



Porsche Macan S Style

Kids Ride on Car

Assembly and Instruction Manual



Please read this instruction manual carefully. It is important to read and follow all of the steps during assembly to ensure proper operation and safety of the child. Please keep this manual for future reference.



Scan this QR Code to view the Assembly Video

SPECIFICATIONS:

Car Type:	Porsche Macan S Style	
Battery Type:	12V9AH	
Electric Motor:	12V30W 12V15W	
Age Range:	2 – 5 Years	
Max. Weight:	65 lbs	
Product Size:	42″L x 23″W x 17″H	
Avg. Speed:	2 – 4 MPH	
Charging time:	8-12 hrs	
Avg. Use Time:	1-2 Hrs (depending on use)	
Remote Battery:	2 - AAA (not included)	

IMPORTANT!

•	Assembly of car and charging	•	WARNING!! NOT TO BE USED		
	of battery is only to be done		ON STREETS or IN TRAFFIC.		
	by an adult. 🗥				
•	Never modify the electric	•	Please check the product		
	circuit system or tamper with		regularly for any loose parts or		
	electric system. This can cause		wires to ensure proper		
	permanent damage.		operation.		
•	Adult supervision is	•	Please make sure that the		
	recommended during		child uses caution to avoid falls		
	operation by child to avoid		and collisions, which could		
	injury. Safety equipment is		cause injury to the child or		
	recommended.		third party.		
•	Do not pick up vehicle by	•	Do not pick up battery by		
	steering wheel.		wires or charger.		
•	Keep all plastic bags out of the	•	Not recommended for children		
	reach of young children.		under the age of 2 yrs. due to		
			small parts that could cause a		
			choking hazard.		
•	Battery must be charged for a	•	Battery charger should be		
	minimum of 8-12 hours prior		examined for damage prior to		
	to first use of the car to avoid		each use. It is important to		
	damage to the battery. Power		inspect the cord and both ends		
	switch must be in off position		for damage. If damage is		
	when charging.		found, DO NOT USE THE		
			CHARGER! Contact us for		
			replacement charger.		
•	Please retain instruction	•	Please retain packaging in the		
	manual for future reference.		event it is necessary to return.		
	If the charger is plugged into the charging port, the car will				

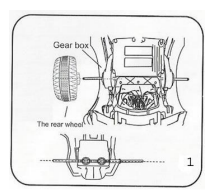
If the charger is plugged into the charging port, the car will not power up regardless if the charger is plugged into the wall outlet or not.

PACKING LIST:

1 - Car Body	1 - Charger
1 - Steering Wheel	1 - Remote Control
4 - Wheels	1 - Instruction Manual
1 - Seat	AV cord to connect MP3 Player

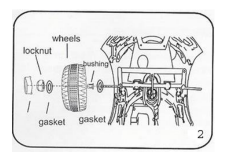
ASSEMBLY INSTRUCTIONS:

All assembly videos can be found on YouTube under SPORTrax



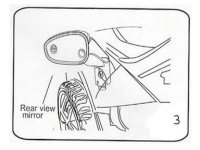
Installing Rear Wheels

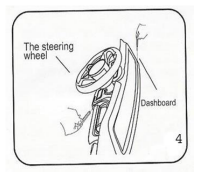
- 1. Remove car from box and plastic.
- 2. Prop rear of car up so rear axle is off the ground.
- Install 1 rear wheel w/hub on each side of rear axle, as shown in photo. (See Fig. 1)
- Push the center button on the outside of the wheel and push the wheel onto the axle. Release the center button and make sure that the wheel snaps into place. Repeat for each wheel.

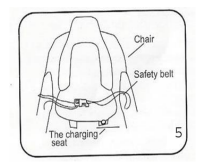


Installing Front Wheels

- 1. Place a washer onto the axle shaft.
- Insert wheel bushing into the back side of the wheel and slide wheel onto the axle shaft.
- 3. Push the center button on the outside of the wheel and push the wheel onto the axle. Release the center button and make sure that the wheel snaps into place. **Repeat for each wheel.**







Installing the Rearview Mirror

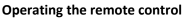
- 1. Align the placement of the mirrors, near the front of each door.
- 2. Push downward on the mirror until it snaps into place.

