### BRAKE INTERFACE

#### \*SLOT TO SLOT INSERTION\*



#### **K**EY LOCK INTERFACE



LIGHT SWITCH

SCREEN DISPLAY INTERFACE

HEADLIGHT SWITCH AND DISPLAY
INTERFACE INTERFACE DISPLAY



BRAKE INTERFACE

LEFT AND RIGHT BRAKE
CONNECTION INTERFACE DISPLAY



KEY LOCK INTERFACE

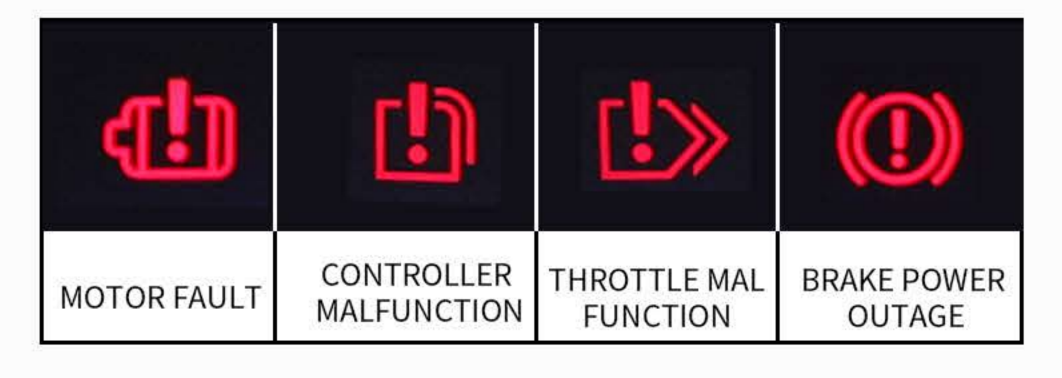
KEY LOCK INTERFACE DISPLAY

## Schematic Diagram Of Meter Icon



# INSTRUMENT COMMONLY USED ICONS

### RED WARNING



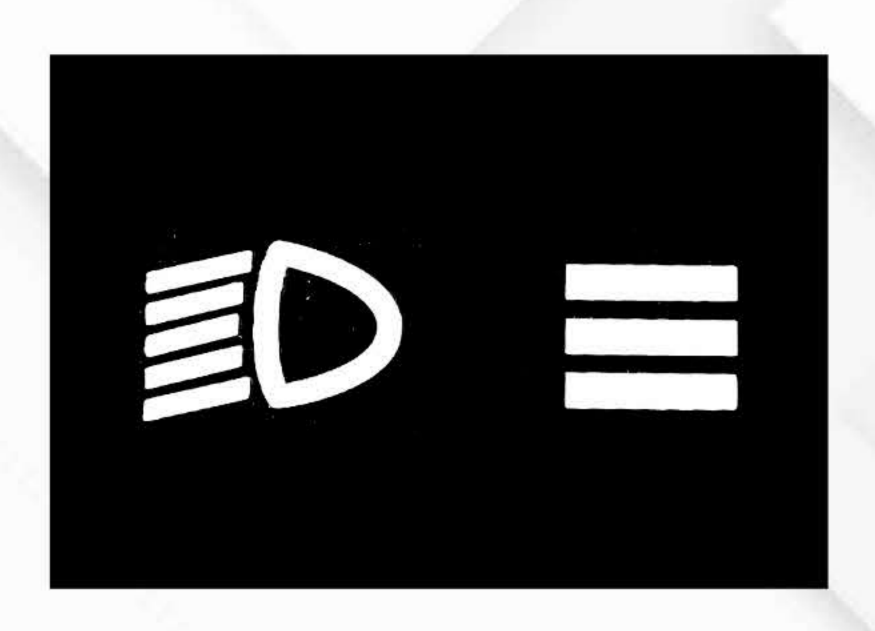




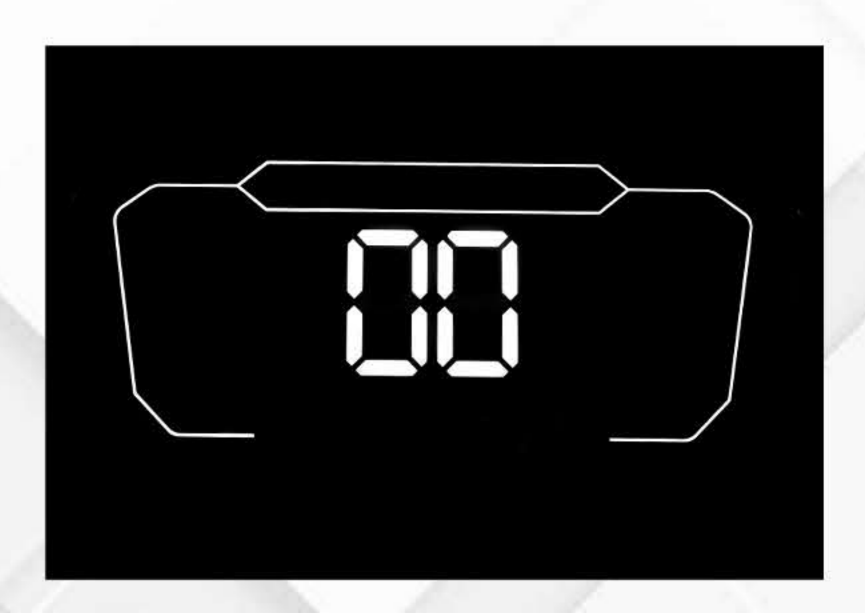
#### INSTRUMENT COMMONLY USED ICONS

		ECU	(!)	1	2	3	
CHARGE	MOTOR FAILURE	CONTROLLER	BRAKING	1ST GEAR LOW SPEED	2ND GEAR MEDIUM SPEED	3RD GEAR HIGH SPEED	HANDLEBAR FAILURE
