TOYHOUSE

User's Manual

RACER BIKE

Item code: 158884

Please read this manual carefully before assembly and use!
SAFETY WARNING:
1. Suitable for children aged between 3-7 years old
2. Maximum weight for user 30KG
3. Only one child to use the vehicle at one time
4. Children must be supervised by an adult at all time when using the vehicle.
5. Protect vehicle from rain, splashes of water and damp
6. DO NOT operate vehicle on wet, sandy, muddy, grass or uneven ground.

SPECIFICATION:
- Operating temperature: 0°C - 40°C
- Dimension: 810L x 420W x 575H (mm)
- Speed of vehicle: 2.5km/h
- Charging time: 12-16 hours. not over 20 hours for each time
- Battery life: approx 300 charges
- Battery type: 6V 4Ah sealed lead-acid
- Charge only with charger supplied otherwise damage may occur.
- Fuse type: 15A glass fuse

PART:
A- Main body
B- Front body fairing (x1)
C- Handle Bar Assembly (x 1)
D- Plastic dash board (x1)
E- Head set bolt (x1)
F- Head set nut (x1)
G- Front Mudguard (x1)
H- Fork disc cover (x2)
I- Front wheel (x1)
J- Front Wheel trims (x 2)
K- Front wheel Axle (x1)
L- Nylon nuts for axle(x2)
M- Axle Washers (x2)
N- Front fairing screws(pt) (x3)
O- Dash board screw(tt) (x1)

ASSEMBLY:
1. Remove all parts from the box and check quantity and description against part list
2. Using fairing screws, screw fairing to the handle bar assembly.(through flat metal plate).
3. Slide handle bar assembly over the body of the toys.
4. Place plastic dash board on top of handle bar assembly and roughly fix with the screw (O).
5. Push head set bolt (E) through handle bar assembly.(see fig 1)
6. Place plastic mudguard between handle bar assembly and locate the protruding thread of the 'Head set bolt' (E).(see fig 2)
7. Screw up the Head set nut on to the head set bolt thread and tighten with spanner provided.
8. Slide up fork/disc cover inside the mudguards and line up with the holes in the metal forks (these are secured to the handle bar assembly).(see fig 3)
9. Once all wheel assembly aligned (see fig 4), push the wheel axle(K) through the fork and wheel assembly until thread is visible both sides.(fig 5)
10. Add a washer and Nylon nut to both sides and tighten using spanner.(do not over tighten as wheel will not run freely)
11. With the third screw fix the plastic dash board to the front fairing.
12. Remove screw from seat and connect the black battery plug and connect to the charger for 8-12 hours,
13. Once fully charged, connect the battery to the toys wiring plug. The vehicle is now ready for use!

**HOW TO OPERATE:**

1. Make sure battery is fully charged and connected under the seat.
2. For forward motion, press 'F' on the rocker switch which is located on the top of the tank, then press the yellow foot switch with your right foot.
3. For reverse motion, press 'R' on the rocker switch which is located in the top of the tank, then press the yellow foot switch with your right foot.
4. To stop, remove right foot from switch. To avoid collision allow sufficient distance to stop.
5. To steer, apply force to either side of handle bar to change direction.

Please note front light will only work when the toy is in forward motion, and rear light will only work when in reverse motion.

**BATTERY CHARGING / CARE:**

1. Before using the vehicle, make sure the battery is connected correctly to the wiring of the toy.
2. Never charge the battery for more than 15 hours.
3. During charging, it is normal for the battery to become warm.
4. Always recharge after each use and if not use for 3 months the battery should be charged again (if this procedure is not followed, the battery may become damage and will not recharge - a replacement will then be required.)
5. The charger is not a toy for children playing. The chargers used with the vehicle is to be regularly examined for damage of cord, plug, enclosure and other parts. And in the event of such damages the vehicle must not be used with the charger until such charger has been repaired or replaced.
SAFETY INSTRUCTIONS:
1. Never ride the toys on public footpaths or public roads.
2. This vehicle is only suitable for flat dry floor. Use on wet, muddy or damp conditions may result in damage which will not be covered under warranty.
3. Always operate the toys with adult supervision.

TROUBLE SHOOTING:
1. If toy do not work:
   a. Check fuse has not blown (15A glass fuse)
   b. Check battery connections are correct.
   c. Check battery is fully charged.
   d. If battery is still flat after charging, check charger is producing 6V, if not, new charger is needed; if charger produces a 6V supply, a new battery will be needed.
2. The vehicle goes very slowly.
   Check if the battery has been recharged for 8-12 hours.
3. The battery can not be charged fully
   a. The fuse may be broken, replace it.
   b. The charger or the battery may be damaged.
4. Some spares will be available from the supplier.

Information on Waste Disposal for Consumers of Electrical & Electronic Equipment

This mark on a product and/or accompanying documents indicates that when it is to be disposed of, it must be treated as Waste Electrical & Electronic Equipment (WEEE). Any WEEE marked waste products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. For proper treatment, recovery and recycling; please take all WEEE marked waste to your Local Authority Civic waste site, where it will be accepted free of charge. If all consumers dispose of Waste Electrical & Electronic Equipment correctly, they will be helping to save valuable resources and preventing any potential negative effects upon human health and the environment, of any hazardous materials that the waste may contain.

Please Recycle Your Spent Batteries

Batteries should not be disposed of in unsorted municipal waste, but separately collected to facilitate the correct treatment and recycling of the substances they contain. The recycling of batteries ensures the recovery of these valuable materials and prevents any potentially harmful effects upon both the environment and human health. Please contribute to battery recycling by segregating all spent batteries and actively participating in their collection and recycling. Various battery collection schemes will be in operation in different areas of the country. However, battery collection bins will be available at retail stores that sell batteries as well as at schools, libraries and other public buildings.