

Noise Killer

User Manual

1. The device is switched off, check the incoming disturbance of the main antenna (this is the transmit status device)

2. **ON, MAIN ANT GAIN minimum (0 gain)**

Select Preselector BAND with Condenser C and 2 PHASE GAIN knobs to set the maximum signal if you need to use a PRE AMP amplifier. THIS IS THE NOISE ANTENNA WITH MAX HANGING !!!!

At this point the signal must be of the same size as in point 1 !!!!! if it is not good to make other noise antennas!

3. **Eliminating disturbing signal:**

The MAIN ANT GAIN will sound about 30-50%, PHASE1, PHASE "MINIMUM, then increase MAIN ANTENNA signal and again PHASE1 PHASE2 minimum and so on >>>> always fine-tune the Presector C condenser at this time minimum signal. Do this until the disturbing sign disappears.

IMPORTANT! with the MAIN ANT gain, give as much signal as the device can work.

4. **PTT**

Use the PTT in connector, give ground when transmitting, turn the PTT delay time on the back (0 delay or 1 second delay) 1 second only if you want to operate with RF VOX.

5. **Power supply: 12 to 13.8V DC (filtered DC voltage) CAUTION ON THE SWITCHED PLUGS CAUSE CAUTION ON THE OPERATION!**

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