<b>≣</b> O	8	TRIP	ODO	<b>J</b>	-	( <u>P</u> )	
HEADLIGHTS	THE WIDTH LIGHT	SINGLE MILEAGE	TOTAL MILEAGE	TURN LEFT	TURN RIGHT	P GEAR PARK	

## NFC INPUT SETTINGS



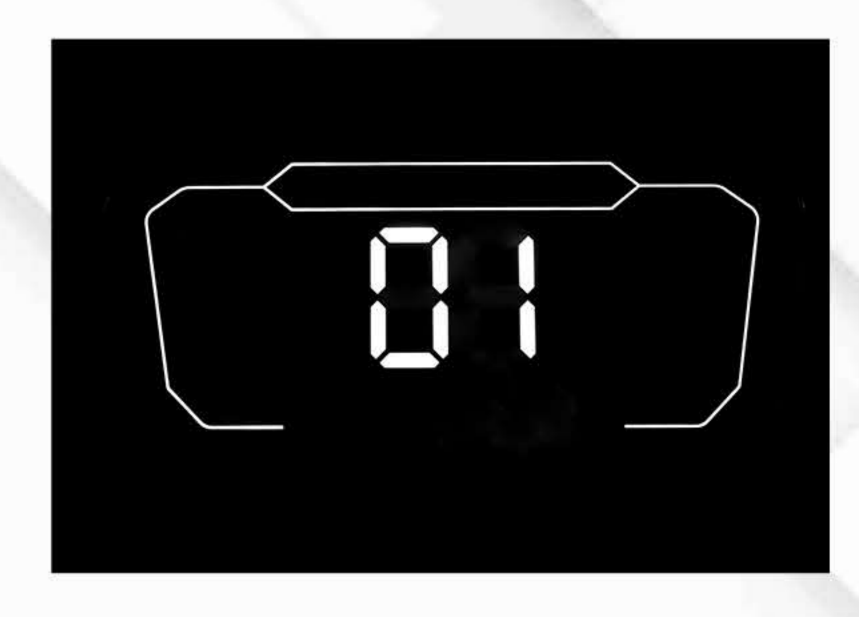
1.SIMULTANEOUSLY PRESS THE LIGHTS AND SETTINGS BUTTON ON THE CONTROL PANEL TO ENTER NFC SETTINGS MODE



2.WHEN ENTERING NFC SETTINGS, THE SCREEN WILL DISPLAY THE NUMBER OF NFC INPUTS ENTERED, AND THE NEW SCOOTER USUALLY DISPLAYS 00



3.AFTER ENTERING THE INPUT MODE, BRING THE NFC CARD CLOSE TO THE CONSOLE



4.SUCCESSFULLY ENTERED NFC, THE SCREEN WILL DISPLAY THE NUMBER OF ENTRIES AS 01



5.PRESS THE D/S BUTTON TO EXIT NFC MODE



6.AFTER PRESSING THE POWER BUTTON TO TURN ON THE POWER, FLASH NFC TO START THE SCOOTER.

