How to Mount and How To Connect

- Put the edge of desk in between the holder of clamp® and rotate the fixing knob for Clamp® 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 microphone① when using. Rotate and tighten the Fixing Knobs for Boom⑥and for Flexible Pipe④ 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[®], rotate to loosen the Fixing Knob for Boom Rotation[®].
- Put the Switch Box® and Control Box® to the appropriate place on the desk to control easily.
- Insert the Mic. Cord with Pin Plug[®] of microphone part[®] into the Mic. Input Pin Jack[®] of Control Box.
- Connect the suitable microphone conversion cable, optionally available, between the Mic. Output
 Connector (1) 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® 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®, the microphone is in transmitting mode. Releasing it, the microphone returns to the receiving mode. When in transmitting mode, the TX indicator Lamp® will light up.

- 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 (Fig.3) 3mm width of minus driver slowly and carefully under monitoring Output Adjustment Volume by local stations. The figure 3 shows the position factory-preset.
 When you feel difficulty to make adjustment, remove the cover
 - of Control Box® and make adjustment.

 When connecting the Foot Switch to "EXT-PTT" jack@, the PTT control can be done from outside. "ON" position makes transmitting

mode. (Mini plug is not provided to this unit.)

The terminal arrangement of microphone Output Connector
 is shown as Fig.4.
 Terminal No.

ADONIS 8P Arrangement



View from Front Panel (Fig. 4)

- 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
- C: U/D Common
- B: DC Power Feeding (+ pole)

