

MANKIW C702

MANKIW C702 4K/2K WiFi Dashcam User Manual

Model: C702

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your MANKIW C702 4K/2K WiFi Dashcam. Please read this manual thoroughly before using the device to ensure proper functionality and safety. Keep this manual for future reference.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- MANKIW C702 Front Dashcam (4K)
- Rear Camera (2K)
- Car Charger
- Charging Cable
- 64GB MicroSD Card
- User Manual



Image 2.1: MANKIW C702 Dashcam, rear camera, car charger, charging cable, and 64GB MicroSD card.

3. PRODUCT OVERVIEW

The MANKIW C702 Dashcam features a compact design with a 3-inch display, a 4K front camera, and a 2K rear camera. It includes integrated WiFi for app control, G-Sensor for collision detection, and loop recording functionality.

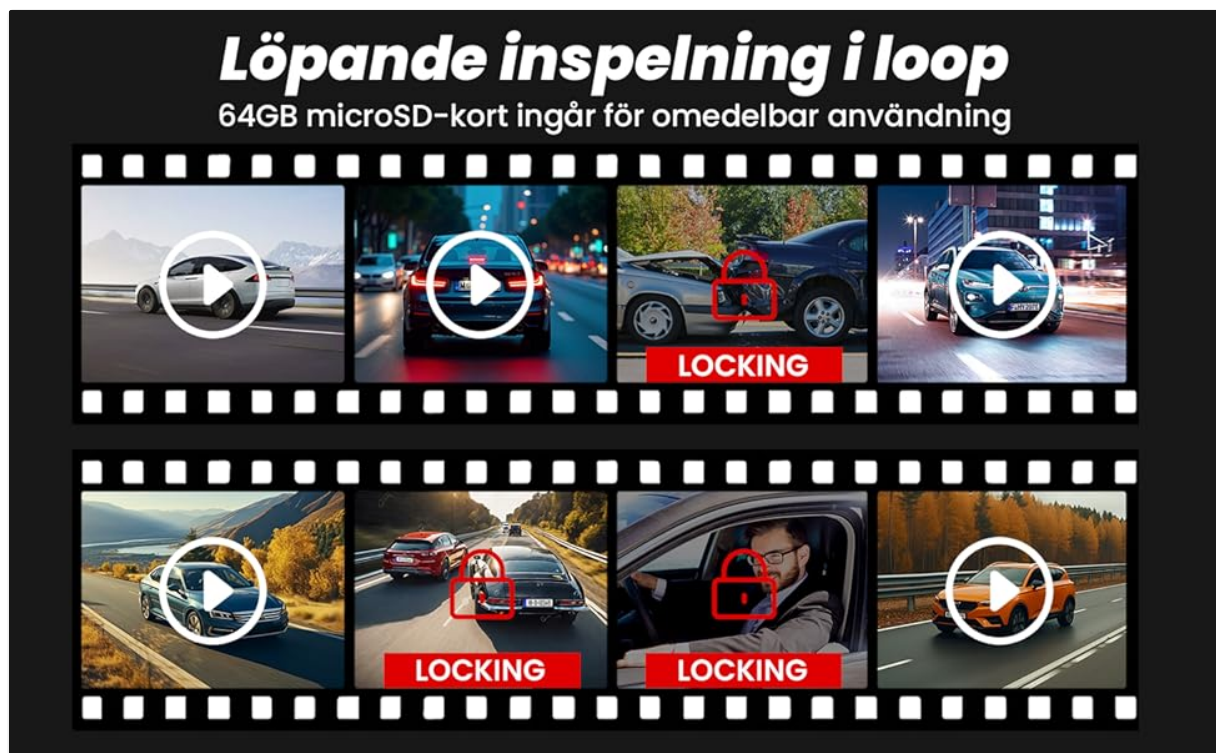


Image 3.1: Overview of MANKIW C702 Dashcam features.



Image 3.2: Detailed view of the MANKIW C702 Dashcam and its accessories.

4. SETUP AND INSTALLATION

4.1 Inserting the MicroSD Card

1. Ensure the dashcam is powered off.
2. Locate the MicroSD card slot on the side of the dashcam.
3. Insert the provided 64GB MicroSD card into the slot until it clicks into place. Ensure the correct orientation.

4.2 Mounting the Front Dashcam

1. Clean the windshield area where you intend to mount the dashcam.
2. Attach the dashcam to the windshield using the adhesive mount or suction cup mount (if included). Position it behind the rearview mirror to avoid obstructing your view.
3. Adjust the lens angle to ensure it captures the road ahead clearly.

