

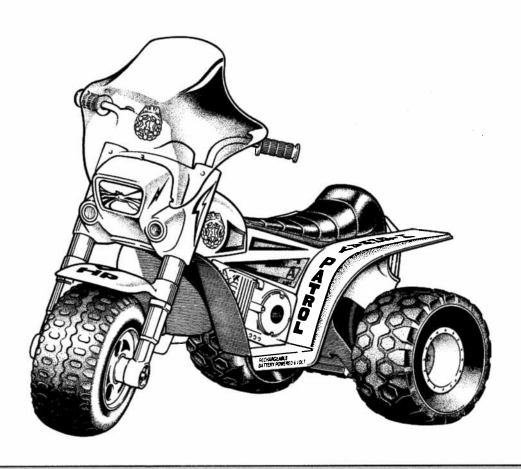
HIGHWAY PATROL ASSEMBLY MANUAL

PRESCHOOL SERIES VEHICLE

USE POWER WHEELS 6-VOLT TYPE H BATTERY ONLY (INCLUDED)

REQUIRES 4 SIZE "AA" BATTERIES (NOT INCLUDED) FOR SOUND AND LIGHTS

FOR MODELS A08570 / 78570-9993



A WARNING

Children can be harmed by the small parts, sharp edges and sharp points in the unassembled state, or by electrical items. Care should be taken in unpacking and assembly of the vehicle. Children should NOT handle parts, batteries, or help in assembly.

POWER WHEELS® HAS THE MOST COMPREHENSIVE SERVICE PROGRAM IN THE TOY INDUSTRY

TOLL-FREE SERVICE LINES

■ Toll-free service lines, open from 8:00 AM to 8:00 PM EST Monday through Friday, 9:00 AM to 5:00 PM EST Saturday

1-800-348-0751

¿Habla Español? Si usted tiene alguna pregunta ó necesita asistencia llame gratis 1-800-348-0755 para los Estados Unidos.

A NATIONAL SERVICE CENTER NETWORK

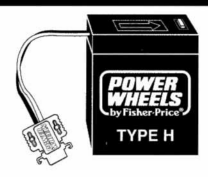
- Over 300 service centers nationwide.
- Our service centers will repair or replace parts under warranty at no charge.
- For vehicles beyond warranty, our service centers will perform repairs for a minimal charge.

IMPORTANT BATTERY INFORMATION

ALWAYS CHARGE THE BATTERY FOR 18 HOURS

THIS VEHICLE USES A POWER WHEELS TYPE H BATTERY WITH A POWER WHEELS 25 AMP FUSE, AND A POWER WHEELS TYPE H CHARGER ONLY. NO OTHER TYPE WILL WORK.

Even with proper care, the rechargeable battery will not last forever. The replacement battery must be a POWER WHEELS Type H battery.



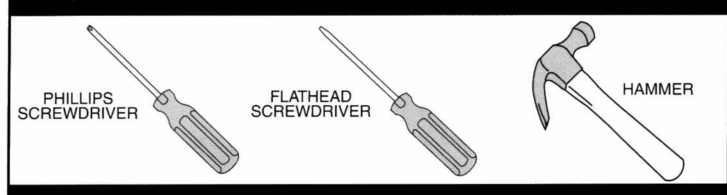
To purchase, contact:

- Dealer where your vehicle was purchased.
- Authorized service center (See authorized service center list in your Vehicle's Owner's Manual).
- Power Wheels Customer Service at 1-800-348-0751.

IMPORTANT

In the unlikely event that any parts are missing or damaged, contact Power Wheels Customer Service at 1-800-348-0751.

TOOLS NEEDED (NOT INCLUDED)



LARGE PARTS BAG

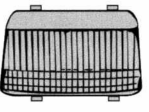






BATTERY RETAINER

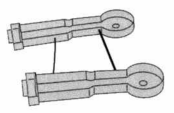
6-VOLT CHARGER



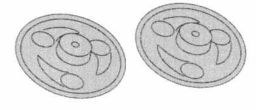




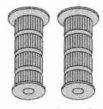
SMALL PARTS BAG



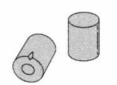
SHOCK SET (2)



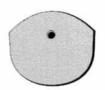
HUBCAP (2)



