Instruction 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 1-866-204-9737 for assistance and information from our trained staff.

For product related questions or custom service needs please email info@hypertoys.com

VISIT US ONLINE@

www.hypertoys.com

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.

CAUTION-ELECTRIC TOY

NOT RECOMMENDED FOR CHILDREN UNDER 3 YEARS OF AGE. AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HANDUSE TO PREVENT ELECTRIC SHOCK

WARNING:

RISK OF FIRE. DO NOT BYPASS. TO REDUCE THE RISK OF INJURY, ADULT SUPERVISION IS REQUIRED.

NEVER USE IN ROADWAYS, NEAR MOTOR VEHICLES. NEVER USE ON OR NEAR STEEP INCLINES OR STEPS. NEVER NEAR SWIMMING POOLS OR OTHER BODIES OF WATER. ALWAYS WEAR SHOES.

NEVER ALLOW MORE THAN 1 RIDER MAX WEIGHT OF 30 KG, (66 LBS).

CAUTION: SCREWS CONTAIN SHARP POINTS AND EDGES. ADULT ASSEMBLY REQUIRED.

MARNING:

CHOKING HAZARD - THIS
PACKAGE CONTAINS SMALL
PARTS, KEEP AWAY FROM
CHILDREN UNTIL ASSEMBLED.
THIS PRODUCT IS NOT INTENDED
FOR CHILDREN UNDER 3 YEARS
DUE TO AN INABILITY TO
OPERATE SAFELY.

FOR ASSISTANCE WITH YOUR ASSEMBLY CALL: 1-866-204-9737 TOLL FREE

HYRER

Mercedes-Benz

Mercedes-Benz AMG GT3 12V Ride-On Vehicle

Instruction With directions Manual operation

for assembly and

Please read this manual before assembly. Remember to save your receipt.



⚠ WARNING:

Assembly by an adult

⚠ WARNING:

CHOKING HAZARD- Small parts Not for children under 36 months.

www.HyperToys.com

⚠ WARNING:

Protective equipment should be worn

⚠ WARNING:

Do not use this ride on toy in traffic.

MAX WEIGHT: 30 KG (66 LBS) **MAX RIDERS: 1**

MAX SPEED: 5.6 KPH (3.5 MPH) FORWARD HIGH 3.2 KPH (2 MPH) FORWARD LOW

EASY PUSH-BUTTON OPERATION 12 VOLT BATTERY AND CHARGER INCLUDED **WORKS ON HARD SURFACES CONTAINS LEAD ACID BATTERY**

FOR ASSISTANCE WITH YOUR ASSEMBLY CALL 1-866-204-9737 TOLL FREE

Table of Contents

Important Information	1
Safety, Warnings and Cautions	2
Riding Safely	3
Battery Charging	4-5
Vehicle Operation	6-7
Parts	8-9
Assembly	10-14
Vehicle Care	15
Troubleshooting Guide	16
Limited Warranty	17

IMPORTANT INFORMATION

- ADULT ASSEMBLY AND SUPERVISION REQUIRED.
- The battery must be charged for 8 to 12 hours before first use.
 To start charging the battery before starting assembly, see Battery Charging and Installation Information on page 4.
- Instruct children on safe operation and driving rules before they take their first ride:
 - Only one rider at a time.
 - Always wear shoes while operating this vehicle.
 - Always wear a helmet.
 - Do not allow other children around this vehicle while riding.
 - Do not place your hands, feet, any part of your body, clothing or other articles near moving parts of this vehicle while vehicle is in operation.
 - Do not sit on the rear end of this vehicles seat, it could cause vehicle to tip over.
 - The rider must always sit in the correct seat position when operating this vehicle.
- California Proposition 65 Warning: This product contains or emits chemicals known to State of California to cause cancer and birth defects or other reproductive harm.
- Do not overload this vehicle or exceed the maximum weight capacity of 66 LBS, (30kg).
 If you have questions please call 1-866-204-9737 toll free.
- Please read this manual completely for operation and safety information before operating this vehicle. Keep this manual for future reference.





Safety

Warnings and Cautions

⚠WARNING: Electrical Hazard

RISK OF FIRE, DO NOT BYPASS.

