

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

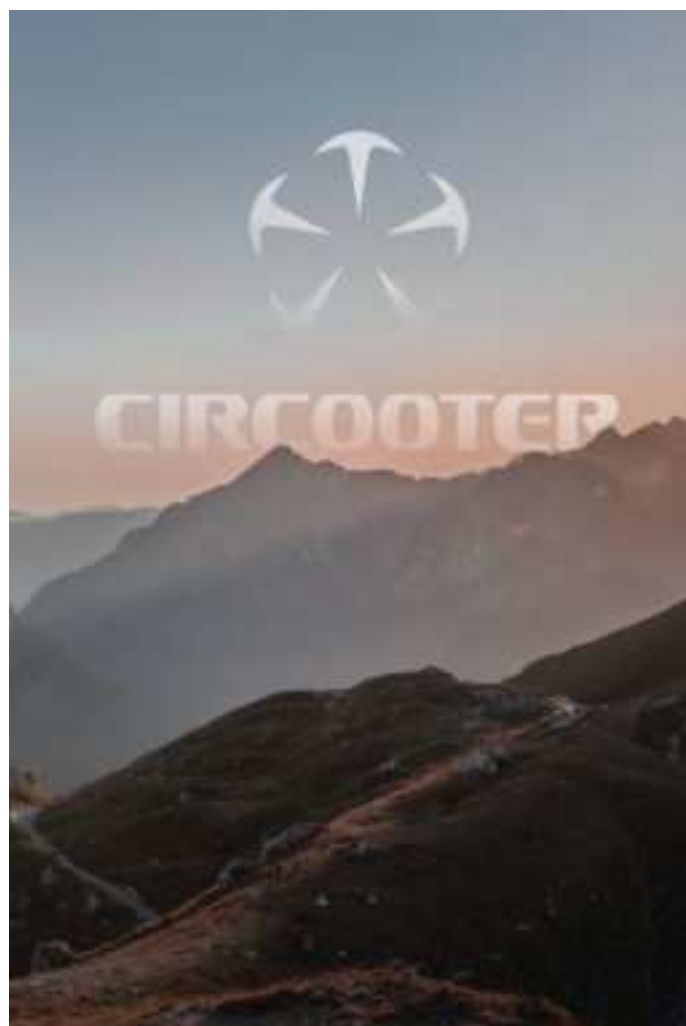
(2) this device

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:

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

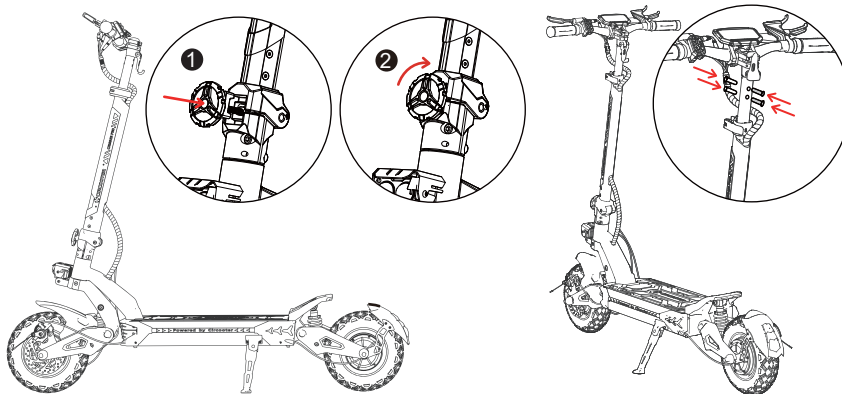
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.





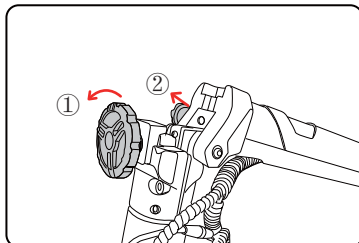


Quick Start Guide

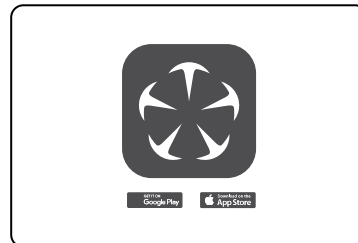


1. **Unfold:** ① Insert the U-shaped locking hardware into the slots and hold it still.
② Turn the thumb bolt clockwise to tighten the U-shaped locking hardware.

