

[manuals.plus](#) /› [Seventour](#) /› [Seventour 1080P Backup Camera User Manual for TC-4, TC-5, TC-6 Dash Cams](#)

Seventour 1080P Backup Camera

Seventour 1080P Backup Camera User Manual

Compatible with TC-4, TC-5, TC-6 Dash Cams

1. INTRODUCTION

Thank you for choosing the Seventour 1080P Backup Camera. This manual provides essential information for the proper installation, operation, and maintenance of your new backup camera. Designed to enhance your driving safety, this camera offers a clear 1080P view and is compatible with Seventour TC-4, TC-5, and TC-6 dash cam models. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product.

2. PRODUCT OVERVIEW

The Seventour 1080P Backup Camera is a compact and robust device designed to provide a clear rear view for your vehicle. It features a wide-angle lens and connects via a 4-pin ATX connector to compatible dash cam systems.



Image 2.1: Front view of the Seventour 1080P Backup Camera, showing the lens and 4-pin connector cable.

Package Contents:

- 1 x Seventour 1080P Backup Camera

3. SETUP AND INSTALLATION

Proper installation is crucial for the optimal performance of your backup camera. This camera is designed for surface mount installation and connects to compatible dash cams using a 4-pin ATX connector.

Compatibility:

This backup camera is compatible with Seventour Dash Cam models TC-4, TC-5, and TC-6.

Installation Steps:

1. **Choose Mounting Location:** Select a suitable flat surface at the rear of your vehicle for the camera. Common locations include above the license plate or on the rear bumper. Ensure the chosen spot provides a clear, unobstructed view.
2. **Clean Surface:** Thoroughly clean the mounting surface to ensure proper adhesion or secure screw

placement.

3. Secure the Camera:

- If using screws (not included), mark and drill pilot holes, then secure the camera base.
- If using adhesive (not included), apply strong automotive-grade adhesive to the camera base and firmly press it onto the cleaned surface.

4. **Route the Cable:** Carefully route the camera's 4-pin ATX cable from the mounting location to your compatible Seventour dash cam. Ensure the cable is tucked away safely, avoiding moving parts, sharp edges, or areas exposed to excessive heat or moisture.

5. **Connect to Dash Cam:** Plug the 4-pin ATX connector from the backup camera into the designated rear camera input port on your Seventour TC-4, TC-5, or TC-6 dash cam.

6. **Test Functionality:** Power on your dash cam and vehicle. Engage reverse gear (if applicable) or access the camera view through your dash cam's menu to verify the backup camera is functioning correctly and providing a clear image. Adjust the camera angle if necessary.

Note: Professional installation is recommended if you are unfamiliar with automotive wiring or installation procedures.

4. OPERATING INSTRUCTIONS

Once installed, the Seventour 1080P Backup Camera operates in conjunction with your compatible Seventour dash cam.

Basic Operation:

- **Automatic Activation:** When connected to a compatible dash cam and properly wired (e.g., to the reverse light circuit), the backup camera display will automatically appear on your dash cam screen when the vehicle is shifted into reverse gear.
- **Manual View:** Refer to your specific Seventour TC-4, TC-5, or TC-6 dash cam manual for instructions on how to manually switch to the rear camera view if this feature is supported.
- **Video Recording:** The backup camera feed will typically be recorded by your dash cam alongside the front camera feed, depending on your dash cam's settings and capabilities.

For detailed settings and features related to the backup camera display (e.g., parking lines, image flip), please consult the user manual of your Seventour TC-4, TC-5, or TC-6 dash cam.

5. MAINTENANCE

To ensure clear images and extend the lifespan of your backup camera, follow these maintenance guidelines:

- **Lens Cleaning:** Regularly clean the camera lens with a soft, damp cloth. Avoid abrasive cleaners or materials that could scratch the lens.
- **Housing Cleaning:** Wipe the camera housing with a damp cloth to remove dirt and grime.
- **Cable Inspection:** Periodically check the cable for any signs of wear, damage, or loose connections.
- **Environmental Factors:** While designed for outdoor use, extreme temperatures or prolonged exposure to harsh weather conditions may affect performance.

6. TROUBLESHOOTING

If you encounter issues with your Seventour 1080P Backup Camera, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No image on dash cam screen.	Loose cable connection. Incorrect input selected on dash cam. Power issue to camera or dash cam. Damaged camera or cable.	Check and secure the 4-pin ATX connection to the dash cam. Ensure the dash cam is set to display the rear camera input. Verify the dash cam is powered on and functioning. Inspect the camera and cable for visible damage. Contact support if damaged.
Image is blurry or unclear.	Dirty camera lens. Condensation on lens. Incorrect focus (rare for fixed-focus cameras).	Clean the camera lens with a soft, damp cloth. Allow time for condensation to dissipate. Ensure the camera is securely mounted and not vibrating.
Image is upside down or mirrored.	Dash cam settings.	Consult your dash cam manual (TC-4, TC-5, TC-6) for options to flip or mirror the rear camera image.

If the problem persists after trying these solutions, please contact Seventour customer support.

7. SPECIFICATIONS

Feature	Detail
Model	1080P Backup Camera (Compatible with TC-4, TC-5, TC-6)
Resolution	1080P
Lens Type	Wide Angle
Installation Type	Surface Mount
Connector Type	4 Pin ATX
Product Dimensions	2.5" L x 2" W x 2" H (6.35 x 5.08 x 5.08 cm)
Item Weight	4.8 ounces (136 grams)
Compatible Devices	Seventour TC-4, TC-5, TC-6 Dash Cams
Manufacturer	Seventour
UPC	760762576167

8. WARRANTY AND SUPPORT

Seventour is committed to providing high-quality products and excellent customer service. Your 1080P Backup Camera is covered by the following policies:

- **30-Day Return Policy:** Enjoy a 30-day no-reason return period from the date of purchase.
- **180-Day Replacement Policy:** For any quality issues encountered within 180 days of purchase,

Seventour offers a direct replacement.

- **2-Year Repair Service:** Benefit from 2 years of repair service for manufacturing defects.

Customer Support:

If you have any questions, require assistance, or need to claim warranty service, please contact us:



Image 8.1: Seventour Service Support details, including phone number and email address.

Phone: +1 833 - 853 - 8881

Email: help@seventour.vip