Manuals+ — User Manuals Simplified.



Audio-technica Modular Gooseneck Microphone XLR Power Module User Guide

Home » Audio-Technica » Audio-technica Modular Gooseneck Microphone XLR Power Module User Guide

Audio-technica Modular Gooseneck Microphone XLR Power Module User Guide



Thank you for purchasing this product. Before using the product, read through the user manual to ensure that you will use the product correctly. Please keep this manual for future reference.

Contents [hide

- 1 Safety precautions
- 2 Cautions for the product
- 3 Notes on use
- 4 Assembly
- **5 LED COLOR**
- 6 Wiring
- 7 Dimensions
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

Safety precautions

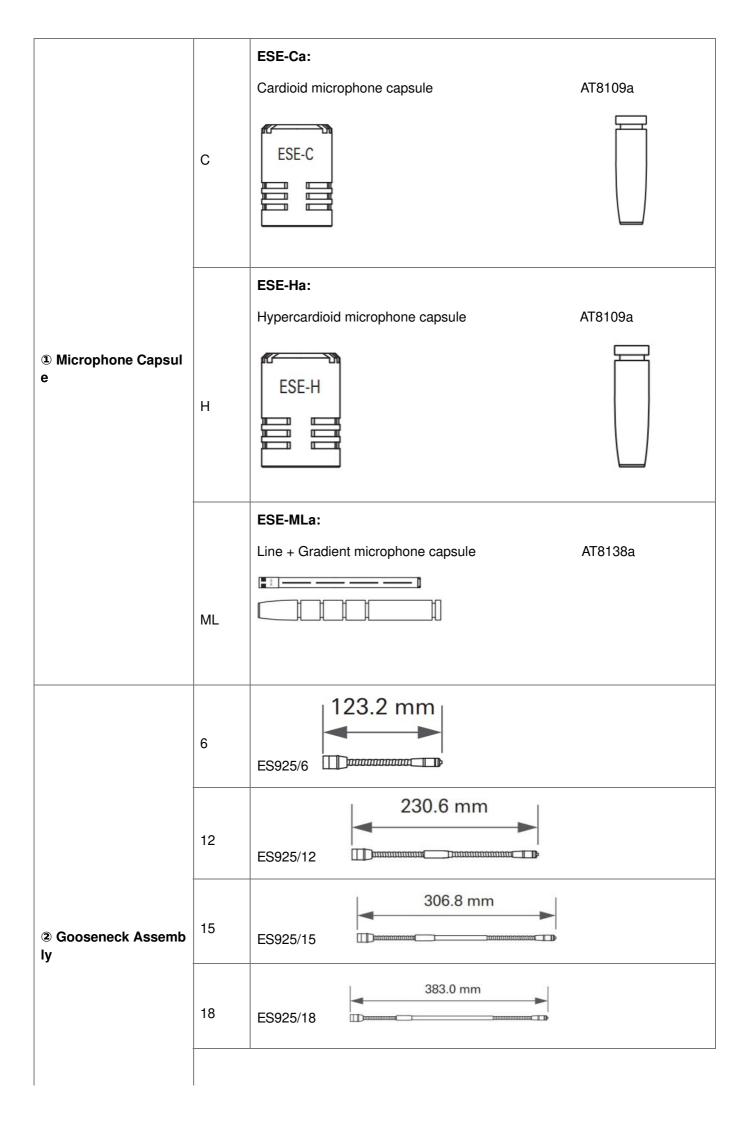
Although this product was designed to be used safely, failing to use it correctly may result in an accident. To ensure safety, observe all warnings and cautions while using the product.

