



ELECTRIC WAGON



OWNER'S MANUAL

Read and understand this entire manual before allowing child to use this product!

Item Numbers:
25144070

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SAFETY WARNINGS

⚠ WARNING: Riding in the Electric Wagon can be a hazardous activity. Certain conditions may cause the equipment to fail without fault of the manufacturer. Like other wheeled products, the Electric Wagon can and is intended to move, and it is therefore possible to lose control, fall off and/or get into dangerous situations that no amount of care, instruction or expertise can eliminate. If such things occur, your child can be seriously injured or die, even when using safety equipment and other precautions. **USE COMMON SENSE.**

This manual contains many warnings and cautions concerning the consequences of failing to maintain, inspect or properly use your Electric Wagon. Because any incident can result in serious injury or even death, we do not repeat the warning of potential serious injury or death each time such a possibility is mentioned.

APPROPRIATE RIDER USE AND PARENTAL SUPERVISION

Direct adult supervision is required at all times. This manual contains important safety information. It is your responsibility to review this information and make sure that all children obey all warnings, cautions, instructions and safety topics and assure that young riders are able to safely use this product. Razor recommends that you periodically review and reinforce the information in this manual with young riders, and that you inspect and maintain your children's wagon to insure their safety.

Any child unable to fit comfortably on the Electric Wagon should not attempt to ride it.

A parent's decision to allow his or her child to ride in this product should be based on the child's maturity, skill and ability.

Rider weight does not necessarily mean a child's size is appropriate to fit in the Electric Wagon.

Refer to the section on safety for additional warnings.

ACCEPTABLE RIDING PRACTICES AND CONDITIONS

Direct parental supervision is required. The Electric Wagon is meant to be used only in controlled environments free of potential traffic hazards and not on public streets. Do not allow your child to ride in the Electric Wagon in any areas where vehicle traffic is present. Never use near steps, sloped driveways, hills, roadways, alleys or swimming pool areas.

Do not ride the Electric Wagon in wet weather. The Electric Wagon is intended for use on solid, flat, clean and dry surfaces such as pavement or level ground. Wet, slick or uneven and rough surfaces may impair traction and contribute to possible accidents. Do not ride the Electric Wagon in mud, ice, puddles or water. Avoid excessive speeds that can be associated with downhill rides. Never risk damaging surfaces such as carpet or flooring by use of a Electric Wagon indoors. Do not ride at night or when visibility is impaired.

USING THE CHARGER

The charger supplied with the Electric Wagon should be regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage, the batteries must not be charged until the charger has been repaired or replaced.

Use only with the recommended charger.

The charger is not a toy.

Always disconnect from the charger prior to wiping down and cleaning your Electric Wagon with liquid.

Contains sealed lead acid battery. Battery must be recycled.



FAILURE TO USE COMMON SENSE AND HEED THE ABOVE WARNINGS INCREASES RISK OF SERIOUS INJURY. USE WITH APPROPRIATE CAUTION AND SERIOUS ATTENTION TO SAFE OPERATION.

BEFORE YOU BEGIN

Remove contents from box. Remove the foam separators that protect the components. Inspect the contents of the box for dents or kinked cables that may have occurred during shipping.