4.3 Installing the Rear Camera

1. Mount the rear camera on the rear windshield, ensuring a clear view.
2. Route the rear camera cable along the vehicle's headliner and pillars to the front dashcam.
3. Connect the rear camera cable to the designated port on the main dashcam unit.

4.4 Connecting Power

1. Connect the charging cable to the dashcam's power input port.
2. Plug the car charger into your vehicle's cigarette lighter socket.
3. Start your vehicle. The dashcam should power on automatically and begin recording.



Image 4.1: Illustration of front and rear camera views for optimal positioning.

5. OPERATING INSTRUCTIONS

5.1 Basic Recording

- **Automatic Power On/Off:** The dashcam will automatically power on and begin recording when your vehicle starts, and power off when the engine is turned off.
- **Manual Recording:** Press the power button briefly to manually start or stop recording if needed.

5.2 WiFi and App Control

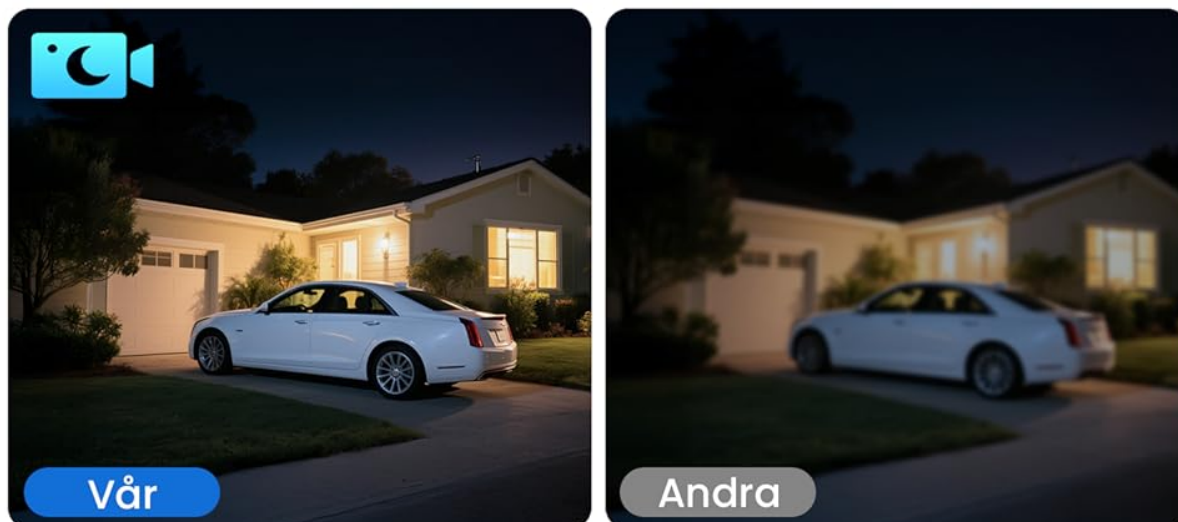
The dashcam features built-in WiFi for seamless connection to your smartphone via a dedicated app. This allows for real-time viewing, video transfer, and settings adjustment.

1. Download the official MANKIW Dashcam app from your smartphone's app store.
2. Turn on the dashcam's WiFi function (refer to the on-screen menu).
3. On your smartphone, connect to the dashcam's WiFi network (SSID and password will be displayed on the dashcam screen).
4. Open the app to access live view, playback recordings, download files, and configure settings.



Image 5.1: App interface for WiFi control and settings.

Natt-HD-video



En kablageutrustning krävs för att använda denna funktion.

Image 5.2: Guide to using the dashcam mobile application.

5.3 G-Sensor and Loop Recording

- **G-Sensor:** The adjustable G-Sensor automatically detects sudden impacts or collisions. When triggered, it locks and saves the current video segment to prevent it from being overwritten, providing crucial evidence in case of an accident.
- **Loop Recording:** This feature ensures continuous recording by automatically overwriting the oldest unlocked video files when the MicroSD card reaches its capacity. This optimizes storage space and eliminates the need for manual deletion.



Image 5.3: G-Sensor collision detection and automatic video locking.



Image 5.4: Loop recording in action, showing locked video segments.

5.4 24/7 Parking Monitoring

With the optional hardwire kit (not included), the dashcam can provide 24/7 parking monitoring. When the vehicle is parked, the camera detects vibrations and automatically turns on to record and save footage until the event concludes, protecting your vehicle even when you are away.

Note: The hardwire kit is required for this function. Please contact support if you need to purchase one.

