

Rechargeable 12-volt Battery Powered Ride-on Vehicle Véhicule à enfourcher alimenté par une batterie rechargeable de 12 volts Vehículo para montarse impulsado por batería recargable de 12 voltios

OPERATOR'S MANUAL WITH ASSEMBLY INSTRUCTIONS

Please read this manual before assembly and save it with your sales receipt.

ADULT ASSEMBLY REQUIRED

Tool needed: Phillips screwdriver (not included)

Ages: 3 years and up.

130 lbs. (59 kg) maximum weight

MANUEL D'UTILISATION ET INSTRUCTIONS DE MONTAGE

Veuillez lire ce manuel avant d'assembler ce jouet et conservez-le avec votre ticket de caisse.

LE MONTAGE DOIT ÊTRE EFFECTUÉ PAR UN ADULTE

Qutil nécessaire : Tournevis cruciforme (non inclus)

Âges: 3 ans et plus

Poids maximum: 59 kg (130 lb)

MANUAL DEL PROPIETARIO CON INSTRUCCIONES DE MONTAJE

Por favor, lea este manual antes del montaje y guárdelo con su recibo compra-

DEBE SER MONTADO POR UN ADULTO

Herramienta necesaria: Destornillador Phillips (no incluido)

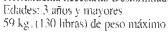






Table of Contents

Important Information01
Warnings & Cautions02
Safe Driving Rules02
Battery Charging03
Battery Care and Disposal03
Parts()4
Assembly05-11
Vehicle Function & Operation12
Vehicle Maintenance12
Troubleshooting13-14
Limited Warranty24
Product Registration Cardback cover

Table des matières

Informations Importantes15
Avertissement & Attention15
Règles de conduite sûres15-16
Chargement de la batterie16
Entretien et mise au rebut de la batterie16
Pièces détachées17
Montage17
Caractéristiques et fonctionnement du véhicule17
Entretien du véhicule17
Dépannage17-19
Garantie Limitée24
Carte d'enregistrement du produitverso

Indice

Información Importante1
Advertencia y Precaución
Normas de conducción con seguridad2
Carga de la batería2
Cuidado y desecho de la batería2
Piezas y servicio técnico2
Montaje2
Funcionamiento del vehículo2
Mantenimiento del vehículo2
Localización de averías22-2
Garantia Limitada2.
Tarjeta de registro del productoden producto de la contraportada

IMPORTANT INFORMATION

- · ADULT ASSEMBLY REQUIRED.
- The battery must be charged until the light goes off prior to using the vehicle for the first time. To start
 charging your battery before beginning assembly, see Battery Charging information.
- Read this manual completely for safety and operating information before using the vehicle. Keep these
 instructions for future reference,
- Instruct children on operation and safe driving rules before they take their first drive:
 - · only two riders at a time
 - · always wear shoes when driving the vehicle
 - · sit properly in the car when driving
 - do not place hands, feet or any part of the body, clothing or other articles near moving parts while the vehicle is in operation
 - · do not allow other children near the car when driving
- Instruct children to bring the vehicle to a full stop before switching between forward and reverse. Do not
 overload the vehicle or exceed the maximum weight capacity of 130 lbs. (59 kg).
- To get a replacement battery, please visit your local retailer or an Authorized Service Center.
- If you need to have questions answered or to locate a service center, please call 1-800-321-0183.
- This vehicle has adjustable play seat belts. They are intended to be a play feature only and are not
 intended to be used as protective safety restraints.

A WARNING | To Prevent Serious Injuries and Death

RIDE IN SAFE AREAS: Ride-on toys should not be used near swimming pools or other bodies of water to prevent drownings, on or near steps, hills, roadways, inclines to prevent tipping, or near moving vehicles.

- Do not leave children unattended. Adult supervision required.
- Maximum weight limit 130 lbs. (59 kg). Limit 2 riders at a time.
- This product is intended for use by children 3 years of age and up, and is not intended for children under 3 years due to lack of ability to operate safely.
- Batteries can fall out and injure a child if the vehicle tips over.
 Always use the battery clamp.
- This package contains small parts. Keep away from children until assembled.
- · Read manual for detailed safety information prior to use.
- Inspect product at regular intervals for wear or loose hardware and tighten as required. Remove from service if any abnormal conditions such as cracks or breaks exist. Check all coverings regularly to be certain they are in place. Check plastic parts regularly.
- Failure to perform periodic checks could cause this product to overturn or cause a fall.
- When temperatures fall below 0°F (-18°C), outdoor use of this
 product is not recommended. In extreme cold, plastic materials lose
 resilience and may become brittle and crack upon impact. Store in a

warmer, protected place.