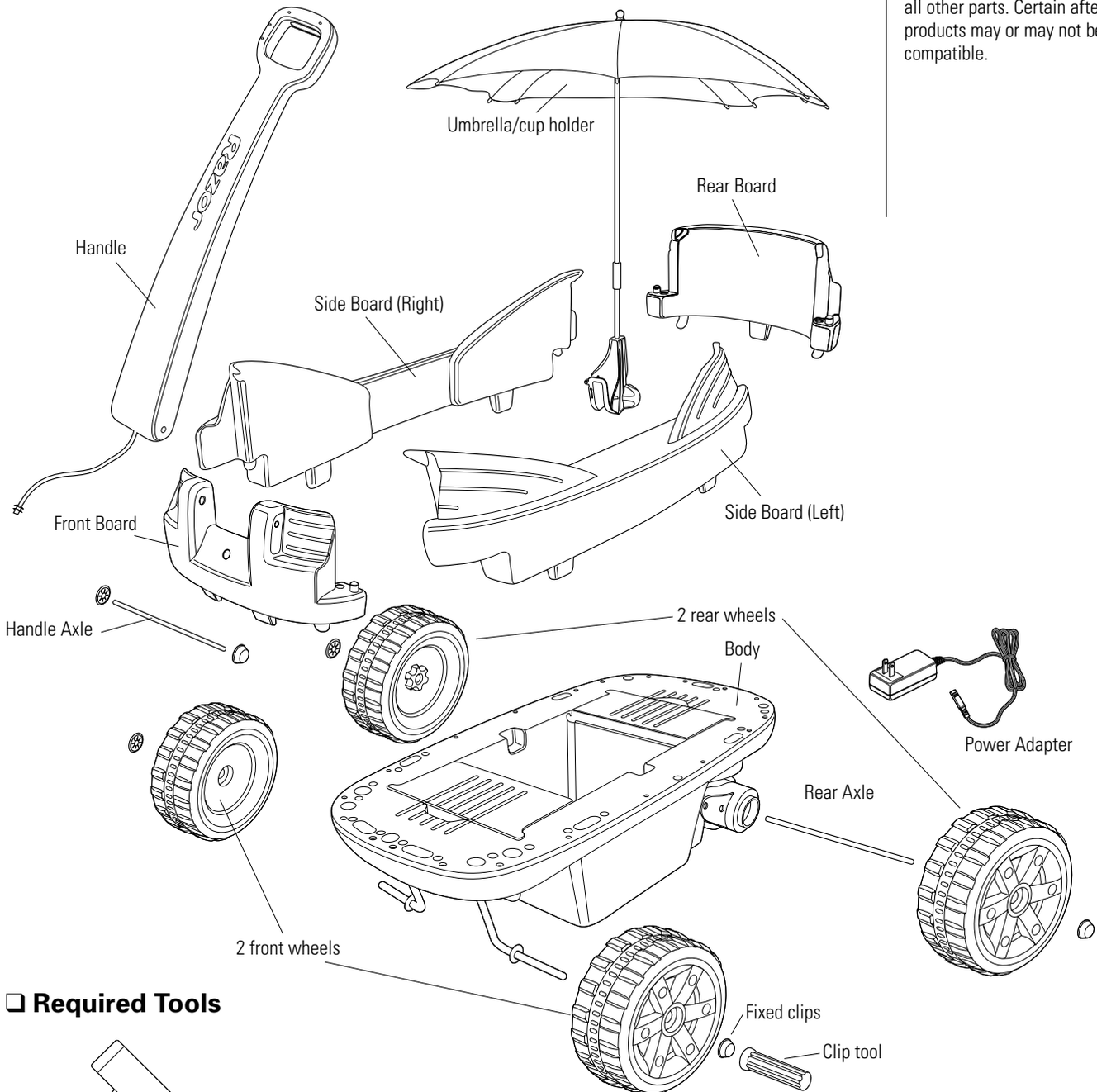
Estimated Assembly and Set-Up Time

Razor recommends assembly by an adult.

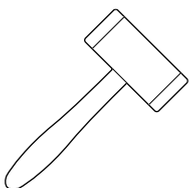
Allow up to 20 minutes for assembly, not including initial charge time.

Allow up to 12 hours for initial charge (see page 3 for charging information).

WARNING: DO NOT USE NON-RAZOR PRODUCTS WITH YOUR RAZOR ELECTRIC WAGON. The Electric Wagon has been built to certain Razor design specifications. The original equipment supplied at the time of sale was selected on the basis of its compatibility with the body and all other parts. Certain aftermarket products may or may not be compatible.



Required Tools



Rubber mallet/hammer

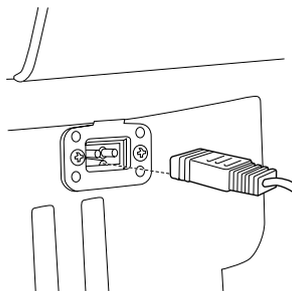
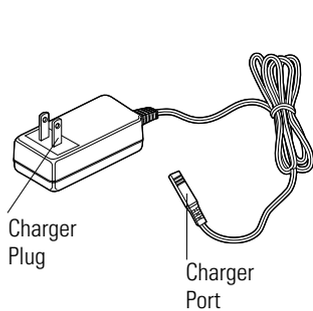
Need Help? Visit our web site for replacement parts, product support, live chat and a list of authorized service centers at www.razor.com or call toll-free at 866-467-2967 Monday - Friday 8:00 AM - 5:00 PM Pacific Time.

