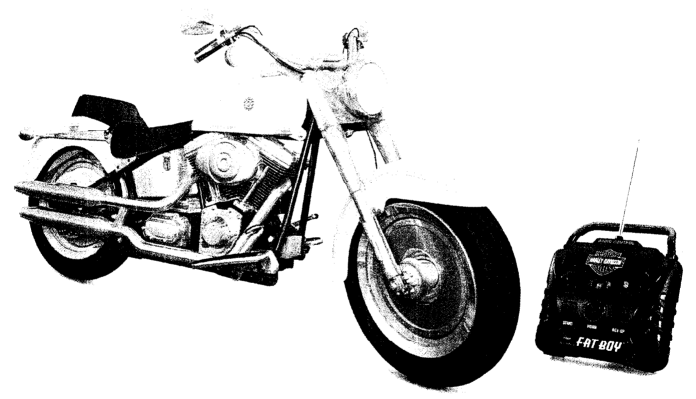


OF AGE, AS WITH ALL ELECTRIC PRODUCTS, PRECAUTION'S SHOULD BE OBSERVED DURING HANDLING AND USE TO PREVENT ELECTRIC SHOCK INPUT: 120V AC 60Hz 10W. OUTPUT: 13.5V AC 400mA.

FULL FUNCTION 9.4U R/C



PLEASE READ CAREFULLY BEFORE OPERATING

Battery Requirements:
6 "AA" Batteries (for Transmitter) and
One 9.6V NiMH Rechargeable Power Pack,
Charger and Charging Cradle (for Vehicle)

We're Here To Help

If you have questions or difficulty operating this to

DO NOT RETURN THIS TOY TO THE STORE

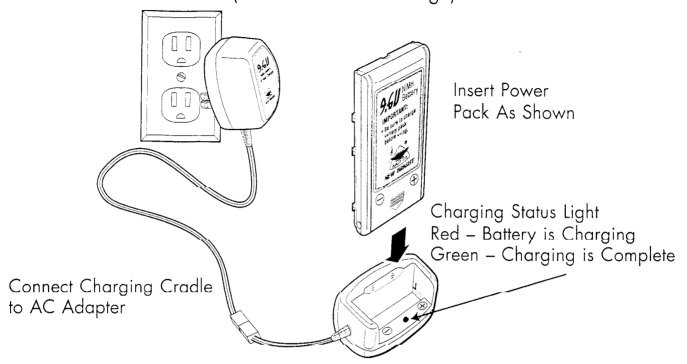
Call Us Toll-Free 1-866-MY FIC TOY 1-866-697-2869

Between 8:00 a.m.-5:00 p.m. E.S.T. Men.
Or visit us at www.newbright.com.

L779103692/JN364-02

CHARGING THE POWER PACK

NEW BRIGHT 9.6V NiMH Battery Pack, Charger and Charging Cradle. (Included in This Package)



IMPORTANT:

YOUR NEW BRIGHT 9.6V NIMH BATTERY PACK IS NOT CHARGED WHEN NEWLY PURCHASED. FOR BEST RESULTS BE SURE TO CHARGE BATTERY PACK FOR 4-5 HOURS BEFORE USING.

- 1. Plug the charger into a standard 110/120V indoor electrical outlet. Make sure that plugs connecting Charging Cradle to AC Adapter are firmly attached.
- 2. Insert the 9.6V NiMH rechargeable battery pack securely into the charging cradle (as shown above). Be sure the (+) and (-) are properly matched.
- 3. Allow battery to charge for 4-5 hours. Charging for more than 4 hours will not increase running time.
- 4. While Battery is in Charging Cradle the "CHARGING STATUS" light will glow RED while battery is charging. When charging is complete "CHARGING STATUS" light will glow GREEN.
- 5. Charge will last approximately 30 minutes depending on intensity of use and the specific toy.

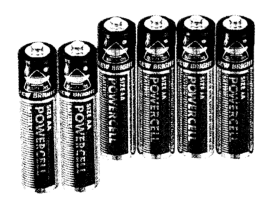
IMPORTANT: It is normal for the battery pack to become warm after charging and/or use. Be sure to allow the battery pack to cool before recharging. Recharging a warm battery pack will greatly reduce the battery life.

Battery pack can be charged up to 1,000 times!

