

POCKET, TWIN PADDLE GM701

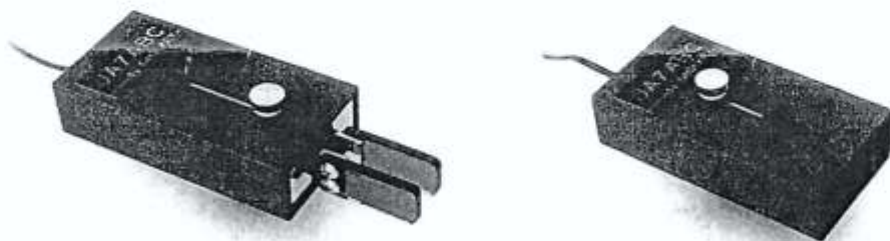
[FEATURES]

1. When not in use, the lever can be put back the strong aluminum case.
2. Subminiature type with case size of 40W x 20H x 78D (mm) and weight is only 150g.
3. Double Lever type, easy to use. (Squeeze operation is available.)

[OPERATION EXAMPLE]

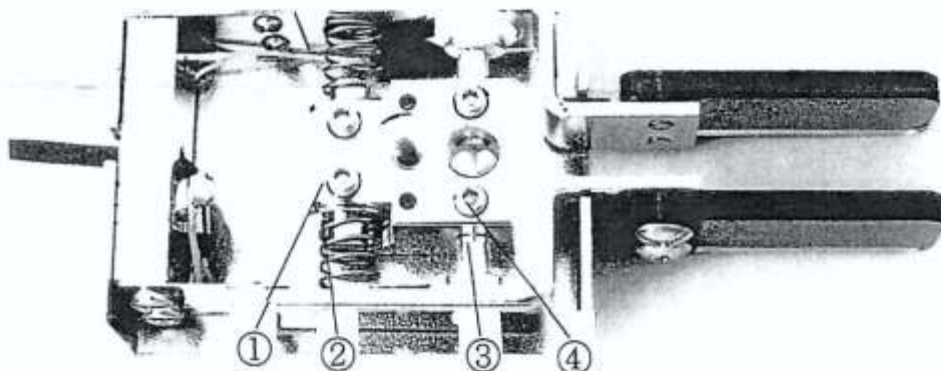
1. Hold GM701 with left hand and operate with right hand.
2. Fix GM701 onto transceiver main body by double-side self-adhesive tape.
3. Stick the magnet rubber sheet onto the bottom plate of GM701 and fix to the steel desk or transceiver, (*The adhesive tape and rubber magnet sheet are available at DIY shop.)

[NOTE] When using GM701, fasten the upper part screw to fix the lever part firmly.



[HOW TO ADJUST THE LEVER STROKE (the space between contacts) AND SPRING FORCE]

The Lever Stroke and Spring Force are factory-preset at optimum level, but, you can adjust them to your preferable level.



1. Remove the screw for case sliding and take out the mechanical part. Loosen the lock screw① and adjust the spring force by moving the guard of spring② with pin-set. Then fasten the lock screw①.
2. Loosen the lock screw④ and adjust the contact space by moving the contact rod④ with pin-set. (The contact space is factory-preset at 0.2mm.) Then, fasten the lock screw④. (It become easier to adjust by inserting the thick paper.)
3. Adjust the right hand in the same manner.

[HOW TO CONNECT]

- Connect the plug, to be connected to the transceiver, to the tip end of 2 core-shield cord of this unit. (The plug and wiring are different to each transceiver. Please prepare the plug by yourself.)
- For using this key as "Electronic Key", it is necessary to have the "Keyer" (code oscillator). [Recently, many transceivers are provided with "Keyer" (code oscillator) built-in.]
- If your transceiver is not provided with "Keyer" built-in, it is recommendable to use "GHD" Memory Keyer model GK509 which is available for recording and replay the codes.
- When normal operation by right hand, Dot with thumb and Dash with forefinger, the white line of shield cord should be "DOT" and the red line should be "DASH".(The Call-Sign Plate is optionally available.)