M.A.S.T. (MODULAR ANTENNA SYSTEM TACTICAL) ANTENNA RELOCATION KIT





M.A.S.T.™ ANTENNA RELOCATION KIT

The Modular Antenna System Tactical allow stactical operators to relocate and remote their radio antenna sto improve line-of-sight (LOS) communications, reduce interference caused by certain types of radio antennas, and decrease visual and ergonomic obstruction by standard antenna configurations.

Duringtactical deployment, operators are ableto relocateradio antennas to a more advantageous location using the M.A.S.T.™ high-performance RF cables and universal antenna harness mount. The system can be configured so that radios remaine as ilyaccessible, while the antenna is positioned out of the way, which reduces interference with the operator's movement, gear and visual field. Radio antenna efficiency is increased, and LOS communication is improved by up to 40% using the M.A.S.T. unit.



RADIOPLACEMENTANDCONFIGURATION TO MAKE COMMUNICATION THE ASSET IT'S SUPPOSED TO BE

FEATURES

- Compatible with military radios with TNC connections or law enforcement/first responder radios with SMA connections
- Includes cable, M.A.S.T.™ Antenna Harness, and Malice™ Clip
- FitsanyprimaryMBITRandPRC152antennas,andotherselected antennas
- Designed to attach to any MOLLE / PALS webbing system
- HarnessavailableinBlack,ODGreen,CoyoteTan,andFoliageGreen
- Metal connectors factory anodized in black to prevent unwanted reflections
- 24"or 42" high-durability over-molded cable options
- Availableinfiveprimaryversionsdependinguponradiomodeland preferences

