

[Manuals.plus](#) /

> [TORAKIND](#) /

> TORAKIND Dual Dash Cam 1296P with Sony Sensor - Instruction Manual

TORAKIND SKU TORAKINDB0CSKT6DRR

TORAKIND Dual Dash Cam 1296P with Sony Sensor

Model: SKU TORAKINDB0CSKT6DRR

Instruction Manual

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your TORAKIND Dual Dash Cam. Please read this manual thoroughly before using the product to ensure proper functionality and safety. Keep this manual for future reference.

2. SAFETY INFORMATION

- Do not operate the dash cam while driving. Adjust settings only when the vehicle is safely parked.
- Ensure the dash cam is securely mounted and does not obstruct the driver's view or interfere with vehicle controls.
- Avoid exposing the device to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.
- Use only the provided power cable and accessories to prevent damage or fire.
- Keep the device away from children.
- Regularly check the mounting to ensure it remains firm.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- TORAKIND Dash Cam Main Unit
- Rear Camera
- Suction Cup Mount
- 32GB SD Card
- Power Cable (Car Charger)
- Rear Camera Cable
- User Manual (Japanese)



Image: Main dash cam unit, rear camera, suction mount, and 32GB SD card.

4. PRODUCT OVERVIEW

The TORAKIND Dash Cam features a compact design with a 3-inch LCD screen and intuitive controls. It includes a front camera with a Sony sensor and a rear camera for comprehensive coverage.

視線を遮らない繊細な取り付け簡単インストール

元の車のバックミラーの機能を損なわず、2分で簡単に取り付けられ、しっかりと貼り付けられ、運転の安全性が保証されています



簡単取付

前後2カメラ型 ドライブレコーダー

 SONYセンサー	 1296pフルHD	 前後カメラ	 HDR/WDR技術	 170° 広角撮影	 エンジン運動
 ハイビジョン背面ビュー	 小型で視界を遮らない	 ループ録画	 32GBカード	 300万画素	 360度回転

Image: Front view of the dash cam, showing the lens and screen.

Key Features:

- **High Resolution:** 1296P Full HD video recording.
- **Dual Cameras:** Front and rear cameras for complete vehicle surveillance.
- **Wide Angle:** 170-degree ultra-wide-angle lens for broad coverage.
- **Sony Sensor:** Equipped with a Sony image sensor for enhanced image quality.
- **HDR/WDR Technology:** Improves image clarity in varying light conditions, such as bright sunlight or low-light environments.
- **3-inch LCD Screen:** Allows for easy setup, live view, and playback directly on the device.
- **Included SD Card:** Comes with a 32GB high-durability SD card.
- **Safety Features:** Overcharge, overvoltage, overcurrent, short circuit, and high-temperature protection.



Image: Overview of the 2025 improved model's features.

5. SETUP

5.1. Mounting the Front Camera

1. Clean the windshield area where you intend to mount the dash cam.
2. Attach the suction cup mount to the windshield, ensuring it does not obstruct your view.
3. Secure the dash cam main unit to the mount.

5.2. Connecting the Rear Camera

1. Mount the rear camera on the rear windshield or license plate area.
2. Route the rear camera cable from the rear of the vehicle to the front dash cam unit. Conceal the cable along the vehicle's trim for a neat installation.
3. Connect the rear camera cable to the designated port on the main dash cam unit.

視界の邪魔にならず

小型設計



Image: Installation steps for the dash cam.

5.3. Power Connection

1. Connect the provided car charger to the dash cam's power input port.
2. Plug the other end of the car charger into your vehicle's cigarette lighter socket.
3. The dash cam will automatically power on and begin recording when the vehicle's engine starts.

5.4. SD Card Insertion

1. Ensure the dash cam is powered off.
2. Insert the provided 32GB SD card into the SD card slot until it clicks into place.
3. To remove, gently push the SD card until it pops out.

6. OPERATING INSTRUCTIONS

6.1. Basic Recording

The dash cam automatically starts recording when powered on. Video files are saved in segments to the SD card. When the SD card is full, the oldest files will be overwritten by new recordings (Loop Recording).

6.2. Emergency Recording (G-Sensor)

The built-in G-sensor detects sudden impacts or collisions. When triggered, the current video segment will be locked and protected from being overwritten, ensuring critical footage is saved.

