

Instruction Manual

Mini Quad 6V Ride On

Barcode: 9401056937400



The product must be assembled by adults only. Picture is for reference only

Please read the instruction manual carefully before using this product. Incorrect assembly may cause harm.

Please keep this manual for future reference.

Product Details

Name	Specification
Battery	6V 4.5AH
Motor	6V 20W
Suitable age	36-95 months
Load capacity	30kg Maximum
Product size	650*420*430mm
Package size	625*355*285mm
Speed	3-4km/h
Charging time	8-12 hours
Playing time	1-2 hours
Charger	Output: DC6V
Circuit Breaker	4A

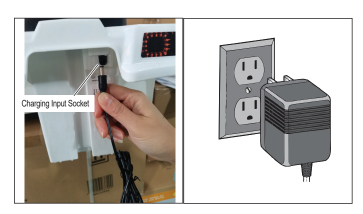
Safe driving for your children, please read this carefully.

- 1. Assembly by Adults only. Please keep children away from small parts and under adult supervision while assembling this product.
- 2. Adult supervision is required when using this product. Do not leave children to operate this ride on toy unsupervised.
- 3. Do not stand on the pedal switch or on the top of the seat.
- 4. Battery charging to be done by adults only. Charge first before using.
- 5. Keep children away from plastic bags. Suffocation danger.
- 6. Only assemble using the parts provided.
- 7. The charger is not a toy.
- 8. Max capacity is 30kg, to avoid permanent damage, do not overload.
- 9. Suitable age: 36-95 months (> 3 years, < 8 years).
- 10. One ride on for one charger.
- 11. Do not play with the ride on when charging. The power switch must be turned to the OFF position when charging.

Parts: A screwdriver is required to assemble - not included)

T ditto i / t c	arts. A screwarred is required to assemble - not included						
Name	Picture	Qty	Name	Picture	Qty		
Wrench		2	Washer		10		
Snap-pin	P	1	Steering column		1		
M8 Screw nut		4	Driving wheel		1		
Wheel		3	01				
Motor		1	Charger		1		
M4X10 screw		5	Rear axle		1		
Handlebar		1	Front fork		1		

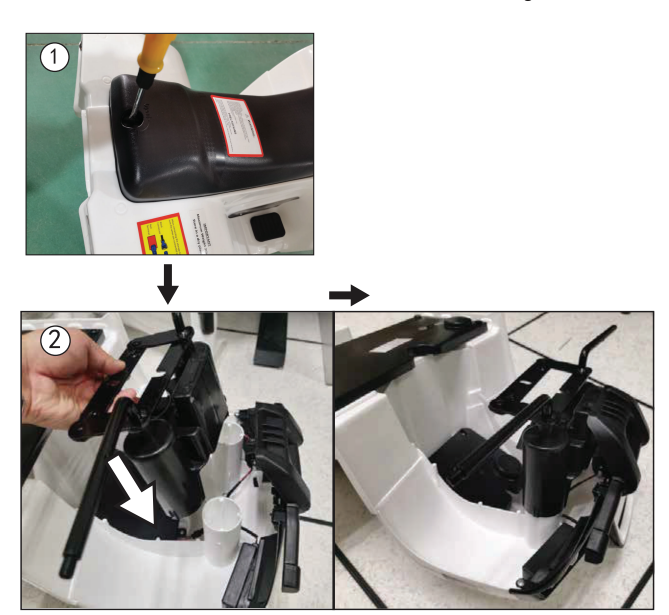
Charging



- The POWER SWITCH must be turned to OFF position when charging.
- Do not recharge the battery for more than 20 hours to avoid overheating the charger.
- When the vehicle begins to run slowly, recharge the battery.
- After each use or once a month minimum recharge time is 8 to 12 hours.
- 1. Plug the charger port into the input socket. (it is located at the rear end of the body below the seat).
- 2. Plug the charger plug into a wall outlet The battery will begin charging.
- 3. Carefully monitor the charge time as noted above.