- Do not operate the vehicle outdoors if it is raining. Keep it in a dry area when not in use.
- Disconnect the battery power supply when the car is not in use to prevent children from driving the car without adult supervision.
- · Always make sure the seat is securely attached.
- Product must only be used with the recommended charger. The charger and battery are not toys. They must be regularly examined for damage to the cord, plug, enclosure and other parts. In the event of such damage, the damaged or worn part must not be used until replaced.
- Battery compartment and area under seat are not storage areas.
 Storing other articles may create a fire hazard. Do not store articles in or near motor compartments.
- Hot motors. Use caution.

PREVENT FIRE:

- Never modify the electrical system, Alterations could cause fire. Do not bypass fuses,
- Use of the wrong type battery or charger could cause a fire or explosion.

AWARNING | Battery Cautions

- Only use the battery and charger specified by an Authorized Service Center.
- · Charging of the battery should be done by an adult.
- Remove battery from product before extended storage or charging
- Supply terminals are not to be short circuited.
- All batteries contain corrosive acids and produce explosive gases during recharging. Shield eyes — gas explosion or battery acid can cause blindness, burns or injury.
- If a battery leak develops, avoid contact with the leaking battery acid and place damaged battery in a sealed plastic bag. See proper disposal information.
- If acid comes in contact with skin or eyes, flush with cool water for at least 15 minutes and call a physician.
- If acid is internally ingested, give water, milk or egg whites immediately. Do not induce vomiting, Call a physician immediately.
- Examine the battery, charger and connectors for excessive wear or damage each time the battery is charged. If damage is found, do not use the charger or the battery until you have replaced the worn or damaged part.

AWARNING | Safe Driving Rules

- ADULT SUPERVISION REQUIRED.
- Restrict children to safe riding areas:
 - away from swimming pools and other bodies of water to prevent drownings
 - · level ground to prevent tipovers
- · away from steps, hills, driveways, roads and alleys
- Teach safety first

Although most children can master the physical skills necessary to operate this vehicle, they do not have mature judgement skills. Never let a child drive at any time without adult supervision, and take the time to carefully evaluate each child's skill levels and abilities to operate the vehicle safely. Children cannot always anticipate or recognize hazards, even after instruction. So teach appropriate safety rules before allowing any child to operate the vehicle, and remember that THERE IS NO SAFE SUBSTITUTE FOR DIRECT ADULT SUPERVISION.

- Safe riding rules
- Always sit on the seat.

- · Always wear shoes,
- Only two riders at a time.
- · Do not operate in the street or near moving vehicles.
- Do not operate near bodies of water, obstructions or drop-offs.
- · Do not operate on sand, loose dirt or gravel.
- Do not operate in the dark. Unexpected obstacles could cause an accident.
- Do not operate on inclines. Use on generally level ground ONLY
- Do not operate on steep slopes. The vehicle may accelerate or roll backwards at unsafe speeds even if the pedal is released.
- Do not operate near flammable vapors (such as gasoline, paint thinner, acctone, liquid wax, etc.). Electrical components can emit an internal spark when first turned on or off. Using the vehicle near flammable liquids or vapors could cause an explosion or fire.
- Do not place anything near moving parts such as motors, gears or wheels. Rotating parts can snag hair, fingers, etc. causing serious injury.