CAUTION

- Do not recharge warm or hot battery packs. Wait 20 min. until pack has cooled. Recharging too early will shorten pack life.
- Recharging near fire or high temperature is dangerous.
- Do not recharge batteries that show wear or leakage or corrosion or attempt to open battery pack.
- Always unplug battery pack when not in use.
- Do not dispose batteries in fire. Explosion, leakage or personal injury may occur.
- Dispose of NiMH battery packs properly, do not disassemble.
- Always remove battery pack from vehicle before charging.
- Do not use charger for any other use other than instructed in directions.

BATTERIES INCLUDED



6 "AA" Batteries (in transmitter)

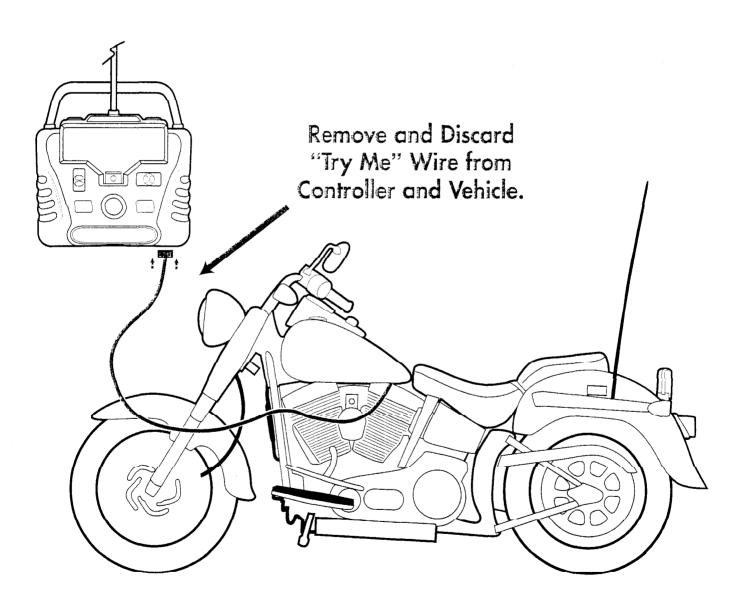


Charger and Charging Cradle 9.6V NiMH Power Pack

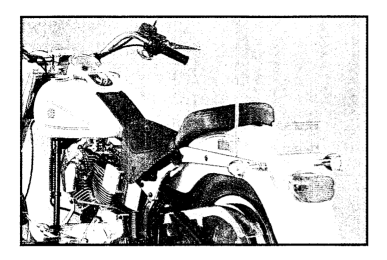
TRY ME PACKAGE

Your NEW BRIGHT Radio Control Vehicle comes in a Try Me Package. After removing vehicle and controller from box, remove and discard "Try Me" wire from vehicle and controller.

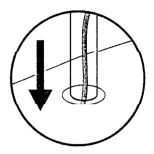
After charging the included 9.6V Power Pack for 4-5 hours, your NEW BRIGHT vehicle will be Ready To Run.



VEHICLE ANTENNA

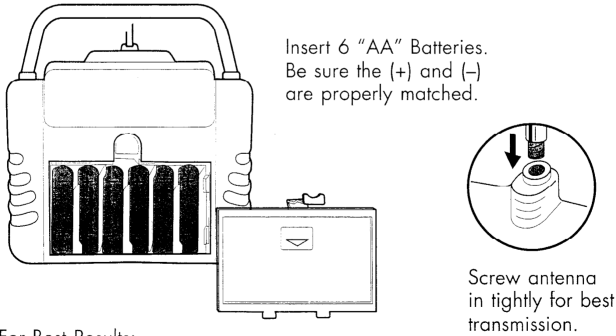


1. Push antenna wire through hollow tube. 2. Insert tube into hole on vehicle.



3. A knot may be tied at the top. (Do not pull wire tight)

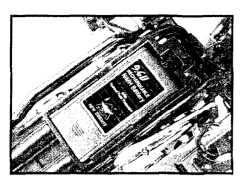
BATTERY INSTALLATION IN TRANSMITTER



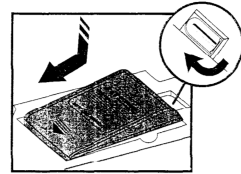
For Best Results:

- 1. Do not mix old and new batteries.
- 2. Do not mix alkaline, standard or rechargeable batteries.
- 3. Use alkaline batteries only.

