

Charging

Handset Charging The handset is charged and powered by the 4 x 1.5V AA batteries inserted into the handset as shown below.

1. Using a screw driver, or other thin tool, press the battery case release button (8) and remove the battery cover (9).

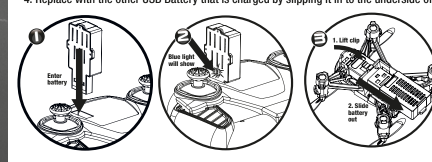
2. Insert 4 x 1.5V AA alkaline batteries, following polarity markings. 3. Replace battery cover (9).

Forever Ready Drone Charging

The Drone is powered by a USB battery unit. Two are included with this product to maximize your flying time. These USB batteries can be charged through the USB Charging Port (2) in the handset or any USB port. Please note that charging from the handset will reduce battery life of the handset batteries and for this reason it is recommended where possible to use an alternative USB port.

1. Enter the USB battery (10) in to any USB port or the USB Charging Port (2) in the handset. 2. The LED battery charging light (11) will go on during charging and turn off when fully charged 3. The USB batteries can be very easily swapped by pulling gently up the USB Battery Compartment Clip (12) and sliding

the USB Battery (10) out 4. Replace with the other USB Battery that is charged by slipping it in to the underside of the Drone as shown in diagram



