



EXP

Two-Way Radio Antenna

FEATURES

- Injection molded 1/4 wave end fed antenna
- High durability, high efficiency
- Textured finish with strain-relief base
- Available in various standard connectors
- An original Tuf Duck antenna

PARAMETER	SPECIFICATION
Frequency	Trunking
Polarization	vertical
Nominal Impedance	50 ohms
vSWR	1.5:1 max at resonance
Power Rating	50 watts
Temperature Range	-40 C to +85 C
Drop Test	1M

FREQUENCIES AND CONNECTOR

PART#	FREQUENCY BAND	CONNECTORS	AVERAGE LENGTH	COLOR CODE
EXP806	806-869 MHz	MD, SF, & SFU	6.9	-
EXP902	896-940 MHz	MD, SF, & SFU	6.9	Green

The EXP model antenna is available in the following frequencies and connectors. Order by antenna model, frequency and connector.
For example: EXP806SF. Length of each antenna will vary according to the connector chosen.

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