

We hope you enjoy your purchase of the Turbo Runner and use this Quick Guide to get your drone to take off! If you are new to flying drones we suggest reading the full User Manual included in your package before getting started.

Battery Notes: The Remote Controller does not come with batteries. Please use 4 AA batteries in the remote controller. The battery in the drone will be partially charged out of the box.



Pair Your Drone & Take Off

Please Note: Before every flight, the drone will have to be paired to the Remote Controller.

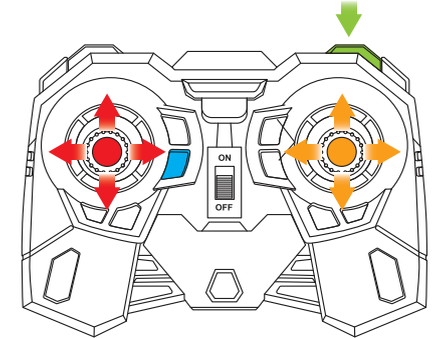
Step 1 Place your drone on a flat surface with a few feet of cleared space in front of it. Flick the Power Switch on the back side of the drone first and then flick the remote controller power ON. The drone and controller's lights will begin blinking.

Step 2 Move the left throttle stick on the controller UP then DOWN. The remote controller will beep a few times and the drone's lights will stop blinking, ensuring the drone has been paired.

Step 3 Press the left joystick up to ascend; your drone will increase in altitude. Please read on for complete flight controls to your right before taking off!

Fly Your Drone

-  **Ascending:** Ease the left throttle stick upwards to make the Turbo Runner go higher in altitude.
-  **Descending:** Ease the left throttle stick downwards to lower the Turbo Runner.
-  **Forward Backward:** Ease the right directional stick up and down to make the Turbo Runner go forward and backward.
-  **Rotate:** Push the left throttle stick left or right and the Turbo Runner will turn in that specific direction.
-  **Strafing:** Push the right directional stick to the left or right and the Turbo Runner will move in that side-to-side direction.



-  **360° Flip:** While hovering in mid-air press the top right button and the remote will beep. Immediately use the right throttle stick to determine the direction of the flip and the drone will subsequently flip in that direction.
-  **Automatic Mode:** Press the button as marked and the Turbo Runner will fly in a circle on autopilot.