





## **Travel Trolley Waterproof Protective Case**

MEIJIA is a large Travel Trolley Waterproof Protective Case supplier and manufacturer in Ningbo, China. Our MEIJIA travel trolley waterproof protective case is shockproof, anti-corrosion, non-deformable, non-shattering, and can be used to protect precision instruments, valuables, and anything else you want to carry with you. We hope to establish friendly cooperative relationship with your company with high quality products, reasonable price, considerate service and create a better future hand in hand.

As a professional manufacturer and supplier, MEIJIA is dedicated in providing high-quality MEIJIA Travel Trolley Waterproof Protective Case which is impact-resistant, shockproof, waterproof, tough and elastic. The company MEIJIA has 900 employees, 160 sets of 800g-10000g injection molding machines, and covers an area of 110,000 square meters, and the annual sales amount to 30 million US dollars. Customers in a variety of industries choose Travel Trolley Waterproof Protective Case products for two simple reasons: the products are designed and manufactured to high quality standards, and they are available at a fair market value.





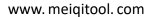
MEIJIA Travel Trolley Waterproof Protective Case Introduction Model: MJ--5013/1620-24.5'

Chinese Meijia specializes in the production of Travel Trolley Waterproof Protective Cases, and provides all-sides protection for instruments and valuable things which users want to protect or carry with easily. The Travel Trolley Waterproof Protective Case is made of high-quality polyethylene and can be used to protect electronic equipment, drones, camera cases, ipads, charger, wifi remote, gun, pistols, bullets, tools and luggage from inclement natural weather and other unavoidable factors, such as scratches, breakages, effects of transit. The performance of waterproofness makes MEIJIA Travel Trolley Waterproof Protective Case works well even in harsh weather all year round. These functions can reduce a lot of unnecessary troubles and bring a good experience to users.



www. meiqitool. com









MEIJIA travel trolley waterproof protective case Parameter (Specification)

## Messages

- 24.5' plastic trolley box
- One wire telescopic handle
- Two plastic handles
- Two plastic latches
- Water Proof and Shock Proof
- Size: 625x500x305mm
- Outside Dimension: 24.64' ×19.39' ×13.78'
- Inside Dimension: 21.48' ×16.42' ×12.54'
- Net weight: 8640g





MEIJIA travel trolley waterproof protective case Feature And Application

MEIJIA travel trolley waterproof protective case is functional and practical. The case has features of reliable shockproof, waterproof, anti-riot, anti-sunscreen, and perfectly fit the use in protection of the camera, GoPro, scope, computer, lens, drone, and other valuables and instruments. MEIJIA travel trolley waterproof protective case is available to be used in troops, the first aid, medical care, outdoor exploration and sports, transportation of radio and television equipments, and so on, to provide safety guarantee for the daily objects and precision instruments.

MEIJIA travel trolley waterproof protective case Details





Portable Smooth Rolling Polyurethane Wheels Portable Rolling Wheels provides smooth mobility. Ensure a quiet and effortless trip over a multitude of terrains and conditions.





High Quality Auto Exhaust Valve

Solve the problem that the box can not be opened or deformation due to the difference of internal and external air pressure and keep water molecules out.

Easy To Open With Latches Design

Smarter and easier to open than traditional cases. Start the release and offers plenty of leverage to open with a light pull in just seconds.

Retractable Pull Handle Design

With our retractable handle design, it can be adjusted to pull. Also can be packed in the car, home with high capacity. Perfectly use of travel and outdoor.

Customizable Fit Foam Insert

Extremely well padded inside with the ability to cut the foam how you require; by making it to fit a particular object/item keeps them snuggly in place during transport.