

THE MANTA POD

RHINO-PODS

Designed to fit most hatchbacks for roof tenters, tent campers and other adventurers that want to be able to cook, prep or wash from their car. Designed with three work areas, quality locking slides, storage underneath, and built in wind protection, it is small enough for almost all hatchback cars on the market.



Weighs only 12kg



Weather and waterproof



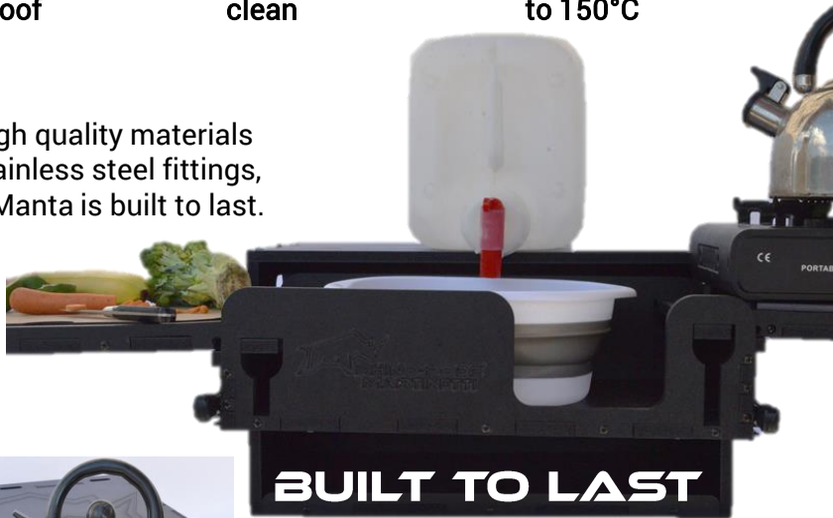
Easy to clean



Resistant up to 150°C



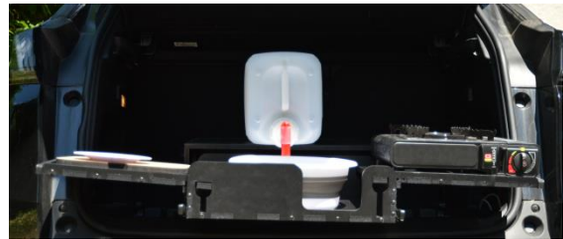
Using high quality materials and stainless steel fittings, your Manta is built to last.



Your Manta Pod is resistant to water, chemicals, weather and is easy to clean. Made from a durable and unique material with strong slides.

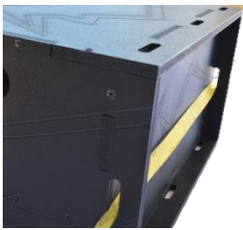


We will replace any defective parts for the lifetime of the product, supply any spare parts you need, and give lifetime customer support.



Thanks to our unique design, the pod is only D 50cm x W 53cm x H 28cm and weighs just 12kg





STRAP HOLES

Strap holes trough the back to make it easy to tie down the pod when being used in the car.

Integrated carry handles

ROTATING HINGES FOR THE SIDE TABLES

Makes quick and easy to open and close, with the added option of leaving the side tables upright to act as wind protection.



THE MATERIAL

Your pod is Weatherproof, waterproof, resistant up to 150°C, and easy to clean



Three work areas, all with space for preparation, cooking and generic burners



The tiered level means you can use the central work area with a burner or with a bottle and a foldable sink



QUALITY LOCKING SLIDING HINGES

Compact but pulls out to become usable area with fold out tables to become an useful cooking and preparation area



STORAGE SPACE

The high mounted slides are designed to clear the boot lip of most cars, the space created also allows the storage of burners, pots, pans and other accessories.

MEASUREMENTS



Lightweight, strong material weighing just 12kg

kg

Strong design – can hold up to 100kg!

Height, width and depth 28cm x 53cm x 50cm

Side tables 28cm x 35cm

