

Manuals+

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

manuals.plus /

- › [AUTO-VOX](#) /
- › [AUTO-VOX T9 Rear View Mirror Camera Instruction Manual](#)

AUTO-VOX T9

AUTO-VOX T9 Rear View Mirror Camera Instruction Manual

Model: T9

INTRODUCTION

The AUTO-VOX T9 is a 9.35-inch streaming media rearview mirror camera designed to enhance driving safety and convenience. It provides a wide-angle view of the road behind your vehicle, helping to eliminate blind spots and improve visibility during both day and night. Key features include high-definition video recording, super night vision, stable signal transmission, and smart parking assistance.

This manual provides detailed instructions for the setup, operation, and maintenance of your AUTO-VOX T9 rearview mirror camera system.



Figure 1: AUTO-VOX T9 Rear View Mirror Camera and included backup camera.

SETUP

Proper installation is crucial for optimal performance of your AUTO-VOX T9 system. The mirror is designed for full replacement of your original rearview mirror and the camera offers flexible installation options.

Package Contents

- 9.35-inch Streaming Media Rear View Mirror Camera (T9)
- Rear Backup Camera
- Power Cable (for fuse box connection)
- Video Extension Cable
- Various Mounting Brackets/Adapters (4 different types included for 90% vehicle compatibility)
- Small parts (screws, adhesive pads)

Installation Steps

1. **Remove Original Mirror:** Carefully detach your vehicle's existing rearview mirror. The T9 is designed to fully replace it for an OEM look.
2. **Mount T9 Mirror:** Attach the appropriate mounting bracket for your vehicle to the T9 mirror and then secure it to the windshield mount. Tighten the set screw for a stable fit.
3. **Route Power Cable:** Connect the T9 power cable to your vehicle's fuse box. This method avoids messy wires and frees up your cigarette lighter port. Identify constant power (B+) and accessory (ACC) fuse slots using a multimeter or your vehicle's manual. Connect the red wire to ACC and the yellow wire to B+. Ensure a proper ground connection.
4. **Install Rear Camera:** The rear camera can be installed either on the back windshield or above the license plate. Choose the location that provides the best view for your vehicle. Ensure the camera is oriented correctly for an upright image.
5. **Route Video Cable:** Connect the rear camera to the T9 mirror using the provided video extension cable. Route the cable discreetly along the headliner, A-pillar, and through the vehicle's interior to the rear.
6. **Connect Reverse Signal:** Tap the red wire from the video cable into your vehicle's reverse light power wire. This enables automatic display of the rear camera when shifting into reverse.



Fully Replaced Your Rear View Mirror Design

4 Adapters make it can compatible with 90% of cars



Figure 2: T9 Mirror design with various adapters for full replacement.



Figure 3: Direct power connection to the vehicle's fuse box.

Video 1: Detailed installation guide for the T9 Rear View Mirror Camera by Xungao US.

Video 2: T9 Mirror Backup Camera Installation overview by Xungao US.

OPERATING

The AUTO-VOX T9 features a smart full touch screen for intuitive operation. The 9.35-inch display provides a real-time wide view of the area behind your vehicle.

Screen Modes

- **Streaming Media Mode:** Displays the rear camera view in real-time, offering a wider and clearer perspective than a traditional mirror.
- **Screen-Save Mode:** The screen can be turned off to function as a normal rearview mirror. Long press the screen for 3 seconds to toggle this mode.

Key Functions

- **Adjustable Rear View Zone:** During parking, you can drag the image on the screen up or down to see more obstacles at the bottom, ensuring safer maneuvering.
- **Loop Recording:** The system continuously records footage. When the memory card is full, it automatically overwrites the oldest files.
- **Emergency Accident Lock:** In case of an impact, the G-sensor automatically locks the current recording to prevent it from being overwritten. You can also manually lock recordings as proof.
- **Super Night Vision:** AHD technology provides clear and vivid images even in low-light conditions, with auto-adjusted brightness.

Stream Media for Real-Time Footage

No image delay,easily check the behind road condition



Figure 4: Real-time streaming media display for no image delay.

140°Wide Angel, No Blind Spots



T9

140°

Traditional Rear
View Mirror



Figure 5: 140-degree wide-angle view to eliminate blind spots.

Excellent Night Vision



👍 T9 Mirror backup camera

👎 Other Mirror backup camera



Sony sensor



1080P



F1.8 aperture



6 blue glass lens



Figure 6: Drag the image down to see more obstacles for easy parking.

Loop recording

Automatically cover the earlier segment when the storage space is full



Figure 7: Loop recording automatically covers earlier segments when storage is full.



Manual Emergency Accident Lock

To protect your legal rights in a traffic accident



Figure 8: Manual emergency accident lock to protect legal rights in traffic accidents.

MAINTENANCE

To ensure the longevity and optimal performance of your AUTO-VOX T9, regular maintenance is recommended.

- **Cleaning:** Regularly wipe the screen and camera lens with a soft, dry cloth to remove dust and smudges. Avoid using abrasive cleaners.
- **Cable Inspection:** Periodically check all cables and connections for any signs of wear, damage, or loose connections. Secure or replace as needed.
- **Software Updates:** Check the AUTO-VOX official website or contact customer support for any available firmware updates to ensure your device has the latest features and bug fixes.

TROUBLESHOOTING

If you encounter issues with your AUTO-VOX T9, refer to the common problems and solutions below. For more complex issues, contact customer support.

- **No Power/Screen Not Turning On:**
 - Check fuse box connections (B+, ACC, Ground) to ensure they are secure and correctly wired.
 - Verify the vehicle's fuses are not blown.
- **No Rear Camera Image:**
 - Ensure the video extension cable is securely connected at both the camera and the mirror ends.
 - Check the reverse signal wire connection to the reverse light.
 - Verify the camera lens is clean and unobstructed.
- **Image Upside Down/Incorrect Orientation:**
 - Adjust the camera's physical orientation or check the mirror's settings for an image flip option if available.
- **Unstable Signal/Interference:**
 - Ensure the video cable is not damaged or routed near strong electromagnetic interference sources.
 - Verify the cable length is sufficient for your vehicle (extension cables available for larger vehicles).
- **Recording Issues:**
 - Ensure a Class 10 or above MicroSD card (8-64GB, FAT32 format) is inserted.
 - Format the MicroSD card periodically to maintain optimal recording performance.

SPECIFICATIONS

Feature	Specification
Product Dimensions	11.6 x 4.9 x 4.5 inches
Item Weight	3.01 pounds
Screen Size	9.35 Inches
Video Capture Resolution	1080p
Display Technology	LED

Optical Sensor Technology	CMOS
Lux Rating	0.1 Lux
Voltage	12 Volts
Installation Type	Rear View Mirror Mount
Special Features	Wide angle view, reversing and driving safety, OEM backup camera, user manual, color and clear image, adjustable brightness, flip image, DIY guidelines, easy to setup, loop recording system, 33ft transmittable distance, touch screen.

WARRANTY & SUPPORT

Your AUTO-VOX T9 rearview mirror camera comes with a comprehensive warranty and dedicated customer support.

- **Warranty:** 12 Months Warranty.
- **Return Policy:** 30 Days Return Policy.
- **Customer Support:** 7/24 Customer Support available.

For detailed information or assistance, please refer to the [Certificate of Analysis \(PDF\)](#) or visit the [AUTO-VOX Store](#).