

Link do produktu: <https://modele.sklep.pl/raptor-sr-dla-dji-mavic-air-2s-a122s-antena-zwiekszajaca-zasieg-4hawks-p-44743.html>



Raptor SR dla DJI Mavic Air 2S [A122S] - antena zwiększająca zasięg - 4Hawks

Cena	704,33 zł
Dostępność	Dostępny
Kod producenta	A122S
Kod EAN	853854008520
Producent	4Hawks

Opis produktu

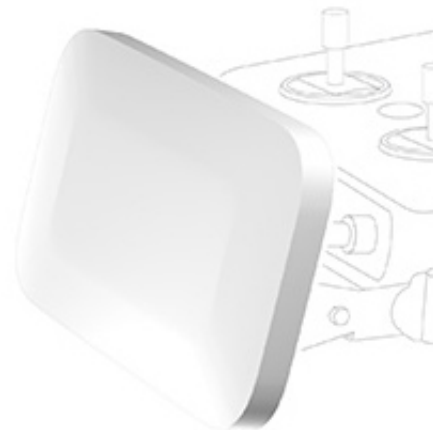
Antena Raptor znacznie zwiększy zasięg lotu Twojego drona. Od teraz możesz sięgnąć nawet trzy razy dalej niż za pomocą standardowych anten. Wszystkie materiały zostały precyzyjnie dobrane, a wszystkie elementy zaprojektowane z należytą starannością. Przezroczysta osłona radiowa jest wytwarzana w zaawansowanym procesie formowania wtryskowego. System mocowania wykonany jest ze stali nierdzewnej i nie zawi

- Concurrent dual band 2.4 & 5GHz
- No modification to the drone itself
- Long range extension without external boosters
- Design does not contain any removable parts
- Complete solution
- Controller NOT included

Designed for drone enthusiasts, DJI Mavic Air 2S is perfect for holiday trips. Its long range allows its user to reach places that were earlier completely inaccessible, such as deep forests, canyons, lakes etc. With flight time of 31 minutes, Air 2S fits in well in every situation. The built-in camera allows recording videos in 4k.

4Hawks antenna for DJI Mavic model is highly advanced, operating in both 2.4GHz as well as 5GHz frequencies The concept behind the look of the antenna was to make it look like it was a part of the drone by default. Entire construction is 100% UV protected to assure longevity of the equipment. Additionally, part of the construction is made of aluminum to make the whole construction as light as possible. The entire set is lightweight and uniform (without any loose equipment pieces). Changing the direction of the antenna shouldn't cause any difficulties, as the system was designed in a way that allows quick position change with just a single "click".

This way you can be sure that you do not lose the connection with your drone.



Extended flight range



Noise removal from other devices



Improved video signal



Adjustable signal direction

Specification