- Only use a Hyper Toy Co. 12V lead-acid battery with this vehicle.
- Only use a Hyper Toy Co. Input AC 110-240V, (50-60Hz), Output DC 12V/1A charger.
- Never modify the electrical system. Changes could cause a fire resulting in serious injury or death, and could also ruin the
 electrical system.
- The Battery can fall out and injure a child if the toy flips over.
- 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 can be handled by adults only. The battery is heavy and contains sulfuric acid (electrolyte). Dropping the battery could cause serious injury.
- 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.

⚠WARNING: Riding Hazard

To reduce te risk of injury, adult supervision is required.

- · Never use in roadways, near motor vehicles.
- Never use on or near steep inclines or steps.
- Never near swimming pools or other bodies of water.
- · Always wear shoes.
- Never allow more than 1 rider.
- Max weight of 30 KG, (66 LBS.)

⚠ WARNING: Battery 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.

△WARNING!

- When fully unassembled, this package contains small parts. Adult assembly is required.
- Only use the battery charger in a dry and well ventilated area.





Safety

Rider 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.
- Only use the supplied rechargeable battery and charger with this electric ride-on vehicle.
- THERE IS NO SUBSTITUTE FOR DIRECT ADULT SUPERVISION.

⚠ WARNING: Safe Riding Rules

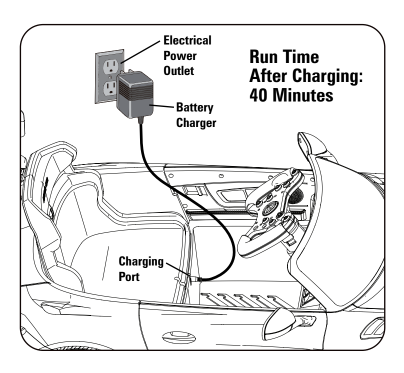
To reduce the risk of injury adult supervision is required.

- Always sit only on the seat in the vehicle.
- Always wear shoes.
- No more than one rider 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 motor vehicles.
- Do not operate on or near steep inclines or steps. Use on generally level ground only.
- Do not operated 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.).
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon/zinc), or rechargeable batteries.
- 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.

Battery

Charging Instructions

ATTENTION! Only use the provided charger and battery from the original manufacture to charge this ride-on vehicle. For safety purpose all battery charging should only be done by an adult.



Battery Disposal





The battery will eventually lose the ability to hold a charge. Depending on the amount of use, and varying conditions, the battery should operate for one to three years. Important! Recycle the dead battery responsibly. The battery contains lead acid (electrolyte) and must be disposed of properly and legally. It is illegal in most areas to incinerate lead acid batteries or dispose of them in landfills. Take it to a federal or stateapproved lead acid battery recycle center, such as local automotive battery retailer. Do not throw the battery away with your regular household waste!

- 1. The ride-on vehicles power connections must be connected under the seat before charging the battery, as stated previously in this manuals assembly instructions. If you are unsure these power connectors and not connected remove the riders seat and find the two red plugs coming from two red cables. Align the terminals and press together to connect the battery power before using this ride-on vehicle.
- 2. Gather the provided battery charger and find a suitable electrical power outlet in a well ventilated area to plug the battery charger into. Then align and insert the small round battery charging plug into the battery charging port, labeled under the riders seat.
- 3. This ride-on vehicle battery should be charged 8-12 hours before using but never charge the battery longer that 20 hours. Recharge the battery every 30 days while not in use to extend the life of the battery.

Battery

Charging Instructions

- When the battery runs out of electricity it must be charged immediately. Leaving the battery uncharged for too long will shorten it's life.
- Even when the battery is not in use it should be charged at least once a month.
- During the charging process the battery charger or battery may feel slightly heated, if not the charger set, battery, or fuse has malfunctioned and my need to be replaced.
- · Any continued charging process must not exceed 20 hours.

MARNING FOR LEAD/ACID BATTERY

- Do not mix alkaline and standard (carbon/zinc) or rechargeable (Ni-Cd) batteries.
- Please keep battery and charging kit away from anything flammable during battery charging.
- Batteries must always be inserted or connected with correct negative and positive polarity.
- Only use battery and charger kit specified by the manufacturer.
- Never dismantle battery or battery charger kit.
- · Never place battery or battery charger kit in fire.
- Battery chargers used with this toy need to be regularly examined for damage to charger cord, connections or enclosures. If damaged call customer service at 1-866-204-9737.

