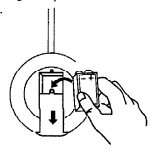
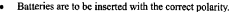
instruction show

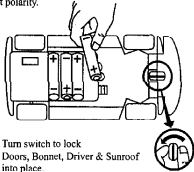
"EJECTA" OPERATING INSTRUCTIONS

- Pre-Play Check
- Warning:-
- Not suitable for children under 36 mouths due to small parts.
- Keep packaging for reference as it contains important information.
- Battery installation Controller
- · To remove battery compartment lid Remove screw and slide lid down.
- To insert 1 x 9V battery Be guided by (+) & (-) markings and replace lid and screw.
- Please note that the user cannot modify this product.



- Battery Installation Vehicle
- · Set power switch to off.
- · Remove screw and battery compartment cover.
- Insert batteries Be guided by the (+) & (-) markings.
- Replace battery compartment cover and screw.
- Note: Batteries may leak if left in toy for long periods of time Remove batteries when not in use, failure to do so
 renders warranty void.





- Replacement of Doors / Bonnet / Driver & Sun Roof Door Locking Mechanism
- . On impact Both doors will fly off, Bonnet / Driver & Sun Roof will eject.
- Slide door (s) back into position Following the grooves on the inside of the door
- Gently press the side of the door Until it clips back in to place
- Place the bonnet 'tooth' into the front slot and gently press down until the bonnet locks into place
- Insert the Driver and press down until mechanism locks
- Replace the Sun Roof
- To Stop Ejecta mechanism working, turn the switch / lever under the front Bumper as illustrated.

"EJECTA" OPERATING INSTRUCTIONS

- Operating Instructions
- · Set power switch to on position.
- Press right button Forward motion.
- Press left button Reverse turn.
- No buttons pressed No movement.
- Caution
- Do not pick up the vehicle while in motion.
- Whilst product is switched on or in motion Keep fingers, hair and clothing clear.
- If child under 7 operates toy Adult supervision required.
- To avoid accidental operation Remove batteries when not in use.
- Useful Hints and Tips
- When not in use Tum off and take all batteries out.
- Expected battery life 120 mins on a smooth, flat surface.
- Battery life for controller This is much greater than the vehicle's battery life and lasts at least 120 mins Battery life depends on how the product is being used Replace when vehicle stops responding.
- For maximum battery life After 20 mins play rest toy for half an hour.
- Do not operate toy on Sand, mud, water or thick carpets.
- Run on smooth flat surface.
- Use Alkaline batteries only.
- Rattery Requirements Vehicle 4 x AA Controller 1 x 9V
- Use only new Alkaline batteries Capable of good connections with metal contacts.
- Use non-rechargeable batteries only.
- Non re-chargeable batteries are not to be charged
- Do not mix different types of batteries.
- Do not mix new and used batteries.
- Use only batteries of the same or equivalent type as recommended.
- Exhausted batteries are to be removed from the toy.
- Do not short-circuit the battery terminals.
- Fault Finding
- Toy not responding Replace controller battery.
- Toy slow and less responsive Replace batteries in toy.
- New controller battery, still no response Check battery makes good contact.
- New batteries, toy still slow to respond Check batteries make good contact.
- See battery requirement check list and ensure compliance See vehicle range and frequency.
- The vehicle/toy batteries are likely to fail before controller battery.
- Vehicle Range and Frequency
- The vehicle can be operated up to 20 feet away over a flat open area.
- Range will be affected/reduced by any surrounding structures and buildings.
- Keep packaging for reference as it contains important information.

IF THE VEHICLE IS NOT OPERATING PROPERLY, AFTER CHECKING THE BATTERIES ARE NOT THE FAULT - DO NOT RETURN IT TO THE STORE - YOU CAN OBTAIN FREE ASSISTANCE FROM THE HITARI HELPLINE:- 01582 609853 9AM TO 5PM.