VEHICLE

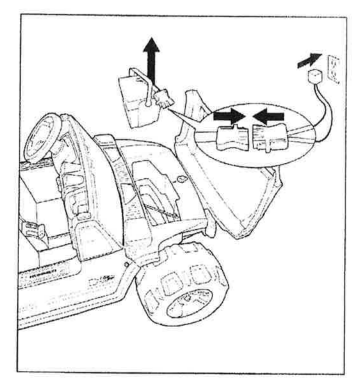
12-Volt Battery

Charging

- Battery and charger are not toys. Battery charging should be done by an adult.
- Battery must be charged until the light goes off, before the first use. Make sure the battery is positioned upright before charging, and be very careful to avoid any direct contact on both terminals at the same time.
- To disconnect the battery, squeeze the tabs of the connector and pull.
 Hold the connectors firmly, do not pull the wires.
- Connect the battery charging line with the charger, then plug the charger into the wall outlet.
 - For charger model number 884931120 plug into a standard 120V wall outlet. Use only the charger supplied. The charger has the rating: Input 120V AC, 60Hz, 26W; Output 12,7V DC @ 1 Amp.
- For charger model number 884931190 plug into a standard wall outlet. Use only the charger supplied. The charger has the rating: Input 100-240V. ~50/60Hz. 0.48 Amps max input: Output 14.5V @ 0.8 Amps.
- For charger model number 884931210 plug into a standard wall outlet, Use only the charger supplied. The charger has the rating: Input 100-250 V, ~50/60 Hz, 0.50 Amps max input: Output 14,7 V @ 1.2 Amps.
- Indicator light comes on when charging. Light goes off when charging is complete.
- Recharge the battery until the light goes off, after each use of the vehicle. A fully discharged battery will take approximately 18 hours to charge. Never charge longer than 24 hours. Charging longer than 24 hours could damage battery.
- Do not charge or store battery upside down. Charging produces explosive gasses. Charge away from flames, sparks and lit cigarettes. Charge in a well ventilated area.

Care

- · Don't allow the battery to run down completely before charging.
- Charge the battery before storing the vehicle. Charge battery at least once a month, even if the vehicle has not been used.
- Don't leave the battery in a discharged condition, It may ruin it.
- Don't store the battery in temperatures above 80°F (26.7°C) or below (1°F (-18°C).
- Don't allow the battery to move freely inside the battery compartment. Always use the battery clamp to secure the battery.



- Disconnect the battery from the charger and then the charger from the
 wall outlet. Reconnect the battery connector and the motor harness
 connector. Lock the battery clamp. If the car will not be used for a
 long period of time, be sure to recharge the battery every month.
- Never lift or carry the battery by the wires or connector. This can cause damage. Lift and carry the battery by the case only. Battery compartment is not a storage area. Storing other articles may create a fire hazard.
- For battery installation see step 7.

Disposal

- The battery is a sealed lead-acid battery. Recycle or dispose of it in an environmentally sound manner.
- Do not dispose of the battery in your regular, household trash. The
 incineration, landfilling 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 ask an Authorized Service Center.
- Remove dead or exhausted battery from product. Dispose of dead battery properly; do not burn or bury it.
- To get a replacement battery, please visit your local retailer or an Authorized Service Center.
- To locate a sevice center, see insert or call 1-800-321-0183.

RADIO BATTERIES

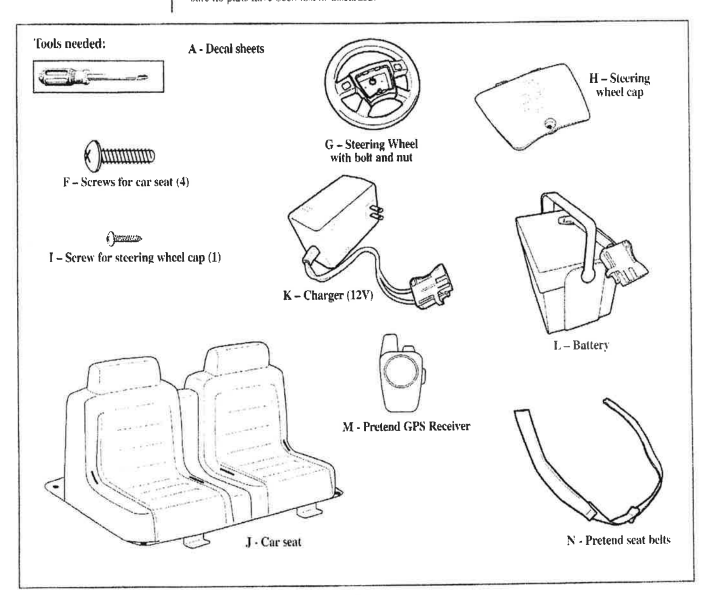
△ Alkaline Battery Cautions

- · Keep these instructions for future reference.
- Requires 2 "AA" alkaline batteries (not included). (Rechargeable batteries may be substituted.)
- Install batteries correctly. If batteries are installed backwards, this
 product will not work.
- · To avoid battery leakage:
- 1. Follow the toy and battery manufacturer's installation instructions.
- 2. Do not mix old and new batteries. Do not mix standard (carbon-zinc), alkaline or rechargeable (nickel-cadmium or nickel-metalhydride) batteries. Do not mix different brands of batteries, Only batteries of the same or equivalent type as recommended are to be used.
- 3. Remove dead or exhausted batteries from product. Dispose of dead batteries properly: do not burn or bury them.
- 4. Make sure cover is properly installed on unit at all times.
- Do not attempt to recharge non-rechargeable batteries
- Charging of rechargeable batteries should be done under adult supervision with batteries removed from product.
- · Supply terminals are not to be short circuited.

