■ IMPORTANT CAUTION

not leave the devices in a place with high temperature or high humility.

eep the devices away from fire and heat sources.

FEATURE

- TItra-light, ergonomic design for convenient and comfortable wearing.
- stainless-steel, and unbreakable material ensure ruggedness and reliability.
- **S**oft and Flexible boom perfectly fit into any performer.
- iny and skin-tone boom visually disappears against the face.
- **E**eplaceable cable for easy installation and service.
- xcellent sound quality with smooth frequency response.
- Carry Pouch and cable clip are provided.

29010-081-02



wy.moo.esjt.www wt.moɔ.ɛzj@ɛzj;lism-∃

TEL:886-4-24938803 FAX:886-4-24914890 Taichung City 41280, Taiwan (R.O.C.) No.148, Gongye 9th Rd., Dali Dist., **TL2**® PROFESSIONAL CO., LTD





Lightweight Single Ear Hook Microphone



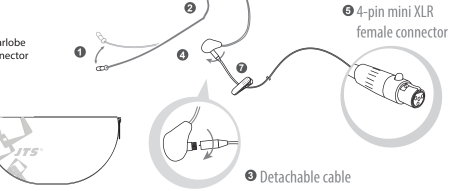
FEPARTS IDENTIFICATION AND ACCESSORIES

3.1. CM-801/8015

- Flexible boom
- Adjustable ear hook
- Operation of the company of the c
- Fixed object against the earlobe
- 6 4-pin mini XLR female connector

3.2. Accessories

- **6** Carry Pouch
- **7** Cable clip



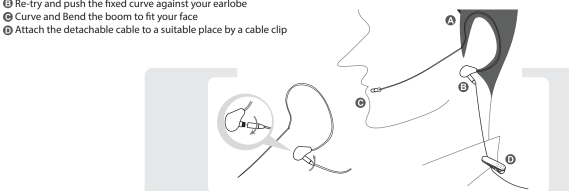
L'EWEARING PROCEDURE

4.1. CM-801/8015

⚠ Try on whether the original curve is tight or loose

3 Re-try and push the fixed curve against your earlobe

© Curve and Bend the boom to fit your face



INSPECIFICATION

5.1. CM-801

Connector 4P Mini XLR Frequency Response 60 ~ 15,000Hz
Polar Pattern Omni-directional Sensitivity (at 1KHz) -64±3 dB* (0.63mV)*0dB=1V/µba Impedance 1.8kΩ
Max. SPL for 1% THD 130dB



5.2. CM-8015

Connector 4P Mini XI R Frequency Response Polar Pattern Omni-directional Sensitivity (at 1KHz) -53±3 dB* (2.24mV)*0dB=1V/µbar Impedance 1.2kΩ
Max. SPL for 1% THD 130dB