2. Connect the handlebar assembly to the stem and tighten the 4 bolts.



3. **Fold:** ① Turn the thumb bolt counter-clockwise to disengage the U-shaped locking hardware.
② Pull the safety pin on the side, and you can fold down the stem.



4. Go to Google Play Store (Android) or App Store (iOS) to search “Circooter” to download and install the app.

-
- For more information, please read this user manual or visit circooter.com
 - Do not return your scooter to stores. We're here to help.
 - Please email Circooter Support Team at hello@circooter.com







Contents

Safety Notice	01
Package Contents	02
Product Overview	03
Specification	04
Display, Symbols and Buttons	05
Riding Basics	07
Riding Notice	08
Dangerous Actions	09
Charging	10
Disc Brake Adjustment	11
Safety Instructions	12
Limited Warranty Statement	13
Error Code	14
FAQ	15
Contact Us	15



Safety Notice

Don't Ride Until You Read This:

-  Always wear a helmet, elbow pads, and knee pads when riding your electric scooter.
-  Make sure your electric scooter has a full charge, and all bolts are closely tightened before riding.
-  Always be aware of local road laws, and follow them.
-  Do not ride under the influence of drugs or alcohol.
-  Always respect pedestrians.
-  Do not ride under heavy rain or extreme temperature conditions. Avoid puddles deeper than 1.5 inches. The electric scooter may slide causing injury. These conditions may damage the electronics and void the warranty.

Warning Message

Avoid Water ----- The electric scooter has an IPX4 rating. The electronics may be damaged due to water and water damage is not covered by our warranty. Riding in heavy rain or extreme temperature conditions is also very dangerous and may result in injury.

Keep Away from Fire --- Do not place the electric scooter near fire.

Proper Storage --- Avoid prolonged exposure to sun or rain and avoid storage in places with high temperatures or corrosive gas.

Abuse ----- We do not cover physical damage due to negligent care and extreme riding.

Safe Riding ----- Whenever you ride the electric scooter, you risk severe injury or even death from loss of control, collisions, and falls.

Be Careful ----- Use caution and ride at your own risk.

No Modification-- Only use original brand accessories. Unauthorized modification is strictly prohibited.

Before Riding --- Be sure to check that the entire scooter is in good condition, such as whether the locking bolts of the motor, front wheels, folding joints are tightly fastened and reliable. Do not ride at will before correcting any problems.

Be sure to check that the braking system is functioning properly. Also be sure to check that all safety labels are in place and you understand the safety warnings.

No Hanging ----- Do not hang heavy objects on the handlebars.

Not for These Users --- Pregnant women, the disabled, and those with heart problems should not use this product.

Save Electricity ----- To save electricity, do not frequently brake, ride against the wind, or exceed its load capacity (no passengers are allowed).

Age Limit ----- The electric scooter should never be used by children under the age of 18.

Do NOT overload ----- Never exceed the 440 lbs (200 kg) maximum load rating.

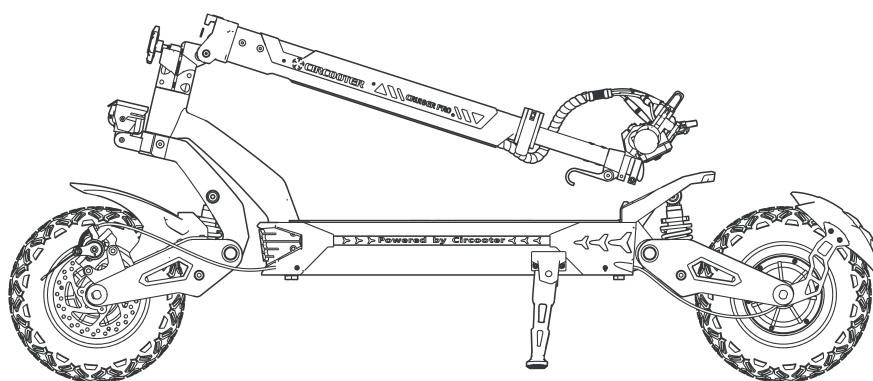
Avoid Danger ----- Keep all body parts (including hands) away from moving parts while operating the electric scooter.

Caution ----- Make note that additional insurance may be required to cover situations you encounter while riding an electric scooter. It is recommended that you contact an insurance company or broker for advice and consultation.

