



# CONTENTS

01 ABOUT COKIMA

MOTORCYCLE SMART RIDING SYSTEM

UGGAGE SERIES

0UTDOOR CAMPING SERIES

NEIGHBORHOOD SERIES



# What products do we offer?

At Cokima, we embrace the brand philosophy of "MAKE FREEDOM SAFER," specializing in the R&D and manufacturing of motorcycle-related riding equipment, including intelligent motorcycle riding systems, gear bags, and outdoor essentials.

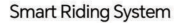
Driven by our mission to enhance motorcycle riding safety, we continuously innovate to deliver products that make every ride safer and more convenient.

Beyond offering high-quality gear, we are committed to providing end-to-end services and dedicated care for every rider.

Our team is passionate about refining products and experiences to ensure that motorcyclists enjoy the true freedom of the open road—with safety as their steadfast companion.

At Cokima, we believe every ride should be an exhilarating journey, protected by cutting-edge technology and unwavering reliability.







Luggage



**Outdoor Camping** 

# CK3-MAX

#### **BMW-specific Smart Rinding System**

Built exclusively for BMW motorcycles, the CK3-MAX is a truly plug-and-play smart riding system that snaps into your OEM mount in seconds—no tools, no mods, no hassle. Instant wireless CarPlay and Android Auto bring turn-by-turn navigation, music, and calls right to your cockpit, while full-screen mirroring keeps your favorite apps in view. A smart rearview mirror with radar-based alerts and front/rear HD dashcams record every moment, and a WonderWheel control lets you scroll menus without taking your eyes off the road. Its glove-friendly IP67 touchscreen displays real-time engine data, tire pressure, RPM, fuel consumption, and speed, and built-in anti-theft protection guards your ride when you're off the bike. Deep app integration means live camera feeds, route replays, and location sharing are always at your fingertips—for smarter, safer adventures on every journey.













BMW OEM Data Display



Radar Rear-View Warning



Screen Mirroring



Driving Recorder



Voice Interaction



Map Navigation



Tire Pressure



App Control







# Quick-Release Base



#### **Direct OEM-fit installation**

Designed exclusively for BMW motorcycles, this intelligent head unit features an OEM-compatible base and a non-destructive, tool-free quick-release mechanism. You'll enjoy a seamless smart-riding experience while perfectly preserving your motorcycle's original factory finish.

#### **Universal Quick-Release Base**

For motorcycles without a factory bracket, the Cokima Universal Quick-Release Base offers the same effortless install and removal. Precision-engineered for rock-solid stability, it keeps your head unit secure—no rattling or loosening—ride after ride. An optional built-in GPS module delivers real-time speed, distance, altitude, and more.



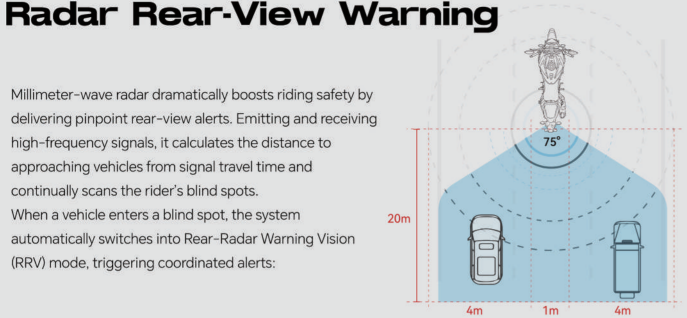
Crossbar

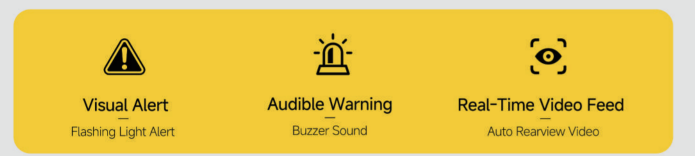


Ball Head

Millimeter-wave radar dramatically boosts riding safety by delivering pinpoint rear-view alerts. Emitting and receiving

high-frequency signals, it calculates the distance to approaching vehicles from signal travel time and continually scans the rider's blind spots. When a vehicle enters a blind spot, the system automatically switches into Rear-Radar Warning Vision (RRV) mode, triggering coordinated alerts:





By combining these alert mechanisms, the radar-based warning system effectively eliminates blind spots and significantly enhances riding safety—even in busy traffic or at night.

