⚠ Warning

In order for your baby to drive safely you must pay attention to the following

warning

- 1: Product assembly and adjustment should be carried out by adults, please keep children awayfrom moving parts!
- 2: To avoid small parts injury, please keep small parts away from children under 3 years old!
- 3: The children must be under the guidance of adults to use, and use the process of caregivers must not leave!
- 4: The battery must be charged by an adult. Please charge before using this product!
- 5: To avoid harm to children, please keep plasticbags and other packaging materials away from children! Choking danger!
- 6: Do not allow children to stand or play on thepedals or on the body of the vehicle. Keep away from the fire!
- 7: The maximum load carrying weight of this car is 30kg, not overload use, use age in 37-96 months!
- 8: do not use any accessories other than those provided by the manufacturer. Do not play with the charger!
- 9: The power terminal can not short circuit, toyscan not be connected to more than therecommended number of power supply

MODEL:T2

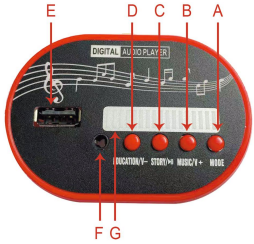




This figure is for reference only.

Use Your New Ride-on





1. Power Switch:

Turns the vehicle on and off

2. Forward/Reverse switch

Changes the direction that vehicle moves from forward to reverse

3. Brake

If you press the pedal hard, the brake will be cut off

4. Twist grip throttle.

Twist to accelerate the vehicle, loosen to slow the vehicle until it stops.

5.Mp3 player:

A.Music and wireless technology switching.

B.Music mode/Long press to increase volume.

C.Storytelling mode/Long press pause switch.

D.Early Education function/Long press to decrease the volume.

E. 🔊 slot;Only support Mp3 for mat

F.Auxiliary inputallow the audio from your portable music player of phone ro be played through the vehicle speakers.

G.Display screenlt displays the power level of the battery when the vehide is stop.

When all four lights are on, the battery is fully charged.

When less than three lights, please charge the battery in time.











1. Install the auxiliary wheel assembly and shaft cover plate: first use 17 sleeve wrench to remove the $\Phi 10$ release nuts and $\Phi 10$ flat washers on both sides of the rear axle of the main body, and $2 \Phi 6$ release screws. Then install the auxiliary wheel assembly at the corresponding places on the rear two sides of the main body, and then fix the removed $2 \Phi 10$ flat pads, $2 \Phi 10$ loosen nuts and $2 \Phi 6$ loosen nuts with a wrench.



Install the rear axle cover and rear mud plate: (1) install the axle cover plate on both sides of the rear flat fork of the vehicle body, and then screw down the two 4 * 12 flat heads on the rear flat fork with a cross manual then install the rear mud plate on the corresponding position of the rear flat fork, and screw down the two 4 * 12 flat heads with a cross manual screwdriver.











3 . install the front wheel and front mudmat / front wheel assembly: (1) first screw off the two $\Phi 10$ cap nuts on the front fork assembly with a wrench, then take out half of the front axle, and then install the front wheel on the front axle. After the front axle passes through the axle pad on the rear pad from the front axle, the front axle passes in, and then screw down the two $\Phi 10$ flat pads and two $\Phi 10$ cap nuts with a wrench. (2) install the front mud plate on the U front fork assembly, and then install the front fork assembly to the corresponding position in front of the main body



4. Install the headstock components and handlebars: (1) first connect the line on the headstock with the line in front of the vehicle body, and then install the headstock from top to bottom before the vehicle body (2) screw out the screw on the handlebar assembly with a cross hand screwdriver, and then install the handlebar on the round pipe of the front wheel assembly.







5. Install the handlebar assembly wiring: first remove the 5 * 35 screw and Φ 5Loosen the nut, fix it with a cross hand screwdriver, and then connect the handlebar pair wiring on the handlebar with the handlebar pair wiring in front of the car body. After docking, put it in the hole in front of the car body







6. Battery installation: first remove the seat (1) remove the electrode cap on the battery terminal, and then connect the battery terminal with the main power terminal (the red wire is connected to the battery positive pole, and the black wire is connected to the battery negative pole.











7. Installation of rear coat hanger and seat: first screw off the two 4 * 12 round heads on the back of the car body by self tapping with a cross manual screwdriver, then install the rear coat hanger at the corresponding position behind the car body, and then clamp it, and then screw down and fix the two 4 * 12 round heads by self tapping with a cross smanual screwdriver, (2) screw off one 4 * 12 round head on the coat hanger by self tapping with a cross screwdriver; then screw off The seat is installed in the corresponding position in front of the vehicle body, and then a round head on the rear coat hanger is self tapped to fix the seat. Note: (when replacing the battery, the seat and battery pressure strip anall be removed and replaced at the same time) (3) the seat shall be installed at the corresponding position of the main body, and then one 4 * 12 flat head self tapping screw shall be screwed down







8. Install the left foot pedal and turn signal: (1) first buckle the left foot pedal from the corresponding position on the left side of the vehicle body.(2) install the turn signal at the corresponding positions in front of the car and behind the car respectively.



9. Battery charging: when the battery power is insufficient, please charge the battery in time. The charging jack is at the lower right side of the car seat. (open charging hole plug when charging) Note: before charging, open the seat to check whether the polarity of the power terminal is correct and firmly plugged. After charging, cover the charging hole to avoid short circuit caused by water.



10. Installation completed