



Display Introduction



Table Of Contents

1 Product Name	1
2 Supplier	1
3 Specifications	1
4 Appearance, Size and Material	1
5 Explanation of Riding Interface	2
6 Explanation of button functions	3
7 SETTING MENU	4
8 Error Code Definition	7
9 Assembly Instructions	8

1

Product Name:

Central Mounted LCD
Model: UKS6

2

Supplier:

Ningbo Hiley Technology Co., Ltd

3

Specifications

4.5 inch LCD screen

52V/60V/72V

Rated operating power : 1W

Max operating power : 5W

Off leakage current < 1μA

Current supplied to controller: 1000mA~3000mA

Operating temperature : -20 ~ 70°C

Storage temperature : -30 ~ 80°C

4

Appearance, Size and Material

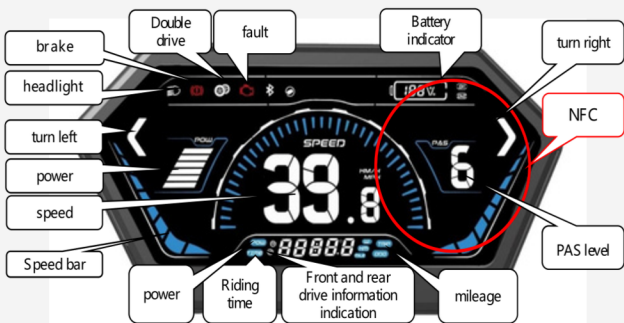
ABS product shell




The screen is transparent tempered glass. Product holder is made from glass fiber mixed with nylon.



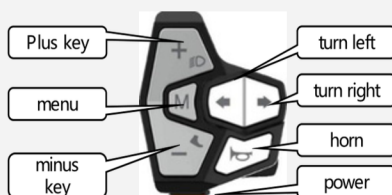


Explanation of Riding Interface



5.1	Real time speed	Km/h or MPH
5.2	Battery indicator	Percent or voltage
5.3	Headlight	
5.4	Brake	
5.5	PAS level	Level 0~5, 5=fastest
5.6	Error	
5.7	Power	Power consumption bar during acceleration
5.8	Numeric indication	TRIP: Per trip distance TIME: refers to the current riding time ODO: Odometer POWER: The real-time power consumption during the riding Temperature: refers to the detected weather temperature. Battery Voltage: Battery voltage reading
5.9	Directional Signal	Signal right and left
5.10	Single/Dual motor mode	Dual motor mode (indicating) Single motor mode (no-indicating)
5.11	Front/rear-wheel motor status information	Displays the current power of the drive motor and any fault indications.

Explanation of button functions



6.1	Power ON/OFF	<p>POWER ON:</p> <ol style="list-style-type: none"> 1. Press and hold "POWER" button for 2-3 seconds until light up the power-on interface. 2. There are 2 ways to power on the scooter: <ol style="list-style-type: none"> ① Put NFC on the sensing area of the display screen. ② Put pass word (you can set by yourself) <p>POWER OFF:</p> <p>There are 3 ways to power off the scooter:</p> <ol style="list-style-type: none"> ① Put NFC on the sensing area of the display screen. ② Press and hold "POWER" button for 2-3 seconds until shutdown ③ Automatic shutdown: If the display is not operated for a long period of time, it will automatically shut down according to the user-defined shutdown time (the factory default is 10 minutes).
6.2	PAS Level	<p>0~5 level: Single-click "+" or "-" button to switch, 5=fastest Default Startup Gear: 0</p>
6.3	Mileage&other numerical indicators	<p>Single-click the "M" button to switch; Will display these numerical indicators: Trip Mileage (TRIP) → Riding Time (TIME) → Total Mileage (ODO) → Power Display (POW) → Temperature (°C) → Voltage(b).</p>
6.4	Temporary data clear	<p>Press the "+" and "-" button at the same time to clear temporary data; Single trip distance and riding time will reset to 0.</p>
6.5	Light	<p>Long press the "+" button to turn on / off the light</p>
6.6	Single/ Dual motor mode	<p>Long press the "M" button to switch Single/Dual motor mode. A dual-motor icon appears at the top of the display; If single-motor, will be no icon.</p>
6.7	Front/rear-wheel motor status information	<p>Long press the "-" button to switch the front / rear wheel info</p>
6.8	Front Turn signal light	<p>Single-click the "←" or "→" button to turn on/off the corresponding turn signal.</p>
6.9	Horn	<p>When the horn button is pressed, the horn sounds; When the button is released, the horn stops working</p>



