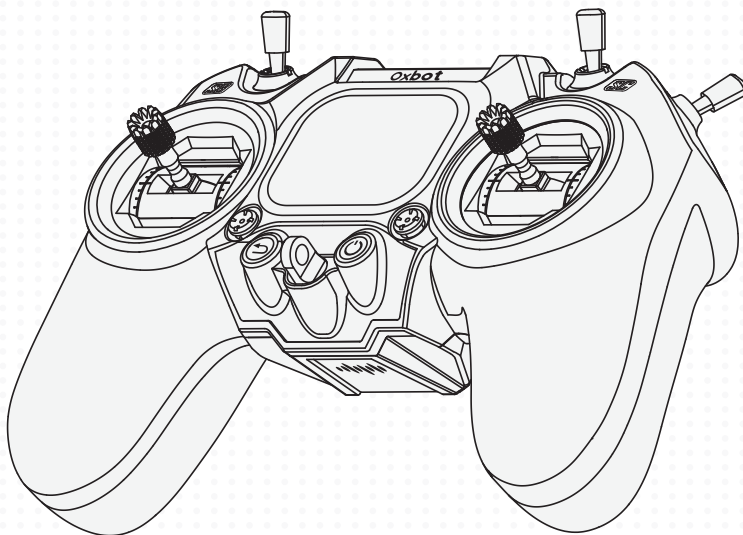


Quick Start Guide

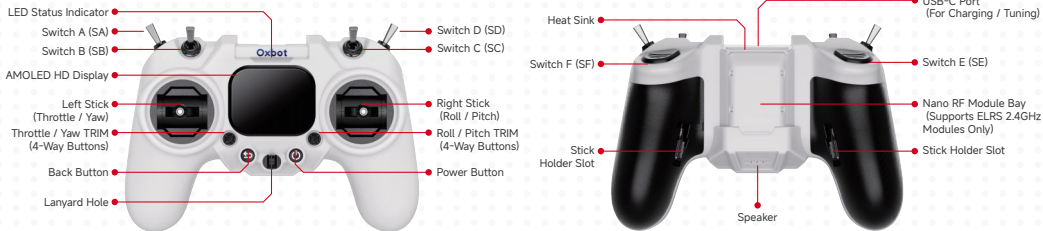
Built for high-performance control, with precision in every move.



⚠ Before use, please read the [Safety Instructions] and important precautions inside.

Know Your Device

1 Buttons & Controls Overview



- Power Button:** Press and hold for 3 seconds to power on/off.
- Touch Screen:** Swipe up, down, left, or right on the home screen to quickly switch between function panels.
- Back Button:** Short press: Go back to the previous menu. Long press (about 1 second): Quickly return to the home screen.

2 Main Interface Overview



- 1 Device Name
- 2 Remote Controller Bluetooth Indicator
- 3 RF Output Power
- 4 RF Signal Strength
- 5 Remote Controller Battery Level
- 6 Find Drone Button
- 7 Operating Time
- 8 Bind Button
- 9 Trim Status Bar
- 10 Widgets

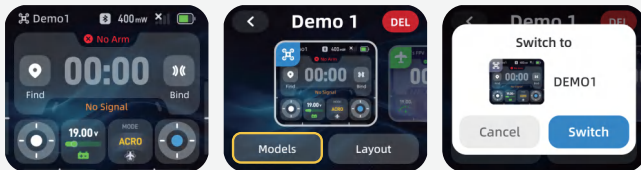
Basic Functions & App Operation

1 Basic Functions

● **Model Switching:** The remote controller can store multiple model profiles (including channel mapping, switch settings, etc.), allowing you to quickly switch between devices.

Steps:

On the home screen, swipe left to enter the "Model Selection" menu →
Browse and select the desired model →
Tap "Switch".



● **Binding Function:** Binding is required when using the receiver for the first time or after replacing it. This device only supports the ELRS 2.4GHz (ExpressLRS) protocol.

Steps:

1. Power cycle the device receiver twice (power on then off counts as one cycle). Keep it powered on during the third power-up.
2. Observe the receiver LED. A rapid double flash indicates Bind mode.
3. On the remote controller home screen, tap "Bind" to complete the binding process.



● **Smart Locate (Find Drone):** Smart Locate (Find Drone): Locate your device quickly if it crashes or lands unexpectedly.
(Note: The device must be equipped with a GPS module, and at least 6 satellites must be locked. Accuracy depends on the number of satellites. The displayed location is the coordinate information last returned by the device's positioning module and is for reference only.)

Steps:

On the remote controller, tap "Find Drone" →
A location QR code will appear on the screen →
Scan it with your phone to see the device's last known location →
Use map navigation to reach the drop location.



2 App Connectivity & Control System Tuning

● Oxbot App Operation (Remote Controller Configuration)

Used for remote controller settings, Bluetooth firmware updates, and viewing the digital user manual.

Steps:

1. Swipe down on the home screen to open the menu and turn on Bluetooth.



2. Open the Oxbot App on your phone, tap "Add New Device", then search for and connect to this remote controller.



3. Once connected, you can configure settings and perform firmware updates on your phone.



● SpeedyBee App Operation (Wireless Parameter Configuration)

Support wireless connection for adjusting and maintaining device control system parameters.

Steps:

1. Swipe down on the home screen to open the menu and turn on Bluetooth.



Steps:

2. Use the included USB-C cable to connect the remote controller to the device control module.



3. Open the SpeedyBee App and tap "+" to search for the remote controller.



4. Tap "Connect".



5. Once connected, you can adjust device control parameters or update firmware directly from your phone.

● USB Mode

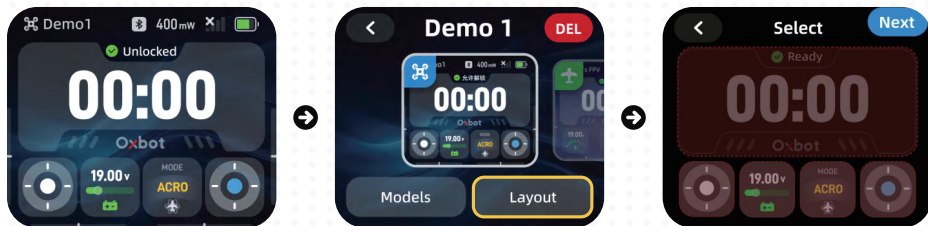
When connected to a computer via USB-C cable, two modes are supported:

- **Gamepad Mode:** Functions as a professional simulator controller for mainstream simulators.
- **Charging Mode:** Charges the remote controller.

Customization & Safety Information

1 Customization

- **Custom Control Panel:** Swipe left on the home screen to enter “Model Selection”, then tap “Layout” to enter edit mode. You can freely add or replace widgets (such as attitude indicator, channel output monitor, etc.) to create your personalized control interface.



- (Note: Additional OTA upgrade features, such as theme colors and background customization, are currently under development. Stay tuned.)

2 Safety Instructions

- **Safety First:** Always remove all external rotating parts before indoor binding, tuning, or power testing.
- **Pre-Flight Check:** Before powering on, ensure all switches are in their default (safe) positions and the throttle stick is at its lowest position.
- **Antenna Warning:** Do not power on or transmit high-power signals without an antenna installed, as this may damage the internal RF module.
- **Regulatory Compliance:** Before use, ensure you understand and strictly comply with local radio and electronic device regulations.

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in an uncontrolled environment without restriction.