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> [ATA HOBBY](#) /

> [ATA HOBBY FPV Monitor/Phone Holder for Radiolink T8S RC Transmitter Instruction Manual](#)

ATA HOBBY FPV Monitor/Phone Holder

ATA HOBBY FPV Monitor/Phone Holder for Radiolink T8S RC Transmitter

Instruction Manual

1. PRODUCT OVERVIEW

The ATA HOBBY FPV Monitor/Phone Holder is a lightweight and durable accessory designed to securely attach a mobile phone or FPV display screen to your Radiolink T8S RC transmitter. This holder provides a convenient way to view FPV feeds or telemetry data during remote control operations.

Key Features:

- **Compatibility:** Specifically designed for the Radiolink T8S RC controller.
- **Multifunctionality:** Suitable for various sizes of mobile phones or FPV display screens.
- **Adjustable Extension:** The mounting bracket can extend from 1.77 inches (4.5 cm) to 2.95 inches (7.5 cm), accommodating FPV monitors up to 4.3 inches and cell phones up to 6.1 inches.
- **Foldable Design:** The stand is foldable for easy portability and storage.
- **Quick-Release Mechanism:** Features thumb screws for quick loading and unloading without requiring additional tools.
- **Adjustable Angle:** The bracket angle can be adjusted to 90° or 135° for optimal viewing.
- **Lightweight:** Weighs approximately 1.2 oz (33g), made from impact-resistant plastic.

2. PACKAGE CONTENTS

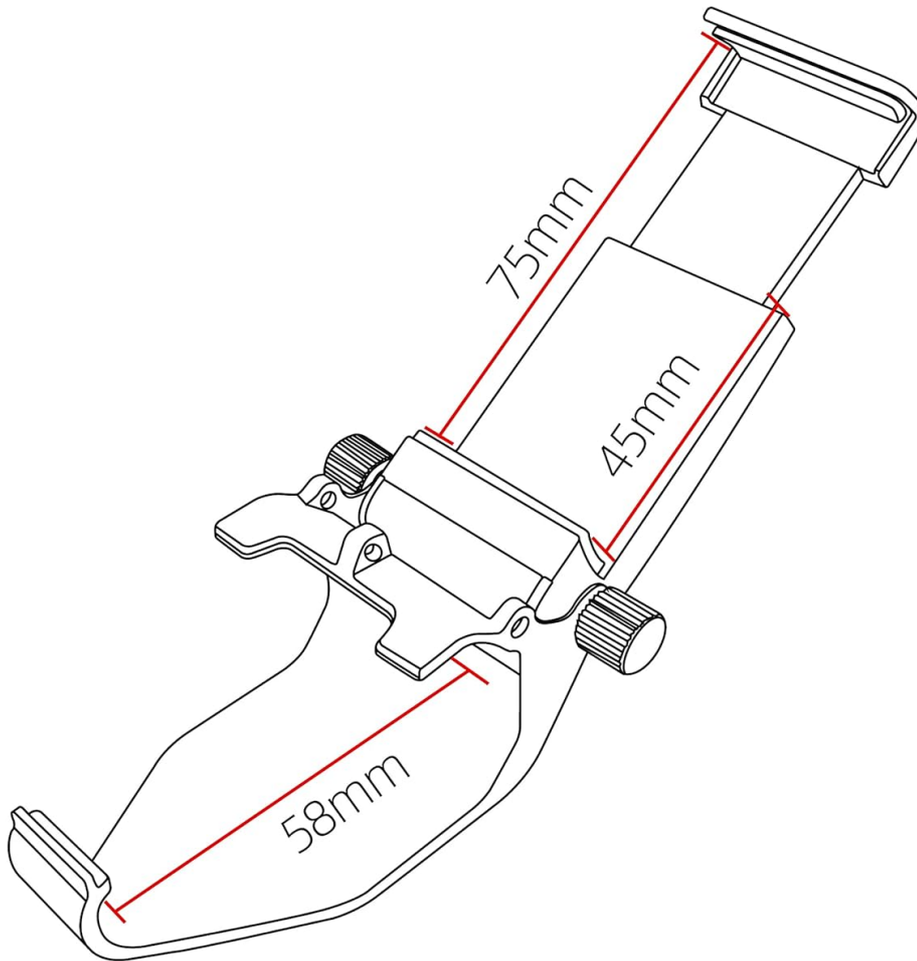
- 1 x ATA HOBBY FPV Screen/Smartphone Holder

Note: FPV screen, smartphone, and lanyard are not included.