SETTING MENU

Setting interface:
1.Double-click the "M" button to enter the parameter setting MENU interface. Px appears to indicate the setting option.
2.Click "+" or "-" to switch the different setting.

Setting options:
1.Click the "M" button, the corresponding setting value starts to blink.
2.Click the "+" or "-" to change the setting value.
3.Click the "M" button to confirm the changes
4. Double-click the "M" button to exit the settings menu, return to main screen interface.

Parameter Setting instructions

7.1	Screen Brightness	Adjust brightness from 1 to 5, 1= darkest , 5 =brightest. factory default setting is 4. *Refers to the luminous intensity of the LCD display, which can be adjusted for clarity and comfort under different lighting conditions.	
7.2	Auto Shutdown Time	Adjust time from 1-10 minutes; OFF =the auto shutdown function is disabled. factory default setting is 10. *Refers to the waiting period from when the scooter enters standby mode (typically after stopping and no user operation) until its power automatically turns off completely.	
7.3	KMPH/MPH Unit Switch	0 = the kilometer unit (KM/H); 1 = the mile unit (MPH) *Refers to using the legal speed unit in your region to ensure accurate judgment of speed, compliance with speed limits, and safety. Switching the unit will not change the actual performance of the scooter (such as top speed or range), only the displayed numbers.	
7.4	Cruise Mode	0=OFF; 1=ON/AUTO. factory default setting is 0. *Refers to speed cruise control. After reaching a certain speed and maintaining stable riding for a period, the system automatically maintains the current speed without requiring the user to continuously press the throttle.	
7.5	Battery Display Mode	0= voltage (V) mode; 1 = percentage (%) mode. factory default setting is 1. *Refers to the display method of the remaining battery power.	

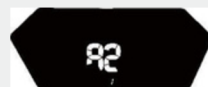
Advanced Setting instructions

Enter advanced settings menu:
To access advanced settings, press the "M" button to start entering the password.
Click the "+" or "-" button to adjust the digits.
Enter the default password "1111", then click "M" button again to confirm and enter the advanced settings menu.

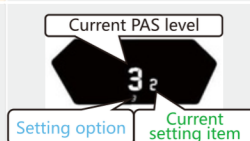


7.6	A1 - Voltage (*Fixed parameter, don't change arbitrarily)	*refers to the matching voltage value for the purchased vehicle model. The default value is 52V/60V/72V (*Incorrect settings will restrict vehicle use; please maintain the factory default values).	
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Refers to adjusting the detailed parameters for each gear level.
(*It is recommended to keep the factory default settings.
Any modifications to enhance performance must be performed by highly qualified professionals.)



Option:
Click the "M" button to enter settings.
Use the "+" or "-" button to set the currently selected gear.
Clicking the M button again will enter the gear parameter settings sub-interface.
Long press the "power" button to exit the selection.
Gear levels 1~5, Example: Currently adjusting the parameters for gear 3.



7.7

A2 - Gear parameter settings sub-interface	1	Speed Limit Percentage (%)	Refers to the percentage settings for the speed limit modes at each gear level.	
	2	EABS Intensity	Refers to the braking intervention level of the Electronic Assisted Braking System.	
	3	Front Drive Start Intensity	Refers to the electronic setting that controls the smoothness of power output from the front-wheel motor when starting from a standstill.	
	4	Rear Drive Start Intensity	Refers to balancing acceleration response with the risk of wheelies or fishtailing during the initial start moment.	
	5	Front Drive Current Limit	Refers to the maximum allowable operating current for the front drive motor.	
	6	Rear Drive Current Limit	Refers to the maximum allowable operating current for the rear drive motor.	