Installing the Steering Wheel & Windshield

- Plug the electrical connector on the steering wheel to the connector located near the steering rod close to the dashboard area. (If there is a plastic wire tie holding wires to steering shaft, you will need to cut the wire tie prior to making the connection)
- 2. Place steering wheel right side up onto the metal steering shaft.
- 3. Line up hole in metal steering shaft with hole in the side of the smallest diameter portion of the steering wheel.
- 4. Insert M5 bolt (supplied in the part package) in one side of above mentioned hole making sure that it goes through the hole in the metal steering shaft and complete through to the other side of the steering wheel.
- 5. Screw on nut (supplied in the parts package) and tighten until snug.
- 6. Align the placement of the windshield, in front of the steering wheel.
- Push downward on the windshield until it snaps into place.

Installing the Seat

- Set the seat in the appropriate position on the car. Making sure that the tab on the rear of the seat goes into the slot on the body of the car.
- 2. Secure the seat by pushing the seat release button and pressing down firmly on the front of the seat. Release the button and make sure that the seat is secure.



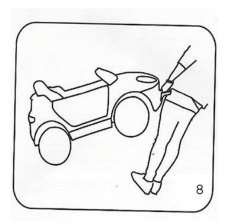
 Install batteries
 Hold M button for more than three seconds until light flashes
 Then turn on the car, light should go solid and will be paired to the car.

1 Light=Slow Speed 2 Lights=Medium Speed 3 Lights=High Speed P=Parking brake S=Speed Control M=Code Matching



Power Button: Located in Center; Press the power button for powering on the car; press for 3 seconds to power the car off Music Note Button: Press button to start the pre-installed music. Story Book Button: Press button to start the pre-installed children stories. ABC Button: Press button for pre-installed children nursery rhymes. Radio Button: Press button to start the FM radio function; Hold button to search for radio stations in your area. Lower Arrows Button: Press this button while music, story, or nursery rhymes are playing to start the previous one. Play/Pause Button: Press button to pause; press again to resume play Upper Arrows Button: Press button to while music, story, or nursery rhymes are playing to start the next one. High Button: Press button to put car in fast mode. Slow Button: Press button to put car in slow mode. Lights Button: Press to turn on the lights; press again to turn the lights off. Horn Button: Press to sound the horn.





Pull/Tow Function

Prior to using the pull/tow function, it is necessary to install the rear body bracket with the tow wheels.

- 1. Turn vehicle upside down.
- Line up the bracket with corresponding locations for the screws near the rear bumber. The wheels on the bracket need to be positioned so that they are closest to the rear bumber and able to flip out of the bracket to the rear of the car.
- 3. Install 5 screws (supplied) to secure the bracket to the body of the car.

Using the pull/tow function

- 1. Please remove child from car
- 2. Locate rear pull/tow wheels under the rear of car.
- Flip the wheels so that they are locked into position extending out from the rear of the car.
- 4. Locate the handle under the front of the car.
- 5. Flip the handle so that is locked into position extending out from the front of the car.
- 6. The car is now ready to pull/tow.

Car Operation

Once battery is fully charged, disconnect from charger. Press power button to start the car. Once the power is on, you will hear the start-up sound of the engine. To move the car forward, place "go-ahead/back" switch in the "go-ahead" position and press the gas pedal; to move the car backward, place "go-ahead/back" switch in the "back" position and press the gas pedal.

To operate the car using the remote control first make sure remote has been paired to the car, the remote should operate the car upon command by pressing the buttons for the direction you want the car to move. The buttons found on the steering wheel operate the horn.

CHARGING & BATTERY MAINTENANCE:

- IMPORTANT! Battery must be charged for a minimum of 12 hours prior to first use of the car to avoid damage to the battery.
- When connecting the charger, please install the plug into the car prior to plugging charger into the wall socket.
- Charging time for battery is 8-12 hours
- DO NOT EXCEED 12 hours when charging.
- Only use the battery supplied with this car to avoid damage to the car.
- Adult supervision is advised for connecting charger.
- Never reverse polarity of the battery + to red and to black. NOTE: On dual battery cars, there will be a jumper wire that goes from the positive terminal on one battery to the negative terminal on the second battery. This is OK, the batteries run in series to create 12V.
- Never short circuit battery! Do not touch red wires to black wires.
- For remote control: it is not recommended to use rechargeable batteries.

Please Note: As a safety precaution and to avoid damage to the charger, the car will not power up while charger port is plugged into the car.