3. SPECIFICATIONS

Material	Plastic
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Color	Black
Extension Range	1.77 to 2.95 inches (4.5 cm to 7.5 cm)
Max FPV Monitor Screen Size	4.3 inches
Max Cell Phone Screen Size	6.1 inches
Weight	1.2 oz (33 g)
Compatible Controller	Radiolink T8S
Product Dimensions	2.36 x 1.18 x 0.79 inches



A technical line drawing illustrating the key dimensions of the ATA HOBBY Phone Holder. It highlights the adjustable extension range for devices, from 45mm (1.77 inches) to 75mm (2.95 inches), and the base width of 58mm, providing precise measurements for compatibility.

4. SETUP AND INSTALLATION

Follow these steps to install the FPV Monitor/Phone Holder onto your Radiolink T8S RC transmitter:

1. **Assemble the Holder:** Take the two main parts of the holder. Insert the red thumb screws into the designated holes on the side of the adjustable clamp piece. Tighten them slightly to secure the two parts together, allowing for adjustment.
2. **Attach to Transmitter:** Locate the mounting slot on the top center of your Radiolink T8S RC transmitter. Slide the base of the holder into this slot until it clicks securely into place.
3. **Secure the Holder:** Once the holder is seated, insert the remaining red thumb screws into the side of the holder where it connects to the transmitter. Tighten these screws to firmly secure the holder to the transmitter.
4. **Mount Your Device:** Extend the adjustable clamp of the holder to fit your smartphone or FPV monitor. Carefully place your device into the clamp and ensure it is held securely.
5. **Adjust Viewing Angle:** Use the red thumb screws on the side of the holder to adjust the tilt angle of your device. You can set it to a 90° upright position or a 135° tilted position for optimal viewing.

Installation Diagram



A nine-panel installation diagram providing visual instructions for assembling and attaching the ATA HOBBY Phone Holder to the Radiolink T8S RC transmitter. It details each step from securing the components to mounting a device, culminating in the fully assembled setup.

Your browser does not support the video tag.

This video demonstrates the step-by-step installation process of the ATA HOBBY FPV Monitor/Phone Holder onto a Radiolink T8S RC transmitter. It shows how to attach the holder components and secure a device, providing a clear visual



This image shows the ATA HOBBY Phone Holder securely attached to a Radiolink T8S RC transmitter, holding a smartphone horizontally. The smartphone screen displays FPV (First Person View) telemetry data, demonstrating the holder's primary function.

Note: FPV screen and lanyard not included



The image displays the ATA HOBBY FPV Monitor Holder attached to a Radiolink T8S RC transmitter, supporting an FPV monitor. The monitor shows a live video feed, indicating its use for drone operation. A note clarifies that the FPV screen and lanyard are not included with the product.



This diagram demonstrates the adjustable viewing angles of the ATA HOBBY Phone Holder. It shows the holder in two positions: a 90-degree upright angle and a 135-degree tilted angle, illustrating its flexibility for optimal screen visibility.

5. OPERATION

Once the holder is securely installed on your Radiolink T8S RC transmitter and your device is mounted:

- Ensure your FPV monitor or smartphone is powered on and configured for your FPV system or telemetry application.
- Adjust the viewing angle of the holder using the red thumb screws to achieve a comfortable and clear line of sight to your screen while operating the transmitter.
- The holder is designed to keep your device stable during use, allowing you to focus on controlling your RC model.

6. MAINTENANCE

To ensure the longevity and proper function of your ATA HOBBY FPV Monitor/Phone Holder:

- **Cleaning:** Wipe the holder with a soft, dry cloth to remove dust and debris. Avoid using harsh chemicals or abrasive materials that could damage the plastic.

- **Storage:** When not in use, fold the holder to its compact size and store it in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check the thumb screws and connection points for any signs of loosening or wear. Tighten screws as needed to maintain a secure fit.

7. TROUBLESHOOTING

If you encounter any issues with your FPV Monitor/Phone Holder, consider the following:

- **Holder feels loose:** Ensure all thumb screws are fully tightened. Re-seat the holder into the transmitter's mounting slot to confirm it is properly engaged.
- **Device not fitting:** Verify that your device's dimensions are within the specified extension range of 1.77 to 2.95 inches (4.5 cm to 7.5 cm). Adjust the clamp to its maximum extension.
- **Difficulty adjusting angle:** Loosen the red thumb screws slightly before attempting to adjust the angle, then re-tighten them once the desired angle is achieved.

For further assistance, please contact ATA HOBBY customer support.

8. WARRANTY AND SUPPORT

This product is covered by the standard manufacturer's warranty. For specific warranty details, please refer to the product packaging or contact ATA HOBBY directly.

For technical support, replacement parts, or any other inquiries, please visit the official ATA HOBBY website or contact their customer service department. Keep your purchase receipt as proof of purchase for warranty claims.