

**Dimension:**

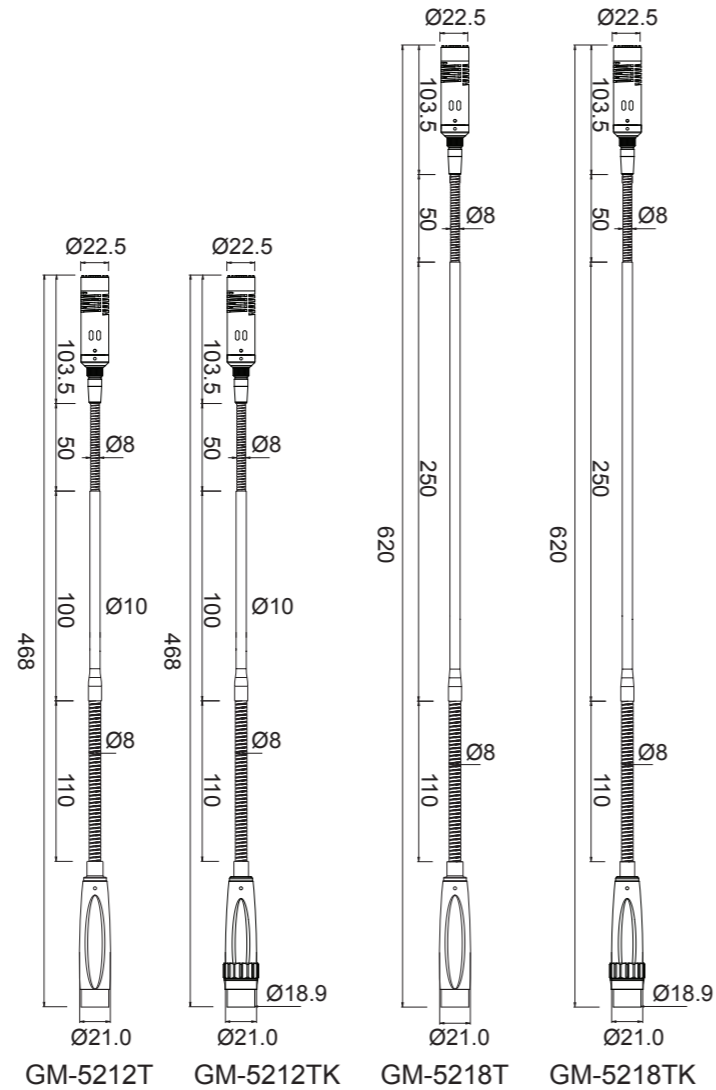
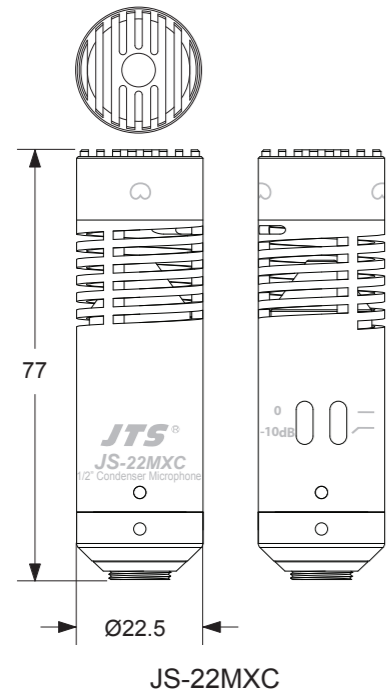
# Gooseneck Microphones



## INSTRUCTION MANUAL

GM-5212T/GM-5212TK/GM-5218T/GM-5218TK

JS-22MXC



# GM Series Gooseneck Microphones



## Features:

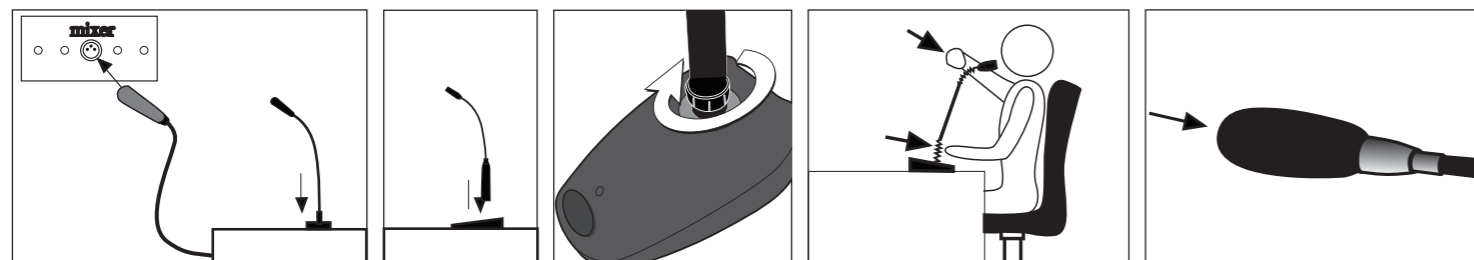
The GM-5212T/GM-5212TK/GM-5218T/GM-5218TK bring studio quality sound to PA.

The JS-22MXC capsule module is built on a solid brass with accurate processing. The 1/2" golden plated diaphragm is manually assembled by JTS craftsman. Precise designed circuit with low cut and pad provides flat response. This microphone royally reproduces any kinds of vocal and music instruments.

- 1/2" golden plated capsule
- Cardioid pick up pattern
- Built in low cut and pad
- Detachable capsule module design for expansion application

## Installation:

1. Equipped with built-in power module, that an external 9V ~ 52V DC source is required to power the unit.
2. Plug connector insert directly into a 3P panel jack on floor stand or conference table. (Figure 2)
3. Tighten the screw. (Figure 3) \* GM-5212TK & GM-5218TK Only. \*
4. Adjust gooseneck for aiming the microphone toward the proper sound source. (Figure 4)
5. Slip on windscreen over the microphone head to control breath and popping noise. (Figure 5)



(Figure 1)

(Figure 2)

(Figure 3)

(Figure 4)

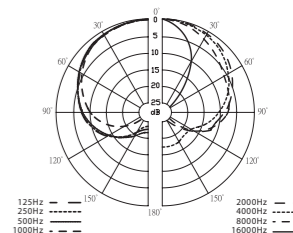
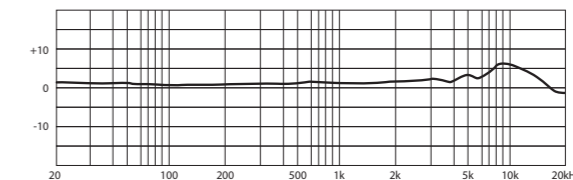
(Figure 5)

\* GM-5212TK & GM-5218TK Only \*

## Specification:

Type.....	Condenser Mic
Frequency Response....	20~20,000 Hz
Sensitivity.....	-36±3 dB* (15.8mV) 0dB =1V /Pa,1kHz
Polar Pattern.....	Cardioid
Attenuation Switch.....	-10dB
Low Frequency Roll-off	80Hz
Impedance.....	100Ω
Max. SPL For 1% T.H.D.	140 dB
Signal To Noise Ratio...	78dB
Power Supply.....	36~52VDC phantom power
Current consumption...	≤3mA
Output.....	XLR-M type(power module)

GM-5212T / GM-5212TK  
GM-5218T / GM-5218TK 1/2" Gooseneck Microphone



## Accessories:

Windscreen

## Model Variations:

Length.....	GM-5212T/GM-5212TK : 468mm
	GM-5218T/GM-5218TK : 620mm