NOTE: If the unit stops working or doesn't work as it should, remove the batteries for a few minutes and then re-insert them. If there is still a problem, install new batteries.

PARTS

NOTE: If you are missing a part, please call 1-800-321-0183. Do not return this product to the store. We suggest you identify all parts before assembly and save all packaging materials until after assembly to make sure no parts have been lost or discarded.

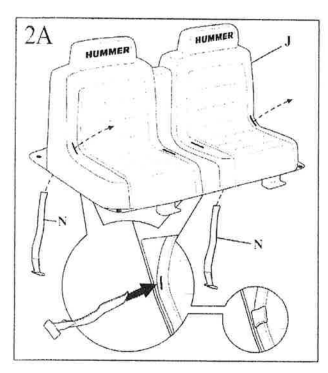


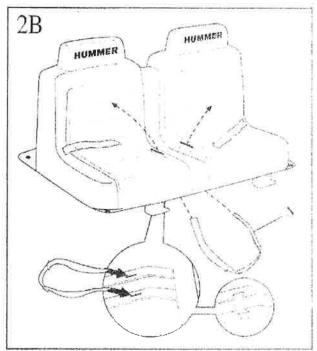
1. Charge Vehicle 12-Volt Battery ASSEMBLY

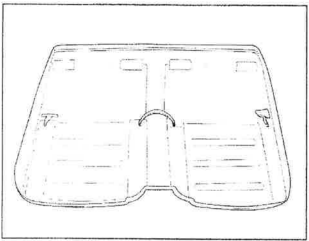
· See Battery Charging instructions

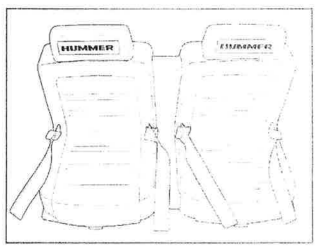
ASSEMBLY 2. Seat Belts

· Install seat belts (N) as shown



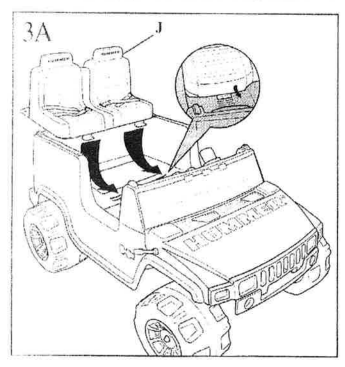


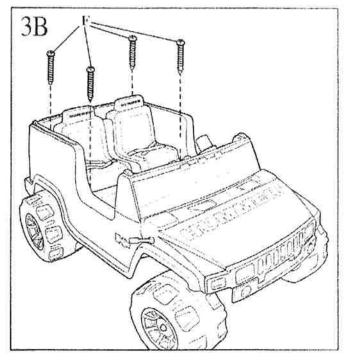




3. Car Seat ASSEMBLY

- Seat has a forward and rearward position.
- Place the car sear (1) in position, insert tabs into slots first, and then secure in place with 4 screws (F)

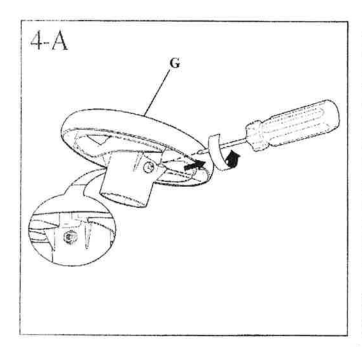


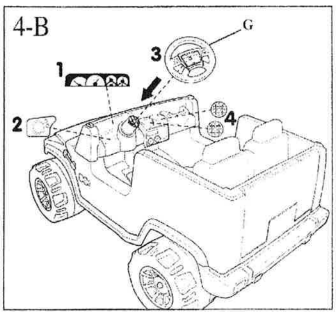


4. Steering Wheel & Dashboard Decals ASSEMBLY

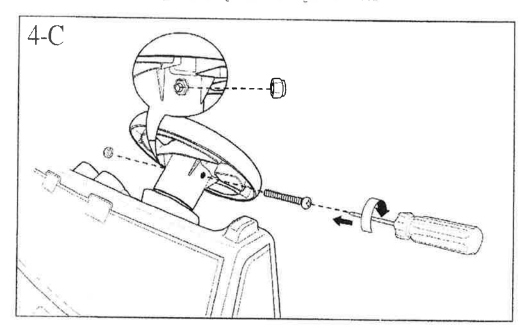
- · Remove bolt and nut from steering wheel.
- - Apply decals as shown.
 Slide the steering wheel (G) on the steering wheel collar until flush with bottom.