Video operation: [https://bit.ly/3clgwtw]

# Product Part Name



# Product Part Name





## Key Function





Long press this button to start the vehicle and turn it off

### Start key



Vehicle headlight start button

**Light switch** 



Shift switch button.

Menu



Single/dual drive conversion button

Single and Double Drive



Vehicle horn button

Speaker

## Instrument and function



#### PARAMETER SETTING

Long press and hold the "three horizontal buttons" in the "power on state" section will switch from displaying normal speed to displaying Px(x=0, 1, 2, 3, 4, 5, 6, 7, 8, 9), Px represents different setting items, and enters the setting state at this time.

	INSTRUMENT PARAMETERS
P0:The software version is not adjustable;	
P1:Speed unit setting;	1: Mph 0: Kmh
P2:Cruise control setting;	1: Open 0: Close
P3:Sliding start;	1: Open 0: Close
P4:Wheel diameter setting;	
P5:battery type;	
P6:Restore factory settings;	
P7:Bluetooth Settings;	1: Open 0: Close
P8:Check the throttle value;	
P9:Check the brake value;	

NO.	Parts	How to do?		
	Shock Absorber	Every 1-2 months, you can add lubricating oil to the shock absorber to reduce wear and tear.		
2	Fold Switch	Every 1-2 months, you can add lubricating oil to the Fold switch to reduce wear and tear.		
3	Battery	When the scooter will not be used for a long time, please fully charge it every month.		
4	Brake Pads	The brake pads can be replaced with new ones after one year of use to achieve better braking results.		
5	Tires	This scooter is designed with vacuum tires, you need to inflate them when tires flat.		
6	Screws	Check the screws every 3 months in case of any safety risk.		

## How To Use The Charger Correctly

- 1. When using the charger to charge the scooter, the charging port of the scooter should be connected first (Please align the output port of the charger with the scooter's charging port.)
- **2** . The charging place should be far away from children, and ensure that the charging environment is ventilated, dry, and away from flammable and explosive materials.
- **3** . Please be sure to use the company's special charger for charging. Otherwise, it will affect the life of the battery or damge the battery.
- 4. After the charger turns green, unplugit within two hours to stop charging.
- 5. If not charging, disconnect the charger from the charging socket promptly.
- **6.** After the charging is completed, you should first pull out the power plug before pulling out the plug of the scooter.
- **7.** After the power is turned on, the red light indicates that the charging is in progress. When the charger indicator turns green, the charging is completed. When the battery is almost full, the red and green lights will flash alternately.

## Safety Instructions

- 1. This product is limited to one person. Do not carry other people at the same time.
- It's better to wear safety helmets and other protective equipment when riding this product. Pay attention to riding safety.
- 3. Please practice in a flat and wide outdoor place with low traffic flow first, and then ride on the road after you are proficient.
- 4. Never ride this product in an unsafe or illegal place and use it under local traffic laws.
- 5. Do not turn off the power while riding the scooter.
- Do not try to directly pass the steps with a gap of more tha 5 cm. it may cause the scooter to overturn causing human injury or damage to the scooter, try to avoid them and ride on a flat road.
- 7. Do not use this product in an environment below -5°C.
- 8. Keep your feet on the scooter as far as possible while driving it (and the support is retracted), and pay attention to balancing your body's gravity.
- 9. When passing rough roads, please slow down and drive carefully.
- Never ride the scooter on oily or icy surfaces. Be careful and don't slip, safety firs.
- 11. The user must adjust the height of the product to an appropriate position, and all parts (brake frame. handlebars, wheels, saddles)that need to be locked, check it before riding, otherwise it will cause injury or damage.
- 12. This product is a waterproof device but not completely waterproof. Do not immerse the product in deep water or be directly sprayed with water as it may cause motor and circuit failures.