HANDGRIPS



SHOCK EXTENSIONS



FLEX PLATE COVER







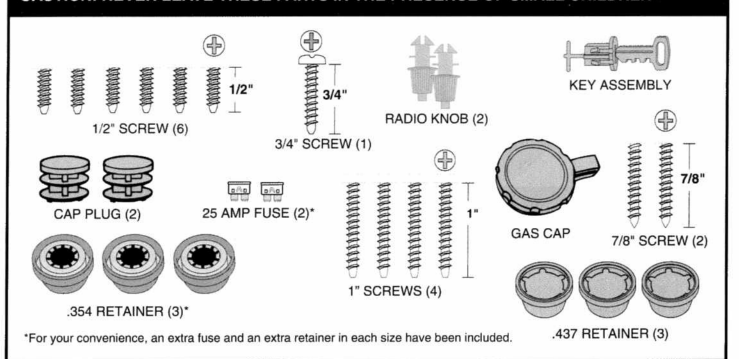
RED/BLUE LENSES

NOT SHOWN: LITERATURE BAG

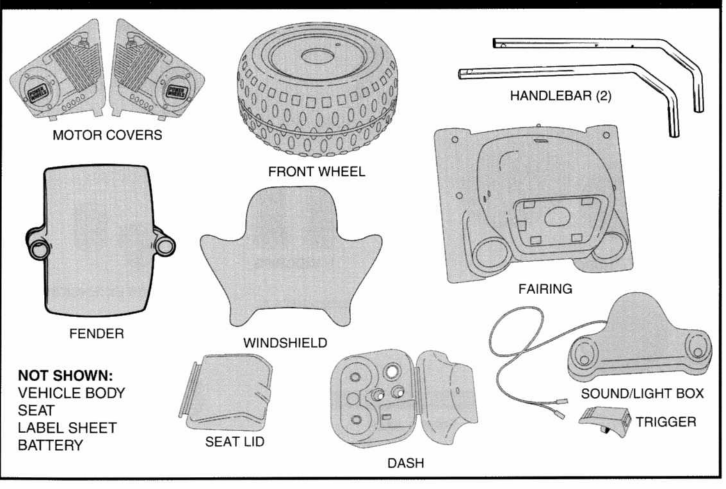
3

FRONT AXLE

SMALL PARTS BAG CAUTION: NEVER LEAVE THESE PARTS IN THE PRESENCE OF SMALL CHILDREN



ADDITIONAL ITEMS





BATTERY CHARGING

FOLLOW EACH STEP CAREFULLY

It is important that you use only a Power Wheels® Type H battery.

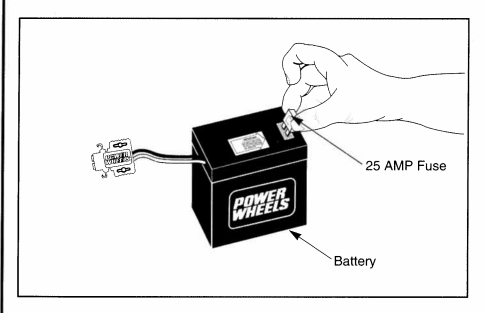
This battery has the correct plug connector and dimensions necessary for proper battery compartment fit.

For more information on this 6-volt Type H battery, please refer to your Owner's Manual.

ASSEMBLY BY

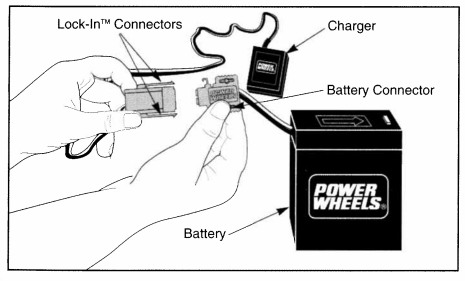
ADULTS ONLY

DO NOT OMIT ANY STEPS

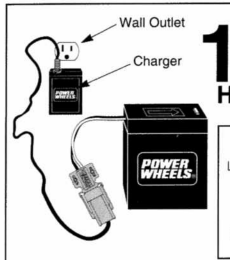


1

- Begin charging your battery before starting to assemble your vehicle. The battery must be charged for 18 hours before first use.
- Insert a 25 AMP fuse into the battery.



