



Parent and Rider manual

STOP!

DO NOT RETURN TO STORE

This product cannot be returned
for a refund after it has been
unpacked and used.

Call us Toll-Free
at 1-866-424-0500 or Fax
us at 1-775-248-5155 for
assistance and information
from our
trained technical staff.

CAUTION-CHARGER IS A ELECTRONICALLY OPERATED PRODUCT:
Not recommended for children under 3 years of age. As with all
electric products, precautions should be observed during
handling and use to prevent electric shock.

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local



Please read this manual before assembly.

**Please save your Receipt for
Warranty Registration and save this
Manual for directions on assembly
and operation.**

12-volt Rechargeable Battery Powered Ride-on Vehicle



 **YAMAHA®**
LICENSED PRODUCT

YXZ

easy 1-2-3
ASSEMBLY

Adult Assembly Required
(All required tools included!)

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local



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Notes:

Important Information

•ADULT ASSEMBLY REQUIRED!

- The battery must be charged for **14 hours** before the vehicles first use. To start charging the battery before starting assembly, see Battery Charging and Installation information. See Battery Charging instructions on pg. 6 of this manual.
- Use of any other 12 Volt battery or charger may damage the vehicle and will void the warranty. Please contact Customer Service at **1-866-424-0500** for replacement parts.
- Instruct children on safe operation and driving rules before they take their first ride:
 - Do not allow more than two riders at a time
 - Sit in the proper position on the vehicle when riding
 - Always wear shoes when riding the vehicle
 - Do not allow other children near the vehicle when riding
 - Do not place your hands, feet, or any part of your body, clothing, or other articles near moving parts while the vehicle is in operation
- Instruct children to bring the vehicle to a complete stop before switching between forward and reverse.
- Do not overload the vehicle or exceed the maximum weight capacity of 130 lbs.(59kgs)
For all questions please contact us at **1-866-424-0500**.
- Please read this manual completely** for operation and safety information before using the toy. Keep these instructions for future reference.

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417.206.0563 Local



Safety

Warnings and Cautions

⚠ WARNING: Electrical Hazard

RISK OF FIRE. Do not bypass. Replace only with the same 30A fuse (on battery pack).

- Only use a Ballard Pacific Resources, Inc. 12V lead-acid battery.
- Only use a Ballard Pacific Resources, Inc. 12V charger.
- Never modify the electrical system. Changes could cause a fire resulting in serious injury or death, and could also ruin the electrical system.
- Never lift or carry the battery by the wires or connectors. This can damage the battery and possibly cause a fire resulting in serious injury or death. Always use the battery holder to carry it.
- The battery should be handled by adults only. The battery is heavy and contains sulfuric acid (electrolyte). Always use the attached battery handle for carrying.
- Children should never be allowed to charge the battery. Charging the battery must be done by adults only. The electricity involved in charging the battery could injure a child.
- The motors will get hot, handle carefully.
- Each time you charge the battery check the battery, charger, and their connectors for excessive wear or damage. Do not use the charger or the battery if damage or excessive wear is detected until you have replaced the worn or damaged parts.
- Carefully read the safety instructions about the battery.

⚠ WARNING: Riding Hazard

To reduce the risk of injury adult supervision is required

- Never use in roadways or near motor vehicles
- Never use on or near steep inclines or steps
- Never ride near swimming pools or other bodies of water
- Always wear shoes while riding
- Never allow more than 2 riders at one time
- Max weight of 130lbs. (59kgs)

⚠ WARNING: Charger

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

⚠ CAUTION:

- When fully unassembled, this package contains small parts. Adult assembly is required.
- Use the charger in dry ventilated areas only.

For assistance with your assembly call:
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417.206.0563 Local



Safety

Rules for Riding Safety

⚠ WARNING:Adult Supervision Required

- Always Teach Safety First.
- While most children can develop the physical skills necessary to operate this vehicle, it is important to remember that they do not yet have mature judgment skills. Children should never be allowed to ride this vehicle without adult supervision. Before any child rides this vehicle an adult must evaluate the child's skill levels and abilities to operate the vehicle safely. Even after instruction hazards are not always anticipated or recognized by children. So before any child operates the vehicle teach them appropriate safety rules.
- THERE IS NO SUBSTITUTE FOR DIRECT ADULT SUPERVISION.

⚠ WARNING:Safe Riding Rules

To reduce the risk of injury adult supervision is required

- Always sit only on the seat in the vehicle.
- Always wear shoes.
- No more than two riders at a time.
- Do not operate on loose dirt, sand or gravel.
- Do not operate near drop-offs, obstructions, swimming pools or other bodies of water.
- Do not operate in roadways, on the street or near moving vehicles.
- Do not operate on or near steep inclines or steps. Use on generally level ground only.
- Do not operate in the dark as unexpected obstacles could cause an accident.
- Do not operate on slopes. The vehicle may accelerate or roll backwards at unsafe speeds even if the pedal is released.
- Do not place anything near moving parts such as motors, gears or wheels. Rotating parts can snag hair, fingers, etc. causing serious injury.
- Do not operate near flammable vapors (such as gasoline, paint thinner, acetone, liquid wax, etc.).
- Electrical components can produce an internal spark when first turned on or off. Using the vehicle near flammable liquids or vapors could cause an explosion or fire resulting in serious injury or death.

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Parts

Pre-assembly Part and Tool Identification



All items on this page are included in this package. If you are missing a part or a tool, please call Ballard Pacific Resources, Inc. at 1-866-424-0500.



Rear Axle - 1



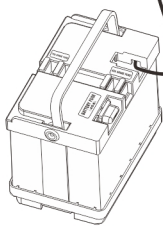
Flange nut - 1



Fake exhaust pipes - 2



Battery - 1



Steering Wheel - 1



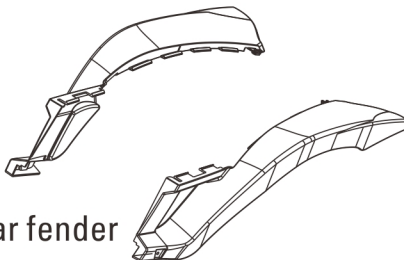
Rear Guard Bar - 1



Wheel Cover - 4



Front Guard Bar - 1



Rear fender

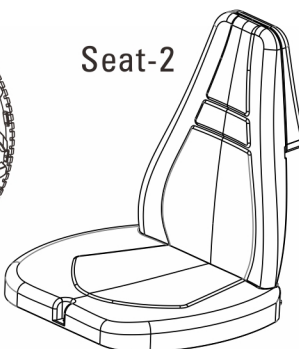


Wheel (L) - 2



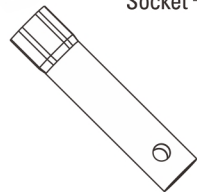
Wheel (R) - 2

Seat-2

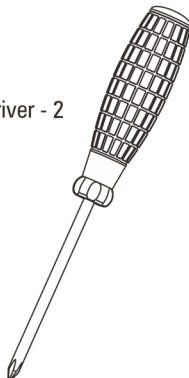


Tools

Socket - 2



Phillips Screwdriver - 2



For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Battery

Charging and Installation



CAUTION: The battery and charger are not toys. All battery charging must be done by an adult