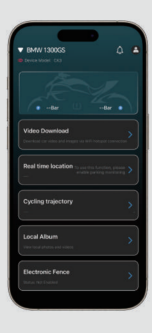
#### Three-Device Voice-Control Integration

Interconnect three devices for seamless voice operation: pair your headphones with your phone while wirelessly mirroring its screen to your motorcycle's display. With full multi-app support, you can effortlessly handle phone calls, WeChat voice messages, music playback, and navigation audio-all via intuitive voice commands.



# **Mobile APP Operations**

Easily share real-time locations across multiple riders with the group ride navigation feature. The group leader can create a ride group, set a shared destination, or plan multi-stop routes, while members can instantly sync navigation with one click. Built-in voice intercom makes communication seamless, and tapping a rider's icon allows for quick positioning or direct calling. Perfect for motorcycle touring groups, it greatly enhances team coordination and riding efficiency.







# **Group Ride Navigation System**

Easily share real-time locations across multiple riders with the group ride navigation feature. The group leader can create a ride group, set a shared destination, or plan multi-stop routes, while members can instantly sync navigation with one click. Built-in voice intercom makes communication seamless, and tapping a rider's icon allows for quick positioning or direct calling. Perfect for motorcycle touring groups, it greatly enhances team coordination and riding efficiency.

# **Real-Time Positioning**

The Motonavi App offers real-time motorcycle tracking, ensuring precise vehicle location updates, continuous ride monitoring, easier motorcycle management, and enhanced security.





## Millimeter-Wave Radar Smart Riding System

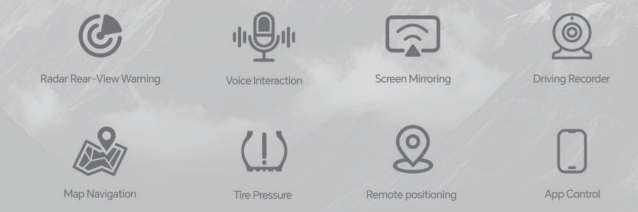






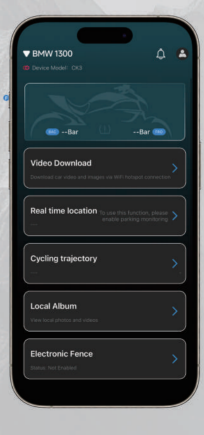


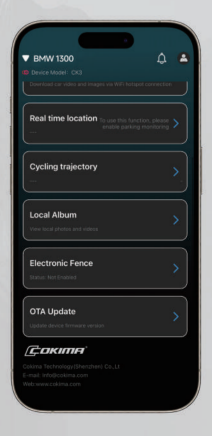
In the wave of motorcycle intelligence, Cokima, with technological innovation as its core DNA, has been deeply engaged in the development of smart riding systems. Since its establishment, the team has undergone over a hundred technical iterations and achieved a groundbreaking integration of millimeter-wave radar technology with smart riding systems – being the first to propose the R&D concept of "radar rearview warning." After nearly two years of algorithm optimization and hardware debugging, they ultimately created the CK3 Founder's Edition smart riding system, which integrates safety warnings, intelligent interaction, and multiple functions into one unit. The CK3 is a smart riding system terminal equipped with millimeter-wave radar, featuring front and rear 1080P HD cameras, tire pressure monitoring, GPS positioning, CarPlay/HiCar/CarLife compatibility, built-in navigation, parking surveillance, remote positioning, riding records, loop recording, and theme switching functionality.



#### **Product Specifications**

Dimensions:	154.2mm75.9mm20.7mm	Processor: MTK6762 2	.0GHz 8-core
Screen Specifications:	5.45-inch 1440*720 IPS	RAM:	3GB
Screen Brightness:	800NIT	Internal Storage:	32GB
Weight:	261.69g	TF Card Expansion:	512GB
Rated Input Voltage:	9V-18V	Positioning:	GPS
Low Voltage Protection:	9V	Mobile Network: 2	2G/3G/4G LTE
Video Resolution:	1920*1080 30FPS AHD	WLAN: IEEE 802	.11a/b/g/n/ac
Field of View:	150°	Buzzer Alarm:	Supported
Waterproof Rating:	IP67	433MHz Wireless Communication:	Supported
Sensors: Light, Barom	etric Pressure, Temperature,	Bluetooth:	BT5.0
Gyroscope, Magnetometer, Accelerometer		Millimeter Wave Radar:	77GHz
Image Sensor:	SONY IMX307	Radar Detection Angle:	150°
Operating Temperature:	-25°C to +65°C	Tire Pressure Monitoring:	Optional
Wireless Screen Mirroring:	CarPlay, HiCar, Carlife		





# CK3-Plus

#### Quick-Release Model

Experience next-level safety with the Cokima CK3-Plus Smart Motorcycle Riding System. Equipped with a radar-based rearview warning to eliminate rear blind spots, the CK3-Plus ensures greater awareness and confidence on every ride. Front and rear 1080P HD dual cameras capture every moment in stunning clarity, letting you easily record your journey.