- Your vehicle has Power Wheels® Lock-In™ connectors.
- Squeeze the Lock-In[™] connectors on the charger connector and push it into the battery connector. (To disconnect the charger and battery connectors after charging, squeeze the Lock-In[™] connectors and pull the connectors apart.)



18 HRS.

A CAUTION

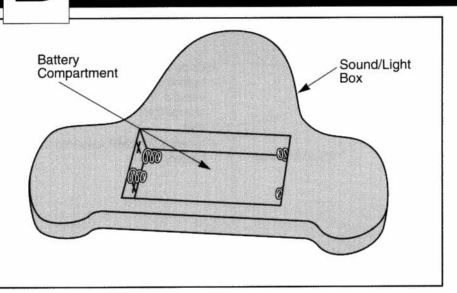
Leaving the battery in a discharged condition will ruin it. The battery must be charged once a month even if the vehicle is not used. Carefully read the battery care instructions in the Owner's Manual to obtain the best battery life.

3

- Plug the battery charger into a standard 110-volt wall outlet.
- Charge the battery for at least 18 hours.
- Never charge the battery longer than 30 hours.

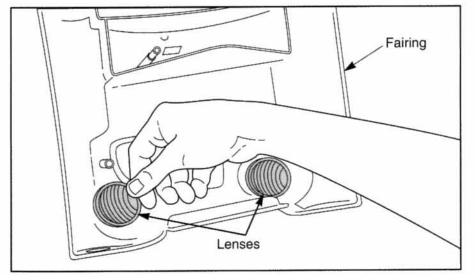
PLEASE NOTE: Overcharging or undercharging your battery may shorten battery life and decrease vehicle running time.

SOUND/LIGHT BOX



1

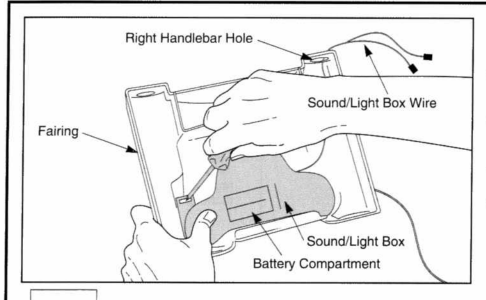
- Locate the battery compartment on the back of the sound/light box.
- Loosen the screw in the battery compartment door with a Phillips screwdriver. The screw will remain in the door.
- Lift the battery compartment door open.
- Insert four size "AA" alkaline batteries as indicated on the battery compartment door.
- Close the battery compartment door and tighten the screw with a Phillips screwdriver. Do not overtighten.



2

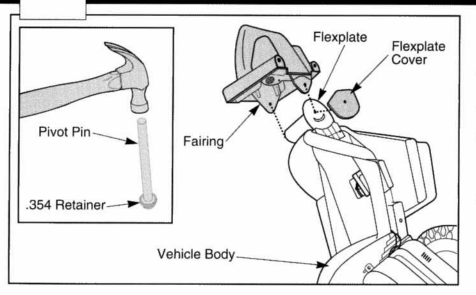
- · Position the fairing face down.
- Place the red and blue lenses in the round holes.
- Make sure the notch in each lens fits around the tab on the hole. The lines in the lenses should run from top to bottom.

PLEASE NOTE: The lenses do not "snap" into the fairing.



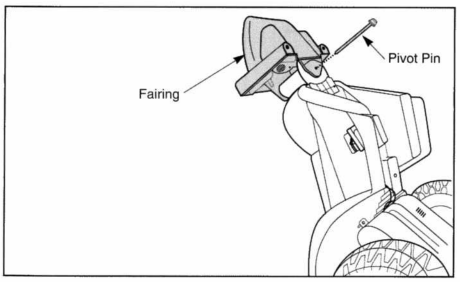
- With the battery compartment facing you, position the sound/light box in the fairing.
- Insert two 1/2" screws through the slots in the sound/light box and into the fairing.
- Tighten the screws with a Phillips screwdriver. Do not over-tighten.
- Thread the sound/light box wire through the right handlebar hole and tape it to the outside of the fairing.

