Forever car holder MH-290 magnetic glued

GSM188268 5906961916693



Meet the revolutionary car mount from Forever – your reliable travel partner. This innovative magnetic mount is designed to provide maximum contained as fety while using your phone on the road. Features and benefits of the product: 360° rotation and adjustable angles Thanks to the ball mechanism and multidimensional adjustments, the mount offers complete freedom of positioning. You can rotate it 1080° and adjust the phone angle to your needs – an ideal solution for both vertical and horizontal screens. Safe driving in all conditions The AR vibration damping system ensures that the mount performs well even in challenging terrain conditions. Regardless of bumps or unevenness on the road, your phone will stay in place. Super strong rubidium magnet Equipped with a rubidium magnetic ring, the Forever mount guarantees reliable phone attachment. The durability of the magnet ensures reliability, keeping your device safe at all times. Universality and ease of installation The mount is suitable for any vehicle model and can be installed in various locations, such as the dashboard, cockpit, or even on a desk. Thanks to the nanocomposite base, it holds securely without the risk of shifting. Perfect in any conditions Resistance to sunlight and the ability to be used in various environments make this mount a versatile solution. It not only provides stability but also does not interfere with phone signals. With the Forever car mount, every journey becomes more enjoyable and safer. Choose quality, innovation, and design that meets even the highest demands. Moreover, the mount works great outside the vehicle as well – for example, as a convenient solution for your desk. The perfect choice for drivers and those who value versatility and modern solutions!

Specification

Packages type: box

Material: metal
Compatible with MagSafe: yes
Brand: Forever

Colour: silver

Place of installation: on dashboard

Functions: 360° rotation

magnetic holder

Warranty: 12 month



SCAN ME!