7.8

A3 - Speed Limit Percentage

Refers to the adjustable speed limit ratio, calculated as: Speed Limit / Max Speed × 100%. (This formula is for theoretical reference only. Actual settings may vary depending on battery power. Please rely on the final adjusted values.)



7.9

A4 - EABS Switch Setting

0 = EABS Off, 1 = EABS On
factory default setting is 1.
Refers to whether electronic assisted braking system intervention is required.



7.10

A5 - Wheel Diameter
(*Fixed parameter, don't change arbitrarily)

Refers to the tire diameter matched to this vehicle model.



7.11

A6 - Speed Sensor Magnet
(*Fixed parameter, don't change arbitrarily)

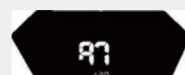
factory default setting is 30.
Refers to detect wheel rotation speed in real-time, enabling calculation of speed and travel distance.



7.12

A7 - Over-Temperature Protection Value

factory default setting is 120.
Refers to the maximum safe operating temperature value for the scooter during normal use.



7.13

A8 - Start Mode

0 = Zero-start (motor activates directly)
1 = Non-zero-start/kick start (requires foot assistance to begin moving)

*This refers to whether the scooter needs to be given an initial speed (by pushing off the ground) before the motor can start.





7.14	A9 - Export Mode Switch	0= OFF, 1= ON factory default setting is 0. This refers to complying with the legal requirements of most export destination countries. Once the export function is ON, it will force a non-zero startup, and the speed limit will be set to 25%.	
7.15	A10-Anti-Slip Function (*Tiger 10 V5/ Tiger Supra only)	*Applicable models: This function is only available on Tiger 10 V5 and Tiger Supra models; it's not available on the Tiger King RS. 0=OFF; 1=ON factory default setting is 0. This function is primarily designed for inexperienced, entry-level riders to reduce their fear and improve their adaptability while riding.	
7.16	A11 - Anti-theft mode	0= OFF; 1= ON factory default setting is 0. This refers to preventing unauthorized movement or theft of the vehicle and triggering an alarm. The motor will be locked, and the alarm mechanism will be activated.	
Other Setting instructions:			
7.17	FAC - Factory Reset	OFF = Do not restore factory settings, RES = Restore factory settings Refers to resetting all vehicle parameters to their original factory default settings. This process will clear all user-defined settings. (*If you forget the custom password, you can reset it here)	
7.18	P1n - Password Setting Switch	OFF =No password ON=Enable password factory default setting is ON. This allows you to set a numerical password for the vehicle. Each time you power on the vehicle, you can either enter the correct password to start it, or use the NFC card to power it on directly. (The factory default password is a 4-digit number, "1111")	
7.19	PAs - Reset new Password	The interface of setting a new password. Operation: With the password switch ON, click the "-" key, then click the "M" key to set a new numeric password. Click the "M" key to switch to the next digit of the password. After setting all digits, click the "M" key to confirm the change. Upon success, "SUCCE" will appear, indicating that the power-on password has been successfully reset. Double-click the "M" key to return to the main menu.	



Error Code Definition



UKS6 can provide error indication for vehicle faults. When a fault is detected, the LCD screen displays an icon, and the error code and error description are displayed at the top of the screen. Please refer to the error description in the instrument display area.



Error code

The status bar at the bottom of the screen indicates whether the current viewing is front wheel drive or rear wheel drive. When there is an error in the current drive, the speed area displays an error code flashing. If there is a fault in another driver, the driver icon will flash.