FRONT ASSEMBLY

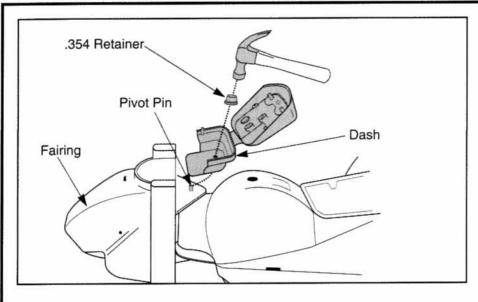


1

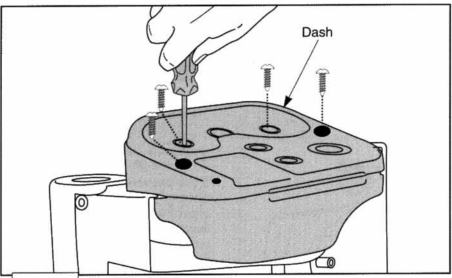
- Hammer a .354 retainer on one end of the pivot pin.
- Stand the vehicle on its rear wheels.
- Insert the tabs on the back of the flexplate cover into the hole and curved slot in the vehicle body's flexplate.
- Fit the fairing over the neck area of the vehicle body.



- Align the holes in the fairing, flexplate cover and flexplate.
- Insert the pivot pin through the fairing, flexplate cover and flexplate as shown.



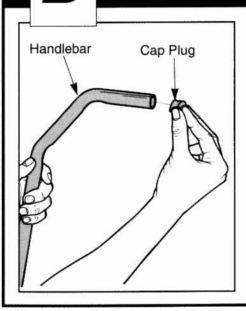
- · Lay the vehicle on its belly.
- Fit the hole in the base of the dash onto the end of the pivot pin.
- Fit the remaining .354 retainer on the end of the pivot pin.
- Support the bottom of the pivot pin (under the fairing) and tap the .354 retainer with a hammer to secure it to the pivot pin.

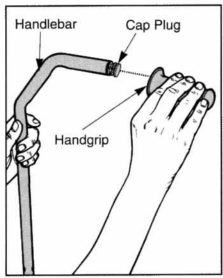


4

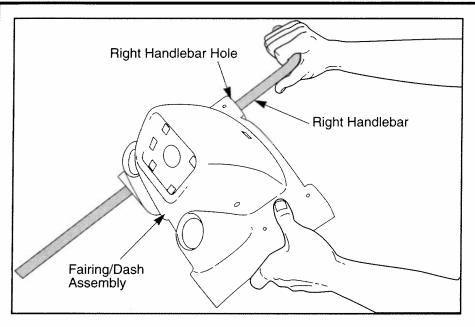
- Fold the top half of the dash up over the bottom half.
- Insert four 1/2" screws into the dash and tighten with a Phillips screwdriver. Do not over-tighten.

HANDLEBAR





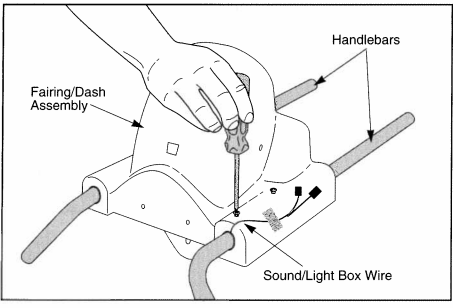
- Position a cap plug against the top end of a handlebar.
- Moisten a handgrip with warm water
- Slide the handgrip onto the end of the handlebar.
- Repeat this procedure to attach the remaining handgrip to the other handlebar.



 Slide the right handlebar through the right handlebar hole in the fairing.

PLEASE NOTE: The right handlebar is marked "R"; the left handlebar is marked "L".

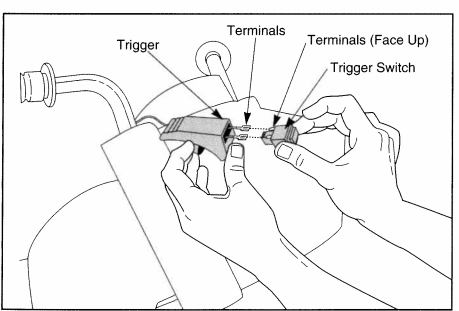
- Make sure the sound/light box wire is seated in the notch in the right handlebar hole.
- Slide the left handlebar through the left handlebar hole.

