

COMMANDO WOLF (Model/Part No. WOLF440-BT)

COMMANDO WOLF is a Blue Force Tracking (BFT) beacon surrogate training device. It is used to train Special Operations Force (SOP) personnel. The Commando Wolf device has the same controls and indicators as the actual BFT beacons but without the security restrictions. These devices utilize Motorola series land-mobile radio (LMR) available in both high-band VHF and UHF configurations. COMMANDO WOLF provides position beaconing on a preset schedule; the beaconing signal is compatible with FalconView™ Mission Planning software using the Joint Data Translator (JDT) software.



TRAPS (Model/Part No. TRAPS449-BT)

TRAPS is a specialized microphone that allows a central facility to track the position of the radio user. A GPS receiver, antenna, and control circuitry are built into a replacement microphone for the Motorola series land-mobile-radio (LMR). The GPS location is transmitted when the push-to-talk switch is released and/or at user-defined regular intervals. Reporting interval and emergency code on/off can be configured by the user for two operating modes. The TRAPS transmitted data is compatible with FalconView™ Mission Planning software using the Joint Data Translator (JDT) software.