07H	Instrument communication failure (data error or failure to receive data)
80H	Over temperature protection (high temperature)
40H	Communication failure (controller not receiving instrument data)
2 0H	Controller malfunction
1 0H	Under voltage protection
08H	Turnaround malfunction
02H	Hall fault
01H	Motor phase loss fault

9

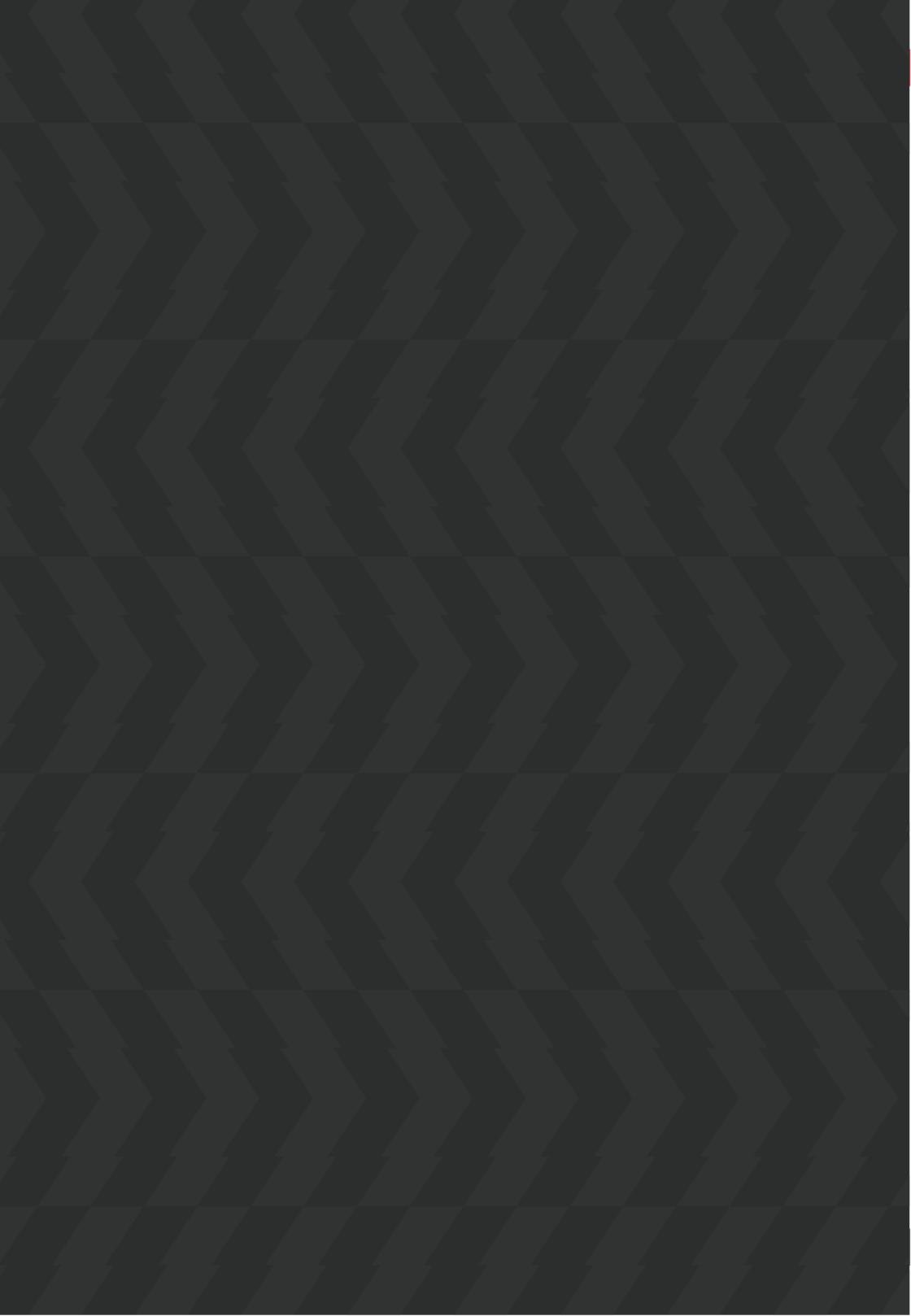
Assembly Instructions

Please pay attention to the screw's torque value. Damages caused by excessive torque are not covered by the warranty.



Clamps are suitable for 3 sizes of handlebar, 31.8mm, 25.4mm, and 22.2mm. Users can choose it as needed. Handlebar of 25.4mm and 22.2mm must be assembled with the corresponding adapter rings. Pay attention to the blue arrow below.





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