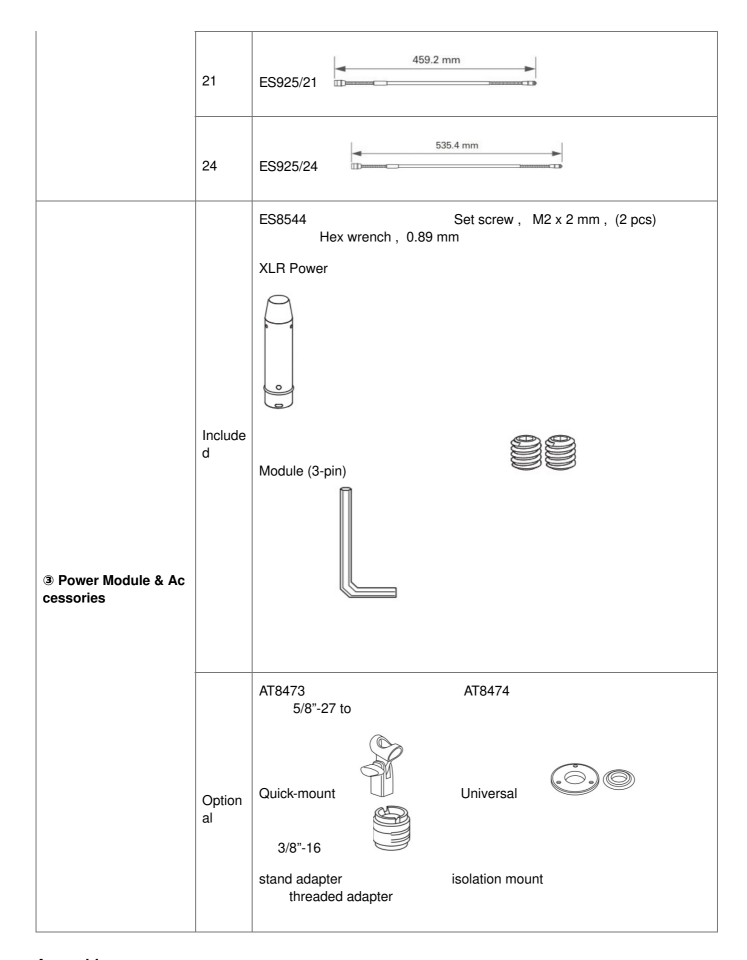
Cautions for the product

- Do not subject the product to strong impact to avoid
- · Do not disassemble, modify or attempt to repair the
- Do not handle the product with wet hands to avoid electric shock or
- Do not store the product under direct sunlight, near heating devices or in a hot, humid or dusty

Notes on use

- Do not swing or pull the product. Doing so may cause disconnection or
- The circuitry in the microphone takes about 30 seconds to stabilize after power is You may hear some audio disturbance during startup.
- Check that the case ground is grounded with the mic cable latch firmly engaged before
- Do not excessively bend the gooseneck assembly, rotate the ends of the capsule, or pull on them. Doing so
 may cause disconnection or
- The product is a modular system comprised of a microphone element, gooseneck assembly and power Make sure the parts are firmly attached before use.
- Do not remove the rubber O-ring on the power module connecting part at the lower section of the gooseneck assembly and the lower part of the XLR power
- When attaching parts, remove the black cap on the capsule connecting part of the gooseneck Do not remove
 the silicone part at the end of the capsule connecting part.





Assembly

1. Insert the gooseneck assembly (c) while rotating it into the XLR power module (d), and tighten it firmly. Check that the gooseneck assembly does not rotate, and use the included hex wrench (f) to tighten the set screw (e). Connect the capsule (b) to the gooseneck assembly, and attach the windscreen (a). If the parts are not

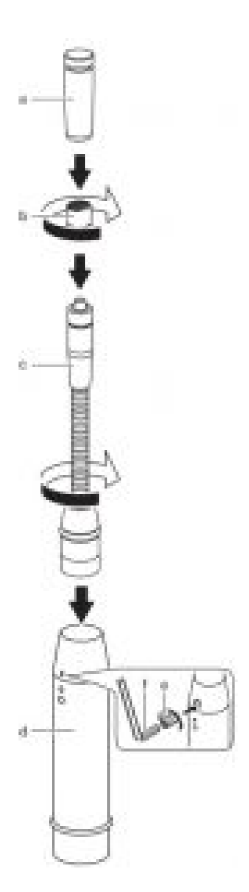
- sufficiently tightened together, problems may occur such as the LED not lighting up to the set color or sound is not output.
- 2. If you are using the AT8474, make mounting reference holes (with a diameter of 1.5 mm (X) on the circumference of a circle with a diameter of 40 mm) in the mounting Make a hole with a diameter of 25.4 mm in the center (Y) of the mounting surface for the XLR power module. The outer diameter of the mounting surface is 52.4 mm (Z).

