

This newly designed HMM brings new technology to the hand microphone. When you place a microphone cartridge inside a clam shell, the result is a hollow, barrel sound. The HMM/HMM-iC has solved this problem by designing an open grill on top of the microphone case which detunes the internal hollow resonance of the housing. However, since the enclosure is sealed it allows use of this microphone in wet environments, so you can enjoy your Heil microphone on the beach or in the boat without worries.

The HMM has a full range dynamic microphone element with a 10db rise around 2kHz which gives great speech articulation. The dynamic element (HMM) is suitable for most rigs requiring a low impedance dynamic microphone input of ~600 ohms.

The HMM-iC features the Heil iC electret element. It is designed for non-Pro rigs and older Icoms that require a little extra mic gain. The HMM-iC will require the use of the AD-1-iC or AD-1-iCM cables as these do not have the DC-blocking capacitor.

Both models feature a very flexible, but sturdy coil cable that terminates with a 1/8" male for the microphone and a 1/4" male for PTT control. They feature an internal push-to-talk switch for easy transmitting and with a metal mounting clip your HMM can always be within arms reach.

Output Connection	MIC: 1/8" mono PTT: 1/4" male
Frequency Response	HMM: 80 Hz - 15 kHz iC: 35 Hz - 12 kHz
Sensitivity	HMM: 10 dB rise @ 2 kHz iC: -52 dB @ 1,000 Hz
Polar Pattern	HMM: Cardioid iC: Cardioid
Impedance	600 ohms unbalanced
Finish	Black
Weight	6.5 oz

Both models require Heil AD-1 adapters.