- The battery must be charged 14 hours before it's first use. The battery must be in the upright position before charging, and be very careful to avoid any contact to both terminals at the same time.
- To disconnect the battery, squeeze the tabs of the connector and pull. Hold the connectors firmly, and do not pull the wires.
- Connect the battery charging line with the charger connector, then plug the charger into the wall outlet.
- Make sure to only plug the charger into standard 120V wall outlets. Use only the charger supplied. The charger has the rating: Input 120V AC, 60 Hz, Output 12V DC, 1000mA.
- You must recharge the battery for at least 14 hours after each time you use the toy. Never charge for more than 24 hours.
- Disconnect the battery from the charger and then the charger from the wall outlet. Reconnect the battery connector with the motor harness connector, and be sure they are locked together. If you are not going to use the toy for a long period of time, make sure you recharge the battery at least once a month.
- Never lift or carry the battery by the wires or connector, this can cause damage. Only carry the battery using the provided handle. The battery compartment is not a storage area, storing other articles may create a fire hazard.
- Do not charge or store the battery upside down. Charging the battery produces explosive gasses. Make sure to charge the battery away from flames, sparks, and lit cigarettes. Always charge in a well ventilating area.

Care

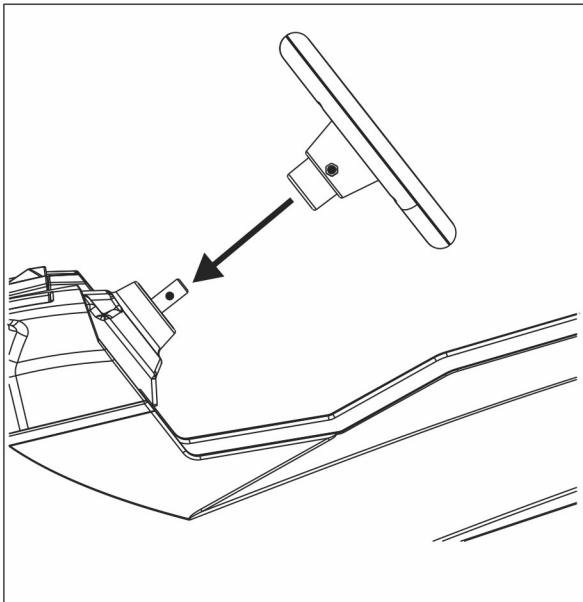
- Always charge the battery before storing the vehicle for a long period of time. Make sure to charge the battery at least once a month, even if the toy is not being used.
- Never let the battery run down completely before charging.
- Never leave the battery in a discharged condition. It may ruin it.
- Never store the battery in temperatures above 75 °F (28. 8 °C) or below 10 °F (12. 2 °C).
- Never allow the battery to move freely inside the battery compartment.
- Before each charge examine the battery, charger, and their connectors for excessive wear or damage. If you find damage, do not use the battery or charger until you have replaced the worn or damaged part.
- Make sure to remove an exhausted battery from the toy. Battery leakage and corrosion can damage the toy.

Disposal

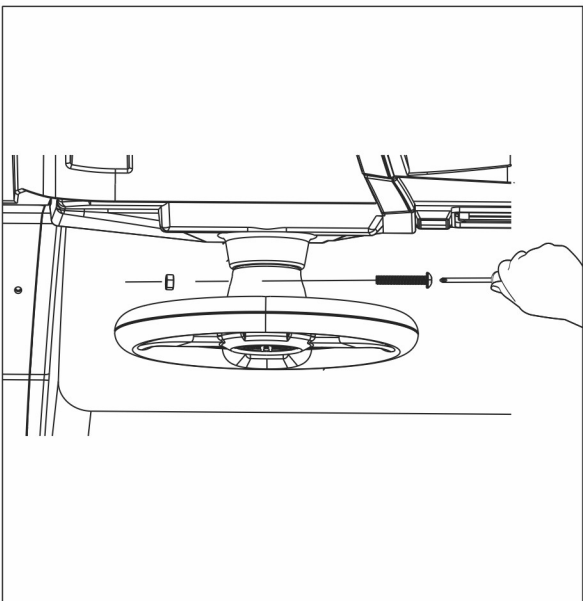
- Your vehicle's battery is a sealed lead-acid battery. You must recycle or dispose of it in an environmentally sound manner.
- Never dispose your battery in the regular, household trash. The incineration, land-filling, or mixing of a sealed lead-acid battery with your household trash is prohibited by law in most areas.
- Make sure to return exhausted batteries to a federal or state approved lead-acid battery recycler or contact Ballard Pacific Resources, Inc. at 1-866-424-0500.
- Always remove exhausted batteries from your toy. Dispose of dead batteries properly; never burn or bury them.
- **Contact Customer Service at 1-866-424-0500 for Replacement Battery and Receive Free Shipping with Purchase of Battery.**
- To locate a battery service center, contact your local waste management company.
- Do not mix old and new batteries.
- Do not mix alkaline, standard(carbon-zinc) or rechargeable(nickel-cadmium) batteries.

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Assembly instructions



Align the hole of steering wheel with the hole on the steering rod.

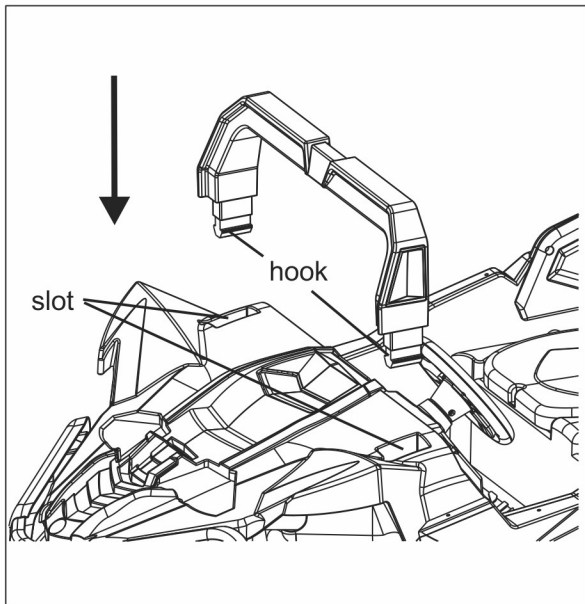


Insert bolt through bolt hole and fasten with nut.