Stay connected and in control with intelligent features like wireless phone mirroring, real-time tire pressure monitoring, and full mobile app integration. A 5.5-inch high-brightness display and high-precision GPS satellite positioning bring you seamless navigation and effortless operation.

Built to endure the elements, the CK3-Plus features an IP67-rated dustproof and waterproof main unit — tough enough for any adventure.











Radar Rear-View Warning



Quick-Release Design



Screen Mirroring



Driving Recorder



Voice Interaction



Map Navigation



Tire Pressure



App Control



# **Product Specifications**

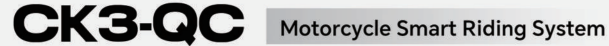
Display:	5.5-inch HD s	creen (960X480)	G-sensor:	Supported
Front Lens:	A	HD1080p 25fps	Wired control buttons:	Supported
Rear Lens:	A	HD1080p 25fps	WiFi:	2.4G/5G
Video File Format:		MP4	Apple CarPlay:	Supported
Image File Format:		JPG	Android Auto:	Supported
Video/Image Coding and Decod	fing:	H.264/H.265	HUAWEI HiCar:	Supported
Loop Recording:	Seamless loop recording without frame loss		WIFI video:	Supported
Simultaneous Dual Recording of Front and Rear Lenses: Supported		Motorcycle navigation:	Supported	
Built-in Microphone:	High-fide	elity microphone	Millimeter-wave radar:	Optional
Built-in Speaker:	4Ω 1.25W		Tire pressure:	Supported
One-key Mute:	Supported		Storage temperature:	-30°C to +80°C
Memory Card:	TF card 16-128GB (Class 10+ genuine card)		Operating humidity:	15-65%RH
Time Watermark:	Supported		Operating temperature:	-20°C to +70°C
Language:	Multi-language switching supported		System rated voltage:	5VDC (±0.3)
Parking Monitoring:		Supported	System static current:	≤1mA
One-key Lock Function:		Supported	System operating current:	≤1800mA



Quick-Release Design



Handlebar Wire Controller Operation



The CK3-QC is a lightweight motorcycle riding system, equipped with HiCar, CarPlay, CarLife+, and Android Auto screen mirroring for seamless smartphone integration.

It features advanced functions including tire pressure monitoring, rain-day screen lock, automatic brightness adjustment, and multi-language support.

Built with a slim, durable design, the camera lens is waterproof, dustproof, and resistant to high temperatures. Flexible, non-destructive installation with multiple accessory options makes it easy to adapt to various motorcycle models—delivering smarter, safer rides without compromise.