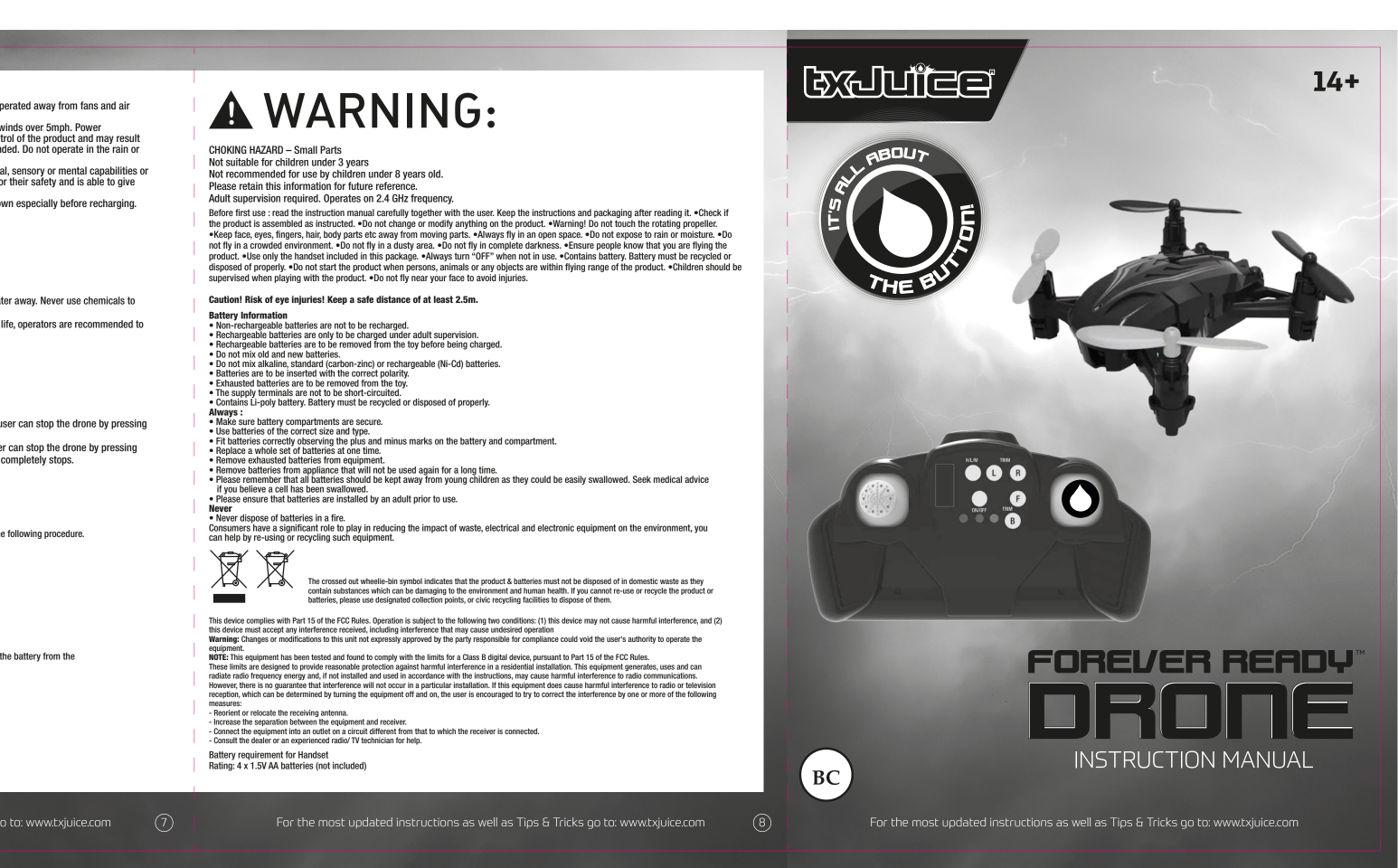
Where to Fly the Forever Ready Drone

The Forever Ready Drone is best flown indoors, though in calm weather conditions it can also be flown outside.

When flying indoors choose a spacious, flat, obstacle free area, away from strong drafts, fans or air conditioners, as these can affect airflow and make controlling flights very difficult.

Only attempt to fly outdoors on a very calm day (wind less than 5mph) with no rain, snow or water on the ground. Never fly near crowds of people, pets or other animals, near ponds, or any other water, and keep well away from any high voltage power lines.





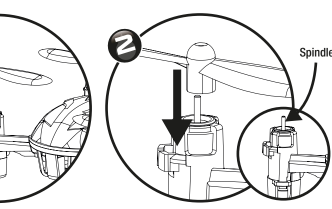
Replacing the Propellers

The propellers are either marked A or B, and the same lettered spares must be used on each, for example if an A is damaged it must be replaced by another A propeller. Note that although its best to have yellow at front and black propellers at the rear, mixed colours at front and rear can be used with no impact on flights. The direction of flight can still be seen by the green (front) and red (rear) LED's on the Drone.'

pull and twist any damaged propeller off the steel spindle 2. Always replace like

1. Simply gently but firmly

with like propellers, so A with A and B with B. Ensure it is fully inserted on to the spindle.



Flying the Forever Ready Drone

1. Ensure both the handset and Drone batteries are charged

2. When a charged USB Battery (10) is placed in the Drone body lights will come on - front (Green) and back (red). This will ensure even when far away the pilot knows which direction the Drone is flying

3. Turn on the Handset, by pressing the Power Button (1). A short beep will be heard 4. Choose speed of the Drone's flight by pressing down the Speed Button (3). Beeps can be heard, 1 for Slow, 2 for Medium and 3 for Fast speed flights. It is recommended you fly at the slowest speed setting when learning to fly the Drone 5. Press the Throttle Joystick (6) up and back down again to pair the handset and Drone, a double beep will be heard 6. Push the Throttle Joystick (6) up in a controlled manner and the Drone will take to the skies! Use smooth small movements for controlled flights. Control direction of the Drone with Directional Joystick (7) - forward/ back, left/right. 7. Once you have mastered controlled flights, you can then perform 360 degree flips using the Juice Button (7). Once the Drone is hovering in a stable flight, press down on the Juice button and then turn the Joystick in any direction (front, back, left, right) and the Drone will flip in that direction!

Trimming the Drone

To get the best performance from the Drone it is best to trim it. Flight can be adjusted using the Trim Buttons (4 & 5). When the Throttle Joystick (6) is pushed forward the Drone should move up in the air. If it moves in any direction the flight can be adjusted by pressing the opposite trim button for example if it moves backwards adjust by pressing forwards trim button until flights are level. If the Drone moves to the left, then press the Right trim button. To get best performance for the Forever Ready Drone, it is important to trim it.

To adjust trimming we recommend:

(3)

- When the Drone is flying forward, push the Backward Trim (5)
- When the Drone is flying backward, push the Forward Trim (5) • When the Drone is flying to the left side, push the Right Trim (4)
- When the Drone is flying to the right side, push the Left Trim (4)
- When the Drone is rotating to the left, push the Right Turn Trim
- When the Drone is rotating to the right side, push the Left Turn Trim