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417.206.0563 Local

Assembly Instructions

Install Front Guard Bar

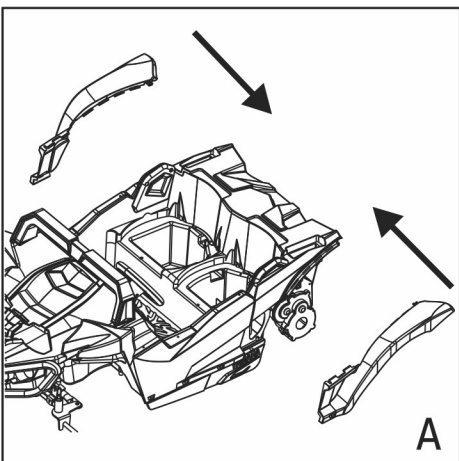


Make sure the hooks on the Front Guard Bar plate align with slots on the body and snap into place, you will hear a solid click when the Front Guard Bar plate is correctly fitted.

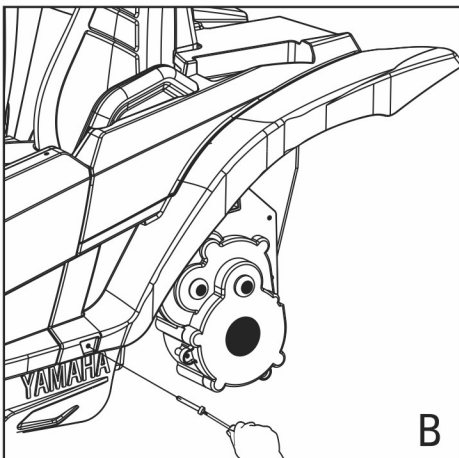
For assistance with your assembly call:
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Assembly Instructions

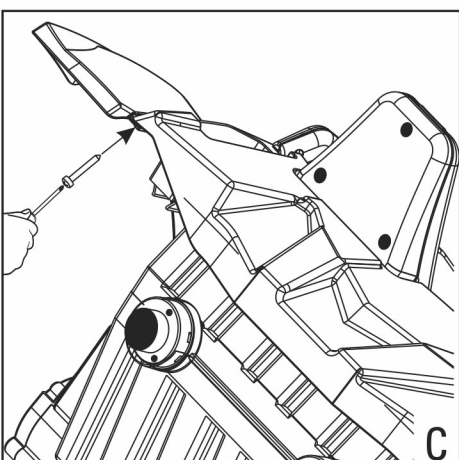
Install Rear Fenders



Find Left and Right Side Fender. Push the Left Fender into the hole on the left side of the body. The Fender is installed correctly when it snaps into place. Repeat the process with the Right Fender.



Align the hole on the Left Side Fender with the hole on the left side of the body and insert the screw provided. Repeat the process with the Right Fender.

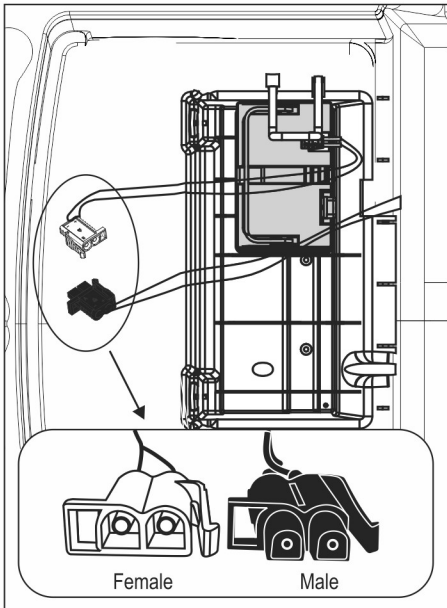


Align the hole on the Left Rear Side Fender with the hole on the left rear side of the body and insert the screw provided. Repeat the process with the Right Fender.

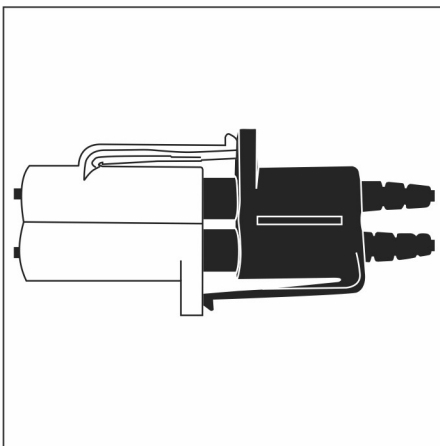
For assistance with your assembly call:
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417.206.0563 Local

Assembly Instructions

Connecting Battery



Find the male and female connectors.

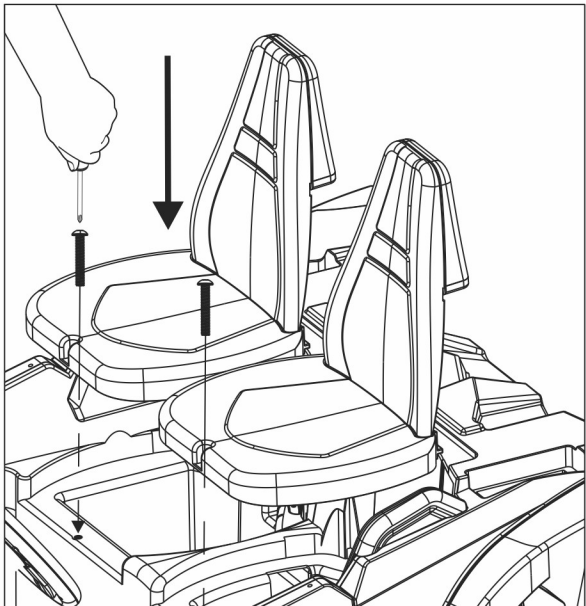


Connect the male and female connectors assuring that they are locked together.

