



4 Fuse Hardwire kit Redtiger HW01-DT

4 Fuse Hardwire kit Redtiger HW01-DT

Redtiger HW01-DT 4-fuse wiring kit

Looking for a reliable way to power your car dashcam without using the cigarette lighter connector? The Redtiger HW01-DT wiring kit is dedicated to concealed dashcam installation, which ensures not only aesthetics, but also safety by continuously powering the device. The kit includes approximately 3.5-meter long wires and a variety of fuses, and is compatible with F8, F9, F17, T27 and T700 dashcam models.

Ref: 5906168436741

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Safe use and continuous monitoring

Thanks to its low-voltage protection system, the Redtiger HW01-DT kit automatically disconnects power when the system voltage drops below 11.8V (+/-0.2V), protecting the car battery from being discharged. In addition, the kit allows for 24/7 parking lot monitoring, which is important for security and protecting the vehicle from unauthorized access or vandalism - even when the engine is off.

Easy installation and great compatibility

The Redtiger HW01-DT wiring kit is designed with ease of installation in mind. Thanks to detailed instructions and the included tools, installation of the kit is quick and hassle-free - and requires no specialized knowledge. Compatibility with a variety of vehicle types, from cars to SUVs and trucks, as well as a variety of fuses, ensures a wide range of applications.



Included:

Power modulePower cablesFuse adapters (Micro, Mini, Small, Medium) x4Spare fusesInstallation toolManual

ManufacturerRedtigerModelHW01-DTCompatibilityCamera models F8, F9, F17, T27, T700Cable length11.5 feet (approx. 3.5 meters)Power supply12V-24V input; 5V/2A outputConnector typeUSB-CVoltage ProtectionAutomatic shutdown when voltage drops below 11.8V (+/-0.2V)Fuse typesMedium, Small, Mini, Micro

Price:

€ 17.99

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Car accessories, Accessories, Video recorders