Battery Trouble Shooting

- When this ride-on vehicle is in use and does not move when powered wait for 1 3 minutes for the battery to recover.
- If after waiting 1 3 minutes and the vehicle still does not move when powered first check all connections. Make sure they are fully connected in the secure position.
- If this does not correct the problem the battery is most likely out of order. Please call customer service at 1-866-204-9737.

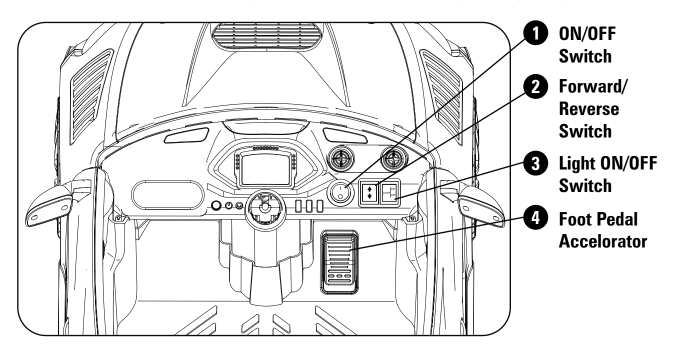
10A Fuse

When the vehicle won't work or can not be charged, please check the 10A fuse under the seat first and see whether the fuse condition. If you have a blown fuse remove the old 10A Fuse and replace it with a new 10A Fuse. To avoid a blown fuse do not overload this ride-on vehicle. Reference page 2 of this manual, Warning and Cautions, on how not to overload this ride-on vehicle while in use.

Operation

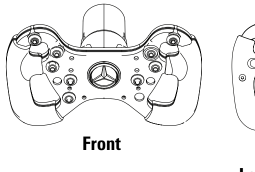
Rider Controls

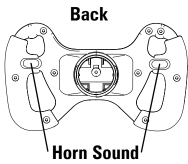
ATTENTION! An adult must be present at all times while children operate this ride-on vehicle. Make sure the child knows how to operate this ride-on vehicle safely and responsibly.



- **1. ON/OFF Switch** Turns the ride-on vehicle power ON with engine sound and shuts ride-on vehicle OFF.
- **2. Forward/Backward Switch** Selects which direction the ride-on vehicle will move when the rider presses down the Foot Pedal Accelerator.
- 3. Light Switch Lights can be turned ON/OFF.
- **4. Foot Pedal Accelerator** The rider presses the foot pedal accelerator to move the ride-on vehicle forward or in reverse. When the rider releases the foot pedal accelerator the ride-on will come to a stop.







Left and Right Buttons

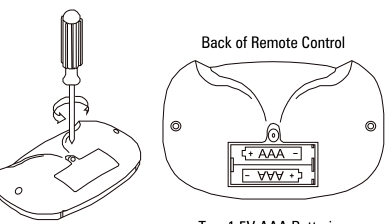
Operation

Remote Control

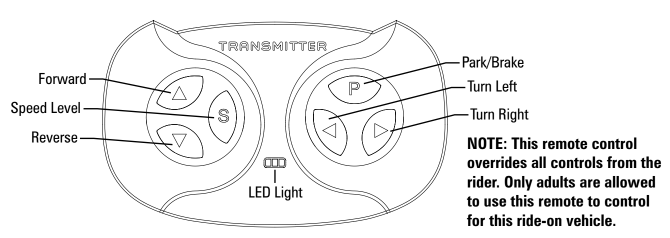
ATTENTION! This remote control should only be used by an adult. While learning to use this remote it's best to not have a rider in the ride-on vehicle until you are familiar with the remote control.

Remote Control Battery Install

Make sure the ride-on vehicle is in the OFF Power mode. Remove the battery cover on the back of the remote control by removing the screw with a phillips screwdriver. Install the two 1.5V AAA batteries, not included, with the correct polarity as shown. Close the battery cover and tighten the screw with phillips screwdriver.



