

FINE Tuning	Offsets the receiver frequency ± 200 Kc.
RECEIVER/VFO TUNE	Simultaneously tunes the frequency of the receiver and transmitter (when in the VFO mode) over the entire operating range. In the VFO mode, the transmitter VFO tracks with the receiver frequency. When crystal-controlled operation is used, the transmitter frequency is independent of the receiver frequency.
MICROPHONE Socket	Four-pin socket for connection of push-to-talk microphone (supplied).
SPEAKER.....	5 x 3" oval PM speaker located behind grille (underside).

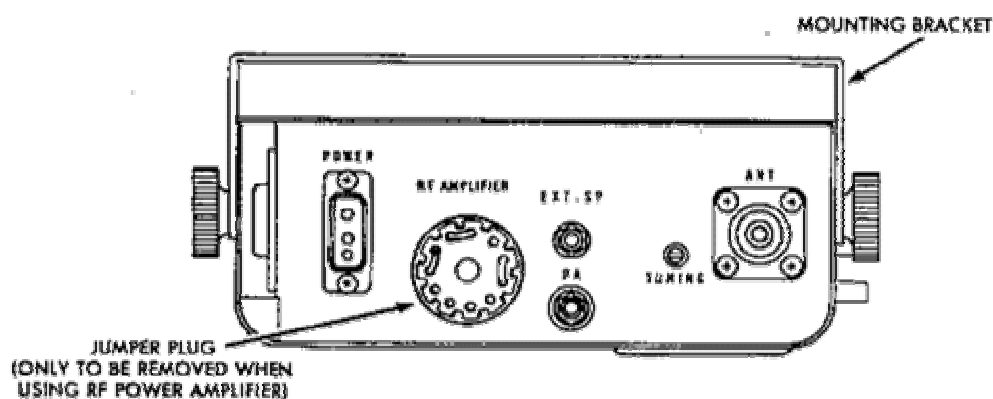


FIGURE 2. REAR PANEL

MOUNTING BRACKET	Simplifies mounting of transceiver for mobile installations. Also acts as a stand for fixed installations when mounted to underside of unit.
POWER.....	Polarized DC power input socket accepts DC power cord or plug from optional AC power supply.
RF AMPLIFIER	Socket to accept an RF power amplifier for higher power operation of the HA-750. A 25 watt RF power amplifier may be available from Lafayette Radio in the near future. For normal operation, the jumper plug must always remain inserted in the RF amplifier socket.
EXT SP.....	Accepts phone plug for use of external speaker or headphones. Insertion of plug automatically silences the internal speaker.
PA	Accepts phone plug for use of external public address speaker.
TUNING	Tunes antenna input for maximum efficiency on both transmit and receive.
ANT	For connection of antenna transmission line.