



Joyroom Silicone Phone Holder ZS382 (black)

Joyroom Silicone Phone Holder ZS382 (black)

Ref: 6956116706180

Joyroom ZS382 silicone bicycle phone holder (black).

The Joyroom ZS382 bike holder is the perfect accessory for all cycling enthusiasts who want to have their smartphone always at hand. Made of high-quality materials - it provides a secure and safe attachment for your phone. It is also distinguished by its durability and resistance to damage. The product is compatible with smartphones with a diagonal of 4" to 7" and with handlebars with a diameter of 15 mm to 60 mm.

Flexible and durable silicone - ideal protection against shocks

The ZS382 mount is equipped with silicone elements that effectively absorb shocks. As a result, it effectively protects your phone from damage - even when driving on bumpy roads. What's more, the silicone used is very flexible, yet durable.

Full freedom thanks to 360° rotation

One of the biggest advantages of the Joyroom ZS382 mount is the ability to rotate your phone 360°. Whether you need to use navigation, view maps or simply monitor notifications, you can easily adjust the position of your smartphone to suit your needs.

Wide compatibility

A great advantage of the ZS382 mount is also its wide compatibility. The accessory easily supports smartphones from 4" to 7", so it will



work well with both smaller and larger devices. In addition, its adjustable mount allows for installation on handlebars with a diameter of 15mm to 60mm - perfect for various types of bicycles.

Durable design - reliability in all conditions

The combination of silicone with ABS and PC materials makes the holder extremely durable and resistant to damage. It easily withstands heavy use, changing weather conditions and demanding routes, providing long-lasting support for your phone on any trip.

ManufacturerJoyroomModelZS382ColorBlackMaterialSilicone, ABS + PCCompatibilitySmartphones with a diagonal of 4" to 7"Handlebar diameterFrom 15 mm to 60 mm

Price:

€ 8.50

Outdoor, Bicycle accessories, Mounts