Two 1.5V AAA Batteries (Not Included)



Remote Control Operations

- 1. This remote control must first connect to the ride-on vehicle by pressing and holding the Forward and Reverse buttons "

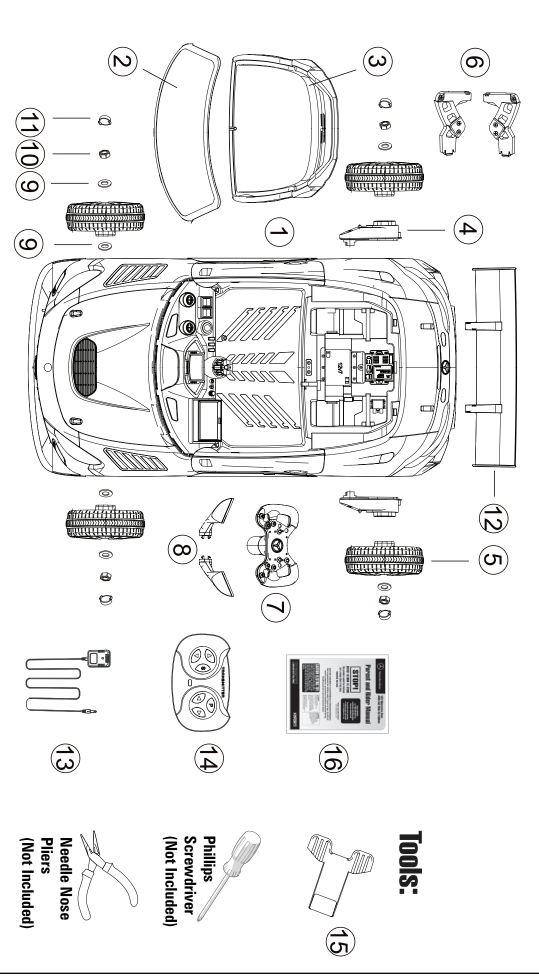
 " and then at the same time pressing the Power Button on the ride-on vehicle to the ON mode. Release the remote control Forward/Reverse Buttons when LED Light stops flashing and stays solid on the remote control. This means a successful connection has been made.
- 2. Speed "S" Level Button: This button controls the ride-on vehicles speed setting from Low, Medium, and High speeds.
- 3. Forward/Revers Buttons "▲,▼": These buttons control the ride-on acceleration moving forward and in reverse.
- 4. Turn Right and Turn Left Buttons "◀,▶": These buttons control the ride-on Left and Right turning.
- 5. Park/Brake Button "P": This button stops or parks the ride-on vehicle.



Parts

Parts Diagram

ATTENTION! All items on this page, unless labeled not included, are provided within this ride-on vehicles original packaging. Some parts are installed on both left and right sides of the ride-on vehicle.



Parts

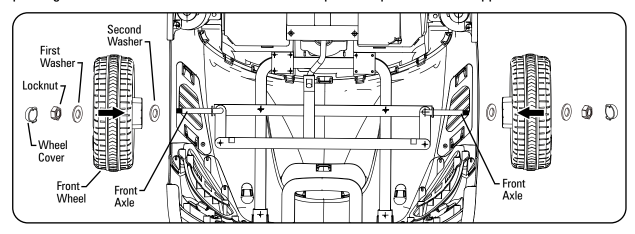
Parts List

NO.	Name	PICTURE	Qty (pcs)	Remark	NO.	PICTURE	Name	Qty (pcs)	Remark
1	Vehicle body		1		2		Wind- shiled	1	
3	Seat		1		4		Electric Motor	2	preset on the axle
5	Wheel		4		6		Tail wing base	2	left&right
7	Steering wheel		1		8		Rear-view mirror	2	left&right
9	Washer		6	preset on the axle	10		Nut	4	preset on the axle
11	Wheel cover		4		12		Rear Wing	1	
13	Charger		1		14	THANBATTER P	Remote control	1	
15	Wrench		2		15	Parent and Rider Manual STOP IN 18 18 18 18 18 18 18 18 18 18 18 18 18	Manual	1	

ATTENTION! Assembly of this ride-on vehicle must always be performed by an adult. Keep children under the age of 3 years old away while assembling this ride-on vehicle. The small parts or plastic bags may become a choking hazard for children.

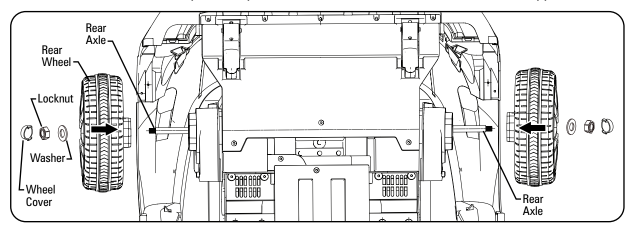
1. Install Front Wheels

First remove the locknut with a wrench and then the first washer off the front axle. Leave the second washers on the front axle. Align and slide the center of the front wheel onto the front axle with second washer behind wheel, note all four wheels are the same. Place first washer onto front axle and lastly install the locknut onto the front axle and tighten until secure with wrench. Align and install the wheel cover by pushing the tabs into the wheel center tab slots. Repeat this process on the opposite front axle.



