

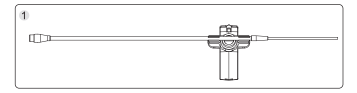
CX-500F/MA-500
Condenser Instrument Microphone / Phantom power Adapter

The CX-500F is built with full range omni directional capsule with golden plating in and outside. The flat frequency response reproduces all types of flutes. Dynamic design of mic holder can firmly mount CX-500F to flutes with different sizes while the dual injection design prevent the flute from scratch. The flexible mini gooseneck renders a desirable miking position while minimizes air stream noises and blasts.

- Omni directional pick up pattern
- Flat frequency response
- Versatile mount clip
- Terminated with 4 pin mini XLR for easy wireless application
- Phantom power adapter with low cut and pad provided for wired application

Parts Identification

- 1 CX-500F Miniature microphone: 1 piece
- 2 MA-500 Adapter: 1 piece
- 3 Windscreen (reticular foam cover): 4 pieces







CX-500F / MA-500

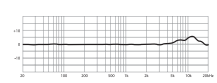
Condenser Instrument Microphone / Phantom power Adapter

Specification

CX-500F

Type...... Omni-directional Condenser
Frequency Response... 20~20,000 Hz

Sensitivity (at 1,000Hz) -58±3dB*(1.25mV)*0dB=1V/µbar





MA-500

Low Cut...... 100Hz -6dB

400Hz -4dB

Frequency Response 30~20,000Hz Impedance...... 220Ω

T.H.D.....<0.045%@1KHz -50dB

N.....>95 dB

Dimensions(mm)..... Ø20mm*94.5mm(H)

Input: 4P Mini XLR (Male)

Pin 1: GND Pin 2: V+

Pin 3,4: Audio signal

Output: XLR (Male)
Pin 1: GND
Pin 2,3: Audio signal

(Phantom Power Supply)

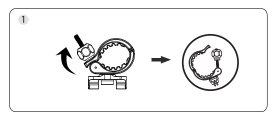


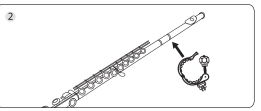
CX-500F / MA-500

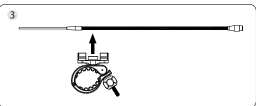
Condenser Instrument Microphone / Phantom power Adapter

User Manual

- 1 Open the rotational button on the fixing clip.
- 2 Place the fixing clip into the flute and fasten the rotational button.
- 3 Place the CX-500F into the fixing clip.
- 4 Adjust the position of CX-500F gooseneck microphone, and it is then ready.











Please maintain the temperature in proper status it helps the Subminiature Condenser Instrument Microphone to lengthen its life.

Using the part and adapter made from JTS to ensure the unit quality and lifetime. Do not attempt to employ non-standard adapters or connectors as you might damage the unit



