

CX-508W Wireless Condenser Wind Instrument Microphone

Features:

- Flat response with slide peak of high frequency ensures natural and bright sound delivery.
- Good plastic gooseneck together with adjustable axis allow locating microphone in precise position on the bell of a horn.
- Clamp rim with elastic finish ensures tight holding and prevent leaving vestiges in the instrument.

Use Instruction:

- 1. Attach the clamp to the desired location on the bell of instrument. (Figure 1)
- 2. Adjust gooseneck and rotary axis to a proper angle for sound pickup. (Figure 2)
- 3. Slip windscreen on microphone head to prevent wind noise. (Figure 3)
- 4. Plug the connector into the input socket of body-pack transmitter, then turn on the power for operation. (Figure 4)



Figure 1

Specifications:

Type: Electret condenser

Impedance: $220\Omega \pm 30\%$

Frequency response:50 ~ 18,000Hz

Max. SPL for 1% THD: 130 dB

Sensitivity : -67 ± 3 dB(0.45mV) at 1,000 Hz

Output connector: MINI 4P XLR (F) type

Polar pattern: Cardioid



Figure 2





Figure 3

Figure 4





Accessories:

Windscreen



MINI 4P XLR