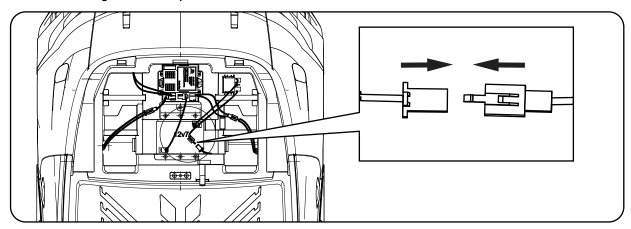
2. Install Rear Wheels

Using the 2 wrenches provided remove the locknuts at each end of the rear axle at the same time. Remove the washers off the rear axle. Align and slide the rear wheel onto the rear axle aligning the back of the wheel with the electric motor. Fully press the wheel into the electric motor. Repeat this process on the opposite side. Place the washers onto the rear axle on both sides of the rear axle. Hand tighten the 2 locknuts onto each side of the axle. Use the 2 wrenches provided on both ends to tighten the rear axle locknuts until locknuts are secure. Align and install the wheel cover by pushing the wheel cover tabs into the wheel center tab slots. Repeat this process on the wheel cover installation on the opposite side.



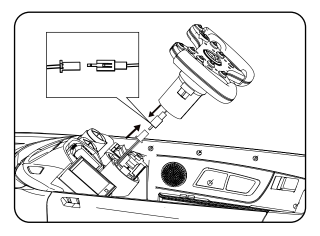
3. Connect Battery Cables

Inside the ride-on cab, where the seat would be, you will find the battery cable connections as shown. Connect the battery cable connections by correctly aligning and pressing together the plastic terminals until a secure connection is made. Note: be careful not to damage the plastic terminals while pressing together. Turn the Power Switch to the ON mode to test the battery connection. If there is no power to this ride-on check the battery connection. If there is battery power to the ride-on turn the Power Switch to the OFF mode and charge the battery 8-12 hours before first use.



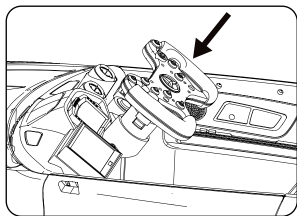
4. Steering Wheel Wire Connection

Locate the steering wheel and steering wheel wire connections. Carefully align the connectors and press together until a secure connection is made.



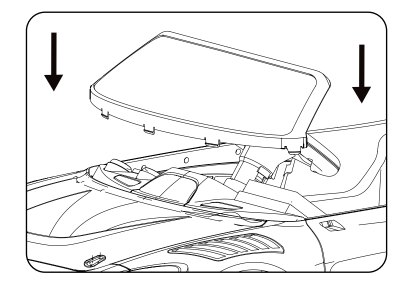
5. Steering Wheel Install

Install the steering wheel by pressing down the base of the steering wheel onto the steering column on the ride-on until the steering wheel is secure to the ride-on vehicle.



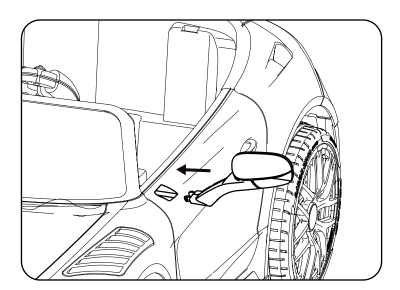
6. Windshield Installation

Locate the windshield and align the windshield slot in front of the dash. Carefully press the windshield down, left, right, and center top edges, into the windshield slot so the windshield tabs engage and lock the windshield securely to the ride-on vehicles body.