5.5 Night Vision and WDR Technology

The dashcam is equipped with a large F1.8 aperture and Wide Dynamic Range (WDR) technology. These features optimize light intake and balance exposure, providing clear and stable images even in low-light conditions, tunnels, or at night.

Kristallklar bild på mörka vägar

Fångar detaljer utan belysning



Image 5.5: Night vision clarity comparison.

MANKIW

4K+2K HD dubbel dashkamera

4K

4K+2K



Vidvinkel



5,8GHz WiFi



WDR



Parkeringsövervakning



64GB-kort



Loop-inspelning



Röstsändning



6. MAINTENANCE

6.1 MicroSD Card Formatting

It is recommended to format the MicroSD card regularly (e.g., once a month) to maintain optimal recording performance and prevent data corruption. This can be done through the dashcam's settings menu or via the mobile app.

6.2 Cleaning the Device

Use a soft, dry cloth to clean the dashcam's lens and screen. Avoid using abrasive cleaners or solvents, as they may damage the device.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Dashcam does not power on.	No power supply; faulty cable/charger.	Check power connection; try a different USB cable/car charger. Ensure vehicle's cigarette lighter socket is functional.
Recording stops unexpectedly.	MicroSD card full or corrupted; faulty MicroSD card.	Format the MicroSD card; replace with a new, high-speed MicroSD card.
Video footage is blurry.	Protective film on lens; dirty lens; incorrect focus.	Remove any protective film; clean the lens with a soft cloth.
WiFi connection issues.	Incorrect WiFi password; app not updated.	Verify WiFi password; ensure the app is updated to the latest version.

8. SPECIFICATIONS




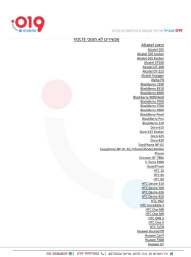
Feature	Specification
Brand	MANKIW
Model	C702
Front Camera Resolution	4K
Rear Camera Resolution	2K
Screen Size	3 Inches
Connectivity	Built-in WiFi (5.8GHz)
Storage	Supports MicroSD card up to 128GB (64GB included)

Feature	Specification
Special Features	G-Sensor, Loop Recording, WDR, Night Vision (F1.8), 24H Parking Mode (with optional hardwire kit)
Product Dimensions	88D x 37W x 46H mm
Item Weight	400 Grams

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase or visit the official MANKIW website. If you require the optional hardwire kit for 24/7 parking monitoring, please contact customer support for assistance.

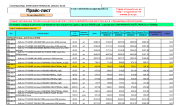
Related Documents - C702

	<p>Odrey Q7 2.5K Front & Rear WiFi Dash Cam User Manual</p> <p>Comprehensive user manual for the Odrey Q7 dash cam, detailing installation, WiFi connection, app usage, camera settings, and troubleshooting for the 2.5K front and rear WiFi dash camera.</p>
	<p>Sony Ericsson C702 Troubleshooting Guide: Mechanical Issues and Repair</p> <p>Comprehensive troubleshooting guide for Sony Ericsson C702, C702a, and C702c mobile phones, covering mechanical problems, appearance, connectivity, audio, software, and more, with step-by-step repair actions.</p>
	<p>Arcam Alpha One/7R/8R/8P Amplifier Service Manual - Detailed Guide</p> <p>Comprehensive service manual for Arcam Alpha One, 7R, 8R, and 8P amplifiers, covering circuit descriptions, power supplies, phono stage, tone controls, power amplifier, transformer removal, IQ settings, disassembly, test point voltages, and detailed parts lists for maintenance and repair.</p>
	<p>מובייל 019 VOLTE - 019 רשימת מכשירים לא תומכי</p> <p>מבית 019 מובייל, הכוללת מגוון VOLTE בדוק את רשימת המכשירים הניידים שאינם תומכים בטכנולוגיית רחב של מותגים ודגמים.</p>



[Pulsar Quick Couplings Catalog and Interchange Guide](#)

Comprehensive catalog of Pulsar quick couplings, featuring ISO-7241-B, ISO-7241-A, steam service, agricultural, flush-face, heavy-duty, and BOP service series. Includes detailed specifications, interchangeability information, and product descriptions.



[Прайс-лист Орбита: Адаптеры питания, зарядные устройства и аксессуары](#)

Актуальный прайс-лист на продукцию Орбита, включая адаптеры питания, зарядные устройства, кабели и GSM-оборудование от RADIO-TEHNIKA.RU. Цены и модели от 22 сентября 2021 года.