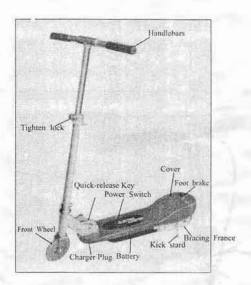
# Electric Scooter



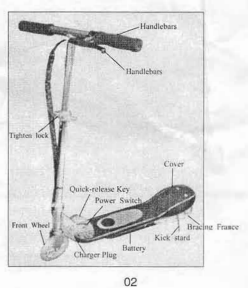


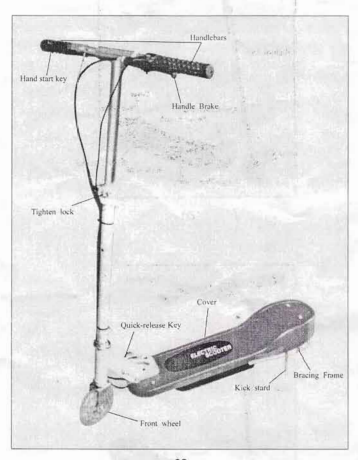
## **PREFACE**

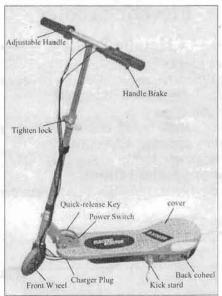
- Thanks for your great kindness to the product of this company.
  We hope that our product will bring you both convenience and joyfulness. Please read the manual carefully before use so as to ensure your safety and to enable your treasured vehicle to serve you better and longer
- Remember this product is neither damp proof nor waterproof!
- Check with local authorities for riding guidelines and restrictions. Not recommended for children under 12. Wear a CPSC approved helmet along with knee and elbow pads for protection.
- Speed may vary according to riders' weight and surface conditions. This scooter is designed for level surface riding. It is not designed to climd a grade.
- Sliding by turning on the power switch Controlled by hand start key.

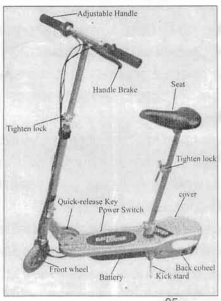


01









### **Electric Scooter**

#### • Handle Brake •

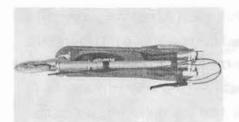
- User age:7+
- PU Wheel Numebe:2diameter of wheel:
- Folded size:695X160X250MM
- Weight: 8kgs
- Brake:handle brade, rear wheel drum brake
- Battery capacity: 4.5Ah12Vx2
- Motor power:100W
- Charging period:3-6hours
- Charger type: 110VAC UL/CE Approved charger
- Speed:12kms/hRange:10-15kms
- Maximum Load:80kgs

#### WARNING!

- ★ BEFORE YOU ATTEMPT TO RIDE THE SCOOTER PLEASE READ AND UNDERSTAND THE FOLLOWING:
- ★ NEVER RIDE THE SCOOTER ON PUBLIC STREETS OR ROADS. CHECK LOCAL ORDINANCES WHERE RIDING IS PERMISSIBLE.
- ★ MINMUM AGE IS RECOMMENDED AT TO YEARS OLD TO OPERATE THE SCOOTER.MAXIMUM RIDER WEITHT IS 180LB.
- ★ ALWAYS WEAR AN APPROVED SAFETY HELMET WHEN RIDING. BE COOL...BE SAFE!
- ★ WEAR SHOES WHEN RIDING, NEVER BAREFOOTED.
- ★ AVOID RIDING ON GRAVEL SAND GRASS SLICK OR WET SURFACES. SCOOTER IS DESIGNED TO BE USED ON DRY SMOOTH SURFACES.

- ★ NEVER RIDE SCOOTER OVER CURBS OR JUMPS. THIS SCOOTER IS NOT DESIGNED FOR THIS GYPE OF RIDING. THE RETAILER, DISTRIBUTOR, IMPORTER, AND MANUFAC TURER EILL NOT BE RESPONSIBLE FOR ANY INURIES TO THE RIDER OR DAMAGES TO THE SCOOTER THAT OCCUR FROM THIS TYPE OF RIDING OR ACTIVITIES.
- ★ POWER IS AT FULL POWER WHEN FOOT OPERATED POWER SWITCH (THROTTLE) IS ENGAGED BE PREPARED.