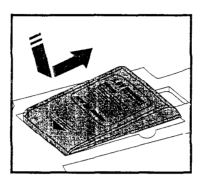
BATTERY PACK INSTALLATION IN VEHICLE



1. Battery Compartment is located at the bottom of the vehicle.



2. Slide supplied NiMH
Battery Pack into
Battery Compartment
and lock into place by
turning Compartment
Lock (as shown).



3. Turn Compartment Lock and slide the pack (as shown) to release.

VEHICLE FEATURES

- Full Motorcycle Function: Forward, Turn Left, Turn Right and Brake (No Reverse).
- Powerful Running Performance.
- Authentic Fat Boy sounds (Start, Idle, Rev, Gears and Horn).
- Tank mounted ON/OFF switch with Volume Control.
- Working Headlight, Brake Light and Turn Signals.
- Realistic Front and Rear Suspension.
- Electronic Braking.

NING TIME

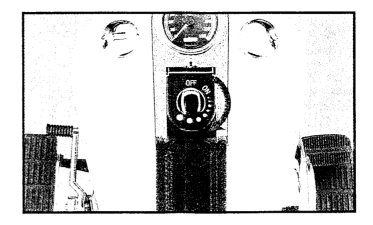
It is important to note that Running Time can vary as it is affected by type of terrain, vehicle size, vehicle weight and speed of operation. For best results always begin play with a fully charged Battery Pack. Should your battery pack lose power or quit suddenly, let pack cool for 20 minutes, then remove pack from vehicle and recharge.

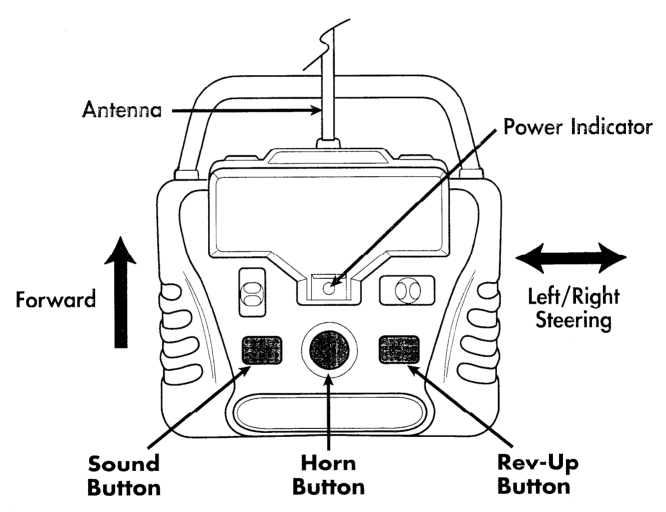
The performance of your vehicle is affected by the battery life. You may notice your Radio Control motorcycle running slowly or becoming unbalanced. You may also notice the front wheel swinging sideways to the left or right. These are signs that your battery is running low. With a fully charged New Bright NiMH 9.6V battery pack, your Radio Control motorcycle should be able to run for approximately 30 minutes.

Do not use on a wet surface or in windy conditions.

DRIVING THE VEHICLE

Turn ON/OFF switch (on gas tank) to the ON position by turning clockwise (as shown). All motorcycle lights will flash indicating that the motorcycle is in "Ready Mode". The ON/OFF switch also functions as a volume control.





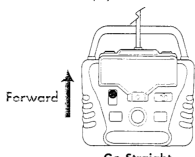
- Push LEFT button on controller to turn electronic sound ON/OFF.
- Push RIGHT button on controller to hear engine REV.
- Push CENTER button on controller to hear HORN.
- Move LEFT joystick up to move the vehicle FORWARD.
- Move RIGHT joystick left or right to move vehicle LEFT or RIGHT.

Extend transmitter antenna to full length. Indicator light works when in use.

DRIVING INSTRUCTIONS

Method 1:

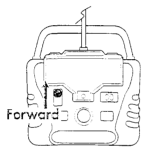
- 1. Hold controller in your left hand and the motorcycle (facing forward) in your right hand.
- 2. Place your thumb on the FORWARD joystick in the full FORWARD position.



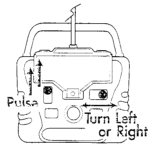
Go Straight

- 3. With rear wheel turning and in a forward motion, smoothly place the motorcycle onto the pavement. The motorcycle will move in a FORWARD direction.
- 4. While in the full FORWARD position, use the LEFT/RIGHT joystick to turn LEFT or RIGHT.

