

Item no.: UDS3

## UDS3 - 3 GHz Rocket Cover Box

**70,82 EUR**

Item no.: UDS3  
 shipping weight: 1.40 kg  
 Manufacturer: RF Armor



### Product Description

#### Rocket Dish Kits

Shielding designed for the Ubiquiti Rocket Dish Antennas.

- Lower noise floor
- Cleaner signal
- Superior signal to noise ratio
- Less wireless retries and errors
- Higher sustainable air rates
- Up to 50% increase in performance

Fits the following Ubiquiti antennas:

- RD-3G-26 (3 GHz, 26 dBi)

Includes the Rocket Shield ONLY (Radio cover Box). We do NOT recommend using just the Rocket cover or just the Radome. We designed these units to work in tandem as a KIT. READ THESE:

The PREMIUM kits are made completely from marine grade aluminum to provide continuity between all parts and provide years of corrosion free service. The Rocket Shield will reduce/attenuate unwanted RF energy, either in-band, out-of-band, or out-of-channel from being seen by your radio greatly improving performance.

Our Rocket box replaces the Ubiquiti existing plastic mount and "fully" encases the radio within an aluminum box that has no openings larger than the quarter wave of the radio. Less expensive knock off Rocket covers utilize the existing radio mount and leave the back fully exposed to RF energy from nearby radios and signals that may bounce off the back of the dish back at the radio. The Rocket Shield (aluminum box) also provides EXCELLENT protection for the Rocket and its jumpers from the elements.

Since you are lowering the noise levels your signals will be much cleaner allowing higher sustainable air rates with fewer wireless retries as well it also allows you to concentrate more radios in a smaller area without self interference. This can greatly reduce tower fees and allow you to more efficiently utilize your limited mounting space.

Made from marine grade aluminum for light weight and to allow for electric conductivity keeping the shielding in contact with the antenna ground plane as well as providing years of rust free service! These kits are 4th generation and have been refined based on customer feedback and extensive testing.

### Specifications

Scan this QR code to  
 view the product  
 All details, up-to-date  
 prices and availability