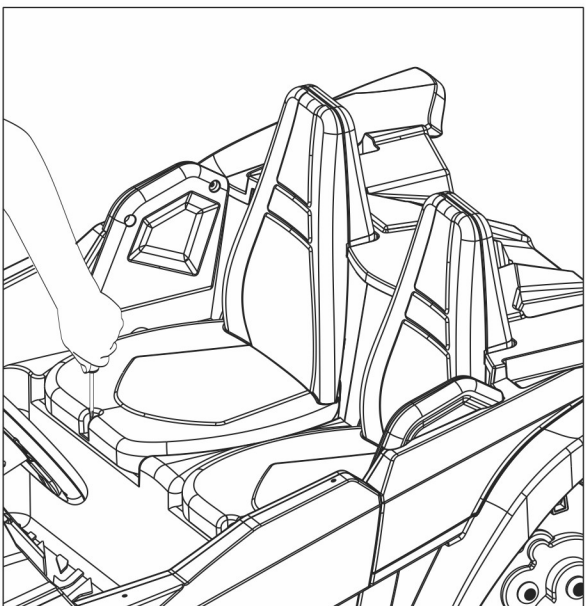
For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Assembly Instructions

Install Seat



Place seats onto the body.
Insert screws through left and
right seat screw holes.

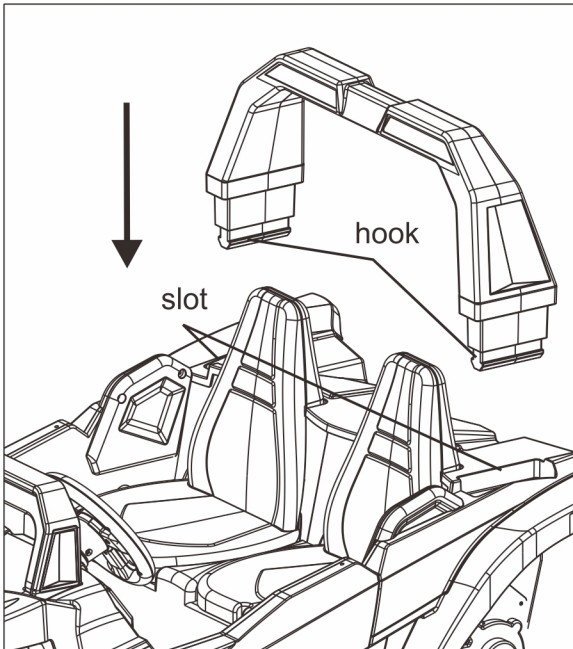


Tighten both seat screws securely.

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Assembly Instructions

Install Rear Guard Bar



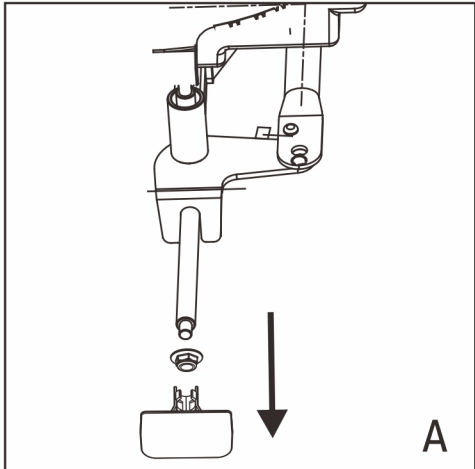
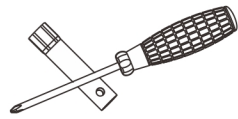
Make sure the hooks on the Rear Guard Bar plate align with slots on the body and snap into place, you will hear a solid click when the Rear Bar plate is correctly fitted.

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417.206.0563 Local

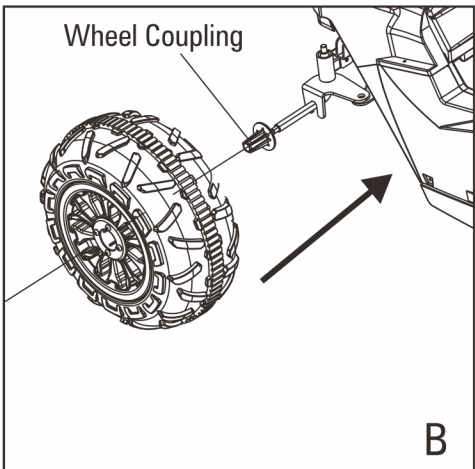
Assembly Instructions

Install Front Wheels

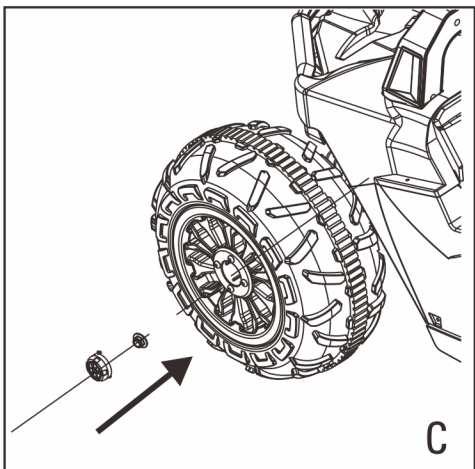
Socket
& Screwdriver



A



B



C

Remove the protective covers from the left and right axles by pulling them straight off.

Remove flange nuts from both right and left sides. Slide wheel coupling over axle.

Align the center hole of wheel with axle. Slide wheel towards wheel coupling. The wheel coupling should fit inside the center of wheel.

Repeat this on opposite side.

Tighten flange nuts provided. Snap the wheel cover cap on wheel center.

Repeat this on opposite side.

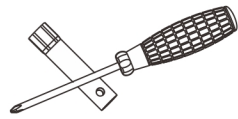
Note: Place wheel caps in the center of all four wheel hubs.

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417.206.0563 Local

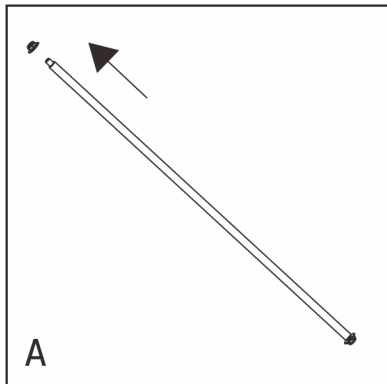
Assembly Instructions

Install Rear Wheels

Socket
& Screwdriver

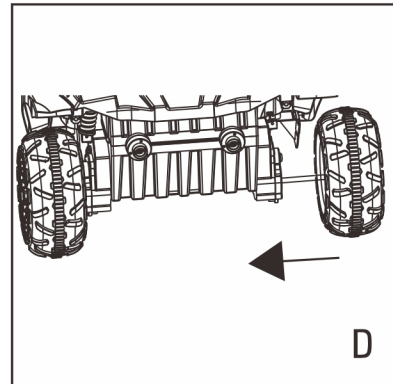


Remove rear axle from packing and remove the flange nut from one end.



