

PUBLIC SAFETY **MOBILE** RADIO ACCESSORIES

Mount your radio in your vehicle without compromising safety. Trunnion kits give you the flexibility to mount the radio under your dash, in your dash, between the seats or on the floor. Remote mount kits allow the radio be mounted in the trunk when dash space is limited.

**LOW-PROFILE MOUNTING BRACKET**

Keeps radio tucked up under the dash, can also be positioned for floor mount.

**HIGH-PROFILE MOUNTING BRACKET**

Keeps radio tucked up under the dash, with extra clearance so radio can be tilted for a better view. It can also be positioned for floor mounting.

**KEY LOCK MOUNT**

Key lock helps provide extra protection from theft. Lock/unlock radio from position in the mounting bracket.

**SPEAKERS & SIRENS****SIRENS/DIRECT ENTRY KEYPADS**

Direct Entry Keypads give users the ability to transmit short messages or operate mode functions such as opening a door or activating a siren via the mobile radio.

Siren/Public Address Kit with Direct Entry Keypad – 8 Button. This siren/public address kit provides controlled tones for hi/low, yelp and airhorn through supplemental housing. This kit works with the O5 Control Head only. This siren/public address kit provides controlled tones for hi/low, yelp and airhorn through supplemental housing. This kit works with the O5 Control Head only.

**CONTROL STATION ACCESSORIES**

A Control Station converts a mobile two-way radio into a convenient base station.

The radio mounts into the lightweight, portable chassis, containing a full range of front panel control buttons plus an internal microphone, speaker and power supply. A front connector allows for a range of external audio accessories, including a desk microphone, tone or DC remote adapter and telephone interconnect.

Not compatible with all mobile radios.

**ANTENNAS****MOBILE RADIOS**

A communication system is only as good as the mobile antenna used to transmit and receive - so whenever lives are on the line Motorola Original accessories should be the go-to choice.

A variety of antennas ensure the best possible reception wherever you operate. Choose from antennas with integrated GPS to standalone RF antennas.

**FREQUENCY BAND:** Most antennas only cover a portion of a frequency band. Motorola's wideband UHF and VHF antennas offer coverage across the entire band, enhancing your communication flexibility.

**GPS ANTENNAS**

A separate GPS antenna is required in addition to the mobile RF antenna if GPS capability is required.

**LOW PROFILE ANTENNAS**

Compact design is a key feature of low profile antennas.