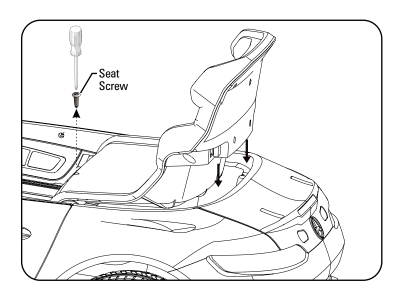
7. Side Mirror Installation

Locate the left and right side mirrors. Install the side mirrors one at a time by aligning the side mirror base with the side mirror slot on the ride-on vehicle body. Press the side mirror into the side mirror slot until the side mirror is secured to the ride-on vehicle body. Repeat this process for the opposite side of this ride-on vehicle.



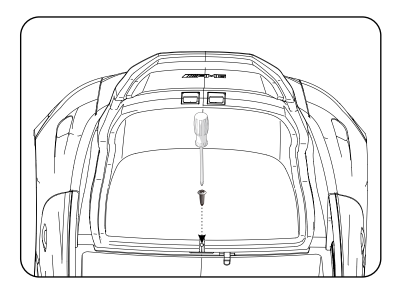
8. Seat Installation

Locate and remove the seat screw and from the ride-on vehicle body as shown. Locate the seat and align the seat support tabs with the seat support slots on the ride-on vehicles body as shown. Insert the seat fully into the ride-on vehicles body.



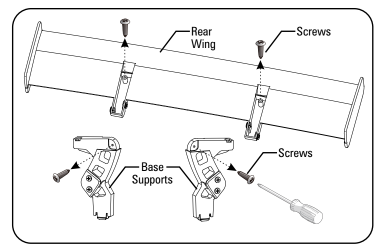
9. Seat Installation

With the seat fully inserted into the ride-on vehicles body insert the seat screw into the seats seat screw hole. Note: the hole for the seat screw should be aligned with the hole for the screw on the ride-on vehicles body if the seat has been properly installed in the previous step. Tighten the seat screw with a phillips screw driver until the seat is secure to the ride-on vehicles body.



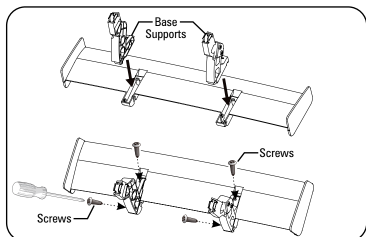
10. Rear Wing Installation

Locate and remove the 4 screws from the rideon vehicle Rear Wing and Base Supports as shown with a phillips screwdriver.



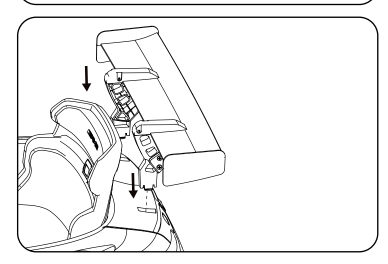
11. Rear Wing Installation

Align and insert the left and right Base Supports into the Rear Wing as shown. Press left and right Base Supports fully down into the Rear Wing slots until the screw holes are aligned. Insert the four screws as shown and tighten with a phillips screwdriver until the Base Supports are fully secured to the Rear Wing.



12. Rear Wing Installation

Align and press down the Rear Wing Base Supports into the base support slots on the top rear of the ride-on vehicles body as shown. The Rear Wing should be fully secured to the ride-on vehicles body when properly installed.



Vehicle Care

ATTENTION! Adult supervision is always required while this vehicle is being operated, battery re-charged, assembled, or repaired. Check all screws, nuts, and protective coverings regularly and tighten securely. Check all plastic parts on a regular basis for cracks or broken pieces. Never use this battery powered vehicle near water or in wet weather conditions such as rain and snow. Never change gears with the shift lever while vehicle is still in motion. Always come to a complete stop then use shift lever to change gears. Never operate this vehicle in mud, sand, loose dirt, or gravel. This can cause the electric switches and motor to fail. Never wash this battery powered vehicle with soap and water, this can cause the electric parts of the vehicle to fail. To clean this vehicle only use a non-wax furniture polish applied to a soft micro-fiber soft cloth. Always store vehicle inside or under a protective cover. Always re-charge this vehicles battery 8 - 12 hours every month while not in regular use to extend the life of the battery.