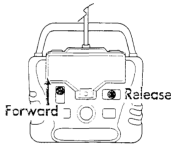
Note: To achieve a tighter turning radius:





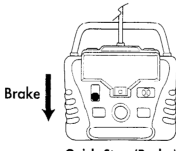


Pulse Forward While Turning Left or Right



Accelerate Again

- a. Push the FORWARD joystick to the full FORWARD position.
- b. Push the LEFT or RIGHT joystick to either the LEFT or RIGHT position while pulsing the FORWARD joystick.
- c. Push the FORWARD joystick to the full FORWARD position to resume acceleration.
- 5. To stop motorcycle, you can either:
 - a. Release the FORWARD joystick causing the motorcycle to slow to a stop or
 - b. Move the FORWARD joystick all the way down to BRAKE. This will engage the braking system and cause the motorcycle to come to an abrupt stop.



Quick Stop (Brake)

Note: While running, the horn and revving sounds can be activated.

When stopped, the motorcycle will be in a leaning position (resting on the left or right floorboard).

You may also start the motorcycle from this position (however, this will require more skill).

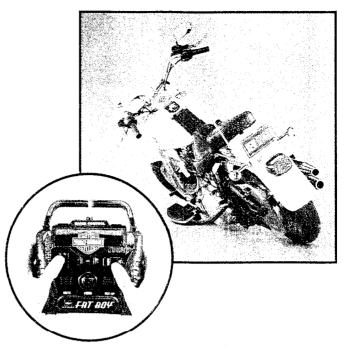
DRIVING INSTRUCTIONS

Method 2:

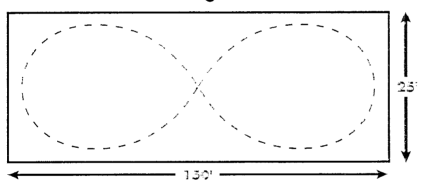
To start from a Leaning Position:

- 1. Place your thumb on the FORWARD joystick in the full FORWARD position.
- 2. Turn the LEFT/RIGHT joystick to the opposite direction of the leaning toy. (for example: if your motorcycle is leaning on the left floorboard, turn the LEFT/RIGHT joystick to the RIGHT). The motorcycle will upright itself.

Always run your NEW BRIGHT Harley-Davidson Motorcycle in an open area with a flat concrete or asphalt surface. Be sure to avoid running your motorcycle into street curbs.



Recommended Running Surface Dimensions:



Range: 1201

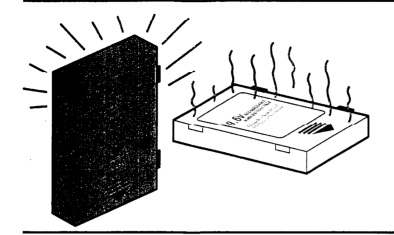
Turning Radius: 20'

- Your NEW BRIGHT Harley-Davidson Motorcycle can also be used as a free standing Collector Piece that can be operated while on display.
- Slide a fully charged NiMH Battery Pack into Battery Compartment. Do not turn the Compartment Lock. Mount the Display Stand to the compartment by fitting the slots into the grooves. Secure the Battery Pack & the Display Stand into place by turning the Compartment Lock. Lights, Sounds and Motorized Action can be controlled with your Radio Control Transmitter.
- After play, always turn vehicle off. Remove "AA" batteries from transmitter and 9.6V rechargeable Power Pack from vehicle when not in use or when storing. Leakage may occur and cause damage if left for a long period of time.

O INTERFERENCE

Sometimes your vehicle will behave erratically or you may experience a loss of vehicle control. This may be the result of interference caused by high-tension wires, high voltage transformers, certain types of buildings, concrete walls or narrow places where the Radio Signals sent from your transmitter may become scattered. You will also encounter interference if another Radio Controlled vehicle or CB radio is operating in the vicinity on your same frequency. Any of the above listed conditions could possibly make it difficult for your vehicle to receive a good Radio Signal. Should you encounter this type of behavior or a loss of vehicle control, change to a different location.

COMMON PROBLEMS OF R/C VEHICLES

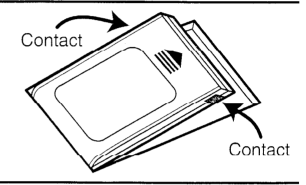


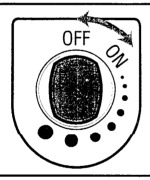
Weak or Dead Power Pack

For best running performance, always start with pack fully charged. Partially charged packs will perform poorly.

