

How to Mount and How To Connect

- Put the edge of desk in between the holder of clamp^⑧ and rotate the fixing knob for Clamp^⑨ to fix onto the desk firmly.
- The ceramic microphone element is used for getting good sound quality for better understanding. Keep the distance of 5cm or less between your mouth and microphone^① when using. Rotate and tighten the Fixing Knobs for Boom^⑥ and for Flexible Pipe^④ to fix the boom and flexible pipe properly. Each knob has both screw side and nut side. While fixing screw or nut side, rotate to loosen or tighten the opposite side.
- When rotating the microphone part^⑩, rotate to loosen the Fixing Knob for Boom Rotation^⑦.
- Put the Switch Box^⑫ and Control Box^⑬ to the appropriate place on the desk to control easily.
- Insert the Mic. Cord with Pin Plug^⑪ of microphone part^⑩ into the Mic. Input Pin Jack^⑲ of Control Box.
- Connect the suitable microphone conversion cable, optionally available, between the Mic. Output Connector^⑱ and the transceiver. (The microphone conversion cable has the direction to connect and please be careful not to make wrong connection by mistake.)
- The Power Switch of Control Box^⑬ is turned to "ON" at the upper position and down it to "OFF". Check the power switch at "OFF" position and remove the 2 screws of bottom plate (Battery Cover 23). Then, set the 2 pieces of UM3 ("AA" size) batteries with correct polarity. The UM3 batteries are not provided with this microphone.

How To Use

- While pressing the PTT switch^⑭, the microphone is in transmitting mode. Releasing it, the microphone returns to the receiving mode. When in transmitting mode, the TX indicator Lamp^⑮ will light up.
- Press the "LOCK" switch^⑯ once, the microphone goes into "Continuous Transmitting" mode. Press the "PTT" switch^⑭ once, the microphone returns to the receiving mode.
- The "UP" switch^⑰ and "DOWN" switch^⑱ will be the same functions as those of UP/DOWN switch of the microphone provided with the transceiver. (For details, please read the instructions of transceiver.)
- The output level is factory-preset to optimum level. However, when you cannot get optimum level of modulation with your transceiver, please readjust it. Rotate the Output Adjustment Volume⁽²⁴⁾ to clockwise for output volume increase and rotate it anti-clockwise for decrease. Rotate the volume in the adjustable range shown as Fig.3 with maximum 3mm width of minus driver slowly and carefully under monitoring by local stations. The figure 3 shows the position factory-preset. When you feel difficulty to make adjustment, remove the cover of Control Box^⑬ and make adjustment.
- When connecting the Foot Switch to "EXT-PTT" jack^⑳, the PTT control can be done from outside. "ON" position makes transmitting mode. (Mini plug is not provided to this unit.)

Output Adjustment Volume



- The terminal arrangement of microphone Output Connector^⑲ is shown as Fig.4.

ADONIS 8P Arrangement



View from Front Panel

(Fig. 4)

Terminal No.

- ① E: Earth (Mic. Signal)
- ② M: Mic. Signal
- ③ P: PTT (Press to Talk)
- ④ G: Earth (PTT)
- ⑤ U: Up
- ⑥ D: Down
- ⑦ C: U/D Common
- ⑧ B: DC Power Feeding (+ pole)