

ANTENNA VEHICLE MOUNT

Antenna Vehicle Mount for the SPARTIN™ Multi-Band Transceiver

The Antenna Vehicle Mount is a rugged military-grade flexible mount for the SPARTIN™ antenna, a multi-band transceiver, to be installed on multiple vehicle types.

KEY FEATURES AND BENEFITS

The Antenna Vehicle Mount spring base has been field-proven with over 15 years deployed with >100,000 antennas in harsh military environments for mobile communications and electronic warfare missions.

Colors

- > Gray
- > Tan
- > Green

Environmental

- > Shock and vibration for wheeled and tracked vehicles
- > Beam strike
- > Sand/Dust/Rain
- > Grounding interfaces at flange and bolt heads

Mechanical

- > Height: 9.12 inches
- > Max Diameter: 5.7 inches
- > Weight: < 4 pounds
- > Base bolt pattern is compatible with standard SINCGARS 4-hole vehicle antenna mount



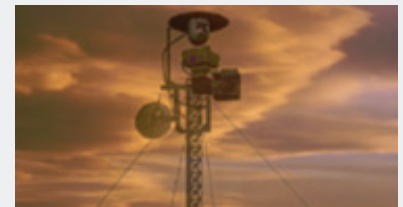
OPTIONAL VEHICLE MOUNT BRACKET/BACKING PLATE

P/N 430-1055-00X



APPLICATIONS

- > Ground-mobile platforms
- > Tower perimeter surveillance



Antenna Vehicle Mount

© 2021 L3Harris Technologies, Inc. | 06/2021

NON-EXPORT CONTROLLED. These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR Part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions. Data, including specifications contained within this document, are summary in nature and subject to change at any time without notice at L3Harris Technologies' discretion. All brand names and product names referenced are registered trademarks, or trade names of their respective holders. Use of U.S. DoD visual information does not imply or constitute DoD endorsement.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

PN: 430-1504-00X