Installation of Power Pack

Slide pack into position following arrows. Be sure contacts are touching and pack is locked into position.



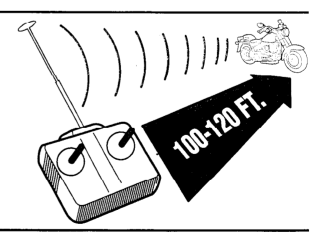


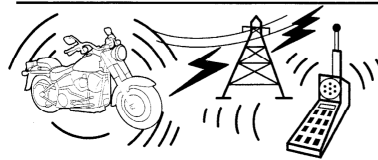
Save Battery Life

Be sure vehicle is turned off when not in play.

Range

Vehicle may go beyond radio signal contact. Loss of control or slowness will be evident when out of range. Hold transmitter antenna up high and keep screwed in tight for best reception.





Interference

Erratic behavior, loss of contact or jerking motion may occur in areas of high tension wires, phone poles or CB radios.

PERATING AND CARING FOR YOUR VEHICLE

Radio waves control and drive the vehicle. Any of the following conditions may interfere with the behavior and function.

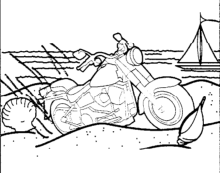
The transmitter signals can easily be interrupted, caring for your transmitter and vehicle is illustrated on these pages.

Do not abuse your vehicle!

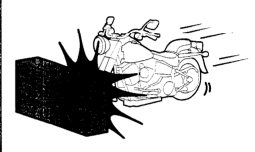
Remember to avoid water, heat, sand and high impact crashes! Off road vehicles may run on grassy areas.



Keep vehicle away from wet surfaces or rain.



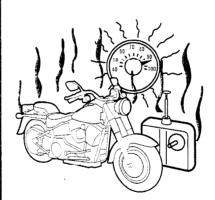
Keep vehicle away from sandy, dusty areas.



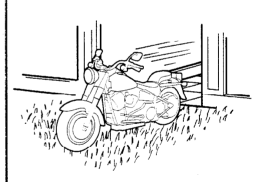
Avoid collisions with hard surfaces.



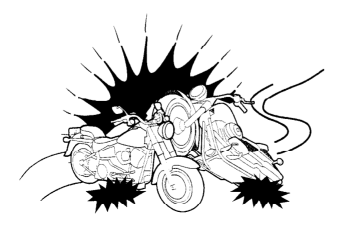
Electronic instruments are very sensitive to direct sunlight or heat. Avoid long periods of play under direct sunlight.



Always store vehicle and transmitter in a dry cool place away from heaters or hot air registers.

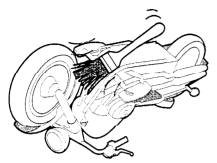


Avoid running on thick pile carpeting or dusty floors.



Avoid running 2 vehicles with the same frequencies. Always run one at a time unless you purchase vehicles with different frequencies.

CLEANING AND MAINTAINING HINTS



Brush areas where dirt and dust aet trapped.

Wipe body off with a soft raa or tact cloth.





Do not clean vehicle with chemicals or water.

TROUBLE SHOOTING AND CARE FOR R/C VEHICLES

PROBLEM! VEHICLE DOES NOT MOVE

Are the + and -'s contacts correctly matched in transmitter?

Are the metal contact tabs touching, rusty or dirty in transmitter?

Are there batteries in vehicle and transmitter?

Is the power switch turned on?

Is the battery/power pack weak or out of power?

Are there batteries in transmitter?

PROBLEM! VEHICLE MOVES BY ITSELF

There is radio interference in the area.

Another R/C vehicle with the same frequency is close by.

The antenna of transmitter is not screwed in tight.

The antenna is not fully extended.

PROBLEM! VEHICLE RUNS SLOWLY

The battery is weak or fading.

The power pack is worn out and needs to be replaced.

Batteries are not Alkaline, are mismatched or are old.

AS A NOTICEABLE DROP IN PERFORMANCE, INCONSISTENT MOVEMENT OR JUST FAILS TO RUN, RECHARGE POWER PACK AND/OR REPLACE FRESH ALKALINE BATTERIES.

ATTENTION PARENTS:

The Battery Charger & Battery Pack need to be periodically examined for potential hazards and that any potentially hazardous parts be repaired or replaced.

FCC CAUTION:

The manufacturer is not responsible for radio interference caused by unauthorized modifications to this equipment. Such modifications 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.



SOC