SET-UP

□ Charging the Battery

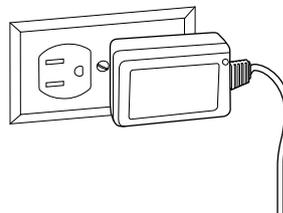
Your Electric Wagon may not have a fully charged battery; therefore you must charge the battery prior to use.

- Initial charge time: 12 hours
- Recharge time: up to 8 hours
- Fully charge once a month when not in use
- Run time: up to 40 minutes
- Average battery life: 250 charge/discharge cycles
- Do not store below 32 degrees - this can damage the battery.



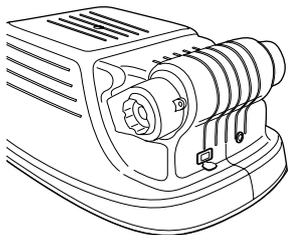
1 Align the groove on the charger port with the corresponding tab on the Electric Wagon socket and insert into socket.

Note: The charger works with the power switch in either the on or off position.

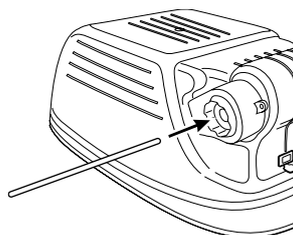


2 Plug the charger plug into a wall outlet.

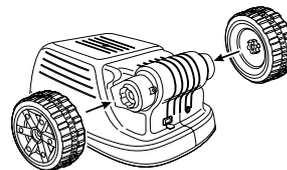
□ Assembling the Wagon



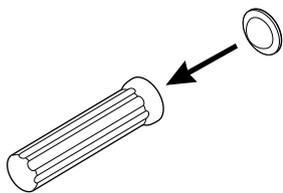
1 Position the Wagon with the body up side down on a flat surface



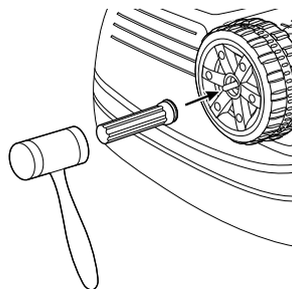
2 Insert the rear axle into the hole in the gearbox and slide it through to the other side.



3 Locate the 2 rear wheels (Rear wheels have gears on the inside). Slide one wheel over the axle until it interlocks with gearbox.



4 Insert a fixed clip into the clip tool.



5 Position the fixed clip and clip tool over the end of the axle. Using a rubber mallet/hammer, strike the tool to securely attach the clip onto the rear axle.

⚠ WARNING:

Rechargeable batteries are only to be charged under adult supervision. Always disconnect your Electric Wagon from the charger before cleaning with liquid.

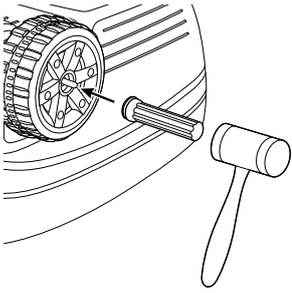
Note: If your charger does not look like the one illustrated, your unit has been supplied with an alternative charger. The specifications and charging procedure would not change.

The charger has a small window with an LED to indicate the charge status. Refer to the illustration on the charger unit for the actual "charging" and "charged" status indications for your model charger.

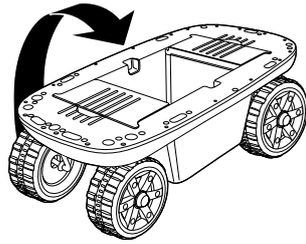
Chargers have built-in over-charge protection to prevent battery from being over-charged.

Be sure to properly align the groove on the charger port with the corresponding socket on the body; otherwise, no charging action will occur.

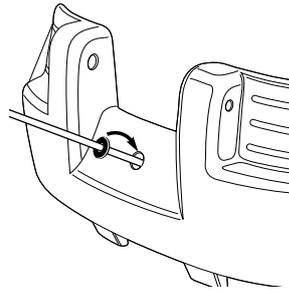
SET-UP



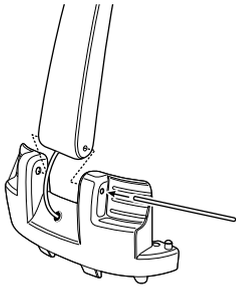
7 Repeat steps 5 and 6 to attach the other rear wheel and the 2 front wheels.