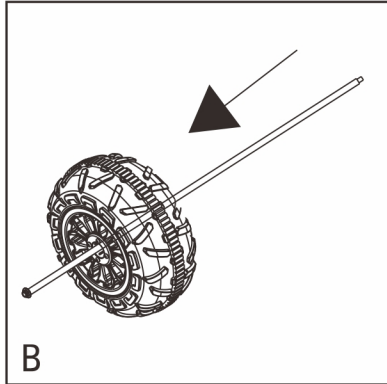
A

Slide the other rear wheel onto the opposite end of the axle until it is correctly aligned with the drive coupling.



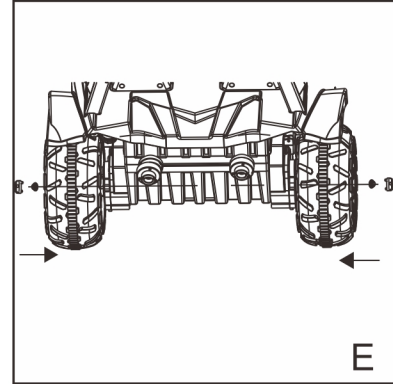
D

Slide Wheel over axle.



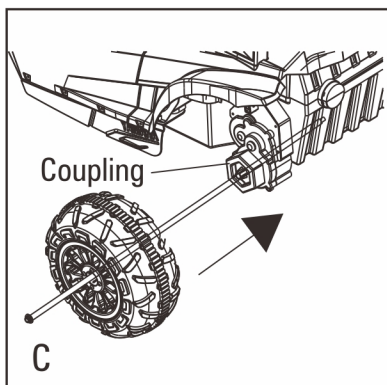
B

Using both box wrenches and screwdrivers tighten both rear axle nuts simultaneously.



E

Slide axle through the gearbox until the wheel is correctly aligned to engage the drive coupling.

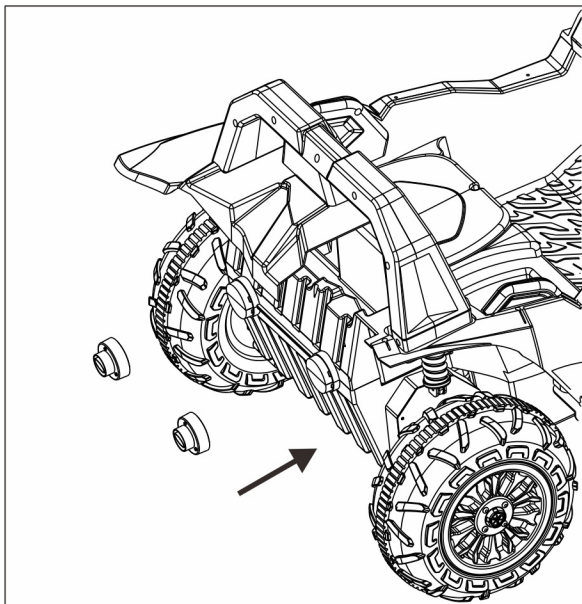


C

For assistance with your assembly call:
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Assembly Instructions

Install fake exhaust pipes



Snap two fake exhaust pipes into the correct place of the rear part of the vehicle.

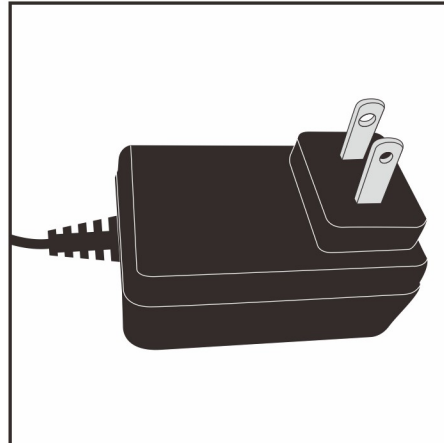
For assistance with your assembly call:
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Assembly Instructions

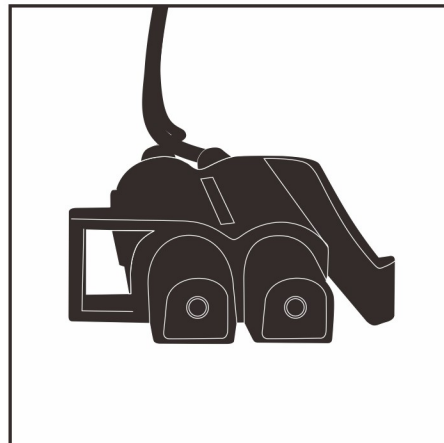
Battery Charging

Note: If there is a problem charging the battery check the fuse as described on Page 17. For any other problems contact Customer Service.

Plug Battery Charger into wall outlet.



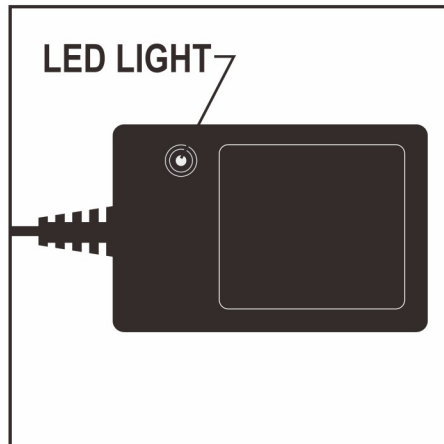
Connect Male Battery Charger Connector to Female Battery Connector



Locate LED Light with Charger Plugged into wall outlet to get Charging status.

LED Color Light Signals:

1. Alternating Red to Green = Bad Battery Connection.
2. LED Light is showing Red = Battery Charging.
3. LED Light is showing Green = Battery Charged.
4. If LED Light shows no color leave battery to charge for 1 hour. If still there is no LED Light signal the battery has failed.