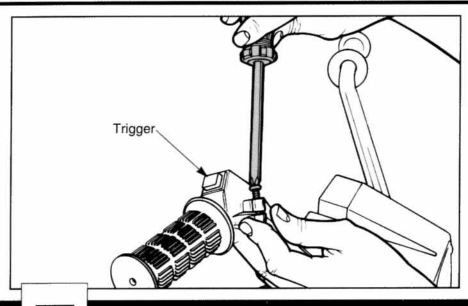


- Insert two 1" screws through the fairing and into each handlebar.
- Tighten the screws with a Phillips screwdriver. Use care to avoid piercing the sound/light box wire with the screw. Do not over-tighten.



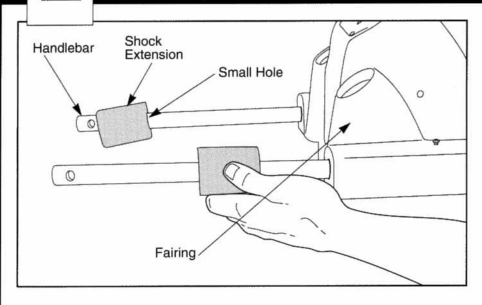
- Push firmly on the trigger switch from the inside of the trigger to pop the switch out.
- Position the trigger switch so that the metal terminals face up.
- Thread the sound/light wire through the trigger.
- Fit the sound/light box wire terminals onto the terminals on the trigger switch.
- Push firmly on the wire terminals to slide them onto the trigger terminals.
- Fit the trigger switch back into the trigger. Make sure the terminals face up to prevent contact with the handlebar.
- Push the trigger switch to test the sound/light box. If it does not work, disconnect the wire terminals and repeat this assembly step.





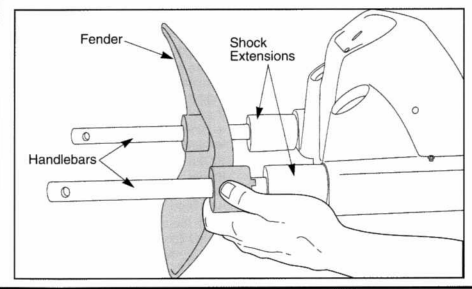
- Fit the trigger on the right handlebar, on top of the top handlebar curve.
- Wrap the strap on the trigger under the handlebar.
- Insert the 3/4" screw through the hole in the side of the trigger and into the trigger strap.
- Tighten the screw with a Phillips screwdriver. Do not over-tighten.
- Push the trigger switch to test the sound/light box. If it does not work, remove the trigger and test again. If it still doesn't work, repeat assembly steps D4 and D5.

SHOCKS/FRONT WHEEL

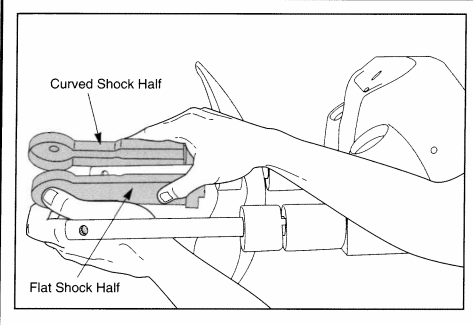


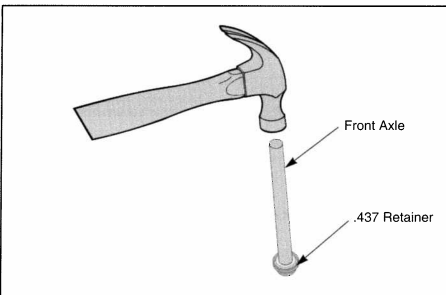
1

- Fit the small hole in a shock extension onto the bottom of a handlebar.
- Slide the shock extension up the handlebar to the fairing.
- Repeat this procedure to attach the remaining shock extension to the other handlebar.

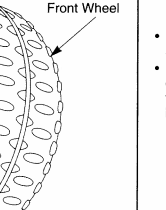


- · Fit the fender onto the handlebars.
- Slide the fender up the handlebars to the shock extensions.