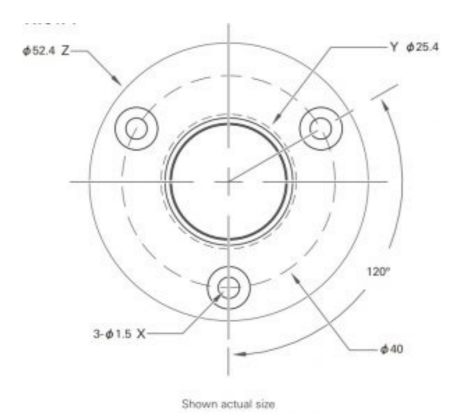
LED COLOR



| | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-----|-----|-------|--------|------|---------|------|-------|
| OFF | RED | GREEN | YELLOW | BLUE | MAGENTA | CYAN | WHITE |

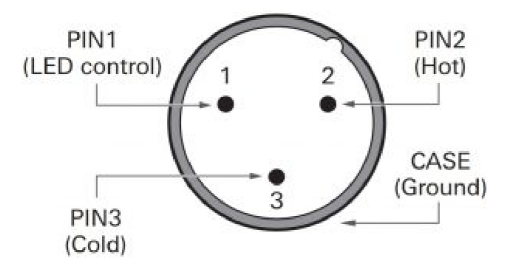




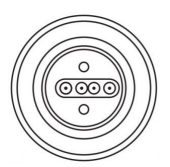


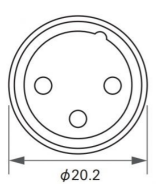
Wiring

• LED control only available with ATUC series products and AT8699R desk stand

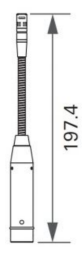


Dimensions

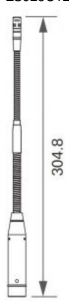




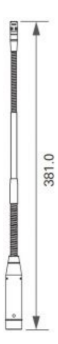
1. ES925C6/XLR ES925H6/XLR



2. ES925C12/XLR ES925H12/XLR



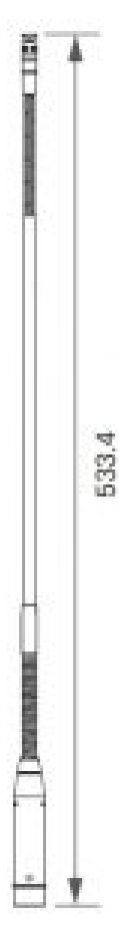
3. ES925C15/XLR ES925H15/XLR



4. ES925C18/XLR ES925H18/XLR



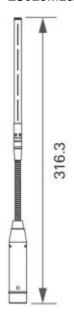
5. ES925C21/XLR ES925H21/XLR



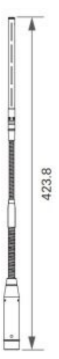
6. ES925C24/XLR ES925H24/XLR



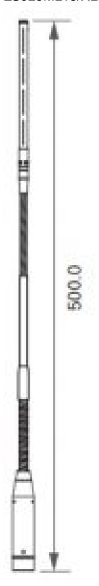
7. ES925ML6/XLR



8. ES925ML12/XLR



9. ES925ML15/XLR



10. ES925ML18/XLR



11. ES925ML21/XLR



12. ES925ML24/XLR



Documents / Resources



audio-technica Modular Gooseneck Microphone XLR Power Module [pdf] User Guide Modular Gooseneck Microphone XLR Power Module, ES925 QSG XLR V1 11L

References

- O Audio-Technica Corporation
- . (2)
- Audio-Technica Corporation | Headphones, Microphones & Turntables
- automotions

Manuals+, home privacy