 - Locate ribs into grooves for proper assembly.
 DO NOT force steering wheel on. Steering wheel will slide on easily when aligned correctly.





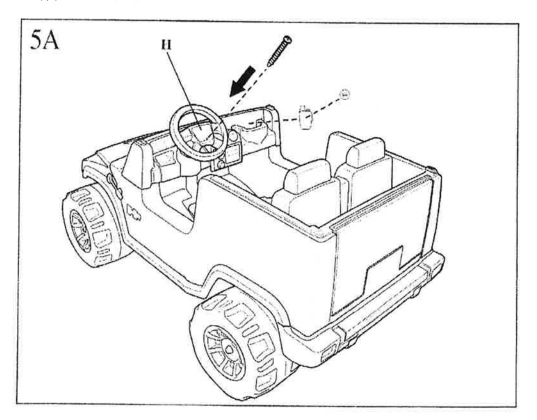
Insert the bolt into the steering wheel through the hole and tighten to hex nut.

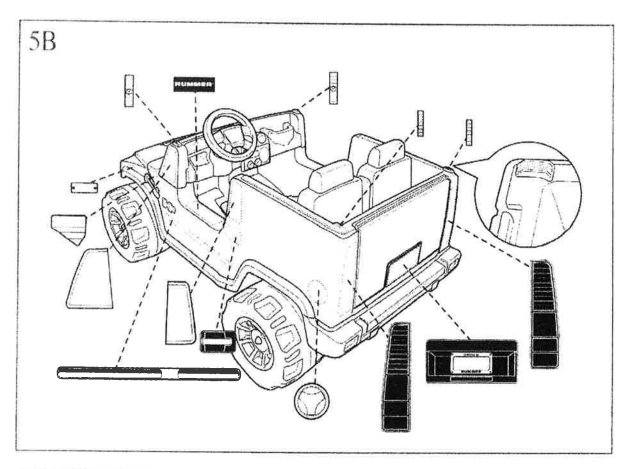


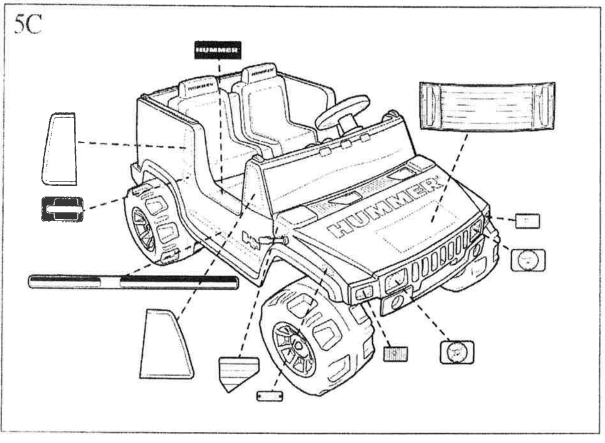
ASSEMBLY

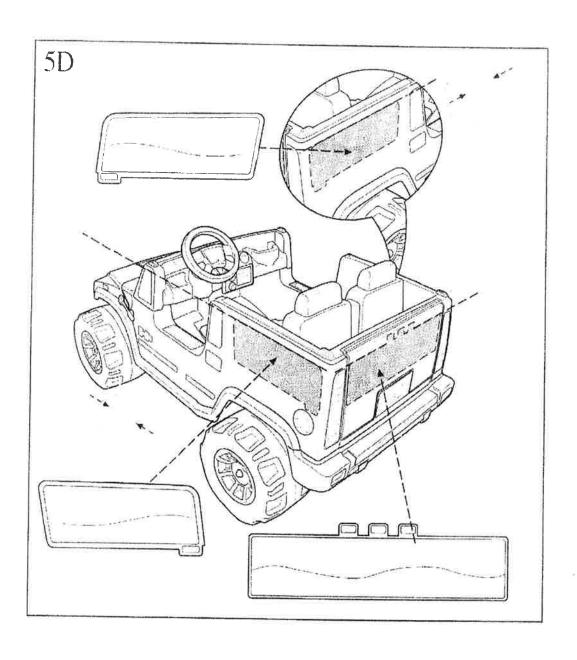
5. Steering Wheel Cap, Pretend GPS Receiver and Decals

