

iCM



All in and out of warranty items returned must be accompanied by a completed Heil hospital form, which can be found at www.heilsound.com/amateur/heil_hospital.htm

Heil Sound, Ltd. warrants these products to the original purchaser for a period of one year parts and 90 days labor from the date of purchase. It does not cover accidental or intentional damage. Heil Sound, Ltd. is not responsible for loss, damage or expenses that arise from the use or the inability to use this product.

Heil Sound Ltd.
5800 North Illinois
Fairview Heights, IL 62208

(618) 257-3000 phone
(618) 257-3001 fax
info@heilsound.com

www.heilsound.com



iCM

The iCM answers the audio problems for early ICOM transceiver owners. After a year of studying the mic preamps and working closely with ICOM America, Heil Sound introduces their iCM microphone. It is not the inexpensive electrets so common today, but a high performance condenser with very high output to drive the low gain front ends of the early ICOMs and exhibiting wide frequency range. The Heil iCM also works beautifully with the higher gain PRO and 7800 series. The iCM simply makes ICOM radios come to life.

The iCM Microphone contains the new Heil iC, a high performance electret element, in a beautiful new platinum finish body perfect for hand held use or mounting on a desk stand or microphone boom. It is supplied with a windscreen and universal mic clip that will interface with a variety of stands and booms.

The iCM comes complete with a self attached 8' length of the 'Heilwire' cable and terminates in the familiar 8 pin Foster connector wired to mate with all early 8 pin ICOM front ends. The HSTA 706 Adapter may be added to use this mic on ICOM 8 pin modular radios. A 1/4" female pig tail exits this 8 pin connector that allows the interface of a foot switch or hand switch to control the PTT line. A 'Soft touch' PTT switches is mounted on the body of the iCM.

The frequency range of the new high performance Heil iC element is 35 Hz to 12 kHz. Perfect for the early (pre PRO) as well as current production (PRO 1,2,3 and 7800) ICOM rigs.

The iCM with the traveler HTA PC adapter makes your computer come to life.



Suggested Accessories

PL 2T, SM-1,
CB-1 PTT, SB-2



iCM

Frequency Response	35 Hz to 12,000 Hz
Generating Element	Dynamic with strong neodymium magnet assembly
Impedance	600 Ohms balanced
Polar Pattern	Cardiod, uniform front to back discrimination
Output Level	-48 dB @ 1,000 Hz
Finish	Platinum with stainless mesh grill
Net Weight	14 oz

iCM

The iCM answers the audio problems for early iCOM transceiver owners. After a year of studying the mic preamps and working closely with iCOM America, Heil Sound introduced their iCM microphone. It is not the inexpensive electrets so common today, but a high performance condenser. It has very high output to drive the low gain front ends of the early iCOMs and exhibits a wide frequency range. The Heil iCM also works beautifully with the higher gain PRO and 7800 series. The iCM simply makes iCOM radios come to life.

The iCM Microphone contains the new Heil iC, a high performance electret element, in a beautiful new platinum finish body. It is perfect for hand held use or mounting on a desk stand or microphone boom. It is supplied with a windscreen and universal mic clip that will interface with a variety of stands and booms.

The iCM comes complete with a self attached 8' length of the 'Heilwire' cable and terminates in the familiar 8 pin Foster connector wired to mate with all early 8 pin iCOM front ends.

The frequency range of the new high performance Heil iC element is 35 Hz to 12 kHz. Perfect for the early (pre PRO) as well as current production (PRO 1,2,3 and 7800) iCOM rigs.

The HSTA 706 Adapter may be added to use this mic on iCOM 8 pin modular radios. A 1/4" female pig tail exits this 8 pin connector that allows the interface of a foot switch or hand switch to control the PTT line. A 'Soft touch' PTT switch is mounted on the body of the iCM.

The iCM with the traveler HTA PC adapter also makes your computer come to life.

Suggested Accessories



Frequency Response	35 Hz to 12,000 Hz
Generating Element	Dynamic with strong neodymium magnet assembly
Output Level	-48 dB @ 1,000 Hz
Polar Pattern	Cardioid, uniform front to back discrimination
Finish	Platinum with stainless mesh grill
Net Weight	14 oz