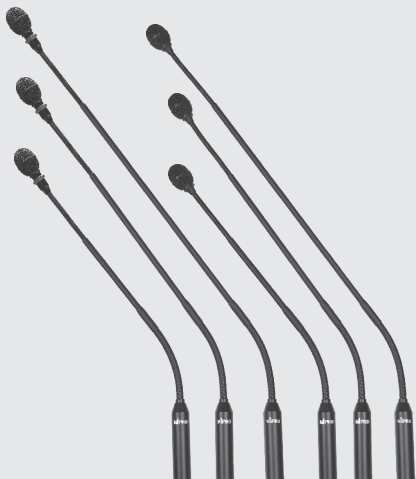




Gooseneck Microphone

User Guide



MM-204L/MM-205L/MM-206L

MM-204J/MM-205J/MM-206J

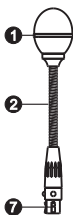
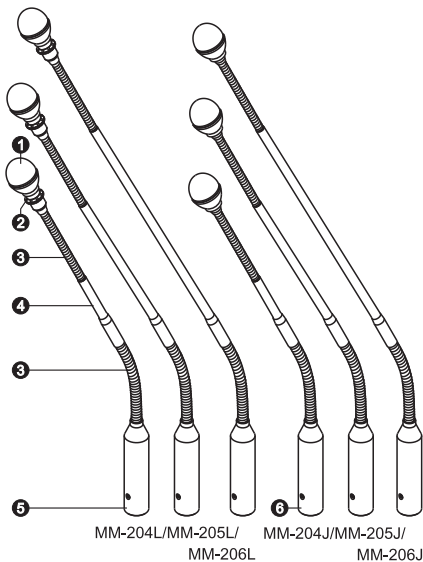


MM-202S

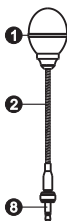


MM-202P

I. Parts Name



MM-202S



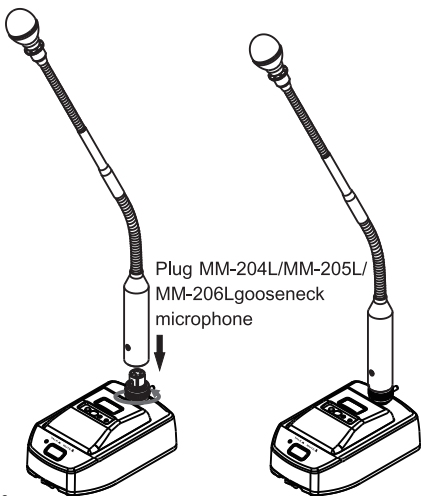
MM-202P

- ❶ Microphone Module
- ❷ Light
- ❸ Gooseneck
- ❹ Steel Boom
- ❺ MM-204L/MM-205L/MM-206L:
4 pin XLR (Male) Connector
- ❻ MM-204J/MM-205J/MM-206J:
3 pin XLR (Male) Connector
- ❼ Mini-4-pin TA4F Connector
- ❽ 3.5 Ø mini jack plug

II. Operation Instructions

1. Operating MM-204L/MM-205L/MM-206L Gooseneck Microphones:

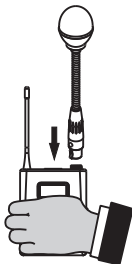
- (A) Different gooseneck microphone lengths can be selected according to application requirements. Length: MM-204L: 410 mm/ MM-205L: 500 mm/ MM-206L: 600 mm
- (B) Ascertain the gooseneck microphone is plugged snugly into the input source prior to power on the transmitter to prevent noises.
- (C) Tighten the mechanical locking ring in a counter-clockwise direction for a secured fit.
- (D) Unfasten the mechanical locking ring in a clockwise direction to unplug.



2. Integrating MA-202S Gooseneck Microphones:

Plug the MM-202S into any MIPRO bodypack transmitter and serve as a handheld wireless microphone during presentations, lectures, assemblies and other mobile wireless transmission applications.

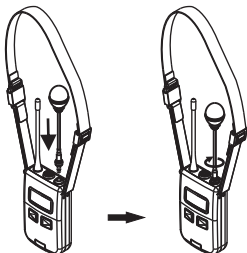
Length: 130 mm



3. Integrating MM-202P Gooseneck Microphone:

Plug this mini-gooseneck microphone into the MIPRO digital tour-guide transmitter. Tighten in a clockwise direction.

Length: 136 mm



4. Operating MM-204J/ MM-205J/ MM-206J Gooseneck Microphone:

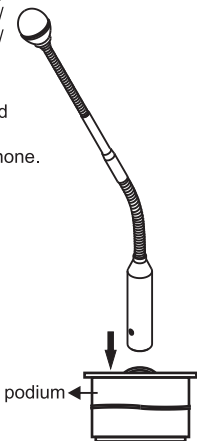
(A) Different gooseneck microphone lengths can be selected according to application requirements. Length:

MM-204J: 385 mm/

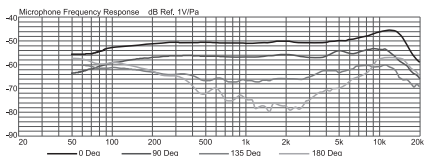
MM-205J: 485 mm/

MM-206J: 585 mm

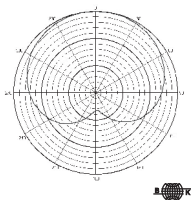
(B) Requires external phantom power and used as a desktop gooseneck microphone.



III. Frequency Response



IV. Polar Pattern



V. Note

1. Refer to the actual product in the event of product description discrepancy.
2. Spraying alcohol directly onto the condenser capsule module will cause severe damage and invalidate the warranty.

Disposal



2008-08-19

Dispose of any unusable devices or batteries responsibly and in accordance with any applicable regulations.

Disposing of used batteries with domestic waste is to be avoided!

Batteries / NiCad cells often contain heavy metals such as cadmium(Cd), mercury(Hg) and lead(Pb) that makes them unsuitable for disposal with domestic waste. You may return spent batteries/ accumulators free of charge to recycling centres or anywhere else batteries/accumulators are sold.

By doing so, you contribute to the conservation of our environment!

MIPRO[®]
MICROPHONE PROFESSIONALS



All rights reserved. Do not copy or forward without prior approvals of MIPRO. Specifications and design subject to change without notice. YM 022/12

MIPRO Electronics Co., Ltd

Headquarters: No. 814, Beigang Rd., Chiayi City 600079, Taiwan
Tel : +886.5.238.0809 Fax : +886.5.238.0803
www.mipro.com.tw mipro@mipro.com.tw



2 CE684A