

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [TTROARDS](#) /

› [TTROARDS TT19LCD2 Drone with 4K Camera and LCD Remote Control User Manual](#)

TTROARDS TT19LCD2

TTROARDS TT19LCD2 Drone User Manual

Model: TT19LCD2

INTRODUCTION

Welcome to the TTROARDS TT19LCD2 Drone User Manual. This guide provides essential information for setting up, operating, maintaining, and troubleshooting your new drone. Please read this manual thoroughly before operating the device to ensure safe and optimal performance.

1. SETUP

1.1 Unboxing and Initial Inspection

Carefully unpack all components from the carrying case. Verify that all items listed in the package contents are present and undamaged. If any items are missing or damaged, please contact customer support.

1.2 Charging the Battery

The drone is equipped with a 3.7V 1200mAh rechargeable modular battery. Use the original charging cable provided. Connect the battery to a USB power source. The red indicator light will illuminate during charging and turn off when fully charged. Charging time is approximately 180 minutes. Do not overcharge.

1.3 Assembling the Remote Controller

Insert 3 AA batteries (not included) into the remote controller. Attach the joysticks by screwing them into place. Extend the phone holder if you plan to use a smartphone for FPV viewing.

Multi-function LCD Screen Remote Control



Image: The remote controller features an integrated 2.8-inch HD display and supports expandable storage up to 32GB.

1.4 Drone Assembly

Unfold the drone arms until they lock into position. Insert the charged modular battery into the drone's designated slot until it clicks securely. Ensure propellers are correctly installed according to the A/B markings on the blades and drone arms.



4K HD Camera



90° Motorised Adjustable



Dual Camera

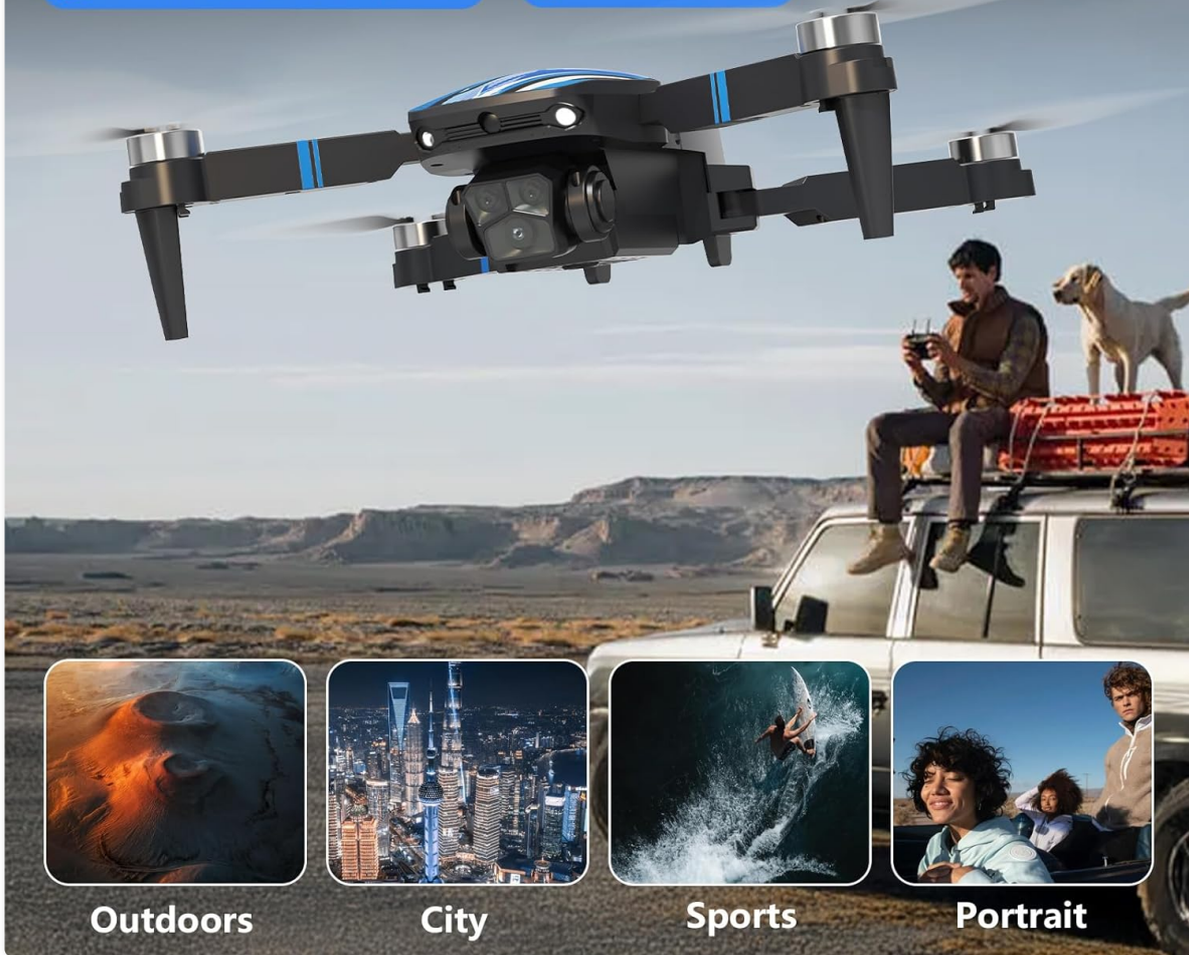


Image: The TTROARDS TT19LCD2 Drone with its 4K UHD camera and foldable design.

1.5 Connecting Controller and Drone

Place the drone on a flat, level surface. Turn on the drone by pressing the power button; its LEDs will flash. Turn on the remote controller. Push the left joystick to the highest point, then back to the lowest point. The controller will beep, and the drone's indicator lights will stop flashing, indicating a successful connection.

1.6 Calibration

Orient the drone's head and controller in the same direction. Press the calibration button on the controller. The controller will beep, and the drone indicator lights will quickly flash and then stay on, confirming calibration is complete.

1.7 App Installation and Phone Connection

Scan the QR code in the instruction manual to download the companion app (HFun) for iOS or Android. Turn off your phone's cellular network, then enable Wi-Fi. Connect to the drone's Wi-Fi network (usually starting with