

Instructions

e4fun Electro Scooter



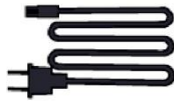
Before operating this vehicle, read all the instructions for safe assembly and operations. User's manual can guide you through the functions and usage of Electric kick scooter. Before using this scooter, familiarize yourself with how to operate, so that you can keep the scooter in the best condition possible.

1. Product and Accessories

Power supply



Charger



Display incl. Throttle, right handlebar



Left handlebar, Electric brake



Electro Scooter



2. Folding steps (unfolding and folding)



- Stand the scooter on its wheels.
- Press the unlock clasp (silver) and raise the handle slowly.
- Unfolding process finished when you hear the "click". Both wheels are down.
- By folding out the stand, the scooter can stand independently.
- Press the red button to unlock the steering system.
- To fold the scooter together, press the silver release button.
- Now simply fold down the rod of the electric scooter
- When you hear the rod click into place, it is in the correct end position and the scooter is fully folded.



3. Mounting the handlebars



- 1) Push the display incl. throttle on the right side of the handlebar. Tighten the screw with the tool.
- 2) Screw the handle tight (counterclockwise).
- 3) Push the electric brake on the left side of the handlebar. Tighten the screw with the tool.
- 4) Screw the handle tight (counterclockwise).



4. Charger connection



Plug the power supply with the charger into the charging port.

5. Display



Instruction:

Turn on: Long press the power button until the display lights up.

Turn off: Long press the power button until the display goes out and the system is off.

1. Battery power display: it shows the current remaining battery capacity.

2. Power Off Automatically: After the display stops working (acceleration/deceleration and buttons) for more than 5 minutes, the E-scooter automatically turns off.

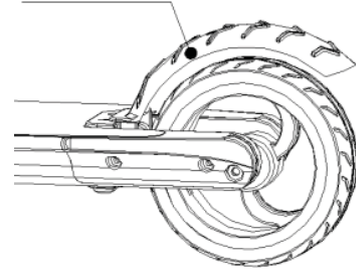
3. Showing Data Switch: When the E-scooter is on, short press the power button , change the showing data on the display, TIME, ODO, DIS and other characters respectively. When it is showing time, it indicates the running time after switching on. The time will be cleared after switching off. When it is showing DIS, it indicates the driving distance after switching on, and it will be cleared after power off. When it is showing ODO, it indicates the total mileage, which will be retained.

4. Change the gear: Short press the Speed up Button and the Speed down Button, change the gear level(Gear 3 is fast speed, Gear 2 is medium speed, and Gear 1 is slow speed).

5. Acceleration: Gently press the accelerator dial to speed up(The depth of the press is related to the gear).

6. Deceleration: Gently press the deceleration dial to slow down. The deeper the press, the greater deceleration (the deceleration is relevant to the formation of the press, and pushing too hard can not increase the braking force and may cause damage to the brake dial). Heel touch on the mechanical

brake, can implement the mechanical brake, as shown in figure:



6. Safety instructions

We recommend always wearing helmet and protective gear like elbow, knee and wrist protectors to ensure your personal safety.

Also make sure you have read the user manual, to ensure you know how to ride it in a safe and fun way. If lending the kick scooter to friends and family, please make sure they use proper protective gear & know how to ride it.

Please also pay attention to the rules your country has regarding use of such products. In many countries it is not allowed to ride on public roads and places. Only on closed courts. It is always your own personal responsibility to live up to these rules. Even in countries where there are not any written rules, please keep in mind that you should always ensure your own and others safety.

Also pay attention to other persons. Always ride in a safe way and make sure not to drive faster than you can stop in a safe way. As with all other products like these, there is a risk of falling and hurting yourself. So please make sure to ride it in the safest way possible.

This is not a transport vehicle. More a sport/entertainment kick scooter for having fun.

Before riding the kick scooter, please check that all parts are working as supposed to. If any loose parts, abnormal noise, reduced battery life etc. Please contact the place of purchase about product service and warranty.

7. Safe driving/risks

We recommend switching on the front lights on the handlebars when driving. Press this button above the light to turn it on or off.

The driver is not allowed to wear loose or hanging clothing, shoelaces, etc. that can get caught in the wheels of the Escooter.

When starting from a standing position, first kick the scooter a little with one leg, then use the toggle switch to accelerate.

In the process of driving, make sure that your feet are always stepping on the pedals.

Escooter can only carry one person.

Do not start or stop suddenly.

Avoid driving on steep slopes.

Do not drive the Escooter up against a fixed object (f.inst. a wall or other structure) and continue driving the Escooter.

Do not drive in dimly lit or dark places.

Driving the Escooter is at your own risk and the company is not responsible for any accidents or damage you may cause.

Ensure the vehicle speed is safe to yourself and others, and be ready to stop at any time when operating. When you are driving the Escooter, please keep a certain distance from each other to avoid collisions.

When steering you should use your body's center of gravity, the violent shift of center of gravity may cause you to wreck or fall off the Escooter.

The scooter has two independent braking systems. One is to operate with the thumb on the left side of the handlebar. The second brake can be operated with the heel. ATTENTION: Step on the foot brake with feeling.