WDR・HDR搭載

HDR機能を搭載、白飛びなど明暗差を補正し逆光にも強い。



白飛び



WDR機能



暗すぎる

エンジン連動・ループ録画・緊急録画

赤外線暗視機能搭載、夜間でも明るくて高精細な画像を録画できます。また、HDR/WDR機能を搭載しているため、白とびや黒つぶれ、逆光にも強く、明度差のある場面でもくっきりとして映像を記録します。



- ▶ エンジン録画機能
- ▶ 緊急録画機能
- ▶ ループ録画機能
- ▶ 衝撃感知機能



6.3. Parking Monitoring

When the vehicle is parked, the dash cam can monitor for impacts or motion. This feature requires a continuous power supply (e.g., hardwire kit, not included) to function for extended periods.

6.4. Night Vision and HDR/WDR

The dash cam utilizes HDR (High Dynamic Range) and WDR (Wide Dynamic Range) technology, along with a Sony sensor and F1.8 lens, to provide clear video footage in low-light conditions and to balance exposure in scenes with high contrast.



Image: HDR function improving video clarity in challenging light conditions.

6.5. Smartphone App Connectivity (Wi-Fi)

The dash cam supports Wi-Fi connectivity, allowing you to connect your smartphone via a dedicated app. This enables real-time viewing, video playback, and downloading of recorded footage to your phone.

Your browser does not support the video tag.

Video: Demonstrates how to connect the dash cam to a smartphone via Wi-Fi using the app.

6.6. GPS Functionality

When an external GPS module (not included) is connected, the dash cam can record location and speed data. This information can be viewed during video playback on a compatible player, providing crucial evidence for insurance claims or incident reconstruction.

Your browser does not support the video tag.

Video: Illustrates how location and speed data are displayed when an external GPS module is connected.

7. MAINTENANCE

7.1. SD Card Formatting

It is recommended to format the SD card regularly (e.g., once a month) to ensure optimal performance and prevent data corruption. Formatting can be done through the dash cam's menu settings.

7.2. Cleaning

Use a soft, dry cloth to clean the dash cam lens and screen. Do not use abrasive cleaners or solvents. Keep the lens free from dust and smudges for clear recordings.

7.3. Firmware Updates

Periodically check the manufacturer's website for available firmware updates. Updates can improve performance, add new features, or fix bugs. Follow the instructions provided with the firmware update carefully.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Dash cam does not power on.	No power supply; faulty cable.	Check power connection to the cigarette lighter. Ensure the vehicle's ignition is on. Try a different power source or cable.
Recording stops unexpectedly.	SD card full or corrupted; faulty SD card.	Format the SD card. Replace the SD card if the issue persists. Use a high-speed (Class 10 or U3) SD card.
Poor video quality.	Dirty lens; protective film on lens; incorrect resolution settings.	Clean the lens. Remove any protective film. Check video resolution settings in the menu.
Rear camera not working.	Loose cable connection; faulty rear camera.	Ensure the rear camera cable is securely connected to both the main unit and the rear camera.
Wi-Fi connection issues.	Incorrect Wi-Fi password; app permissions.	Verify the Wi-Fi password (default is usually 12345678). Check app permissions on your smartphone.

9. SPECIFICATIONS

Feature	Detail
Brand	TORAKIND
Model Number	SKU TORAKINDB0CSKT6DRR
Video Resolution	1296P (Front), 1080P (Rear)
Image Sensor	Sony Sensor (IMX307)
Display Screen	3.0-inch LCD
Field of View	170 degrees (Front)
Lens Aperture	F1.8
Video Features	HDR/WDR, Loop Recording, Emergency Recording (G-Sensor), Motion Detection, Night Vision

Feature	Detail
Storage	Supports up to 32GB SD Card (included)
Connectivity	Wi-Fi (for app connection), Optional External GPS Module
Power Source	Car Charger (12V/24V compatible)
Dimensions	9 x 8.3 x 3.5 cm
Weight	340 g
Operating Temperature	-10°C to 60°C (14°F to 140°F)

高耐久 温度対応強い

高品質なバッテリーを採用し、動作温度は-10から-60までです。外部の気温に左右されず、夏のドライブや冬のスキー旅行といった極端な温度の環境下でも使用できます。

- 高温耐性・0°C-60°Cの環境で起動
- 通常のリチウムイオン電池に変わり長寿命
- 安全・防爆

Image: Dash cam operating in extreme temperatures.

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided on the product packaging or the official TORAKIND website. Keep your purchase receipt as proof of purchase for warranty claims.