WARNING:

- Use only the rechargeable battery and charger supplied with your vehicle. **NEVER** substitute the battery or charger with another brand. Using another battery or charger may cause damage.
- **NEVER** modify the electric circuit system. Tampering with the electric system may cause permanent damage to the system.
- Do not allow direct contact between battery terminals.
- **Do not** allow any type of liquid on the battery or its components.
- Charge the battery in a well-ventilated area **ONLY**. Do not charge near or around flammable materials.
- **NEVER** pick up the battery by the wires or charger. Damage can occur to the battery and may cause a fire. Pick up the battery by the case **ONLY**.
- Charge the battery in a dry area **ONLY**.

Wash hands after handling.

- **Do not** open the battery. Battery contains lead acid and other materials that are toxic and corrosive.
- **Do not** open the charger. Exposed wiring and circuitry inside case could cause electric shock. **NEVER** allow a child to handle or charge the battery. Battery is heavy and contains lead acid (electrolyte).
- **Do not** drop the battery. Permanent damage to the battery could occur or cause serious injury.
- Before charging the battery, check for wear or damage to the battery, charger, its supply cord and the connectors. **DO NOT** charge the battery if any damage to parts has occurred.
- **Do not** allow the battery to drain completely. Recharge the battery after each use or once per month if not used regularly.
- **Do not** charge the battery upside down.
- -Always secure the battery with the bracket. Battery can fall out and injure a child if vehicle tips over.
- The **Power Switch** must be turned in the **OFF** position when charging.
- When the car begins to run slowly, recharge the battery.

GENERAL MAINTENANCE:

It is the parent's responsibility to check main parts of the toy before using. Regularly examine the car for potential hazard, such as damage to the battery, charger, cable or cord, and plug. Also, check that all screws are tightened throughout the car. In the event of such damage, the toy must not be used until that damage is repaired or replaced.

- Make sure the plastic parts of the vehicle are not cracked or broken.
- Occasionally use a lightweight oil to lubricate moving parts such as wheels.
- Park the vehicle indoors or cover it with a tarp to protect it from wet weather.
- Keep the vehicle away from sources of heat, such as stoves and heaters. Plastic parts may melt.
- Recharge the battery after each use. Only an adult should handle the battery. Recharge the battery at least once a month when not being used.
- Do not wash the vehicle with a hose. Do not wash the vehicle with soap and water. Do not drive the vehicle in rainy or snowy weather as water will damage the motor, electric system and battery.
- Clean the vehicle with a soft, dry cloth. To restore shine to plastic parts, use a non-wax furniture polish. Do not use car wax. Do not use abrasive cleaners.
- Do not drive the vehicle in loose dirt, sand or fine gravel which could damage moving parts, motors or the electric system.
- For extended times when the car will not be used, the power switch needs to be in the off position and the electrical connections should be disconnected from the battery.

TROUBLE SHOOTING GUIDE:

Problem	Possible Cause	Possible Solutions
Car will not move	 Battery voltage is low. Screw on the wheels may have come loose. Battery connector may have come apart or have a bad connection. 	Charge the battery Re-tighten screws on wheels. Re-connect the battery connector to the car
	 Battery is damaged Electrical box is damaged Motor is damaged 	electrical connector Replace battery Replace motor
The battery will not charge.	 Battery connector may have come apart or have a bad connection. Battery charger plugged into a bad wall 	Re-connect the battery connector to the car electrical connector
	outlet. 3. Battery charger is damaged.	Try another wall outlet Replace battery charger
Shortened battery life	Battery was not charged fully Battery is old	Charge battery fully Change battery
Some Noise and heat when charging battery	Chemical reaction	Normal
Low Speed	Battery is old Battery is low on charge Weight limit exceeded Uneven or uphill path	Change the battery Charge the battery Do not exceed max weight limit
Noise coming from motor/gearbox	Gear in motor/gearbox broken	Call for replacement motor
The car shakes when moving	Bad Connection of the motor wires Possible motor failure	Reconnect wires Call for replacement motor
No sound or lights when running	Sound & Light wire(s) may be loose. Damage of sound & light board	Reconnect wires Call for replacement sound & light board

Self-Resetting Breaker – The vehicle is equipped with a self-resetting breaker. In the event the power is tripped the breaker will reset itself in approximately one minute.

If you are unable to solve a problem, please feel free to contact us.

Phone: 402-477-0541 or Email: customerservice@rollinghillstrading.com