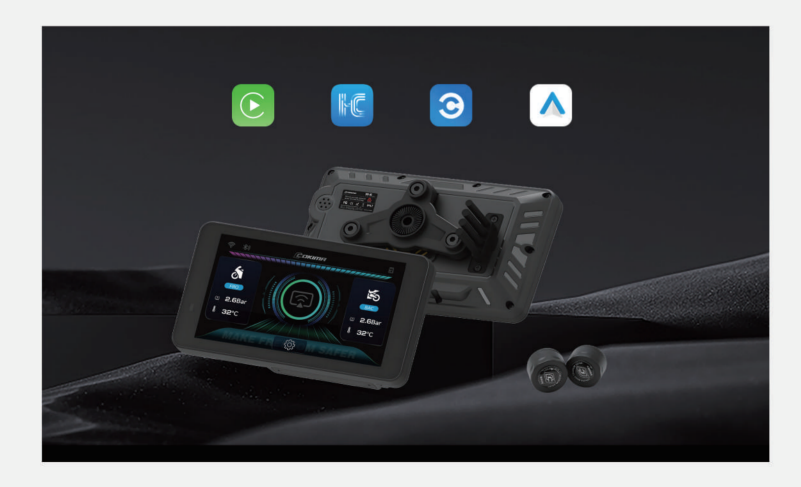


Tire Pressure





Map Navigation







Rain Mode Screen Lock

Tire Pressure Alert

#### **Product Parameters**

Dimensions: 138mm×79mm×20mm Processor: V851S Screen Specifications: 5-inch 480×854 IPS screen RAM (Random Access Memory): 64M Screen Brightness: Max 1000 NIT brightness Sensor: Light sensor Rated Input Voltage: Rated input voltage: 12V Bluetooth: BT4.2 Waterproof Rating: Waterproof rating: IP67 Tire Pressure Module: 433MHZ Operating Temperature: Operating temperature: -10°C to 60°C Wireless Screen Mirroring: CarPlay, Hicar, Android Auto, Carlife Language: Multi-language selection supported Rain Mode Screen Lock: Supported

# Three Types of Mounting Brackets



Quick-Release Design



Oil Tank Bracket



Rearview Mirror Mount

# 5 MODELS

# -CHOOSE THE SUITABLE ONE











**MODELS** 

СКЗ

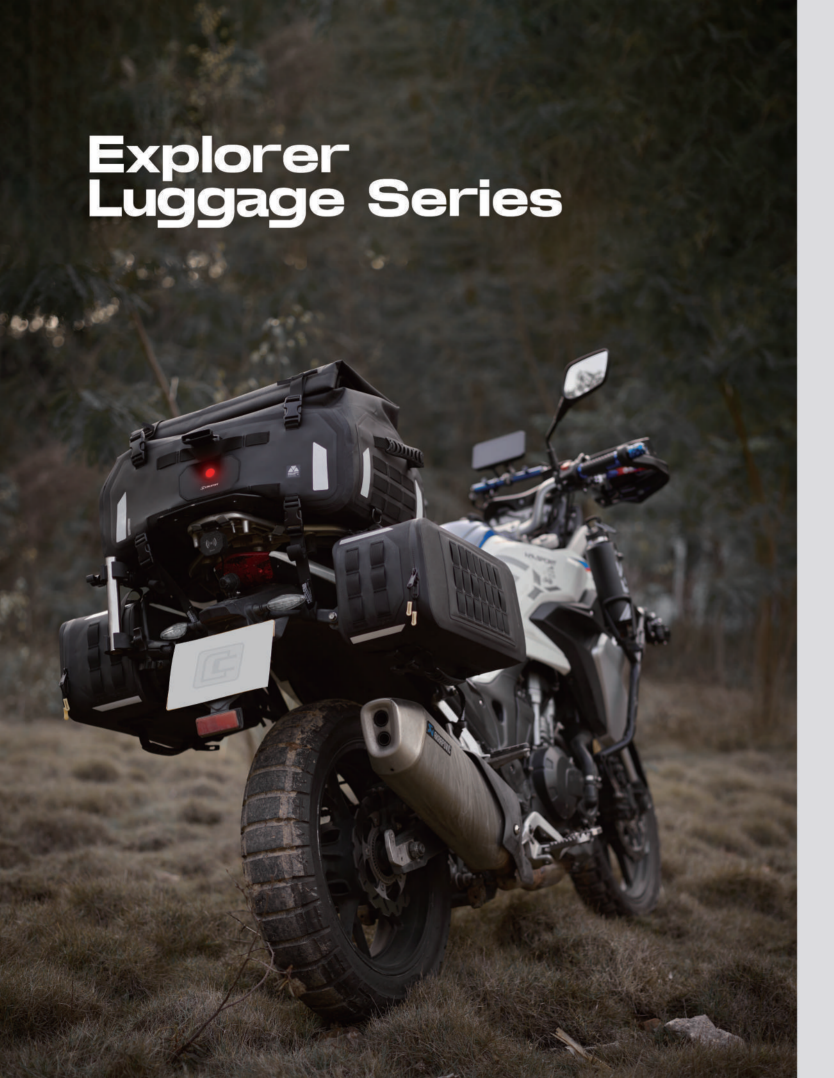
CK3-MAX(BMW)

CK3-MAX(UNIVERSAL)

