

Consumer Information

VEHICLE CARE

Check all Screws, fasteners and their protective coverings regularly and tighten as required. Check plastic parts on a regular basis for cracks or broken pieces.

During snowy or rainy weather, store the vehicle inside or under a protective cover. 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.

Wipe the vehicle with a soft, dry cloth. For a Shiny finish, use a non-wax furniture polish and soft cloth. Do not use automotive wax.

This toy has been tested and found to comply within limits for a safety of electrical toys pursuant to IS 15644: 2006 & IS 9873 (Part 1, 3, 4, 7 & 9).

However the manufacturer do not hold any responsibility for the damage caused due to misuse or abuse of the product.

These limits are designed to comply with International level of safety of electric toys by Bureau of Indian Standards for child safety.



If the quantity and shape of some spare parts in this manual are missing from that of product you buy, Please call us at +91-135-3501241 or write to customercare@brainbees.com rather than return this product to the store.



FOR ANY FEEDBACK, CONTACT :

Customer Care Executive :

+91-135-3501241

customercare@brainbees.com



Brainbees Solutions Pvt. Ltd.

Rajashree Business Park, Plot No.114, Survey No.338,
Tadiwala Road, Near Sohrab Hall, Pune-411001

babyhug

Write to : customercare@brainbees.com

babyhug

Harley Quinn Bike
...Born to be a Biker!



Owner's Manual

With Assembly & Operational Instructions

IS15644:2006



CM/L6700079217

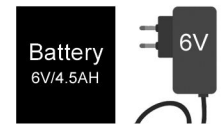
IMPORTANT ! KEEP THIS MANUAL FOR FUTURE USE



Read instructions and warnings before assembly and using of this toy. Save this manual with **original** sales receipt.



Adult assembly is required.
Tools needed for assembly:
Star Scwdriver (Not Included)



Requires:
1 x 6V/4.5AH VRLA Battery (Included)
1 x 6V/800ma Charger (Included)

ABOUT “Babyhug” PRODUCT

Thank you for purchasing BabyHug. We have devoted ourselves to create comfortable and safe electronic toys, thus offering a colorful childhood for your children.



It is very important to read these instructions carefully before usage. This instruction Book not only specifies assembly process but also proper application method. It also helps to avoid injury or damage to the product in case of incorrect operation.



This product can be operated in Battery Operated mode with Forward, Reverse, Left, Right, and equipped with functions like headlight, built-in music playing.

SPECIFICATION

Model Number	LFB-R1M3
Battery	1B (6V/4.5AH) VRLA Battery
Motor	2M (380) 6V/20000 RPM
Accelerator	Hand Accelerator
Package Size	L84 * B33 * H48 (Cm)
Product Size	L90 * B45 * H60 (Cm)
Gross Weight	10.450 Kg
Net Weight	9.270 Kg
Input Power Supply	AC 220~240V; 50Hz
Output Power Supply	DC 12V/1000mA
Charging Time	8~12 Hours
Running Time	2~3 Hours
Rechargeable life	About 300 Times
Age	3Y+

TROUBLE SHOOTING GUIDE

Malfunction	Analysis	Solution
Bike is Not Running	<ul style="list-style-type: none"> * Storage battery connectors are not well connected * Direction switch is not switched on. * Bike is over-loaded * Controller circuit is damaged * Circuit breaker is blown 	<ul style="list-style-type: none"> * Reconnect * Direction Switch must be in the forward or backward position * Reduce loaded weight to under 30Kgs * Please ask after-sale service help
Bike runs on low speed	<ul style="list-style-type: none"> * Storage battery power is low * Ground is uneven 	<ul style="list-style-type: none"> * Fully charge battery * Choose an even place
Battery cannot be charged	<ul style="list-style-type: none"> * Battery Connectors are not well connected * Charger is not passing electricity * Charger is Broken 	<ul style="list-style-type: none"> * Reconnect * Reconnect * Replace Charger
Bike cannot stop	<ul style="list-style-type: none"> * Bike is damaged 	<ul style="list-style-type: none"> * Please ask after-sale service help
Short run time	<ul style="list-style-type: none"> * Battery is not fully charged * Battery is over used 	<ul style="list-style-type: none"> * Re-charge * Replace battery
Faint sound and heat occurs while charging battery	<ul style="list-style-type: none"> * Chemical reaction 	<ul style="list-style-type: none"> * Normal reaction
Gear box is noisy	<ul style="list-style-type: none"> * Gear is Broken 	<ul style="list-style-type: none"> * Replace Gear box * Please ask after-sale service help
Power LED is off	<ul style="list-style-type: none"> * Bike power switch is off * Battery is power-off 	<ul style="list-style-type: none"> * Turn on the power switch * Charge the battery
Charger LED is off	<ul style="list-style-type: none"> * Charger is broken 	<ul style="list-style-type: none"> * Please ask after-sale service help

