

NHRC-VSQ Installation / User's Guide

- Set the NHRC-VSQ PCB onto pins 10 13 of J904 (IF/Audio & Squelch board connector) in the MASTR-II radio chassis. Pin 1 of the VSQ board will be located at pin 10 of J904 with the potentiometer controls facing toward the receiver chassis.
 - NOTE: The PCB will not fit properly if it is installed backwards; you should not have to force the connection.
- **2.** Adjust the volume and squelch potentiometers as required.
- 3. Note: If you do not require a local speaker please add a 10 ohm 10 watt resistor across the speaker connections for a load. This will keep the AF amp from oscillating.
- For further information please check the NHRC MASTR II info web page at http://www.nhrc.net

NHRC Repeater Controllers \cdot 415 4th Range Rd. \cdot Pembroke, NH 03275

email: info@nhrc.net · phone: 603-485-2248 · http://www.nhrc.net

NHRC REPEATER CONTROLLERS

NHRC-VSQ Installation / User's Guide

- Set the NHRC-VSQ PCB onto pins 10 13 of J904 (IF/Audio & Squelch board connector) in the MASTR-II radio chassis.
 Pin 1 of the VSQ board will be located at pin 10 of J904 with the potentiometer controls facing toward the receiver chassis.
 - NOTE: The PCB will not fit properly if it is installed backwards; you should not have to force the connection.
- **2.** Adjust the volume and squelch potentiometers as required.
- Note: If you do not require a local speaker please add a 10 ohm 10 watt resistor across the speaker connections for a load. This will keep the AF amp from oscillating.
- **4.** For further information please check the NHRC MASTR II info web page at http://www.nhrc.net

NHRC Repeater Controllers • 415 4th Range Rd. • Pembroke, NH 03275

> email: info@nhrc.net · phone: 603-485-2248 · http://www.nhrc.net

NHRC REPEATER CONTROLLERS

NHRC-VSQ Installation / User's Guide

- Set the NHRC-VSQ PCB onto pins 10 13 of J904 (IF/Audio & Squelch board connector) in the MASTR-II radio chassis. Pin 1 of the VSQ board will be located at pin 10 of J904 with the potentiometer controls facing toward the receiver chassis.
 - NOTE: The PCB will not fit properly if it is installed backwards; you should not have to force the connection.
- **2.** Adjust the volume and squelch potentiometers as required.
- Note: If you do not require a local speaker please add a 10 ohm 10 watt resistor across the speaker connections for a load. This will keep the AF amp from oscillating.
- For further information please check the NHRC MASTR II info web page at http://www.nhrc.net

NHRC Repeater Controllers • 415 4th Range Rd. • Pembroke, NH 03275

email: info@nhrc.net · phone: 603-485-2248 · http://www.nhrc.net

NHRC REPEATER CONTROLLERS

NHRC-VSQ Installation / User's Guide

- Set the NHRC-VSQ PCB onto pins 10 13 of J904 (IF/Audio & Squelch board connector) in the MASTR-II radio chassis. Pin 1 of the VSQ board will be located at pin 10 of J904 with the potentiometer controls facing toward the receiver chassis.
 - NOTE: The PCB will not fit properly if it is installed backwards; you should not have to force the connection.
- Adjust the volume and squelch potentiometers as required.
- 3. Note: If you do not require a local speaker please add a 10 ohm 10 watt resistor across the speaker connections for a load. This will keep the AF amp from oscillating.
- For further information please check the NHRC MASTR II info web page at http://www.nhrc.net

NHRC Repeater Controllers \cdot 415 4th Range Rd. \cdot Pembroke, NH 03275

email: info@nhrc.net • phone: 603-485-2248 • http://www.nhrc.net