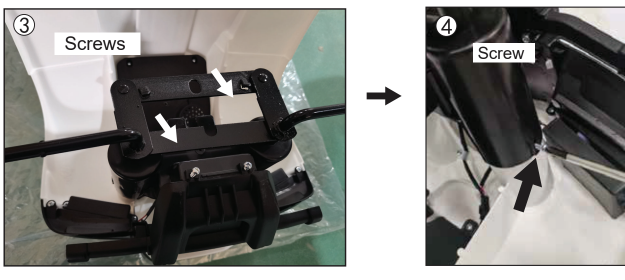
How to Assemble

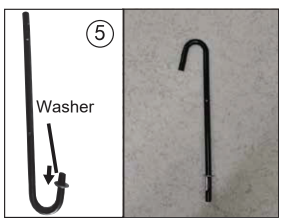
- 1. Position the ride on, right side up, remove the seat (using a flat head screw driver as shown to unlock the latch) and take the motor out.
- 2. Turn the ride on over, then insert the front fork according to the arrow.



- 3. Use 2pcs of M4X10 screw to tighten front guard and front fork
- 4. Use 2pcs M4x10 screw to tighten front fork and ride on body.
- 5. Insert washer (as indicated by the arrow) to the bottom of the steering column as shown in the picture.

How to Assemble

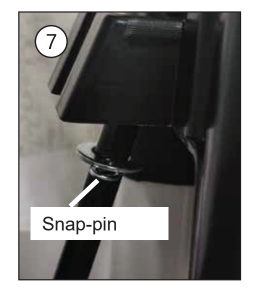


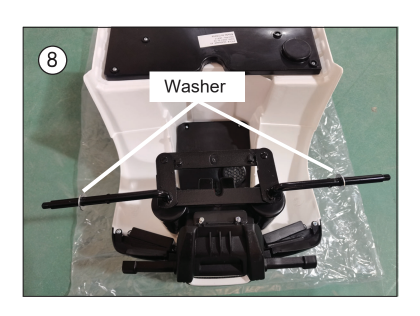




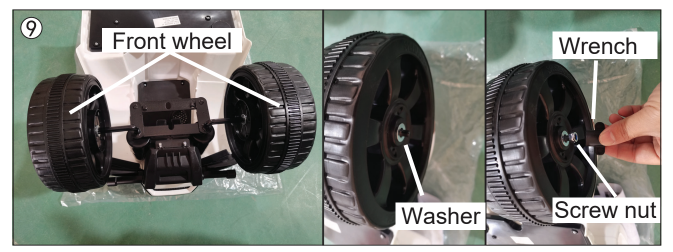


- 6. Insert the steering column into the hole as indicated by the arrow.
- 7. Move the washer up to the hole for snap-pin, then use snap-pin to secure.
- 8. Add one washer to each side of the front axle.





How to Assemble



9. Add one front wheel to each side of the front axle, then add one washer to each side of it, attach screw nuts and use wrench to tighten screw nut to each side.(see picture)

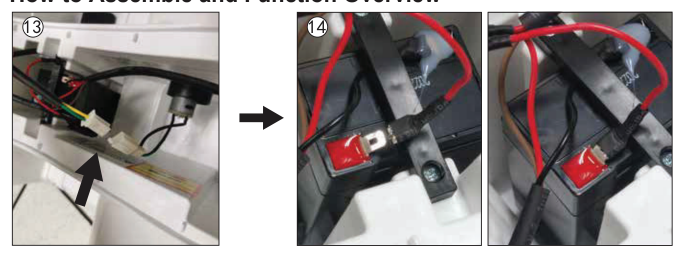


- 10. Add one washer to the long side of rear axle, then insert the rear axle to the body from the right side.(see picture)
- 11. Add the motor to the left hand side, add one washer to the right hand side.(see picture)



12. Insert the driving wheel to the motor side and another rear wheel to the washer side, add one washer to each rear wheel, then screw nut and use wrench to tighten the wheel.

