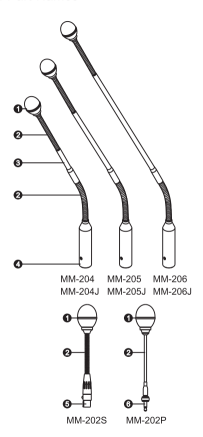


# Gooseneck Microphone User Guide



## I. Part Names

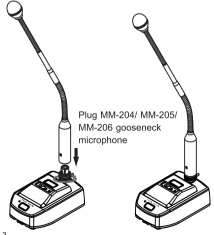


I All rights reserved. Do not copy or forward without prior approvals of MIPRO. Specifications and design subject to change without notice. YM 021/11

- Microphone Module
- 2 Gooseneck
- Steel Boom
- MM-204/ MM-205/ MM-206:
   4 pin XLR (Male) Connector
   MM-204J/ MM-205J/ MM-206J:
   3 pin XLR (Male) Connector
- 6 Mini-4-pin TA4F Connector
- 3.5 Ø mini jack plug

# II. Operation Instructions

- Operating MM-204/ MM-205/ MM-206 Gooseneck Microphones:
  - (A) Different gooseneck microphone lengths can be selected according to application requirements. Length: MM-204: 385 mm/ MM-205: 485 mm/ MM-206: 585 mm
  - (B) Ascertain the gooseneck microphone is plugged snuggly 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.



All rights reserved. Do not copy or forward without prior approvals of MIPRO. Specifications and design subject to change without notice. YM 021/11

### 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.

Lenath: 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

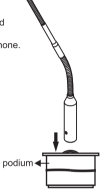


# 4. Operating MM-204J/ MM-205J/ MM-206J Gooseneck Microphone:

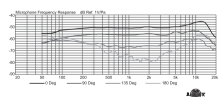
(A) Different gooseneck microphone lengths can be selected according to application requirements. Length:

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



All rights reserved. Do not copy or forward without prior approvals of MIPRO.
 Specifications and design subject to change without notice. YM 021/11

#### IV Polar Pattern



### V. Note:

Refer to the actual product in the event of product description discrepancy.

#### Disposal



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 Electronics Co., Ltd** 

Headquarters: No. 814, Beigang Rd., Chiayi City 600 Tel: +886,5,238,0809 Fax: +886,5 www.mipro.com.tw mipro@mip

All rights reserved. Do not copy or forward without prior approvals of MIPRO. Specifications and design subject to change without notice. YM 021/11

2CE554B