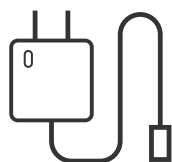


Package Contents

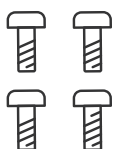
Carefully check package contents. If anything is missing or damaged, please contact Circooter customer service for support at hello@circooter.com



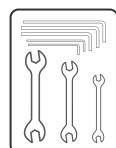
1 x Scooter



1 x Charger



4 x Bolts



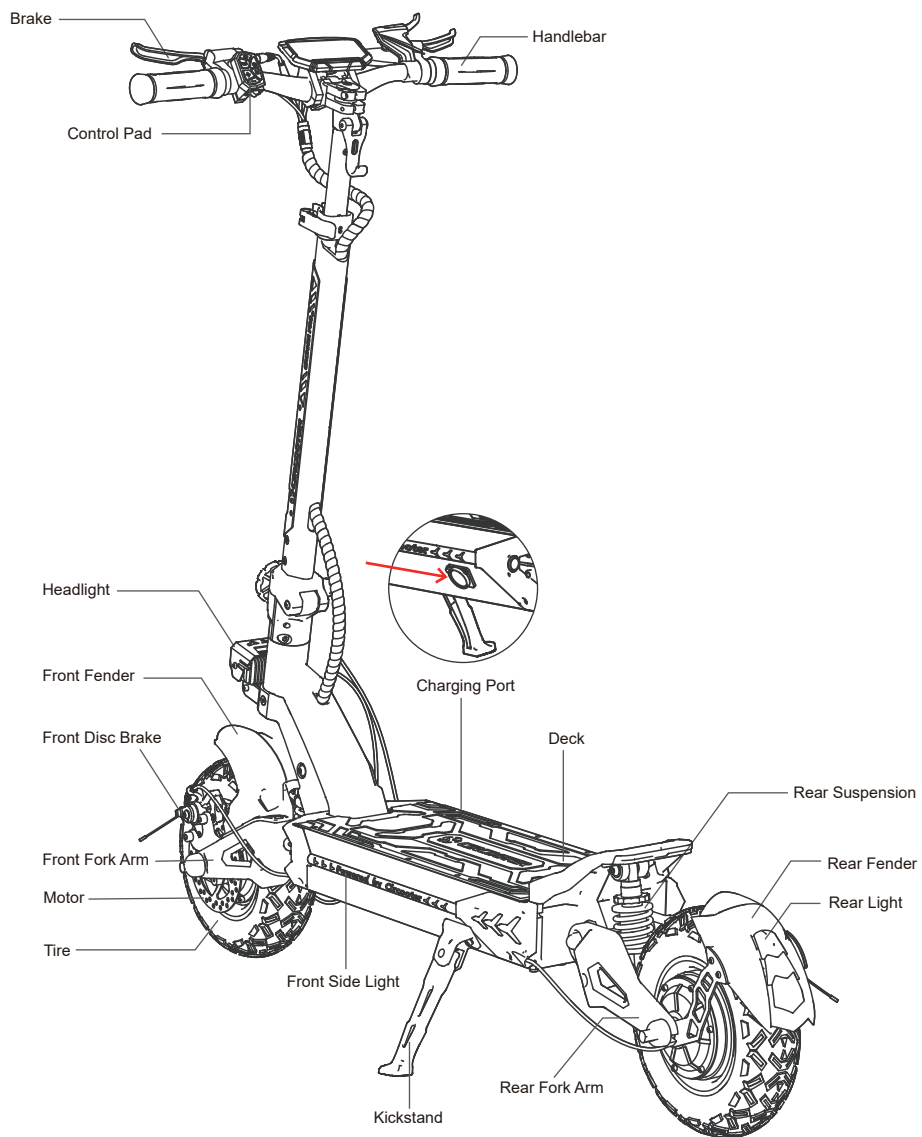
Wrench Kit



1 x Fender



Product Overview





Specification

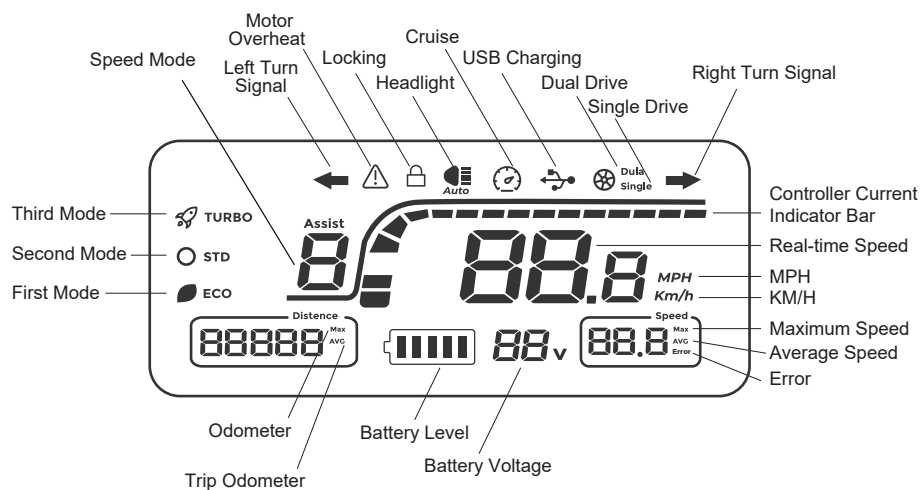
Item	Parameter	Cruiser Pro
Vehicle Parameters	Unfolded Dimensions	54*26*52 in. / 138*66*133 cm
	Folded Dimensions	54*26*24 in. / 138*66*61 cm
	Net Weight	86 lbs / 39 kg
	Top Speed	38 mph
	Max. Range	35-40 Miles
	Max. Incline	25% - 30% Grade
	Terrain	All-Terrain Wheels
	Operating Temperature	14 °F - 104 °F
	Storage Temperature	-4 °F - 104 °F
	Waterproof Rating	IPX4
	Charging Time	10-11 h
Battery Parameters	Rated Voltage	48V
	Capacity	20 Ah
Motor Parameters	Wheel Size	11 in.
	Tire Type	Air-Filled Offroad Tires