STORAGE BATTERY MAINTENANCE

- * Please charge 8 to 12 hours before first time use.
- * Use the suitable adapter to charge the battery, otherwise the toy battery might get damaged.
- * Please charge the car once the speed is slower than normal, otherwise it will decrease battery life.
- * Please fully charge the battery before you put your ride-on ideal, and remember to recharge the battery every 30 days. This will ensure the normal use of the battery, otherwise, the battery can not be charged.
- * For safety, please ONLY use the battery supplied by the manufacturer which has been protected with polarity anti-reverse structure.

RIDE-ON FUNCTION

- * Press the start button to start the toy.
- * Press "Forward Switch" and turn the accelerator to move the toy forward.
- * Press the foot brake to stop.
- * Press "Back Switch" and turn the hand accelerator to move the toy backward.

CARE AND MAINTENANCE

- * Do not use if there is any damage.
- * Check and maintain the toy at regular interval to keep your child safe.
- * Periodically check and make sure that neither screws are loosen nor any spare parts are damaged.
- * Before installing and using the toy, please check all spare parts carefully. For avoiding unnecessary damages, Please read this instruction in detail before assembly and disassembly.

MAINTENANCE RECORD

Date	Details	Result	Remarks

Customer Name :

Invoice No & Date:

Model Number : LFB-R1M

Batch Number :

Packing Officer Sign :

Register your product on manufacturer website to get exciting offer.

Retailer Seal & Sign :

QC Officer Sign :

PARTS All Parts to be Assembled by Customer (DIY) Images

No	Description	Qty
1	Bike Body	1
2	Head	1
3	Handle Bar	1
4	Training Wheel With Rod	1
5	Back Wheel	2
6	Foot Pad	2
7	Charger	1

No	Description	Qty
8	Side Indicator Light	4
9	Back Number Plate	1
10	Bike Mirror Set	1
11	Back Rod	1
12	Wheel Cap	2



BATTERY CARE AND DISPOSAL

BATTERY CHARGING

Adults Note: Periodically examine this battery charger for damage to the cord, housing or other parts that may result in the risk of fire, electric shock or injury. If the battery charger is damaged, do not use it.

Make sure you charge the battery for at least 18 hours using the enclosed 12 volt charger before operating your vehicle for the first time.

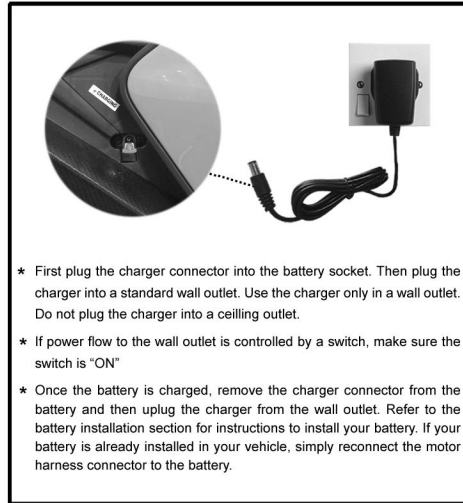
Charge the battery for at least 12 hours after each use of the vehicle.

Do not need to remove the battery from your vehicle to recharge it. Never charge the battery longer than 24 hours. Failure to follow these instructions may damage your battery and will void your warranty.

