

DS013M Motorcycle Phone Charger

DS013M 4.8A Motorcycle USB Charger with Voltmeter Dual USB Quick Charge 3.0 USB Charger Waterproof Motorcycle Accessories

- 1、 SPECIAL DESIGN FOR MOTORCYCLE: This BATIGE SAE to USB adapter motorcycle USB charger Type C and quick charge USB 3.0 adopt SAE quick release connection design, input 12V- 24V DC, output 5V 4.8A total (Each 2.4A), lets you charge any two smartphones or tablet devices simultaneously, such as Smartphone, tablets, GPS, Camera, any device that may be charged via USB.
- 2、 SAFETY SMART CHARGING: This motorcycle USB charger made of flame-retardant ABS and good conductive copper materials. With CE & ROHS certified, the motorcycle charger with intelligent circuit design protects against excessive current, overheating, and overcharging. Ensure the charging safety.
- 3、 LED VOLTAGE DISPLAY: This motorcycle SAE charger built-in voltmeter with LED. With Smart IC technology, will display the current detected by the intelligent circuitry while charging. With ON/OFF switch, prevents battery power drain when the USB charger adapter is not in use.
- 4、 EASY INSTALLATION: The motorcycle SAE USB charger with multiple mounting design, three install options meet your different needs for installation, it can be mounted to almost any surface with tape, zip ties or screws.
- 5、 WATERPROOF DESIGN: Waterproof and dust resistance by a rubber USB cover, protects internal circuit, effectively enhance its lifespan.

DS013M 4.8A Motorcycle USB Charger with Voltmeter Dual USB Quick Charge 3.0 USB Charger Waterproof Motorcycle Accessories

Product description

product name: Motorcycle Phone Charger

Connector Type: USB

Compatible Devices: GPS, mobile phone, camera, mp3 etc.

Included Components: cable

Special Feature: Charging indicator

Color: Blue

Input Voltage: 12 Volts

Amperage: 4.8 Amps

Introduction:

Introducing the BATIGE Motorcycle USB Charger SAE to USB Adapter, the ultimate solution for powering up your devices on the go. This innovative charger features a Type C and quick charge USB 3.0, providing fast and efficient charging for your smartphone, GPS, camera, and other USB-powered devices. With an input of 12V-24V DC and an output of 5V 4.8A total (2.4A each), you can rely on this charger to keep your devices powered up during your motorcycle adventures.

Crafted from flame-retardant ABS and high-quality conductive copper materials, this motorcycle USB charger is built to withstand the rigors of the road. The SAE quick release connection design ensures easy installation, allowing you to connect and disconnect the charger with ease. Additionally, the built-in voltmeter with LED provides real-time monitoring of your motorcycle's voltage, giving you peace of mind during your rides.

With Smart IC technology, this charger delivers optimal charging performance while protecting your devices from overcharging and overheating. The waterproof and dust-resistant rubber USB cover ensures that the internal circuit is protected from the elements, making it suitable for all weather conditions.

The BATIGE Motorcycle USB Charger offers three installation options, providing flexibility to suit your specific needs. Whether you prefer to mount it on your handlebars, mirror stems, or any other suitable location, this charger offers versatile installation possibilities. The included 3.6FT SAE extension cable further enhances the convenience of installation, allowing you to position the charger exactly where you need it.

Equipped with an ON/OFF switch, this charger gives you full control over when to power your devices, conserving your motorcycle's battery when not in use. Whether you're embarking on a long-distance ride or a quick trip around town, the BATIGE Motorcycle USB Charger SAE to USB Adapter is the perfect companion for keeping your devices charged and ready for the journey ahead.

product name:	Motorcycle Phone Charger
Connector Type	USB
Compatible Devices	GPS, mobile phone, camera, mp3 etc.
Included Components	cable
Special Feature	Charging indicator
Color	Blue
Input Voltage	12 Volts
Amperage	4.8 Amps