	Rated Voltage	48 V
	Power	1200W*2
	Motor Type	Brushless DC Motor
Brake	Brake Type	Front and rear mechanical disc brake + electric brake
Charger	Input Voltage	100 V ~ 240 V
	Output Voltage	54.6 V
	Output Current	2 A
	Maximum Load	331 lbs / 150 kg





Attached Table :

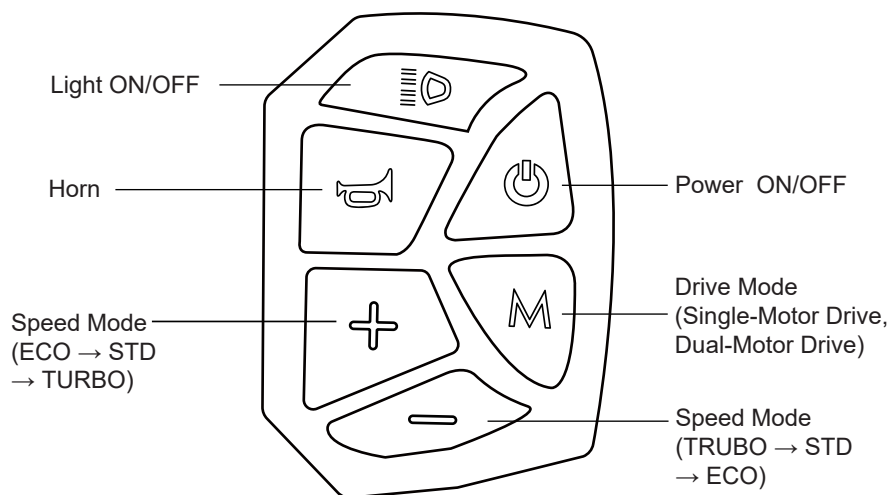
Drive Mode	Single Drive	Dual Drive
Power	1200W	1200W*2
Speed Level	16/28/31 mph	16/28/38 mph



Display, Symbols and Buttons



Speed	Distance riding per hour		88.8 <small>MPH Km/h</small>
Riding Mode	Three riding modes: after power on, press +/- key to switch between ECO, STD, and TURBO mode.		
	ECO: First mode 	STD: Second mode 	TURBO: Third mode 
Battery Level	5-bar battery indicator		



Power ON/OFF:
Press and hold for 3s to power on / off.



Light ON/OFF:
Press to turn the light on / off.



Horn:
Hold to activate the alarm.



Switch Speed Mode:
(ECO → STD → TURBO)



Switch Speed Mode:
(TRUBO → STD → ECO)



Drive Mode:
(Single-Motor Drive, Dual-Motor Drive).



Turn Signals