

SHIELD JAMMER

ARES J40

The portable shield jammer can cut off the



drone's control link, image transmission link, and navigation link by transmitting radio signals to form an electromagnetic signal shield in a specific area. It can make the drone return or forced land and prevent it from entering the controlled area.



Comprehensive UAV Targets Long Interfer

Long Interfere Distance

Ultra-long Standby

Individual Operation

Working on common consumer and industrial drones, model aircraft, FPV, DIY drones Up to 2km in open environment (depending on the environment and model) Built-in highcapacity lithium
battery; long
standby/working time

Supports handheld use or tripod mounting, dedicated suitcase

SPECIFICATIONS

Working Frequency	800MHz, 900MHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz
Jamming Radius	2km (vary depending on the environment and model)
Response Time	3s
Continuous Working Time	30 mins (all frequency on)

Working Temperature	$-40^{\circ}\mathrm{C}^{\sim}+65^{\circ}\mathrm{C}$
Dimension (L*W*H)	270mm*165mm*260mm
Weight	6.5KG



www.fsain.com