

Enter VFO mode – Press the V/M (lower left corner of the keypad) to switch from Memory mode to VFO mode.

Enter the frequency you want to program – Use the keypad to enter the frequency number.

Enter a tone (if required)

- Press the **[F]W** key, then the **[1] (SQ TYP)** key on the keypad
- Rotate the dial (on top right) until “TONE” appears on the screen (Choose TSQL to transmit AND receive the tone)
- Press the **[F]W** key to save
- Press the **[F]W** key, then the **[2] (CODE)** key on the keypad
- Rotate the dial until the correct tone frequency appears on the screen
- Press the **[F]W** key to save

Save the frequency in a Memory Channel (optional)

- Press and hold the **[F]W** key for more than 1 second
- Rotate the dial to choose a memory location
- Press the **[F]W** key to save

Automatic Repeater Shift Override (optional)

- Press the **[F]W** key, then the **[0] (SET)** key on the keypad
- Rotate the dial (on top right) and select Set Mode Item 38: RPT.MOD
- Press the **[F]W** key
- Rotate the dial and select “RPT.OFF” for simplex or RPT.- or + for minus/plus offset
- Press the **[P]TT** button to save the config