

T75A Alignment Procedure

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1. VCO Alignment ; Fixed.

2. Transmitter Frequency Alignment

- 1) Set the unit at channel 1.(462.5625MHz) Press the PTT button so the unit will be in transmit mode.
- 2) Adjust CT1 trimmer until Fc +/- 200Hz.

3. Transmitter Output Power

- 1) Set the power supply at 3.6Vdc. Set the unit at GMRS ch 1.(462.5625MHz)
- 2) Set the unit on low power. Press the PTT button so the unit will be in transmit mode.
- 3) Adjust RV1 semi-volume until 24dBm +/- 1dBm
- 4) Set the unit on Hi power. Press the PTT button so the unit will be in transmit mode.
- 5) Tx Hi power only confirm the 30dBm +/- 1dBm
- 6) Set the unit at FRS Ch 8.(467.5625MHz)
- 7) Set the unit on Hi power. Press the PTT button so the unit will be in transmit mode.
- 8) Adjust RV1 semi-volume until 23dBm +/- 1dBm

4. Maximum Audio Deviation

- 1) TP(ALG1) is short to GND.
- 2) Go to Max. deviation alignment mode by press and holding the Call button then turn on the radio.
- 3) TP(ALG1) is open to GND, because of share to up button.
- 4) LCD become on display such as belows. Press the Up or Down button to align if necessary each step.

Display Default value

① GMRS Maximum Deviation Alignment td 0b Test frequency ; 462.5625MHz

5. Receiver Squelch Alignment

- 1) TP(ALG1) is short to GND.
- 2) Go to RX squelch alignment mode by press and holding the Menu button then turn on the radio.
- 3) TP(ALG1) is open to GND, because of share to up button.
- 4) LCD become sequential on display such as belows. Press the Menu button to change each step.
and Press the Up or Down button to align if necessary each step.

Display Default value

① WX Squelch Alignment W 0F Test frequency ; 162.550MHz

② GMRS Squelch Alignment gr 0d Test frequency ; 462.7125MHz

6. CPU version and Memory clear by press and holding the Up button then turn on the radio.

7. If TP(ALG1) is short to GND, Alignment mode is enable. If TP(ALG1) is open to GND, Alignment mode is disable.