

U.FIX Universal Smartphone Mount + 360° rotation arm for Bi



DESCRIPTION

The universal bike phone holder, compatible scooter and motorcycle, with 360° rotating arm for 4 to 7 inch phones is the ideal accessory for anyone who wants to keep their phone in sight while riding safely. This mount is made in France and is designed to offer excellent stability and security for your phone during your road trips. We have tested and certified it for use up to 140km/h!

The 360° rotating arm offers great flexibility to adjust the viewing angle of your smartphone so you can see incoming calls, navigation instructions and other important information at a glance while keeping your hands on the handlebars. The mount is securely attached, ensuring your phone remains stable, even on bumpy roads.

Easy to install and remove, the Universal Bike, Scooter and Motorcycle Phone Mount is a practical and reliable accessory for all your travels. Whether you're a professional cyclist, a scooter enthusiast, or an avid motorcyclist, this mount is perfect for protecting your phone during your journeys.

Universal bike phone holder committed to 1% for the planet !

By purchasing this phone holder for bicycles made in France, you participate in the financing of concrete environmental projects aiming at reducing the global consumption of plastic and promoting the circular economy.

TECHNICAL CHARACTERISTICS

Brand : MOBILIS

Part number : 044026

Design :

Type : Passive holder

Angle of rotation : 360°

Country of origin : France

Material : Silicone

Maximum screen size : 17.8 cm (7»)

Minimum screen size : 10.2 cm (4»)

Mobile device type : Mobile phone/Smartphone

Orientation : Horizontal/Vertical

Package depth : 35 mm

Package height : 180 mm

Package type : Hanging box

Package weight : 106 g

Package width : 90 mm

Product colour : Black

Proper use : Bicycle, Kick scooter, Motorcycle, Scooter

Quantity per pack : 1 pc(s)

Sustainability certificates : CE, UKCA

Sustainability compliance : Y

Warranty period : 2 year(s)