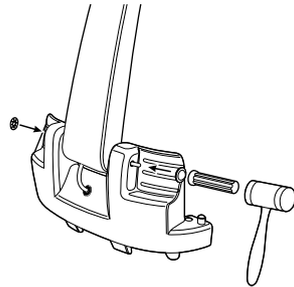
8 Flip the body assembly over.



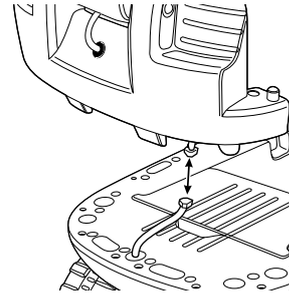
9 Plug the hole on the front board with the rubber ring.



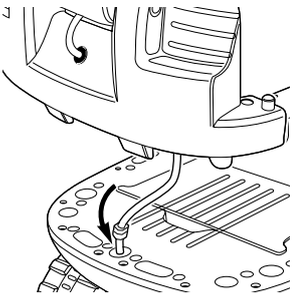
10 Align holes on the handle with the holes on the front board and slide the handle axle through to the other side.



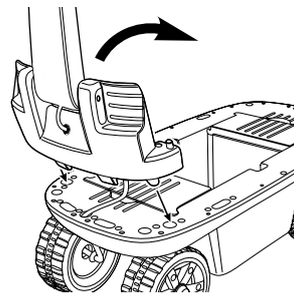
11 Attach a fixed clip to both ends of the handle axle to secure the handle to the front board.



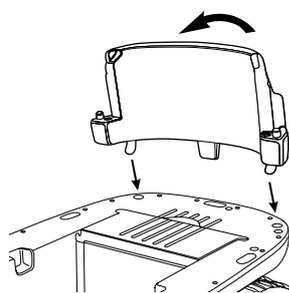
12 Position the front board assembly to the body and connect the wires from the handle to the wires from the body.



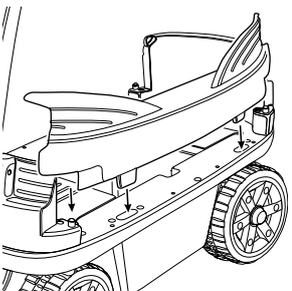
13 Feed the excess wires into the opening on the main body.



14 Align the front board with the main body. Lean the front board slightly forward to hook the side pegs (See arrows), then pull back to the upright position while pushing down on the front board until it attaches securely into the main body.

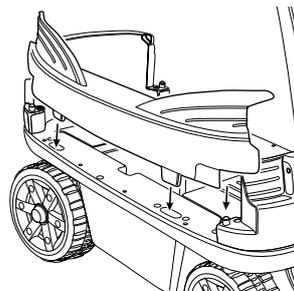


15 To attach the rear board, lean board slightly forward, then pull back while pushing down until rear board is attached securely to the main body.



16 Attach the left side board. Make sure side board is aligned properly with the front and rear boards before pushing down.

Note: You may need to push against the rear board in order to securely attach the side boards into place.

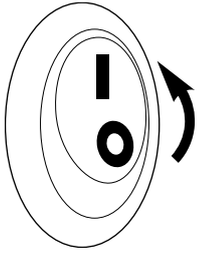


17 Repeat step 16 for right side board.

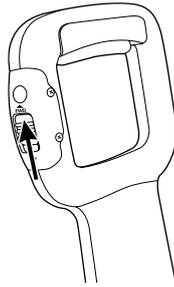


18 Attach umbrella/cup holder and tighten knob.

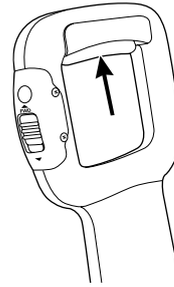
OPERATING THE WAGON



1 Turn the power switch on. Located on the wagon body.



2 Use the forward/reverse direction switch to select a forward or reverse motion.



3 Squeeze the button on the handle to activate power.

Battery Care and Disposal

Periodically recharge battery when not in use or the battery may deplete to a level at which it will not recharge.

