











Ref: 5905316147362

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Tripod Adapter PULUZ PU636 Metal Ball Head 360 Panorama

Tripod Adapter PULUZ PU636 Metal Ball Head 360 Panorama

Adapter for tripod PULUZ PU636 ball, metal 360 Panorama

The Puluz adapter is an essential mounting component for your camera. It offers the ability to take panoramic shots from a tripod, providing great versatility. The product works with tripods and ¼ screw mounts. The ¼ screw allows you to mount cameras, lights, or phone holders, providing the wide compatibility and convenience you need. Made of high-quality materials, it guarantees the safety of your devices. Despite its sturdy construction, the product is lightweight and portable, so it will successfully serve you wherever you need it.

Panoramic photos

The Puluz adapter provides versatility to any tripod. Thanks to its ball head, it allows 360° vertical rotation and 135° horizontal rotation. Such a solution will allow you to position your equipment at the right angle, adjusting the frame to your needs.

Wide compatibility

The product is equipped with a ¼ screw hole, so it provides wide compatibility with many tripods, or mounts. The adapter screw (¼) offers direct mounting of cameras and camcorders or external mounts such as phone mounts. The load capacity of the adapter is 1.5 kg, so you can be sure that your devices are safe.



Robust construction

PU636 is a ball adapter that was created with high-quality materials, ensuring the safety and required stability of your devices. The product is resistant to damage, while being lightweight and portable. What's more, it is equipped with a silicone pad for the devices to be mounted, for even greater stability.

☐Manufacturer.
[]Puluz
□Model
□PU636
Compatibility
$\hfill\square \mbox{Cameras, mounts, tripods and accessories mounted with $\frac{1}{4}$ screw$

Price:

€ 6.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Photo, Other, Video, Accessories