Do not drive when raining or expose the Scooter to other wet conditions. Only to be driven in dry weather.

Avoid driving on obstacles and avoid snow, ice, and slippery surfaces.

Avoid driving on items made of cloth, small branches and stones.

Avoid driving in narrow spaces or where there is an obstacle.

Jumping on or off the Scooter can and will cause damage that is not covered by warranty. Risk of personal injury. Personal damage or abuse related to "trick riding" is not covered by the company and voids any warranty.

Learn how to drive safely before you drive fast on the Scooter.

Fast driving in curves should not be tried.

Falling off the electric scooter can lead to injuries.

Speed and range may differ based on rider weight, terrain, temperature, and driving style.

To ensure the safety of the driver and to avoid damage due to overload, please observe the maximum load of 100 kg.

When the Scooter enters into the shutdown state, the system will lock down the machine automatically. It can be unlocked when you press the power button. When the battery has been depleted or the system gives out information with safety shutdown, please do not continue to drive the Scooter, otherwise, the Scooter cannot drive for the lack of battery.

The product should only be used in temperatures between -10°C - +45°C.

8. Charging

Make sure that the Scooter, the charger and the DC power socket on the Scooter are kept dry.

You may only use the supplied charger.

Using another charger may damage the product or create other potential risks.

Plug the power adapter into the DC power port of the scooter and a standard power outlet. Make sure the green indicator on the adaptor lights up.

When the red indicator lights on the charger indicate charging properly, otherwise check if the line is connected properly.

When the indicator light on the charger changes from red to green, this indicates that the battery is fully charged.

In this case, please stop charging. Over charging will affect the battery life.

Charging may take up to 3 hours. Do not charge the battery for more than 3 hours. Disconnect the charger from the balance board and the power supply after 3 hours. Overcharging will reduce the lifetime of the battery.

Charge only under supervision and place batteries on a non-flammable base, away from any flammable materials, fire or warm objects.

The product should only be charged in temperatures between 0°C - +45°C.

If charging at lower or higher temperatures, there is a risk that the performance of the battery will be reduced and a potential risk of damage to the product and personal injury.

Do not charge in sunlight or near open fire.

Do not charge the product immediately after use. Let the product cool down for one hour before charging.

Must not be left inside a warm car sitting in the sun.

When charging do not ride the Scooter!

When charging finished unplug the battery charger from the mains power supply and from the Scooter.

Do not insert any foreign objects into DC connector! Always keep the protective cap plugged onto the DC connector! Only take off the cap when charging the Scooter!

9. Daily Maintenance - Cleaning

If your kick-scooter gets dirty, please clean it with a damp cloth. (you can use a stiff brush first to get the worst dirt off and then use a cloth afterwards to clean it.). Please make sure to keep the kick scooter turned off while cleaning it, and make sure to cover the charging input to avoid problems with the electronics.

CAUTION:

Do not use alcohol, gas, kerosene or other corrosive and volatile chemical solvents. This can damage both the appearance and the internal structure of the kick scooter. You may not use pressured water-gun or running water either.

10. Storage

Please store your kick scooter in a dry and cool environment when not in use. Avoid leaving it outdoors, as it is not made for use in wet areas. Nor is it good to expose to high temperatures caused by direct sun for a long time.

11. Maintenance of batteries

Please make sure the batteries do not get over 50° Celsius, or under - 20° Celsius for a longer period of time. (e.g don't leave the kick scooter in a hot car in summer, do not put batteries into fire et.) Low temperature (e.g. subzero temperature) can damage the battery cells.

Please avoid draining the batteries 100%. It is best to charge them while there is still power on them. This will extend battery life. Also if riding the kick scooter in cold or very hot areas, the battery time can be lower than when riding in temperatures from 15-25° Celsius. This is not a failure on the batteries, but are normal behavior. Even fully charged batteries will run out of power if the kick Scooter is not used for a period of time. Expect between 90 and 120 days in off mode if batteries are Fully charged. If only partially charged, this period of time is lower.

Please make sure to charge the batteries before they are 100% out of power, to avoid damaging the battery cells. (damaged battery caused by wrong handling are not covered by warranty)

It is forbidden to disassemble battery package. This is only to be handled by official service repair centers and professionals.

12. Disposal of an e4fun product

Dispose of your e4fun product exclusively via approved collection points! To protect the environment, do NOT dispose of your e4fun product and batteries in the normal household waste bin. Dispose of batteries and your e4fun product separately!

Information for battery disposal

In connection with the sale of batteries or with the delivery of devices that contain batteries, we are under obligation to bring the following to your attention: As the end user, you are legally under obligation to return used batteries. You can return old batteries, which we offer or have offered in our new battery assortment, free of charge to our dispatch warehouse (dispatch address). The symbols showed on the batteries have the following meaning: The symbol of the crossed-out dustbin means that the battery may not be discarded with the household waste.

Pb = Battery contains more than 0.004 percent by mass of Lead
Cd = Battery contains more than 0.002 percent by mass of Cadmium
Hg = Battery contains more than 0.0005 percent by mass of Mercury.
Please pay attention to the above instructions.