- Put the cap (H) on the steering wheel. Insert and tighten the screw (I),
- · Apply decals as shown:



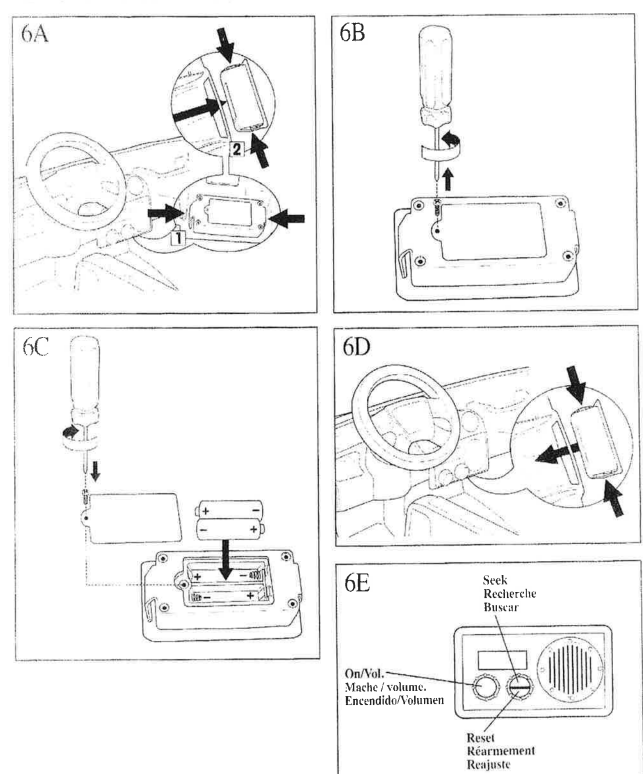






6. Radio Batteries & Operation

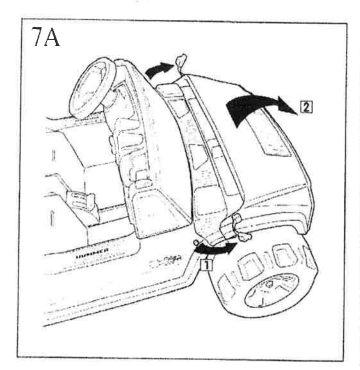
Insert 2 "AA" alkaline batteries into the radio, as shown,

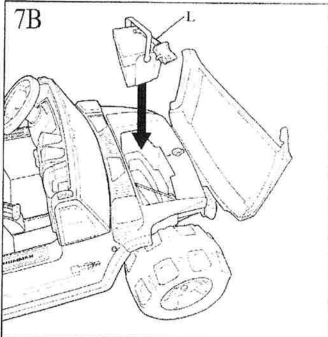


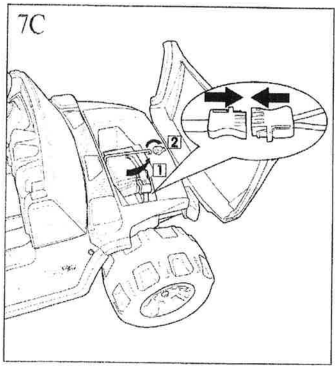
10

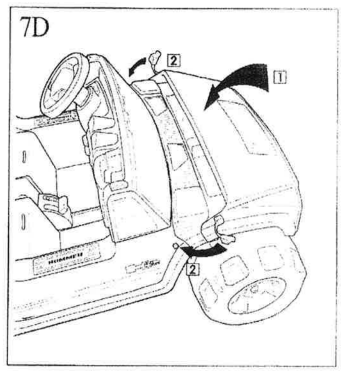
17. Battery Installation

- Unlatch straps on both sides and open bood.
- Lift and rotate plastic battery clamp holder clockwise. Slide end of metal battery clamp and pull end out of hole, then rotate battery champ and rotate battery.
- · Place battery in compartment. Fold battery handle down.
- Re-attach the battery clamp and rotate battery clamp holder to secure.
- Attach car connector to battery connector.
- · Close hood, attach straps.