CALIFORNIA PROPOSITION 65 WARNING:

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Troubleshooting Guide

Problem	Problem Cause	Solutions			
Vehicle does not run	Battery low on power	Recharge battery.			
	Thermal fuse has tripped	see <fuse></fuse>			
	Battery connector or wires are loose	Check that the battery connectors are firmly plugged into each other. If wires are loose around the motor contact customer service.			
	Battery is dead	Replace battery, contact customer service.			
	Electrical system is damaged	Contact customer service.			
	Motor is damaged	Contact customer service.			
Vehicle does not run very long	Battery is under charged	Check that the battery connectors are firmly plugged into each other when recharging			
	Battery is old	Replace battery, contact customer service.			
Vehicle runs sluggishly	Battery low on power	Recharge battery.			
	Battery is old	Replace battery, contact customer service.			
	Vehicle is overload	Reduce weight on vehicle. Max weight is 66lbs, (30kg).			
	Vehicle is being used in harsh conditions	Avoid using vehicle in harsh conditions, see <safety>.</safety>			
Vehicle needs a push to go forward	Poor contact of wires or connectors	Check that the battery connectors are firmly plugged into each other. If wires are loose around the motor, contact customer service.			
	"Dead Spots" on motor	A dead spot means the electric power is not being delivered to the terminal connection and the vehicle needs repair. Contact customer service.			
Loud grinding or clicking noises coming from motor or gear box	Motor or gears are damaged	Contact customer service.			
Battery will not recharge	Battery connector or adapter connector is loose	Check that the battery connectors are firmly plugged into each other.			
	Charger not plugged in	Check that the battery charger is plugged into a working wall outlet.			
	Charger is not working	Contact customer service.			
Charger feels warm when recharging	This is normal and not a cause for concern				

Competely read through this manual and the troubleshooting guide table before calling. If you still need help resolving the problem *Contact customer service*.





Limited Warranty

DON'T RETURN YOUR VEHICLE TO THE STORE

Do not take back to store, call customer service with any problems or questions.

Hyper Toy Company offers the following limitations, terms and conditions to the original owner of the Hyper Toy Company electric Ride-On Toy. Should this Hyper Toy Company electric Ride-On toy or an part be determined defective by Hyper Toy Company to be covered by this Limited Warranty, it will be repaired or replaced, at Hyper Toy Company sole option, which will be conclusive and binding. 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 Hyper Toy Company 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 of over (66 LBS or 30 KG) or any similar activities. Such uses may damage the Hyper Toy Company 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

Hyper Toy Company Electric Ride-On 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 Hyper Toy Company Customer Service and a Return Merchandise Authorization (RMA) tag to 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 damage to the finish.

This warranty does not cover and is intended to exclude, any liability on the part of Hyper Toy Company. 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 and 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 Hyper Toy Company 1-866-204-9737.





Product Registration

Mercedes-Benz



Note:

Activation of your warranty gives you FREE telephone and online technical service help. Please visit www.hypertoys.com to complete product registration and activate your warranty. You will need to provide the product serial number to complete registration. You will be able to find the product serial number on the underside of the vehicle.

Hyper Toy Company Customer Service Contact:

177 Malaga Park Dr. Malaga, NJ 08328 Call Toll Free 1-866-204-9737 Monday-Friday 8:00AM to 5:00PM (CST)

CAUTION-ELECTRIC TOY:

NOT RECOMMENDED FOR CHILDREN UNDER 3 YEARS OF AGE. AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HANDUSE TO PREVENT ELECTRIC SHOCK.

For product related questions or customer service needs please email info@hypertoys.com

VISIT US ONLINE@

www.hypertoys.com

↑ WARNING:

RISK OF FIRE. DO NOT BYPASS. TO REDUCE THE RISK OF INJURY, ADULT SUPERVISION IS REQUIRED.

NEVER USE IN ROADWAYS, NEAR MOTOR VEHICLES. NEVER USE ON OR NEAR STEEP INCLINES OR STEPS. NEVER NEAR SWIMMING POOLS OR OTHER BODIES OF WATER. ALWAYS WEAR SHOES.

NEVER ALLOW MORE THAN 1 RIDER MAX WEIGHT OF 30 KG, (66 LBS).

\$\inclum \text{CAUTION}\$: SCREWS CONTAIN SHARP POINTS AND EDGES. ADULT ASSEMBLY REQUIRED.

MARNING:

CHOKING HAZARD - THIS
PACKAGE CONTAINS SMALL
PARTS. KEEP AWAY FROM
CHILDREN UNTIL ASSEMBLED.
THIS PRODUCT IS NOT INTENDED
FOR CHILDREN UNDER 3 YEARS
DUE TO AN INABILITY TO
OPERATE SAFELY.



