

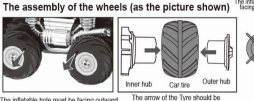


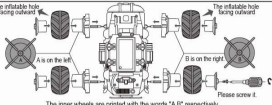




1. Assembly

* Please read entire manual prior to operation. * Keep box and manual for future reference



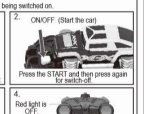




The inflatable hole must be facing outward

























the car head is tilting downward, and please stuck the following downward until you hear one parts under the car head accordingly.

Load the car shell to finish.

Push gently the tail lock of the car forward and then simply hook in the car tail upward. If upward, or 10 for 10 ng sightly.

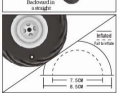
2. Instruction













If the car appears jittering during the course of driving or driving slowly, it represents insufficient power (and you need to charge the battery in time).



(Included)

When charging the battery, the USB red light and green light will be flashing in the same time, the green light will keep ernal bright "ON" and the red light will be OFF when finish charging.

3. Maintenance



Under the environment of playing in the water, if you nave enough, please take the R/C car from the water to prevent from leakage due to being placed too



Check if the drain plug is tight or not before the R/C car goes into the water

Please open the drain plug at the tail of the car when the R/C car is on the shore. The car body appears tilting for 45°. Check if there is water leakage inside the car. If there is water seepage happened please drain the water till empty and then tightly stuff the drain plug

Thank you for purchasing this product. Wish you a good health and a happy life.

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. changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment