

Cellularline FREEMOTION

Cellularline FREEMOTION 3-in-1 Gimbal User Manual

Model: FREEMOTION (BTFREEMOTIONK)

INTRODUCTION

Thank you for choosing the Cellularline FREEMOTION 3-in-1 Gimbal. This device combines a gimbal, selfie stick, and tripod into a single unit, designed to provide advanced stabilization for smooth, shake-free video and photography. Its intelligent anti-shake technology ensures stable recordings even when in motion, without requiring an external application. The FREEMOTION supports both horizontal and vertical shooting orientations and features a lightweight yet durable aluminum alloy construction. An integrated Bluetooth remote control allows for convenient remote operation. Please read this manual carefully before using the product to ensure proper operation and to maximize its performance and lifespan.

PACKAGE CONTENTS

Verify that all items are present in the package:

- Cellularline FREEMOTION 3-in-1 Gimbal
- Bluetooth Remote Control
- User Manual



Figure 1: The Cellularline FREEMOTION 3-in-1 Gimbal with a smartphone securely mounted in the holder.

SETUP

1. Unfolding the Device

1. Gently extend the handle to reveal the selfie stick rod.
2. If using as a tripod, spread the three legs at the base of the handle until they are stable.
3. Adjust the angle of the phone holder as needed.

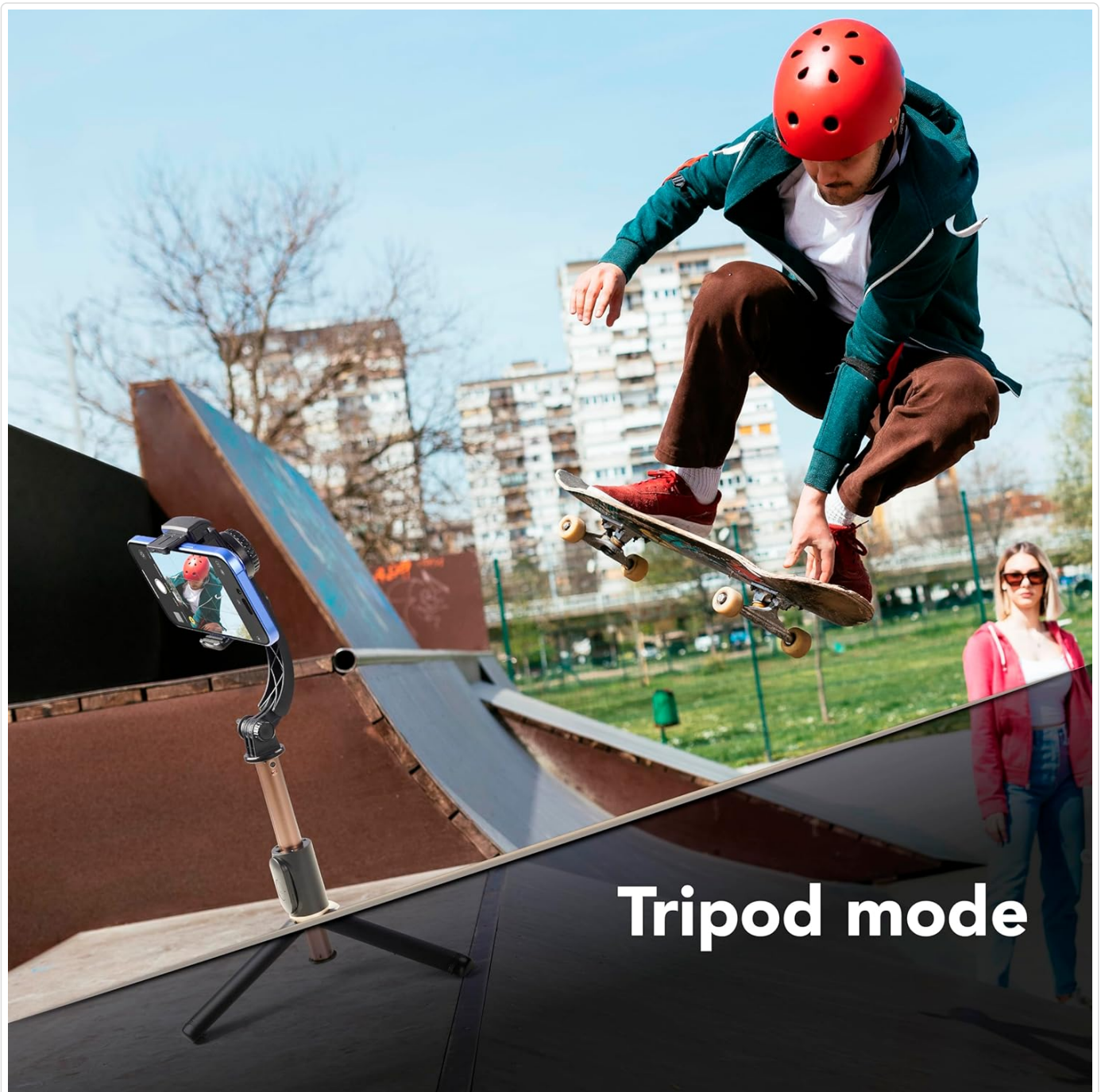


Figure 2: The FREEMOTION device configured in tripod mode, providing a stable base for recording.

2. Mounting Your Smartphone

- Carefully pull apart the spring-loaded phone clamp.
- Insert your smartphone into the clamp, ensuring it is securely held and balanced.
- The device supports both horizontal (landscape) and vertical (portrait) orientations. Rotate the phone holder to your desired orientation.

3. Pairing the Bluetooth Remote Control

1. Ensure the remote control has power (check battery if necessary).
2. Turn on the remote control (usually by pressing and holding a button until an indicator light flashes).
3. On your smartphone, go to Bluetooth settings and search for new devices.
4. Select "FREEMOTION" or a similar name from the list of available devices to pair.
5. Once paired, the indicator light on the remote control will typically stop flashing or show a solid light.



Figure 3: The FREEMOTION device with its included Bluetooth remote control, used for capturing photos and videos remotely.

OPERATING INSTRUCTIONS

1. Powering On/Off the Gimbal Function

The FREEMOTION features intelligent anti-shake technology. To activate the stabilization:

- Locate the power button on the gimbal unit (usually near the phone holder).
- Press and hold the power button for a few seconds until the indicator light illuminates, signifying the stabilization is active.
- To power off, press and hold the power button again until the light turns off.



Figure 4: The stabilization system in action, ensuring smooth video capture even with movement.

2. Using as a Selfie Stick

- Extend the aluminum alloy rod to your desired length.
- Hold the handle firmly and position your smartphone for the shot.
- Use the Bluetooth remote control to trigger the camera shutter or start/stop video recording.

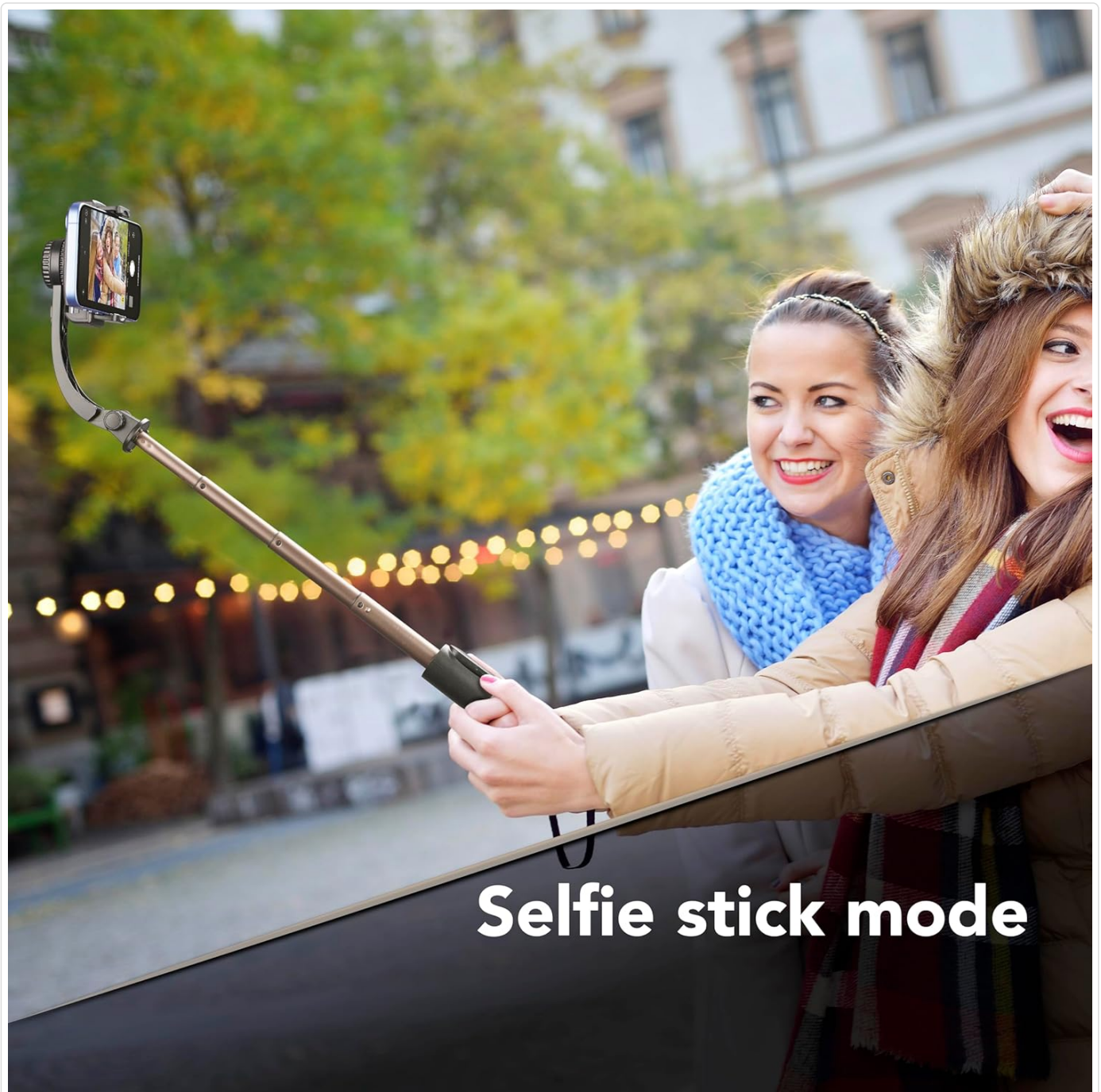


Figure 5: The FREEMOTION used as a selfie stick, extended for wider group shots or self-portraits.

3. Using as a Tripod

- Ensure the tripod legs are fully extended and stable on a flat surface.
- Adjust the height of the rod and the angle of your smartphone.
- Use the Bluetooth remote control for hands-free photo and video capture.

4. Capturing Photos and Videos

- Open your smartphone's camera application.
- Press the designated button on the Bluetooth remote control to take a photo or start/stop video recording.
- The intelligent anti-shake technology will work automatically when activated to provide smooth footage.

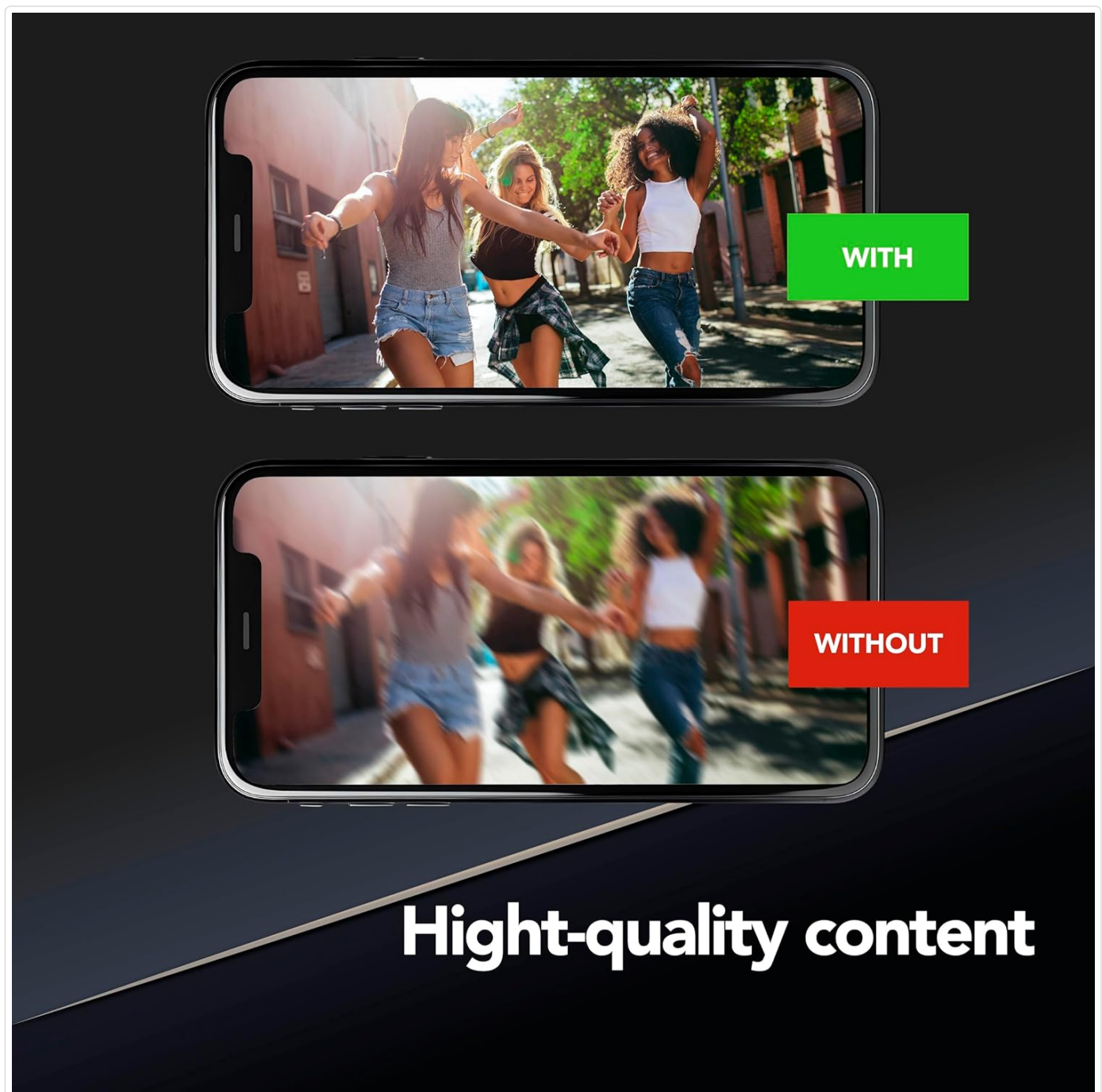


Figure 6: Visual demonstration of the improved video quality achieved with the FREEMOTION's stabilization compared to unstabilized footage.

MAINTENANCE

- **Cleaning:** Wipe the device with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Storage:** When not in use, fold the FREEMOTION into its compact form and store it in a dry, cool place away from direct sunlight.
- **Battery:** If the Bluetooth remote control uses replaceable batteries, ensure they are replaced when power is low. Dispose of old batteries responsibly.



Figure 7: The FREEMOTION in its compact, folded state, demonstrating its portability for easy storage and transport.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Gimbal not stabilizing	Gimbal function not activated.	Press and hold the power button on the gimbal to activate stabilization. Ensure the indicator light is on.
Bluetooth remote not connecting	Remote control battery low or off; not paired correctly.	Ensure remote is on and has sufficient battery. Re-pair the remote control via your smartphone's Bluetooth settings.
Phone not fitting securely	Phone case too bulky; phone dimensions exceed clamp limits.	Remove bulky phone cases. Ensure your phone's dimensions are within the clamp's supported range.

Problem	Possible Cause	Solution
Unstable tripod	Legs not fully extended; uneven surface.	Ensure all tripod legs are fully extended and locked. Place the tripod on a flat, stable surface.

SPECIFICATIONS

- **Model Name:** FREEMOTION
- **Item Model Number:** BTFREEMOTIONK
- **Type:** 3-in-1 Gimbal, Selfie Stick, Tripod
- **Stabilization:** Intelligent Anti-Shake Technology
- **Material:** Aluminum Alloy Rod
- **Control:** Integrated Bluetooth Remote Control
- **Supported Orientations:** Portrait and Landscape
- **Package Dimensions:** 22.3 x 7.5 x 5.1 cm
- **Weight:** 300 g
- **Manufacturer:** Cellularline S.p.A.


WARRANTY AND SUPPORT

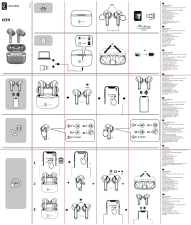
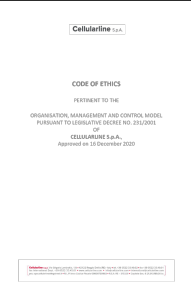
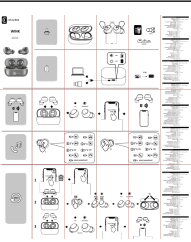


For warranty information and technical support, please refer to the official Cellularline website or contact their customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

Manufacturer: Cellularline S.p.A.

Website: www.cellularline.com (Example link, actual link may vary)

Related Documents - FREEMOTION

	<p>Cellularline Freemotion Gimbal Stabilizer: User Manual and Specifications</p> <p>Comprehensive user manual and technical specifications for the Cellularline Freemotion smartphone gimbal stabilizer (Model OM-Q08). Learn how to activate, use, and pair the device, along with safety warnings and compliance information.</p>
---	---

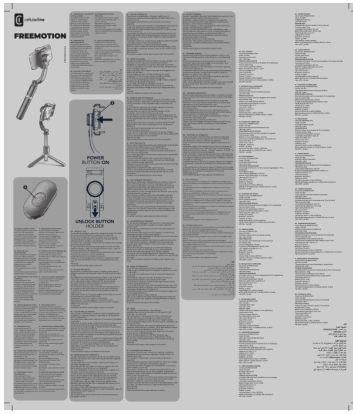
	<p>Cellularline KEEN Bluetooth Earbuds - User Manual & Specifications</p> <p>Comprehensive guide to Cellularline KEEN Bluetooth earbuds, including setup, usage, touch controls, technical specifications, safety information, and compliance details.</p>
	<p>Cellularline S.p.A. Code of Ethics and Compliance</p> <p>Official Code of Ethics for Cellularline S.p.A., detailing ethical principles, rules of conduct, and compliance with Italian Legislative Decree no. 231/2001 for all stakeholders.</p>
	<p>Cellularline WINK True Wireless Earbuds User Manual</p> <p>User manual and technical specifications for Cellularline WINK True Wireless Earbuds, covering setup, usage, safety, and disposal information.</p>
	<p>U-COM 3 User Manual</p> <p>User manual for the U-COM 3 motorcycle intercom system by Cellularline, detailing installation, pairing, mobile phone usage, music playback, intercom functions, and troubleshooting.</p>
	<p>FreeMotion Carbon S11.9 Exercise Bike User's Manual</p> <p>User's manual for the FreeMotion Carbon S11.9 exercise bike, covering assembly, operation, maintenance, and safety precautions.</p>

Documents - Cellularline – FREEMOTION

[pdf] Datasheet Borchure



Presentazione standard di PowerPoint Ilaria Tassi Cellularline BTFREEMOTIONK video stabilizer support
Smartphone camera Black Product Brochure Datasheet 167 KB mmo 125346256 1738854695 3304
2610751 objects icecat biz |||
Packaging Box Pack; Europe Hole Item Code: **FREEMOTION** Gimbal video stabilizer
for smartphone Technical Features: Selfie and stabilizer function with motion
stabilization; Stabilizer with intelligent anti-shake for stable videos; Use without an
app; Horizontal and vertical shooting; High-stab...
lang:en score:21 filesize: 166.89 K page_count: 1 document date: 2024-12-10



[Cellularline Freemotion Gimbal Stabilizer: User Manual and Specifications](#)

Comprehensive user manual and technical specifications for the Cellularline Freemotion smartphone gimbal stabilizer (Model OM-Q08). Learn how to activate, use, and pair the device, along with safety warnings and compliance information.

lang:it **score:18** filesize: 1.15 M page_count: 2 document date: 2025-04-10