## ─ VC-24 取扱説明書 -

- 1. トランシーバー本体の電源を "OFF" にし、VC-24のプラグをトランシーバーのMIC/SPジャックに差し 込み、時計方向にまわして取り付けます。
- 2. トランシーバー本体の電源を "ON" にします.
- 3. ③のVOX/PTT切り替えスイッチをVOX側に切り替え、②のVOX感度調整ツマミを反時計方向にまわし切ります(下図参照)
- 4. マイクロホンに向かって普通の話し方で話しながらVOX感度調整ツマミを時計方向にまわして行くと、 自動的に送信状態になる位置がありますので、通常はその位置で運用します。
- ・周囲の雑音で送信状態になってしまう場合には、周囲の雑音では送信状態にならない位置までVOX感度 調整ツマミを反時計方向に戻し、少し大きめの声で話します。
- ・VOX/PTT切り替えスイッチをPTT側に切り替えることにより、VOX機能は動作しなくなります。 (①のPTTスイッチを押すと、VOX/PTTスイッチの位置に関係なく、送信状態になります)

## VC-24 Operating Instructions

The VC-24 plugs into the transceiver MIC/SP jack and does not require external VOX circuitry to operate, since it is built-in. The in-line control module permits adjusting VOX gain, and also allows manual PTT operation. The lightweight headset contains a foam-padded speaker for comfortable listening, and the earpiece/boom mic. can be adapted for left- or right-side Operation.

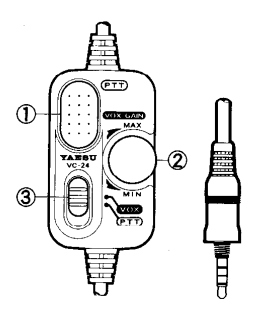
To use the VC-24, first insert the threaded microphone plug into the MIC/SP jack, and screw it into place until it is finger-tight, disabling the internal speaker and microphone.

Clip the in-line module to a comfortable location on your clothing. Put on the headset, and gently adjust the flexible boom microphone so that the foam-covered mic. element is about 2-4cm from your mouth. Adjust the length of the metal rail so the headset speaker is centered over one ear, and the "T" shaped pad rests just above the other.

Slide the 2-position switch ③ to the VOX position, then speak in a natural voice, and adjust the GAIN control ② so that the transmitter is activated. Experiment with the gain control to find an optimum setting so only your voice activates the transmitter, but not background noise.

You may need to adjust this setting for different operating location (when outdoors, for example).

For normal PTT operation, slide the switch to the PTT position, and press the PTT switch ① located just above to activate the transmitter.



## ・定格 SPECIFICATIONS

電圧範囲: 直流 2.0 ~ 10V 消費電流: 1.5 mA以下

VOX感度:3 mVrms以上 VOX GAIN MAX時(1 kHz正弦波)10 mVrms以上 VOX GAIN MIN時

Supply Voltage: 2.0 ~ 10V DC Current Consumption: 1.5 mA MAX

VOX Sensitivity: 3 mVrms (MAX)/10 mVrms (MIN)

- このヘッドセットは防沫構造になっておりませんので、濡れたときには乾いた布等ですぐに拭き取ってください。
- · Avoid exposure to water, wipe dry if unit becomes wet.

VERTEX STANDARD CO., LTD.

MADE IN JAPAN