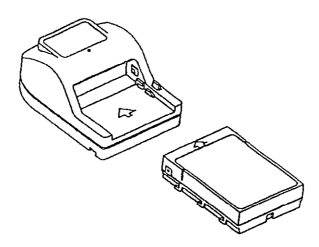
# FCC ID: NF2609 FULL FUNCTION 4 X 4 MINI TUMBLER OPERATING INSTRUCTIONS

- Pre-Play Check
- Warning:-
- Not suitable for children under 36 months due to small parts. This toy is recommended for children
  age 8 and over. To ensure play is safe and fun, please review the operating instructions and safety rules
  with your child.
- Please note that the user cannot modify this product.
- Important Battery Information
- BEFORE USE THE 6V BATTERY PACK SUPPLIED WILL NEED TO BE CHARGED FOR FIVE AND HALF HOURS. SUBSEQUENT CHARGES WILL TAKE FOUR HOURS.
- THE LENGTH OF PLAY TIME WILL INCREASE TO MAXIMUM CAPACITY OVER THE FIRST 12 CHARGES.
- THE 9V BATTERY SUPPLIED FOR THE CONTROLLER IS NOT RECHARGEABLE AND SHOULD NOT BE CHARGED.
- BATTERIES ARE PLACED UNDER THE INNER PACKAGE.
- To Charge Your Battery Pack
- Plug the battery pack Charger into a standard 110/120volt outlet.
- Click your Battery Pack into the Charger, be sure the Battery Pack is secure in the Charger and charge for 4
  hours. Further charging will not improve the performance and may damage your Battery Pack.
- After charging for 4hours the Battery Pack will feel warm/hot, this is normal for fully charged Battery Packs.
- Unlike Alkaline Batteries where the power loss is gradual, a Ni-Cd Battery Pack will suddenly lose it's
  power. Then it is time to change or recharge the Battery Pack.
- The play time per charge is approximately 15 minutes.
- After playing, the Battery Pack will be warm/hot, please wait until the Battery Pack cools before attempting to remove and recharge it.
- Recharging a warm or hot battery Pack will greatly reduce the number of times your Battery Pack
  can be recharged.
- Please Note Not all makes of Charger will fully charge the Hitari 6 volt battery Pack.
- To charge your Battery Pack correctly, use Hitari's 4-hour quick charger.



 To disconnect the Battery Pack, push the button on the side of the Charger and simultaneously slide the Battery Pack out.



### FULL FUNCTION 4 X 4 MINI TUMBLER OPERATING INSTRUCTIONS

#### Useful Hints and Tips

- Two vehicles of the same frequency cannot be operated together, one should be 27mhz and one 49 mhz.
- Both frequencies are available from your retailer.
- The vehicle can be operated up to 20 metres away over a flat open area.
- Range will affected / reduced by any surrounding structures and buildings.
- Battery life for controller This is much greater than the vehicle's Battery Pack life and should last at least 120 minutes - Battery life depends on how the product is being used - Replace when vehicle stops responding.
- Do not operate toy on Sand, mud, water or thick carpets.
- Run on smooth flat surface.
- The vehicle Battery Pack will need recharging before the controller battery fails.
- Remember to turn the vehicle off after use.
- Keep packaging for reference as it contains important information

#### Fault Finding

- Toy not responding to controller Replace controller battery.
- Toy slow and less responsive Recharge Battery Pack.
- New controller battery, still no response Check 9v (006P) battery is making a good contact.
- Battery pack recharged toy still slow to respond Check Battery Pack is making good contact.
- If vehicle is still not operating properly the cause could be interference from another source, try operating in a different location.
- See important battery information and ensure compliance.

#### Important notes for Transmitter 9v (006P) Battery:-

- Non rechargeable batteries are not to be recharged
- Only batteries of the same or equivalent type as recommended are to be used.
- Only use 9V (006P) alkaline battery.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short circuited.
- Do not use rechargeable batteries.

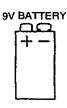
#### Important notes for Vehicle:-

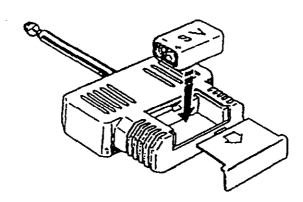
- Only batteries of the same or equivalent type as recommended are to be used.
- Only use 6.0V 700MAh rechargeable battery.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short circuited.
- The battery charger used with the toy is to be regularly examined for damage to the cord, plug, enclosure
  and other parts, and that, in the event of such damage, the toy must not be used with this battery charger
  until the damage has been repaired.
- Rechargeable batteries are only to be charged under adult supervision.
- Rechargeable batteries are to be removed from the toy before being charged.



## FULL FUNCTION 4 X 4 MINI TUMBLER OPERATING INSTRUCTIONS

- Battery installation Controller
- Set power switch to off.
- To remove battery compartment lid Slide lid down.
- To insert 1 x 9V battery Be guided by (+) & (-) markings and replace lid.

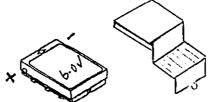


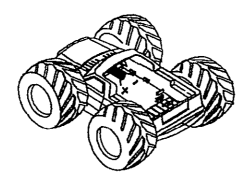


- Battery Pack Installation Vehicle
- Set power switch to off.
- Press where indicated to release Battery Pack Cover
- Insert Battery Pack in compartment as shown.
- Push forward in direction of arrow until securely located, replace Battery Pack cover.
- · Note: Batteries and Battery Packs may leak if left in toy for long periods of time -
- Remove when not in use, failure to do so renders warranty void.

Remove Screw to release Battery Pack cover

Insert Battery Pack as indicated + to + & - to -Pull tape to remove





#### Caution

- Do not pick up the vehicle whilst product is switched on or in motion, keep fingers, hair and clothing clear.
- If a child under 8 operates the toy Adult supervision is required.
- To avoid accidental operation Remove Battery Pack and 9v battery when not in use.



### FULL FUNCTION 4 X 4 MINI TUMBLER OPERATING INSTRUCTIONS

#### Operating Instructions

- Set power switch to on position.
- Press right control button forward
- Press right control button right backwards
- · Press left control button forward
- Press left control button back
- · Press both control buttons forward
- Press both control buttons backwards
- Press both control buttons in opposite directions
- · Remember to switch off after use

- = Vehicle turns left forward
- Vehicle turns right backwards
- Vehicle turns right forwards
- Vehicle turns left backwards
- = Vehicle moves straight forward
- = Vehicle moves straight back
- Vehicle spins