  ★ BRAKE IS DESIGNED TO CONTROL SPEED AS WELL AS FOR STOPPING.
- \* NEVER RIDE THE SCOOTER WITH MORE THAN ONE PERSON, MULTIPLY RIDERS COULD LEAD TO LOSS OF CONTROL
- ★ KEEP HANDS, FEET HAIR, SHOESTRINGS AWAY FROM ALL MONING PARTS.
- ★ NEVER LEAVE CHILDREN UNATTENDED WITH THE SCOOT-ER. THIS COULD LEAD TO POTENTIAL HAZARDS!
- ★ FAMILIARIZE YOURSELF WITH THE SCOOTER AND CHECK ALL FASTENERS FOR TIGHTNESS BEFORE EACH USE.
- ★ DO NOT STORE BATTERIES NEAR HIGH TEMPERATURES, BATTERIES CAN EXPLODE.
- ★ DO NOT EXPOSE CHARGER TO MOISTURE OR USE IF D-AMAGED. REGULARLY CHECK THE CORD. PLUG & ENCLOSUREFOR ANY DAMAGE THE CHARGER MUST NOT BE USED UNTIL THE DAMAGE IS REPAIRED.
  - \* NEVER OPERATE SCOOTER WHILE IMPAIRED.



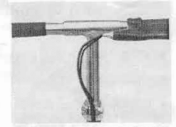
1). Remove the scooter from carton.



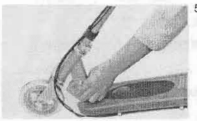
2). Raise the fore handle



3). Assemble the fore handle



4). Tighten the locking device



5). How to install the handle: hold the handle with both hands, press the spring ball, insert the handle to "T" sharped standing post, keep the spring ball jump into of "T" sharped standing post, you can folding scooter according to contrary to step above mentioned.

#### 1. Steering Handlebar

with the best of the second

When you adjust the steering handlebar, twist the bug on then lock up the bug tightly.

Charles and the Control of the Sand

gard explicate a

#### 2. Charger

The charger adopted in this product is the specially designed intelligence charger. When charging, there is on need to be guarded by a specialist. Wherever there is 90V-230V alternating current, it can be conveniently used. This charge can prevent overcharge and will maintain the battery in the best condition.

When charging, insert the pinplug of the charger into the plug of the vehicle body and insert the plug to the current source. the charge time is three to six hours. When charging, the drive current stops automatically thus preventing the vehicle from starting.

#### 3. Drive Controller

Drive controller is the main center of the drive system of the whole vehicle with the function under-voltage ptotection of the battery, current foldback circuit and putting on the brake to interrupt poer.

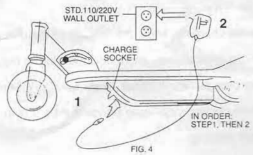
#### 4. Battery

The battery selected for this vehicle is the lead acid dry cell battery solely used for the electric vehicle which has the folloving strong points: no necessary repair, high capacity and exended life.

SCOOTER BATTERY CHARGING

SCOOTER USETIME	CHARGINGTIME (DO NOT OVERCHARGE)	
(BATTERDISCHARING)		
0 MINUTES -	3-4 HOURS	
20 MINUTES -	5-6 HOURS	
30 MINUTES -	6-8 HOURS	

POWER USE REQUIREMENTS CAN VARY DEPENFING ON RIDER TRA VERSED. TIMES ARE RECOMMENDED AVERAGES.



#### 5. Electric Machine

The electric machine adopted for this vehicle is 24V 120W dedicated continuous current dynamo solely for electric vehicle, with the strong points of small volume, lightweight, big power and strong anti-overloading performance, which can meet the needs of your daily transportation.

## 6. Troubleshooting and Solution

Trouble	Possible Cause	Solution
(1)Bad speed adjustment or lower maximum speed	(1)Too low voltage (2)the connection of the Adjustment steering handlebar is loose (3)The spring in the adjustment is invalid due to being blocked	(1)Charge the battery (2)Fasten after rechecking (3)Contact the dealer for change the spring
(2) After making electric source, the electric maching can't work	(1) The wiring of the battery is loose (2) The interrupt is out of order (3) The plug of the wiring if the electric machine is loose or damaged	(1)Connect the wiring of the battery well (2)Repair and reinstall it (3)Connect the repair station
(3) The continued mileage is not enough after char- ging for one time	(1)The air pressuer in the tyre is not enough (2)Undercharge or trouble of charger (3)The battery is aging or damaged (4)More up gradients, serious dead-wind, frequent brake and starting and ouerloading	(1)Aerate it fully (2)Charge fully or check if the connection of the plug of the charger is bad (3)Change the battery

Trouble	Possible Cause	Solution
(4)The charger won't work	(1)The plug of the charger drops off or the connection between the plug and the socket is loose	(1)Fasten the plug and connector (2)Weld the wiring
(5)Other troubles	(1)When you meet the troubles you can't solve or judge under the above guidelines (2)When the elements of electric machine, controller,charger or battery are damaged	(1)When you meet the above trouble, please contact the dealer of the repair station and don't take the liberty of opening the above components, otherwise you may lose this comany's warranty