CK3-PLUS

CK3-QC

MODELO		,			
Product Overview	Radar Rear-view Warning/Rear Blind-spot Monitoring/Support for Desktop Theme Switching/1080P Video Recording/Tire Pressure Monitoring/Parking Monitoring/Real-time Location Tracking	The BMW – exclusive car infotainment system can be installed on the original car base without damage. It can read the original car data and display it in real time. Paired with functions such as radar rear – view, it makes your vehicle more intelligent.	BMW-exclusive Riding System + universal quick-release base, easily achieving quick installation and removal, original vehicle data reading, and functions like radar rear-view, making your vehicle smarter.	High-performance quick-release module design enables fast removal and installation of the main unit. Paired with radar rear-view warning function, it supports 1080P video recording, map navigation, music playback, tire pressure monitoring, GPS and other functions.	It can meet the needs of map navigation, tire pressure monitoring, and music listening during daily cycling, with simple operation and convenient installation.
WiFi	2/3/4G LTE full network coverage	2.4G~5G	2.4G~5G	2.4G~5G	2.4G~5G
Installation Bracket	Horizontal bar bracket	BMW original car base	Cross - bar / Ball - head Quick - release Base	Cross-bar /Rear-view Mirror Bracket	Cross-bar/Rear-view Mirror Bracket Oil Tank Bracket
Screen	5.45-inch 1440*720IPS	5.5-inch 1440*720	5.5-inch 1440*720	5.5-inch 960*480	5-inch 960*480
Screen Brightness	> 1000NIT	> 1000NIT	>1000NIT	>1000NIT	> 1000NIT
Quick Release	⊗	9	0	⊗	⊗
Screen Mirroring	Carplay、Hicar、Carlife	Carplay、Hicar、Carlife、Android auto	Carplay、Hicar、Carlife、Android auto	Carplay、Hicar、Android auto	Carplay、Hicar、Carlife、Android auto
Dash Cam	SONY IMX307, front and rear 1080P, wide - angle, intelligent anti - shake.	front and rear 1080P, wide - angle, intelligent anti - shake.	front and rear 1080P, wide - angle, intelligent anti - shake.	front and rear 1080P, wide - angle, intelligent anti - shake.	8
Millimeter - wave Radar	⊗	9	9	⊗	⊗
Tire Pressure	<b>⊗</b>	9	9	<b>⊘</b>	9
Controller	8	OEM Wheel Control Menu	OEM Wheel Control Menu	<b>⊗</b>	⊗
Original Vehicle Data Reading	⊗	9	0	⊗	8
GPS	<b>⊘</b>	⊗	0	⊗	8
Mobile App	<b>⊘</b>	9	0	<b>⊗</b>	8
Driving Video Download	<b>⊗</b>	9	9	⊗	⊗
Riding Track	<b>⊗</b>	9	9	8	8
Real-time Positioning	<b>⊘</b>	9	9	8	⊗
Geofencing	<b>⊘</b>	9	0	⊗	⊗
Sentinel Mode	<b>⊘</b>	9	0	8	⊗
Riding Data Statistics	⊗	9	0	⊗	8
Waterproof Rating	IP68	IP67	IP67	IP67	IP67
ОТА	⊗	<b>⊗</b>		<b>⊗</b>	8



# CK6-EP01

Explorer - Sidebox Expansion Waterproof Bag



<u>† † †</u>









Waterproof & Abrasion-Resistant TPU

Quick-release hook

Waterproof Zipper

Dividing Panel

High-Visibility Reflective









# GADINATIONAL Motorcycle Travel Bag











Waterproof & Abrasion-Resistant TPU Dry/Wet Zoning System

U-Channel Bracket

High-Visibility Reflective





# CK6-EP03

# Explorer - Motorcycle Airtight Crash Bar Bag

Explorer - Motorcycle Airtight Crash Bar Bag is specially designed for motorcycle enthusiasts. It features a quick-release magnetic buckle combined with an additional securing buckle for enhanced stability. Made of high-toughness TPU waterproof material, it offers excellent airtightness and tear resistance. Its unique high-rebound pressurized inflatable protection design creates an effective cushioning zone in the event of an accidental motorcycle fall, significantly reducing damage caused by direct impact with the ground and protecting key parts of the motorcycle. Additionally, the crash bar bag provides extra storage space to accommodate small items needed during rides.