How to Assemble and Function Overview

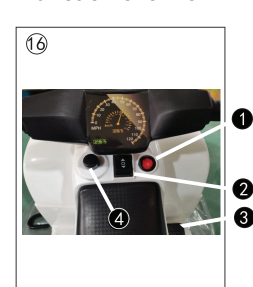


- 13. Connect motor's white connector and vehicle's white connector.
- 14. Insert the red wire to the red terminal on the battery, then close the seat.



15. Straighten the wheel, then insert the handlebar to the steering column (please align the shape), it is assembled correctly when you hear a "Click".

Function overview



16.

- 1 Power switch controls battery on/off status
- Switch controls forward/backward direction and stop (0).
- 3 Pedal switch controls car's movement. 4
- 4 Push button for "BEEP" sound.

17.



The internal circuit breaker (fitted inline with the battery) will cut off the power if the ride on is overloaded. Once the overload has been removed, the device will automatically reset within seconds.

Trouble Shooting

Problem	Cause	Solution	
	1. Battery Charge too low	1. Recharge	
	Overload operated	2. Allow to rest and reset	
	3. Incorrect assembly	3. Reassemble	
Vehicle does		according to the manual	
not move	4. Battery wirings loose	4. Reconnect the battery	
	5. Battery damage or	5. Contact After Sales	
	failure	J. Contact Arter Sales	
	6. Motor failure	6. Contact After Sales	
	1. Battery wirings loose	1. Reconnect the battery	
Cannot hold a	2.Charger not connected	2. Check the wall outlet	
charge	properly while recharging	and plug in again	
	3. Charger failure	3. Contact After Sales	
Playing time too	1. Battery not fully	1. Recharge the battery	
short	charged		
311011	2. Battery Failure	2. Contact After Sales	
Speed too low	1. Not enough power	1. Recharge the battery	
	2. Overloaded	2. Maximum load is 30kg	
	3. Surface is too rough	3. Always play on smooth	
		surface	
Gearbox making abnormal noise	Motor or gears damaged	Contact After Sales	
	1. Motor connector loose	1. Check and reconnect	
Vehicle shaking		the motor connections	
	2. Battery is almost flat	2. Recharge the battery	
Vehicle stops	Some components	Contact After Sales	
running	damaged	Service	

Charging Recommendations

- 1. When charging for the first time after purchase, charge for 10-12 hours only and then use briefly to discharge before fully recharging. Failure to do this, could result in damage to the battery.
- 2. Connect battery and charger first, then plug charger into the power outlet.
- 3. When the battery is flat, please recharge. Normal charging is for a duration of 8-12 hours, never exceed 20 hours as this may cause permanent damage to the battery or charger.

Charging Note

- 1. It is normal for the battery and charger to feel warm during charging.
- 2. Keep away from water when charging, or a short circuit will occur.
- 3. Only use charger and battery provided.

Safety Warnings During Use

- 1. Ensure Children Are Supervised By An Adult While Using The Ride On.
- 2. Make sure the product is assembled correctly before use.
- 3. Do not play in the street, road, and slope or near drains.
- 4. Do not play on a slippery surface, like marble or floor tile.
- 5. Do not stand on the seat.
- 6. Do not use the product in the rain or water, keep product away from water or fire, this may damage the wiring.
- 7. When battery power is low, light will not work, please recharge the battery immediately.
- 8. Only one rider. Maximum capacity is 30kg. EXCEEDING THIS WEIGHT CAN CAUSE PERMANENT DAMAGE.
- 9. Turn off the power when the product is not in use. Please disconnect the battery connection (red wire) if you don't use the ride on for a long time.

Care and Maintenance Instructions

- 1. For safe driving, please often inspect the charger, wiring and other parts for signs of excessive wear or damage.
- 2. Before assembling, please make sure there are no missing or broken parts. Please contact After Sales Service (0800 422 274) If you have missing parts.
- 3. To clean the ride on use a damp (not wet) cloth.
- 4. When disassembling, please read instruction manual carefully, or damage may occur to parts.