WARE LE

Function & Operation

Forward

 Place shader in the "1 or 2" position and press slowly on the academic

Reverse

 TAPORTANT Make serve the vehicle has come to a complete step before switching between torward and reverse. Place shifter in the Reposition and slowly press on the accelerator.

Beginner use - low speed

Your schiele has been pre-set to operate at low-speed (2.5 mph, 44 kinh) maximum). Once your child has mastered safe driving skills and realerstands the Safe Driving Rules, the high speed lock-out screws and technology measurement to operate at both high and low-speeds. (See Advanced use section).

Advanced use - disconnecting the high speed lock-out

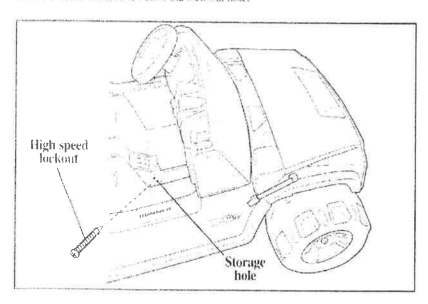
Romes are the high speed lock-out screw will allow the vehicle to be linear at the higher speed (5 mph, 18 kmh) maximum) as well as the locker speed (5 mph, 14 kmh) maximum). However, prior to removing the screw be sure your child can safely steer and operate the vehicle and knows the rules for safe driving. Do not operate in snow, small leave due or gravel. Doing so could cause electrical or mechanical damage. After removing the high speed lock-out you can store the screw in the hole below the lock out hole.

Stop

Vehicle will automatically stop after the accelerator is released

Safety devices

Auto power off. If the motor is overloaded for any reason, na hading
improper usage, an electrical circuit breaker will automate by our
off the power, then resume after the parts have cooled.



WELLE LE

Maintenance

- Class with a day, soft cloth only. Do not wash with water or conosive agents.
- Store vehicle in a dry area when not in use, since moisture could cause the metal components and electrical parts to corrode. Remember to charge the battery monthly while the vehicle is not in regular use.
- Check and tighter all screws and coverings regularly. Check all plastic parts for cracks. Replace as necessary.

VEHCLE

Troubleshooting

Problem	Possible Cause	Solution
Car does not move	Circuit breaker tripped	Circuit breaker may "trip" and stop the vehicle if it is overloaded or if the driving conditions are too severe. The breaker will automatically reset after approximately 25 seconds, and the vehicle will operate normally. To avoid repeated shut downs, don't overload the vehicle by exceeding the weight limit of 130 lbs. (59 kg), or by towing anything behind the vehicle. Don't drive up steep hills or run into objects, which can cause the wheels to stop turning while power is still being supplied to the motor. If breaker continually trips, contact your local Authorized Service Center.
	Loose wire or connectors	Check all wires and connectors. Make sure that the motor harness connector is plugged in tightly to the battery, and that there are no loose wires around the motor.
	Dead battery	An old or improperly cared for battery may be dead. If you're not sure whether it is dead or not, have it tested at the nearest Authorized Service Center,
	Undercharged battery	A new battery must be charged until the light goes off before using the vehicle for the first time. Recharge the battery until the light goes off, after each use of the vehicle. A fully discharged battery will take approximately 18 hours to charge. Never charge longer than 24 hours Check all connectors, and make sure the charger connector is plugged into the battery. Also check that the charger is plugged into the wall. Make sure the power flow to the wall outlet is on.
	Charger is not working	You must have a volt meter in order to tell whether or not a charger is working. If you think there may be a problem with the charger, take it to your nearest Authorized Service Center where they will test it for you.
	Electrical switch damage	When exposed to water or moisture, electrical switches can become corroded, or can jam due to loose dirt, sand or gravel. See your Authorized Service Center for diagnosis and repair.
Car was running but suddenly stopped	Loose wire or connectors	Check all wires and connectors. Make sure that the motor harness connector is plugged in tightly to the battery, and that there are no loose wires around the motor.
	Circuít breaker tripped	Circuit breaker may "trip" and stop the vehicle if it is overloaded or if the driving conditions are too severe. The breaker will automatically reset after approximately 25 seconds, and the vehicle will operate normally. To avoid repeated shut downs, don't overload the vehicle by exceeding the weight limit of 130 lbs. (59 kg), or by towing anything behind the vehicle. Don't drive up steep hills or run into objects, which can cause the wheels to stop turning while power is still being supplied to the motor. If breaker continually trips, contact your local Authorized Service Center.
Short operating time (less than 1 - 3 hours per charge)	Underchurged battery	A new battery must be charged until the light goes off before using the vehicle for the first time. Recharge the battery until the light goes off, after each use of the vehicle. A fully discharged battery will take approximately 18 hours to charge. Never charge longer than 24 hours. Check all connectors, and make sure the charger connector is plugged into the battery. Also check that the charger is plugged into the wall. Make sure the power flow to the wall outlet is on.
	Overcharged buttery	Never charge the battery longer than 24 hours. If you think the battery may be damaged due to overcharging, contact your Authorized Service Center for testing.
	Old battery will not accept a full charge	Rechargeable batteries don't last forever, even with proper care. Depending on vehicle use and use conditions, the average battery lasts 1 to 3 years. Replace an old battery with a new approved 12V battery. To get a replacement battery, please visit your local retailer or Authorized Service Center. Never substitute parts.