Before charging the battery, examine the battery case for cracks and other damage which may cause electrolyte to leak during the charging Process. Battery acid is very corrosive and can cause severe damage to surface it contacts.

Charge the battery in a well ventilated area.

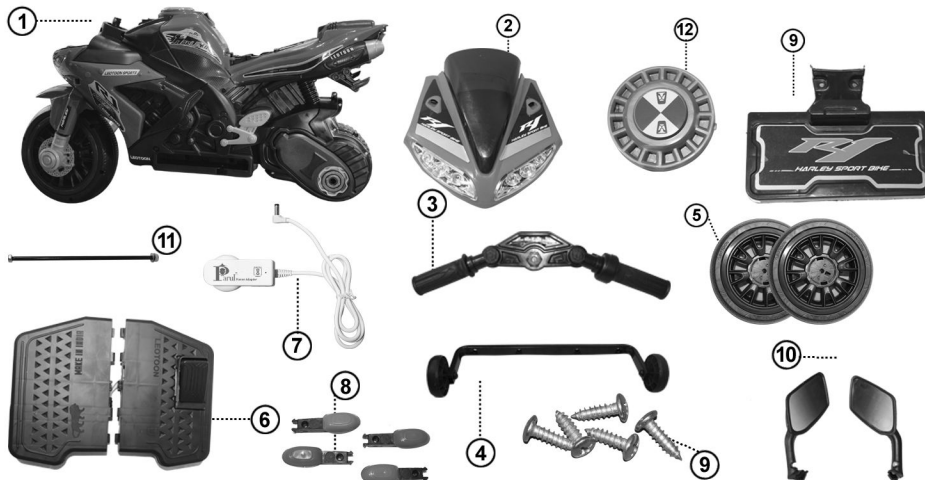
BATTERY CARE



PARTS OF TOY

- * If you are missing a part, please call us at +91-135-3501241 or write to customer@brainbees.com rather than return this product to the store.
- * Wipe the surface of the each part with a clean, and cloth to remove any dust of oils.
- * Please identify all parts before assembly and save all packaging material until assembly is complete to ensure that no parts are discarded.

All Parts to be assembled by customer (DIY) only



INSTALLATION INSTRUCTIONS

- * Connect foot pedal wire then push both the pedals firmly into the respective grooves.
- * Remove the under body screws, place the training wheel frame in the groove and screw down.
- * After connecting the cables, fix the bike head with the body clamping slot, Fix the front wheel line with supplied screws.
- * Install front wheel assembly into the vehicle body, fix the handle bar by pressing through the bike body, adjust the hole between handle bar and front wheel and finally fix with supplied nut & bolt.
- * Finally connect the battery cable correctly and Screw the base plate.

TOY VEHICLE USE

For Installation Video
Scan QR



⚠ WARNING

PREVENT INJURIES

- * Direct adult supervision is required.
- * Never ride at night.
- * Keep children with in safe riding areas. these area must be away
 - From Swimming pools and other water bodies to prevent drowning.
 - From uneven floor to prevent tipovers.
 - From steps, steep inclines, cars, roads and alleys.
- * **Riding Rules: Make sure that the children follow these rules for safe driving & riding**
 - Always sit on the seat.
 - Always wear shoes.
 - Only one rider at a time.

BATTERY USE

⚠ DANGER

- * Keep out of the reach of the children.
- * Do not open battery.
- * Connect battery as directed.

⚠ WARNING

TO PREVENT INJURIES:

- * Do not make direct contact with the battery terminals, as it might cause an explosion or fire.
- * Only Adults should change the battery.
- * The battery must be handled by adults only. It contains Sulfuric Acid gel as electrolyte. Dropping the battery could result in serious injury.

TO PREVENT FIRE:

- * Do not operate the toy vehicle near flammable. Vehicle's electrical switches and motor ignite an internal spark which could cause an explosion or fire.
- * Examine battery, charger & Connectors for excessive damage/wear each time you charge the battery. If damage or excessive wear is detected, do not charge battery until you replace the worn part.
- * Never modify the electrical circuit. Alterations might cause excessive heating and fire.