Waterproof & Abrasion-Resistant TPU

Magnetic Quick-Release

Push-Button Inflation Valve

Airtight Cushion Guard







# AN OUTDOOR PORTABLE RECLINER THAT CAN BE USED AS A CLOTHES DRYER

Lightweight and Portable, Thickened Aluminum Material, Nylon Chair Surface















## **CK7**

#### **Outdoor Portable Recliner**

Expanded Dimensions: 103x58x78cm Folded Dimensions: 41x17cm Weight: 1.3~1.49kg Material: Aluminum Alloy/Carbon Fiber



## **CK7-SCO2**

#### Portable Swivel Moon Chair

Expanded Dimensions: 51x50x70.5cm Folded Dimensions: 35x15cm Weight: 1.05kg Material: 7075 Aluminum Tube



## **CK7-SC01**

# Portable Swivel Folding Stool

Expanded Dimensions: 42x46.5x47cm Folded Dimensions: 35x13cm Weight: 0.95kg Material: 7075 Aluminum Tube



# EXCLUSIVE

Exclusively designed for BMW owners, this premium aluminum keychain is forged from aerospace-grade aluminum alloy and meticulously polished through 12 precision processes. With chamfered edges for a smooth touch that protects your hands, every detail embodies BMW's dedication to mechanical aesthetics—transforming your keychain into a "miniature work of art" in your pocket.

More than just an exquisite everyday accessory, it's a steadfast guardian for your car key. The innovatively designed protective shell wraps securely around your original key, effectively shielding it from scratches and impacts during daily use.







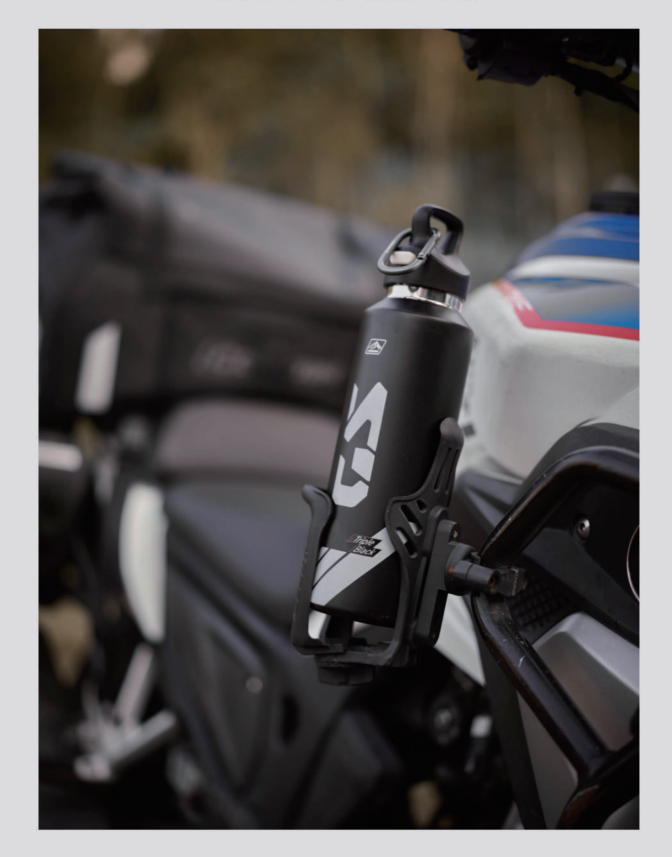




# KEY CASE EXCLUSIVE FOR BMW

OUTDOOR CAMPING SERIES

# THERMAL INSULATION (HOT & COLD)



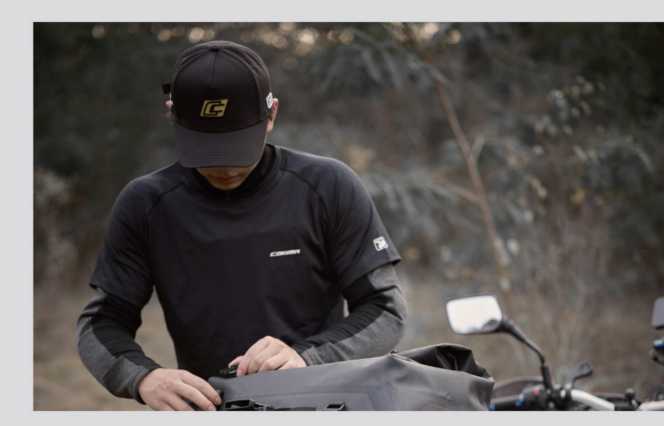


# CK8

# Thermal Bottle

Capacity: 600ml (20oz) Material: Inner Liner SUS 316 Stainless Steel Features:

Dual-Temperature Retention - Keeps hot/cold for 12/24 hours Threadless Magnetic Lid - True one-handed instant opening Leakproof - Designed for bumpy rides



# Riding Casual Hat

No more bad hair days after riding.