Troubleshooting

Problem	Possible Cause	Solution
Short operating time (less than 1 - 3 hours per charge)	Circuit breaker tripped	Circuit breaker may "trip" and stop the vehicle if it is overloaded or if the driving conditions are too severe. The breaker will automatically reset after approximately 25 seconds, and the vehicle will operate normally. To avoid repeated snut downs, don't overload the vehicle by exceeding the weight limit of 130 lbs. (59 kg), or by towing anything behind the vehicle. Don't drive up steep hills or run into objects, which can cause the wheels to stop turning while power is still being supplied to the motor. If breaker continually trips, contact your local Authorized Service Center.
Vehicle is sluggish	Undercharged battery	A new battery must be charged until the light goes off before using the vehicle for the first time. Recharge the battery until the light goes off, after each use of the vehicle. A fully discharged battery will take approximately 18 hours to charge. Never charge longer than 24 hour Check all connectors, and make sure the charger connector is plugged into the battery. Also check that the charger is plugged into the wall. Make sure the power flow to the wall outlet is on.
	Battery needs charging	Charge the battery after each use
	Old battery will not accept a full charge	Rechargeable batteries don't last forever, even with proper case Depending on vehicle use and use conditions, the average battery lasts 1 to 3 years, Replace old battery with a new approved 12V battery from retailer or an Authorized Service Center Never substitute parts.
	Vehicle is overloaded	Allow no more than 2 riders at a time, follow the 130 lbs. (59 kg) weight capacity, and don't tow anything behind the vehicle.
	Driving conditions are too extreme	Use only on generally level ground.
Vehicle works in low speed (NOTE: The vehicle operates in low speed only in reverse.)	High-speed lock-out has not been disconnected	Vehicle is pre-set to run only in low speed. For low and high-speed operation, the High-Speed Lock-Out must be disconnected. See Vehicle Function and Operation for instructions on how to remove the High-Speed Lock-Out screw.
Only one rear wheel turns	Vehicle is operating in low speed	One rear wheel may spin when both rear wheels are raised off the ground while the vehicle is in low speed, which is not necessarily a problem. Check the drive system by raising the rear wheels off the ground and pressing the accelerator. If only one wheel spins, carefully put your hand on the spinning wheel to slow it down. The other wheel should begin to spin. If it doesn't spin, there may be a problem. Contayour local Authorized Service Center for diagnosis and repair.
Intermittent vehicle operation	Loose wire or connectors	Check all wires and connectors to make sure they're tight.
	Motor or electrical switch damage	Contact your Authorized Service Center for diagnosis and repair.
When the accelerator is pressed, the vehicle won't run without	Loose wire or connectors	Check all wires and connectors to make sure they're tight.
a push	Dead spot on motor	Contact your Authorized Service Center for diagnosis and repair.
Motor-gearboy makes a loud grinding or clacking noise	Broken gears	Contact your Authorized Service Center for diagnosis and repair.
Charger gets warm during use	This is normal and should not be a concern.	No action required. If the charger does not get warm during use, it does not mean it isn't working properly.
Battery makes gurgling or sizzling noise while charging.	Some noise and swelling is normal and should not be a concern.	No action required. If the battery does not make noise while charging, it does not mean it isn't accepting the charge.
Radio doesn't work.	Batteries are improperly installed.	Make sure "AA" batteries are installed exactly as shown on the
		battery compartment.