



Manuals.plus /

- › EasQjK /
- › EasQjK S156 RC Drone Spare Parts Board Instruction Manual

EasQjK EasQjK77521

EasQjK S156 RC Drone Spare Parts Board Instruction Manual

Model: EasQjK77521

[Introduction](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Support & Warranty](#)

1. INTRODUCTION

This instruction manual provides essential information for the proper installation, operation, and maintenance of the EasQjK S156 RC Drone Spare Parts Board. This board is designed as a direct replacement component for the S156 RC drone's imaging system, ensuring continued functionality and stable video transmission. Please read this manual thoroughly before attempting any installation or operation.

2. SETUP AND INSTALLATION

The EasQjK S156 RC Drone Spare Parts Board is engineered for compatibility specifically with S156 RC drone models. Its plug-and-play design facilitates straightforward installation. Follow these general guidelines for replacement:

1. **Power Off:** Ensure your S156 RC drone is completely powered off and the battery is disconnected before beginning any installation.
2. **Access Drone Interior:** Carefully open the drone's casing to access the internal components, following your drone's specific disassembly instructions.
3. **Locate Existing Board:** Identify the imaging system board that needs replacement. Note the connections and orientation.
4. **Disconnect Old Board:** Gently disconnect all cables and connectors from the old board.
5. **Install New Board:** Position the new EasQjK S156 Spare Parts Board in the same location and connect all cables securely. Ensure all flexible flat cables and wire connectors are properly seated.
6. **Secure Components:** Once connected, ensure the board and any associated components are

securely fastened within the drone's casing.

7. **Reassemble Drone:** Carefully reassemble the drone's casing.