Do not store the battery in temperatures above 75° or below -10° F.



CONTAINS SEALED NON-SPILLABLE LEAD BATTERY.
BATTERY MUST BE RECYCLED.

WARNING: If a battery leak develops, avoid contact with the leaking acid and place the damaged battery in a plastic bag. Refer to the disposal instructions at left. If acid comes into contact with skin or eyes, flush with cool water for at least 15 minutes and contact a physician.

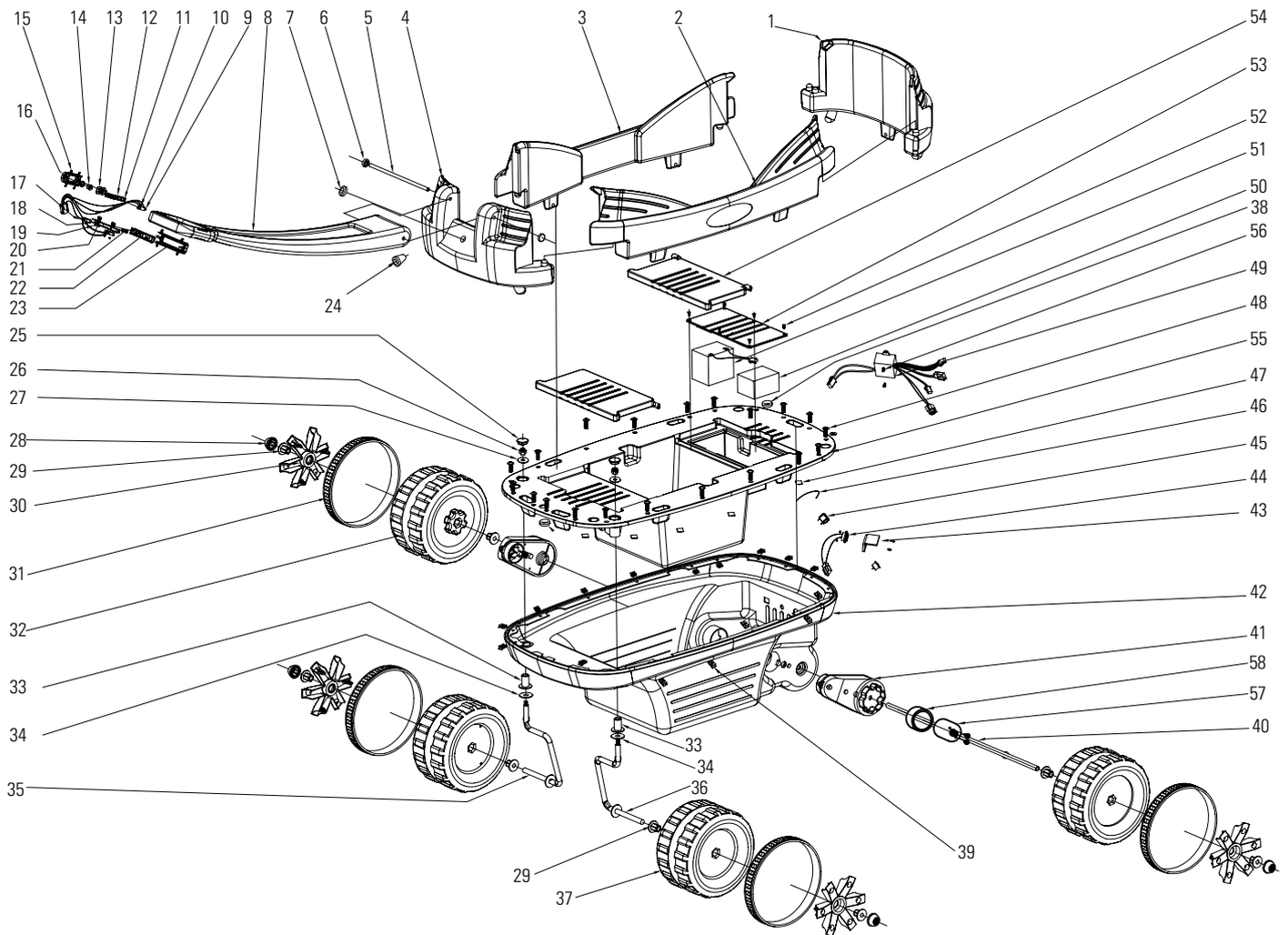
Disposal: Your Razor product uses sealed lead-acid batteries which must be recycled or disposed of in an environmentally sound manner. Do not dispose of a lead-acid battery in a fire. The battery may explode or leak. Do not dispose of a lead-acid battery in your regular household trash. The incineration, land filling or mixing of sealed lead-acid batteries with household trash is prohibited by law in most areas. Return exhausted batteries to a federal or state approved lead-acid battery recycler or a local seller of automotive batteries. If you live in Florida or Minnesota, it is prohibited by law to throw away lead-acid batteries in the municipal waste stream.

