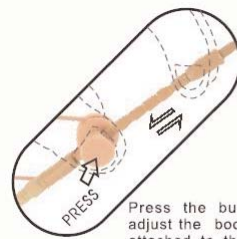
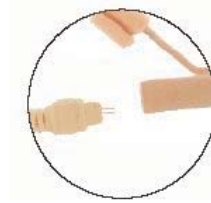
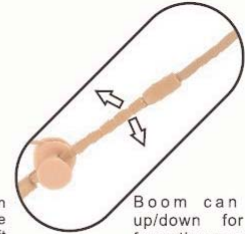


TM-635D

EARHOOK SKIN COLOUR MIC



Press the button and can adjust the boom and can be attached to the right or left side (vice versa) of the headset wire frame



Boom can be adjusted up/down for mic positioning for optimum vocal clarity

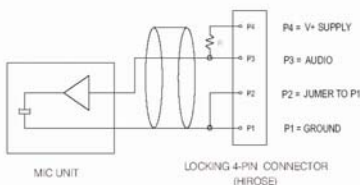
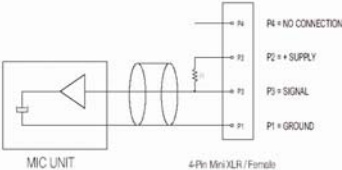
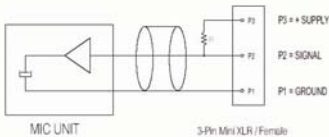
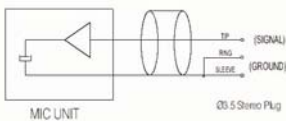
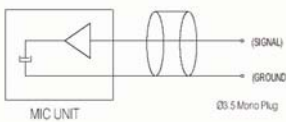
Features

- ✓ Designed for singing and dancing entertainers, performing musicians, instructors, sportscasters and for others requiring minimum microphone visibility with hands-free operation.
- ✓ Its unidirectional polar pattern offers minimum sensitivity at an angle of 180 degrees, reducing pick up of sounds from the rear.
- ✓ Super light weight.
- ✓ Flexible gooseneck boom.
- ✓ Adjustable boom length.
- ✓ Boom can be moved up and down.

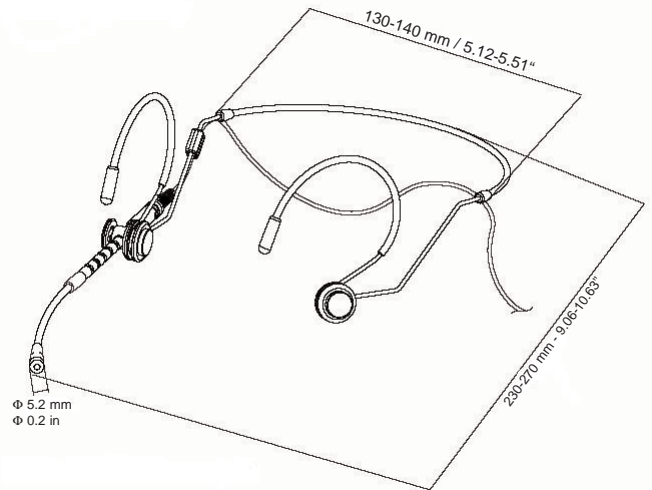
Specifications

Element	Back Electret Condenser
Polar Pattern	Uni-directional
Frequency	200~18000Hz
Sensitivity	-70dB ± 3dB (0dB = 1V/μbar)
Impedance	1500Ω ± 30% (at 1KHz)
Operating Voltage	1V ~ 10V DC
Weight	20 g / 0.71oz (without connector)

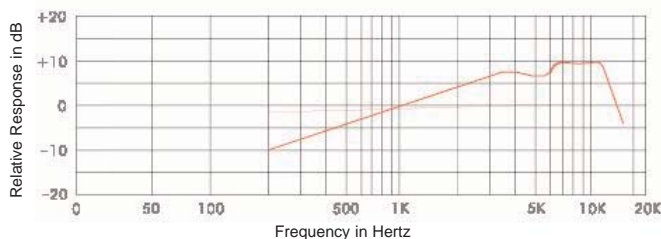
Circuit Diagrams



Dimensions



Frequency Response



Pollar Pattern