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How To Replace Fuse

⚠ WARNING:

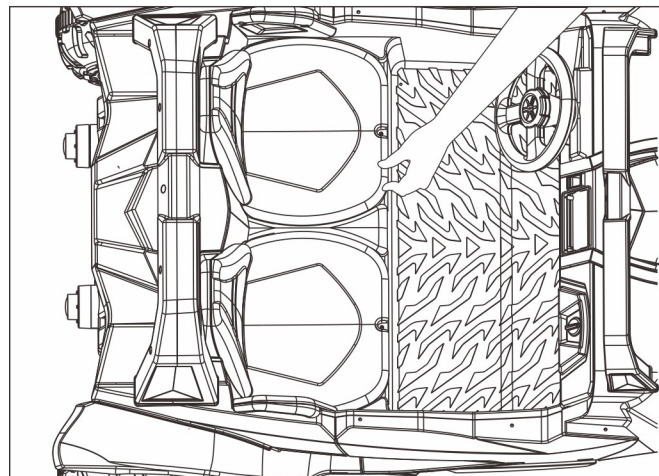
RISK OF FIRE. Do not bypass. Use only the replacement 30A fuses stored on the battery pack.

CHECK IF THE FUSE WAS BURNT (FUSE WINDOW SHOW THAT SILVER METAL CHIP BROKEN)

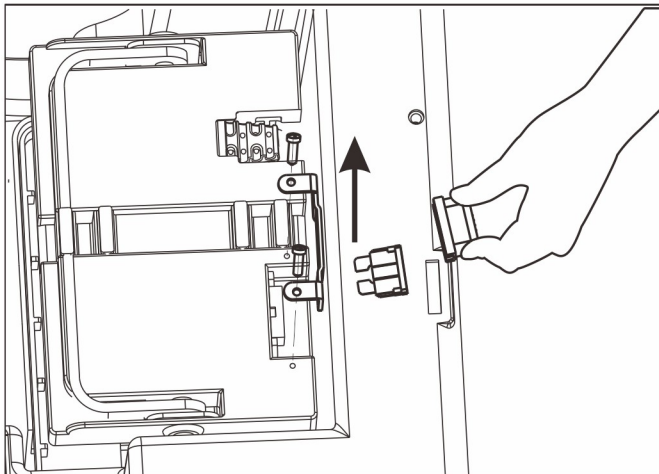
NOTE: PRIOR TO REPLACING A FUSE WE RECOMMEND THAT YOU CALL CUSTOMER SERVICE TO DISCUSS AN ELECTRICAL PROBLEM WITH VEHICLE.

1. USE 30A FUSE ON BATTERY WIRE

For access to the fuse remove the driver's side seat. The fuse is located on the battery case under the black cover. Two spare fuses are stored on top of the battery case.



To check the fuse remove the blue fuse baffle and the black cover, then pull the fuse out. Hold the fuse up to see if the metal conductor is broken or melted. It is not always possible to confirm a damaged fuse visually; you may want to install a replacement even if the fuse appears to be good. To replace the fuse remove one of the spares from the top of the battery case and insert it in the location of the old fuse. Replace the blue fuse baffle and the black fuse cover, then reinstall the seat using the supplied screwdriver. Discard the damaged fuse.



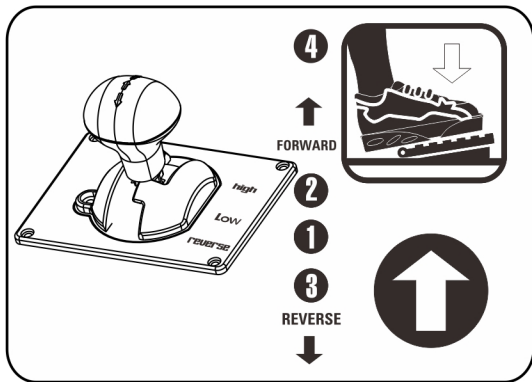
If you are still experiencing a problem
please call Customer Service.

For assistance with your assembly call:
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417.206.0563 Local

Operation

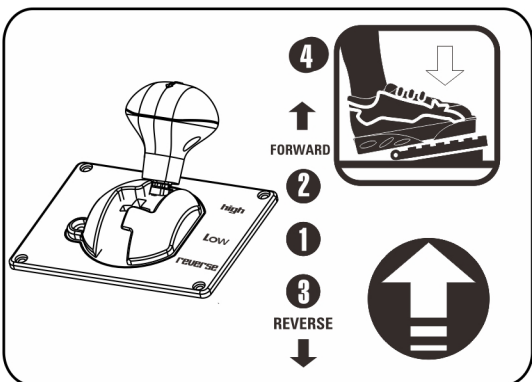
Speed Settings and ride your vehicle

Low Speed Drive



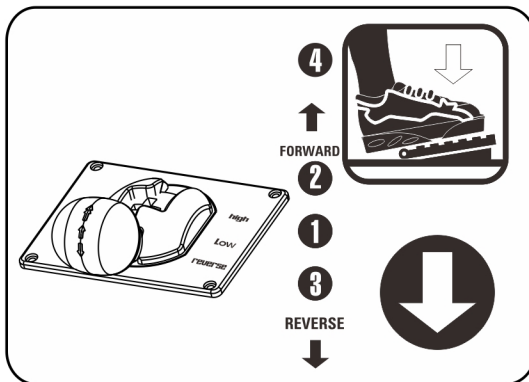
- Make sure the switching box knob is set to the Low position. ①
- Press down on the foot pedal. ④ The vehicle moves forward at a maximum of 2.5 mph.
- Help your child practice steering to learn how long and how fast to turn the steering wheel when driving forward in low speed.

High Speed Drive



- Make sure the shifting knob is set to the High position. ②
- Press down on the foot pedal. ④ The vehicle moves forward at a maximum of 5 mph.
- High speed drive should only be used once Low Speed Drive and Reverse have been mastered.

Reverse



Note: To avoid damaging the motors and gears, stop the vehicle before shifting from forward to reverse, or reverse to forward.

- Only after your child is completely comfortable with operating the vehicle in forward mode should you introduce reverse.
- Make sure the shifting knob is set to the Reverse position. ③
- Press down the foot pedal. ④ The vehicle will go in reverse at a maximum of 2.5 mph.

CAUTION: To avoid damaging your vehicles gearbox when in forward gears, avoid shifting directly into reverse until the vehicle has come to a completely stop.

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417.206.0563 Local

Maintenance

Vehicle Care

Check all screws, cap nuts and protective coverings regularly and tighten as required. Check plastic parts on a regular basis for cracks or broken pieces.



During snow or rainy weather, the vehicle should be stored inside or under a protective cover. Remember to charge the battery at least once per month while your vehicle is not in regular use.



Avoid operating the vehicle in wet or snowy conditions and do not spray the vehicle with a hose. Do not wash the vehicle with soap and water. Water or moisture in the motors or electrical switches can cause them to corrode and could cause switch or motor failure.