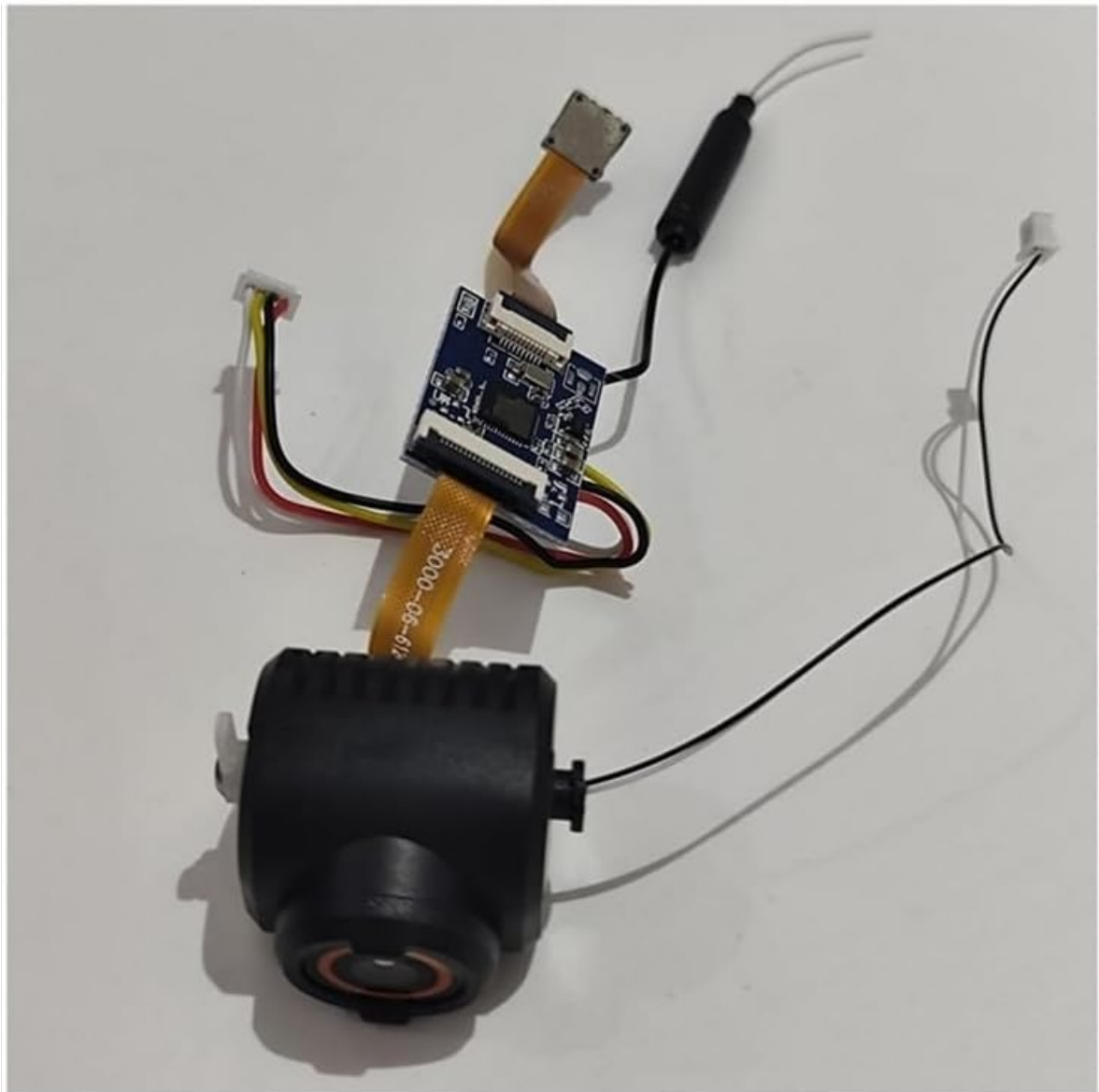


Figure 1: The EasQjK S156 RC Drone Spare Parts Board, featuring the main circuit board, flexible flat cables, a camera module, and various connectors for integration into the drone.

3. OPERATION

After successful installation, the EasQjK S156 RC Drone Spare Parts Board functions as the core component for your drone's imaging system. Its primary role is to process and transmit video data from the drone's camera. Upon powering on the drone, the board will automatically initialize and begin its function, maintaining stable video transmission to your drone's remote control or connected device.

No specific user interaction is required with the board itself during operation, as its function is integrated into the drone's overall flight and imaging control system.

4. MAINTENANCE

The EasQjK S156 RC Drone Spare Parts Board is designed with durability in mind, featuring a protective coating on its circuit board. To ensure optimal performance and longevity, consider the following maintenance guidelines:

- **Handle with Care:** When accessing the drone's interior, always handle the board by its edges to avoid touching sensitive components.
- **Keep Dry:** Protect the board from moisture and liquids, as these can cause short circuits and damage.
- **Cleanliness:** If necessary, gently clean the board with a soft, dry, anti-static brush to remove dust. Avoid using harsh chemicals or abrasive materials.
- **Avoid Extreme Temperatures:** Store and operate the drone within recommended temperature ranges to prevent thermal stress on electronic components.

5. TROUBLESHOOTING

If you encounter issues after installing the spare parts board, consider the following common troubleshooting steps:

- **No Video Feed:**
 - Verify all connectors are securely attached to the board and the camera module.
 - Ensure the drone's battery is fully charged and properly connected.
 - Check the drone's remote control or connected device for proper pairing and settings.
- **Intermittent Video Transmission:**
 - Inspect cables for any signs of damage or loose connections.
 - Ensure there are no strong sources of interference in the operating environment.
- **Drone Not Powering On:**
 - Double-check all power connections to the board and other drone components.
 - Confirm the drone's battery is functional.

If problems persist, consult the original S156 RC drone manual or contact customer support.

6. SPECIFICATIONS

Feature	Detail
Brand	EasQjK
Model Number	EasQjK77521
Compatibility	S156 RC Drone
Function	Replacement board for imaging system, stable video transmission
Installation	Plug-and-play
Durability	Circuit board with protective coating
Package Dimensions	0.39 x 0.39 x 0.39 inches
Item Weight	1.76 ounces
Batteries Required	No
ASIN	B0FKMH745L

7. SUPPORT & WARRANTY INFORMATION

For technical assistance or further inquiries regarding the EasQjK S156 RC Drone Spare Parts Board, please refer to the support channels provided with your original S156 RC drone purchase or contact the seller directly.

Specific warranty details for this spare part were not provided with the product information. Please consult your purchase documentation or contact the retailer for warranty terms and conditions.