**WARNING:**

- Do not leave battery cable routed on the side. Cable can get stuck in the motor.
- When using the remote control, the request is not to push trigger for too long.
- Avoid short circuits to prevent damage to battery and charger.
- 7. Charge rechargeable battery before use.
- 6. Do not try to charge non-rechargeable batteries.
- 5. Do not mix old and new batteries or different types of batteries.
- Batteries should be replaced by an adult.
- 2. Wait until battery cools after use to recharge.

**Instruction Manual**

**Low-voltage protection:** When the speed suddenly drops, this indicates the battery's low power with only 1 minute of battery life remaining. Return the boat in this time and recharge the battery.

**Specifications, colors and contents may vary from illustrations.**

**Operation Controls**

- Pull trigger: Forward
- Push trigger: Backward
- Turn wheel backward: Turn Left
- Turn wheel forward: Turn Right

**Specifications**

- **Hull length:** 14" (35 cm)
- **Hull width:** 3.5" (9 cm)
- **Hull height:** 3.25" (8 cm)
- **Max speed:** 12 mph (19 km/h)
- **Battery:** Lithium-ion battery

**Note:**

1. Users under 14 years old must operate boat under adult supervision.
2. Do not drive boat near someone in the water to avoid injury.
3. Avoid driving boat in water with too much debris. Boat's propeller may become clogged.
4. This boat features an uprighting flip function. No need to worry about capsizing your boat anymore!
5. Use the directional pad on remote for fine tune trimming. When the boat is favoring to the left, press right on the d-pad until the boat drives straight and vice versa. (See Figures 1 and 2)
6. If the ship overturns in the water, pull the trigger backward and push it forward quickly in order to flip the boat upright. (See Figure 4)

**Assembling the Boat’s Base**

- Open battery cover on the remote control and install 2 3.7V "AAA" batteries in the correct polarity. Close the battery cover.

**Remote Controller Battery Installation**

- Open battery cover on the remote control and install 2 3.7V "AAA" batteries in the correct polarity. Close the battery cover.

**Charging the Battery**

- Connect the battery to the charger. Then connect the charger to a power outlet. It should take 90 minutes to charge. Close the charger to cool, remove the battery.

**Charging the Battery**

- Close the battery to the charger. Then connect the charger to a power outlet. It should take 90 minutes to charge. Close the charger to cool, remove the battery.