Avoid operating the vehicle on sand, loose dirt or gravel. Sand, loose dirt or gravel in the motors or electrical switches can cause them to jam and could cause switch or motor failure.



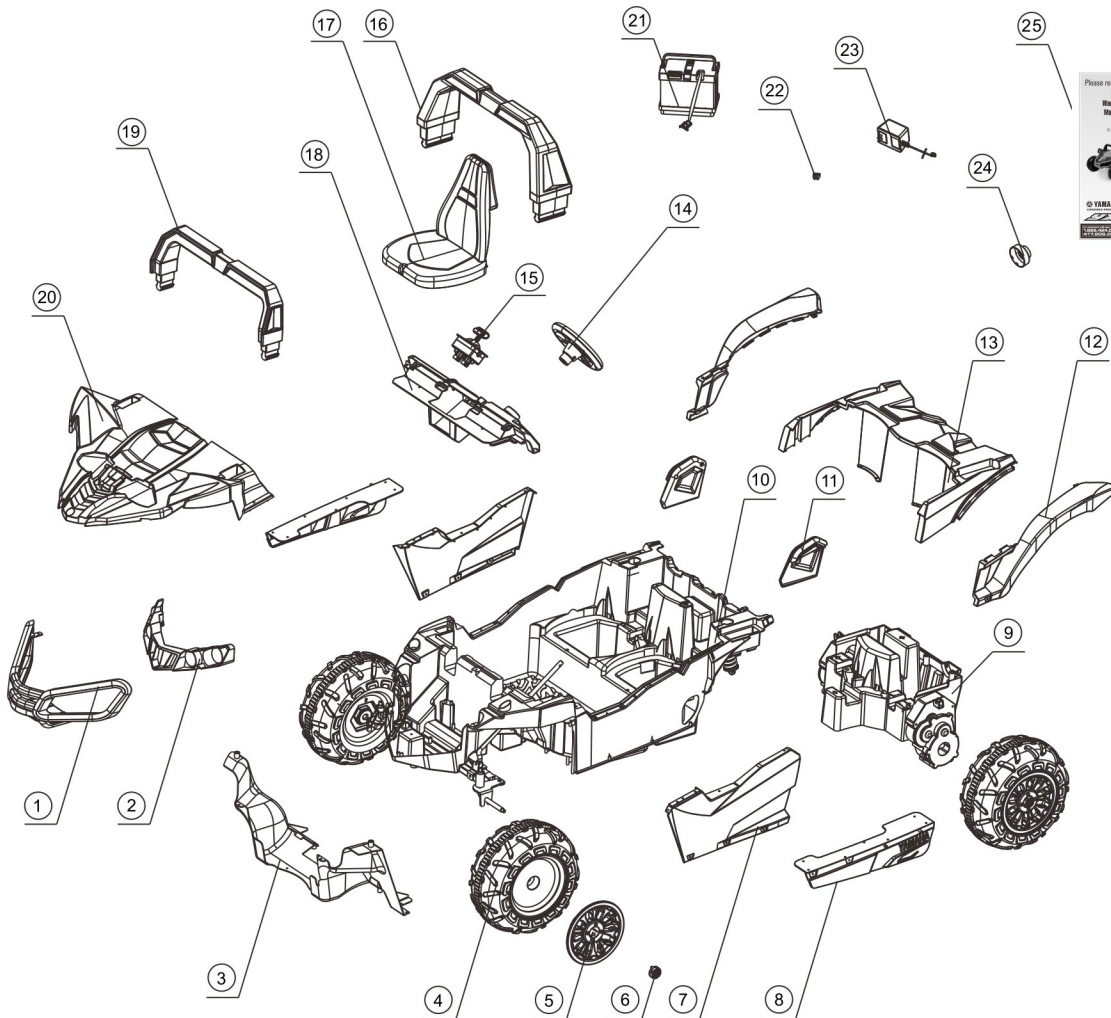
The vehicle can be wiped down with a soft, dry cloth. For a shiny finish, you can wipe plastic parts with a non-wax furniture polish applied to a soft-cloth. Do not use automotive wax. Do not use soap and water or spray the vehicle with a hose.



For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Parts

Parts Diagram Exploded View



NO.	Description	Stock No.
1	Front Bumper	
2	Headlight Housing	
3	Front Under Body Piece	
4	Wheel	
5	Rim	
6	Wheel Cover Cap	
7	Door Trim	
8	Bottom Trim	
9	Rear Chassis	
10	Main Body	
11	Arm Rests	
12	Rear Fender	
13	Rear Body	
14	Steering Wheel	
15	Shifter	
16	Rear Roll Bar	
17	Seat	
18	Dashboard	
19	Front Roll Bar	
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For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

ACTION WHEELS

Troubleshooting

Solutions Guide

Problem

Vehicle does not move

Possible Cause

Circuit breaker tripped

Solution

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 down don't overload the vehicle by exceeding the weight limit of 130lbs. (59kg), 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 Ballard Pacific Resources, Inc. at 1-866-424-0500.

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, contact Ballard Pacific Resources, Inc. at 1-866-424-0500.

A new battery must be charged for at least 14 hours before using the vehicle for the first time. After that, it must be recharged for at least 14 hours after each use. Never charge longer than 24 hours. Check all connectors, and make sure the charger is plugged into the wall. Make sure the power flow to the wall outlet is on.

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, contact Ballard Pacific Resources, Inc. at 1-866-424-0500.

Electrical switch damage

When exposed to water or moisture, electrical switches can become corroded, or can jam due to loose dirt, sand or gravel. Call Ballard Pacific Resources, Inc. at 1-866-424-0500 for diagnosis and repair.

Vehicle no longer runs

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.

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 130lbs. (59kg), 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 Ballard Pacific Resources, Inc. at 1-866-424-0500.

Fuse Burn

Please refer to "Charging fuse".

SHORT OPERATING TIME (Less than 45minutes to 1 hour)

NOTE: Although the maximum weight capacity is 130 lbs. (59kg), riders 65 lbs and above may significantly reduce the vehicle's run-time per charge.

Undercharged Battery

A new battery must be charged for at least 14 hours before using the vehicle for the first time. After that, it must be recharged for at least 14 hours after each use. 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 Battery

Never charge the battery longer than 24 hours. If you think the battery maybe damaged due to overcharging, contact Ballard Pacific Resources, Inc. for testing.