Hubcap



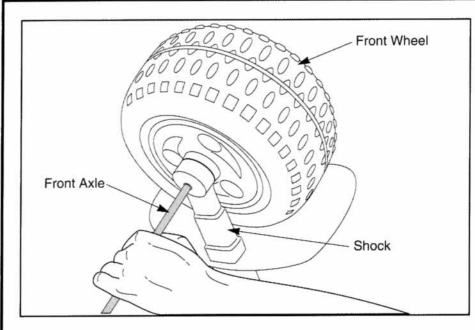
3

- Cut and remove the runners to separate each shock set into two pieces.
- Dispose of the runners.
- Snap the flat shock half of one shock set to the inside of a handlebar. Use care to avoid pinching your hand.
- Snap the curved shock half to the outside of the handlebar. Use care.
- Slide the shock set up the handlebar so that the end of the shock set fits into the hole in the fender.
- Repeat this procedure to attach the remaining shock set to the other handlebar.

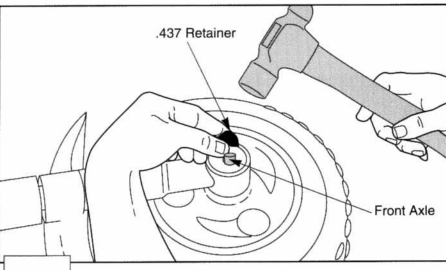
4

- Fit one end of the front axle into a .437 retainer.
- Tap the front axle with a hammer to secure the .437 retainer on the axle.

- Fit and hold the hubcaps to each side of the front wheel.
- Make sure the posts on the inside of the hubcaps fit into the holes in the front wheel so that the hubcaps lay flat against the wheel.



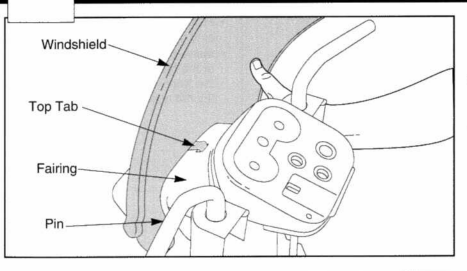
- Position the front wheel (with hubcaps) between the shocks so that the holes in the shocks are aligned with the holes in the center of the hubcaps.
- Slide the front axle through the shocks, hubcaps and wheel.



7

- Fit the remaining .437 retainer on the end of the front axle.
- Tap the .437 retainer with a hammer to secure it on the axle.

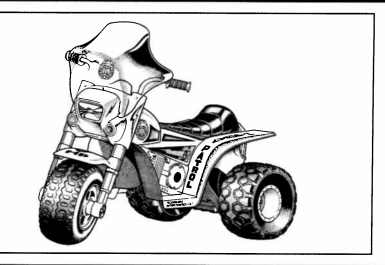
WINDSHIELD



- Insert the pins on the sides of the windshield into the holes in the sides of the fairing.
- Rotate the windshield back towards the handgrips to snap the center windshield tab into the slot in the top of the fairing.

G

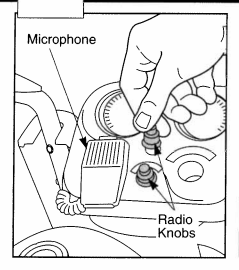
LABEL DECORATION

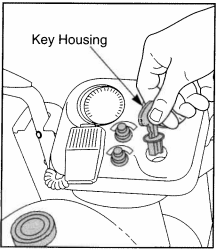


- Make sure the areas where the labels will be applied are clean and dry. Wipe the vehicle with a soft, dry cloth to remove dust and oils before applying labels.
- For best results, wash your hands before applying labels. Avoid applying labels more than once.
- Apply the labels as indicated on the label sheet.
- After applying a label, rub the label firmly with a cloth to make sure the label is adhered to your vehicle.

H

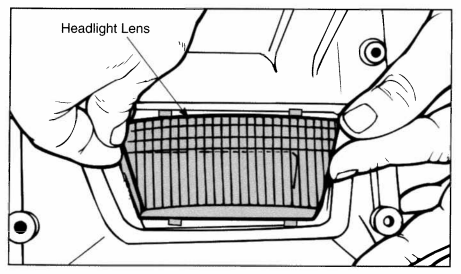
ACCESSORIES





1

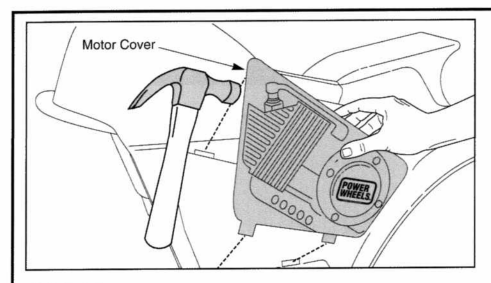
- Fit the radio knobs into the holes in the dash. Push firmly to snap them in.
- Fit the "T" tab on the key housing into the hole in the dash. Push firmly to snap the key housing into the dash.
- Fit the gas cap into the hole in the center of the vehicle body.