ELECTRIC WAGON PARTS

Keep your Electric Wagon running for years with genuine Razor parts. Visit our web site to purchase replacement parts. (Specifications subject to change without notice.)

1 Rear board w/Razor logo	15 Pan Phillips tapping screw	30 Wheel cover	45 On/Off switch
2 Side board (left)	16 Forward/Reverse direction/ start switch shell	31 Wheel strap	46 Wire strap
3 Side board (right)	17 Wire connector	32 Rear wheel	47 Double face line tie
4 Front board	18 Protector switch	33 Front axle bushing	48 Pan Phillips tapping screw
5 Handle axle	19 Protect switch fixed socket	34 Flat washer	49 Control module
6 Fixed clip	20 Hex nut	35 Front axle (R)	50 Block of foam (battery)
7 Rubber ring (front board)	21 Pan Phillips screw	36 Front axle (L)	51 Battery (12V/4.5)
8 Handle	22 Press spring	37 Front wheel	52 Flat Phillips tapping screw
9 Pan Phillips Screw	23 Protector switch button	38 Rubber ring	53 Battery cover
10 Forward/Reverse direction switch	24 Protector switch shell	39 Clip nut	54 Seat board
11 Pan Phillips Tapping Screw	25 Front axle plug	40 Rear axle	55 Bottom plate
12 Forward/Reverse Direction/ Start switch bracket	26 Hex nylon lock nut (front axle)	41 Gear box	56 Pans Phillips screw
13 Forward/Reverse direction Switch button	27 Flat washer	42 Main body	57 Motor
14 Start switch button	28 Fixed clip	43 Charger socket cover	58 Absorber ring
	29 Axle bushing	44 Charger socket	

ELECTRIC WAGON PARTS



SB 1918 (CALIFORNIA) DECLARATION
YOUR INSURANCE POLICIES MAY NOT PROVIDE COVERAGE FOR ACCIDENTS
INVOLVING THE USE OF THIS ELECTRIC VEHICLE. TO DETERMINE IF COVER-
AGE IS PROVIDED, YOU SHOULD CONTACT YOUR INSURANCE COMPANY OR
AGENT.

WARRANTY

Razor Limited Warranty

The manufacturer warrants this product to be free of manufacturing defects for a period of 6 months from date of purchase. This Limited Warranty does not cover normal wear and tear or any damage, failure or loss caused by improper assembly, maintenance, or storage or use of the Electric Wagon.

This Limited Warranty will be void if the product is ever

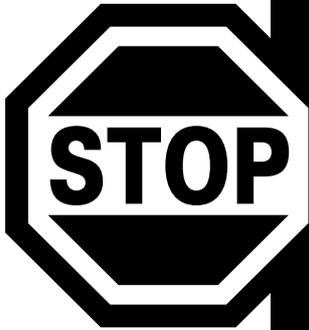
- used in a manner other than for recreation;
- modified in any way;
- rented.

The manufacturer is not liable for incidental or consequential loss or damage due directly or indirectly to the use of this product.

Razor does not offer an extended warranty. If you have purchased an extended warranty, it must be honored by the store at which it was purchased.

For your records, save your original sales receipt with this manual and write the serial number below.

Item Number:
25144070



DO NOT RETURN TO STORE

Do not use this wagon for the first time until you charged the battery for at least 12 hours.

Failure to follow these instructions may damage your vehicle and void your warranty.

Need Help? Visit our web site for replacement parts, product support, live chat and a list of authorized service centers at www.razor.com or call toll-free at 866-467-2967 Monday - Friday 8:00 AM - 5:00 PM Pacific Time.