Old battery will not accept 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 with a new Ballard Pacific Resources, Inc. approved 12V battery. Contact Customer Service for Replacement Battery and Receive Free Shipping with Purchase of Battery. Never substitute parts.

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Troubleshooting

Solutions Guide

Problem

**SHORT OPERATING TIME
(Less than 45minutes to 1 hour)**

Possible Cause

Circuit breaker tripped

Solution

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 130 lbs. (59kg), 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 Ballard Pacific Resources, Inc. at 1-866-424-0500.

Vehicle is sluggish

Undercharged battery

A new battery must be charged for at least 14 hours before using the vehicle for the first time. After that, it must be recharged for at least 14 hours after each use. 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.

Battery needs charging

Charge the battery for at least 14 hours after each use.

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 last 1 to 3 years. Contact Customer Service for Replacement Battery and Receive Free Shipping with Purchase of Battery. Never use substitute parts.

Vehicle is overloaded

Allow no more than 2 riders at a time, follow the 130lbs. (59 kg) weight capacity, and dont tow anything behind the vehicle.

Driving conditions are too extreme

Use only on a generally level ground.

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. Contact Ballard Pacific Resources, Inc. at 1-866-424-0500 for diagnosis and repair.

Intermittent vehicle operation

Loose wire or connectors
Motor or electrical switch damage

Check all wires and connectors to make sure they are tight. Contact Ballard Pacific Resources, Inc. at 1-866-424-0500 for diagnosis and repair.

When the accelerator is pressed, the vehicle wont run without a push

Loose wire or connectors
Dead spot on motor

Check all wires and connectors to make sure they are tight. Ballard Pacific Resources, Inc. at 1-866-424-0500 for diagnosis and repair.

Motor-gearbox makes a loud grinding or clacking noise

Broken gears

Contact Ballard Pacific Resources, Inc. at 1-866-424-0500 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.

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Limited Warranty

**DON' T RETURN YOUR
VEHICLE TO THE STORE.**

Product needs to be returned in original packaging and unused and as purchased from your retail store and include the following items to validate your limited warranty.

1. Two items must be presented:
 - a. YOUR PRODUCT REGISTRATION FORM OR CARD.
 - b. COPY OF YOUR PURCHASE OR SALES RECEIPT.
2. Products must be New and Unused.
3. Products must be shipped back with Original packing, parts and accessories.

If any part be found missing when return, each part cost (list on Service Manual) should be deducted from the product purchase amount of money.

Ballard Pacific Resources, Inc. offers the following limitations, terms and conditions to the original owner of the Ballard Pacific Resources, Inc. electric Ride-On Toy. Should this Ballard Pacific Resources, Inc. electric Ride-On toy or any part be determined defective by Ballard Pacific Resources, Inc. to be cover by this limited Warranty, it will be repaired or replaced, at Ballard Pacific Resources, Inc. sole option, which will be conclusive and binding. Ballard Pacific Resources, Inc. will pay all labor costs, connected with the repair or replacement of all parts covered under this limited warranty. Under no circumstances does this limited warranty include the cost of travel or shipment to and from any retailer or consumer. Such cost, if any, shall be borne by the original or subsequent owner.

This Ballard Pacific Resources, Inc. electric ride-on toy has not been designed or engineered for ramp riding, jumping, aggressive riding, in severe climates or over severe terrain, riding with heavy loads (over 130lbs or 59kg) or any similar activities. Such uses may damage the Ballard Pacific Resources Inc. electric ride-on toy, that can cause serious injury to the rider and in all cases will void this warranty.

6 Months from the date of the purchase on vehicle

Ballard Pacific Resources, Inc. Electric Ride-On body, display, throttle and throttle assembly, control wiring harness, wiring and wiring harness, motor and associated transmission and all components not directly associated with the 12V battery are warranted from 6 months from date of purchase to The ORIGINAL PURCHASER against any defects in material, manufacturing, and/or workmanship. If there is any evidence of consumer repair the warranty is voided. Any claim of damage under this clause cannot be due to owner abuse or neglect and must first be reported to Ballard Pacific Resources, Inc. Customer Service and a Return Merchandise Authorization (RMA) tag to be issued.

3 Months from the date of the purchase on battery

The battery must be charged for a full 14 hours before the units first use. The 12V battery and battery charger (AC Adaptor) that is included with the original vehicle is warranted to be free from defects in material, parts and/or workmanship, again not due to owner abuse or neglect. If there is evidence of customer repair or use other's battery or charger the warranty is voided. This limited warranty is only valid to the original purchaser and must first be reported to Ballard Pacific Resources, Inc. Customer Service and a Return Merchandise Authorization (RMA) tag be issued.

Wheels are considered a wear and tear item and are only under warranty in the event of manufacturer defect.

Items not covered under warranty terms under any conditions

- 1.Damage due to failure to maintain the battery as accurately described on various product warning stickers and the products owner's manual.
- 2.Damage due to maintenance or the actual damage caused by the lack of maintenance.
- 3.Damage due to improperly assembled products.
- 4.Damage due to climatic or environmental damage, various cleaners and/or chemicals that may result in a damages finish.

This warranty does not cover and is intended to exclude, any liability on the part of Ballard Pacific Resources, Inc.

Whether under this warranty or implied by law or indirect or consequential damages for breach of warranty.

This warranty gives you specific legal rights. You may also have other rights that vary from state to state and province to province. In those states that do not allow the exclusion of implied warranties or limitation of incidental or consequential damages, the above limitations or exclusions may not apply to you. This warranty applies to the United States, Canada.

DON' T RETURN YOUR VEHICLE TO THE STORE. Should you require service or assistance with your vehicle during the warranty period, contact our trained technical staff at Ballard Pacific Resources, Inc. 1-866-424-0500.

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

Notes

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local



Product Registration

Note:

Activation of your warranty gives you FREE telephone and online technical service help. Please fill out registration below and immediately mail with your sales receipt to:

410 S. Adele Ave.
Joplin, MO 64801



! For a record of your purchase fill in
immediately and send to:
410 S. Adele Ave. Joplin, Mo. 64801

B Ballard Pacific
Resources, Inc.

YAMAHA®
LICENSED PRODUCT



Owners Name: _____ (PLEASE PRINT)

Address: _____ (PLEASE PRINT)

City: _____ **State:** _____ **Zip:** _____

Tel: _____ **E-mail:** _____

Date Purchased: _____ **Place of Purchase:** _____

Model Name: _____

Serial Number: _____

For assistance with your assembly call:
1.866.424.0500 toll-free
417.206.0563 Local