2

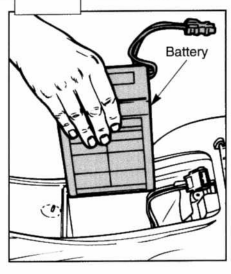
IMPORTANT! Make sure you have already applied the headlight label (label 2) to the fairing before assembling the headlight lens to the fairing!

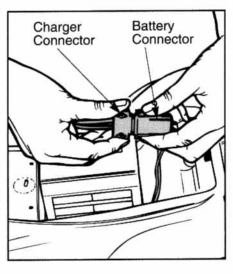
 Fit the tabs on the headlight lens into the slots in the front of the fairing.



- Insert the bottom tabs on a motor cover into the slots on the side of the body.
- Tap the top tabs on the motor cover into the slots in the body with a hammer.
- Repeat this procedure to attach the remaining motor cover to the other side of the body.

BATTERY INSTALLATION

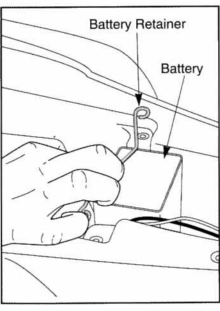


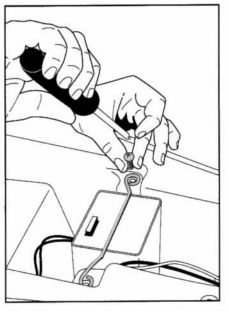


1

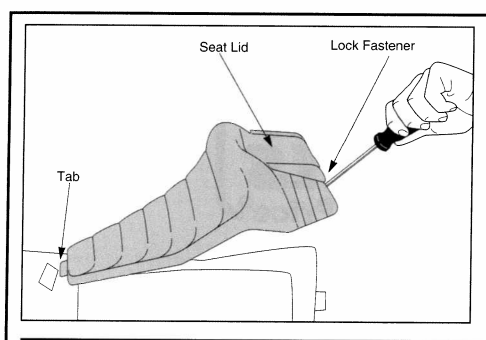
IMPORTANT NOTE: Remember to charge your battery for at least 18 hours before first use of your vehicle.

- Place the battery in the battery compartment. Make sure the battery wires extend toward the front wheel.
- Squeeze the Lock-In[™] connectors on the motor harness connector and push it into the battery connector.





- Position the battery retainer so it lays flat across the top of the battery. The looped ends of the battery retainer should be aligned with the screw holes in the body.
- Insert two 7/8" screws through the looped ends of the battery retainer.
 Tighten the screws with a Phillips screwdriver. Do not over-tighten.



- Insert the tab on the front of the seat into the slot in the body.
- Rotate the lock fastener 1/4 turn clockwise with a flathead screwdriver to lock the battery compartment.
- Insert the pegs on the seat lid into the holes in the rear of the seat.
- · Close the seat lid.

IMPORTANT

Carefully read your Owner's Manual for important safety messages and operating instructions before using your vehicle.

REMEMBER

Always charge the battery for at least 18 hours. Never charge the battery longer than 30 hours.





HIGHWAY PATROL

FOR MODELS A08570 / 78570-9993

Power Wheels Fort Wayne, Indiana

© 1995 Fisher-Price, Inc. All Rights Reserved.
U.S. PATENTS 4,555,451; 5,051,550; 4,558,263; 5,319,996 AND U.S. PATENTS PENDING

CAUTION: Electric vehicle not recommended for children under 1½ years of age. As with all electrical products, precautions should be observed during handling and use to prevent electrical shock.



CHARGER: TYPE H INPUT: 120 VAC 60 HZ 12W

OUTPUT: 6.0 VDC 800 mA