

<b>Baofeng UV-3R+ Quick Reference</b>	
<b>Tune step</b>	<b>F/A</b>
<b>M Recall</b>	<b>Hold U/V. Dial to set</b>
<b>Set mode</b>	<b>Menu, dial and U/V to adjust then dial</b>
<b>Vol</b>	<b>Vol, then dial</b>
<b>Squelch</b>	<b>Menu, dial to squelch, U/V, dial</b>
<b>Mem set</b>	<ul style="list-style-type: none"> <li>- Set RX freq</li> <li>- F/A for MHz steps</li> <li>- Menu, + -, tone &amp; shift.</li> </ul>
<b>Mem Store</b>	<ul style="list-style-type: none"> <li>- F/A. F is displayed</li> <li>- U/V</li> <li>- Knob to chan #</li> <li>- U/V to store</li> </ul>
<b>Reset</b>	<b>U/V and power</b>
<b>Baofeng UV-3R+ Quick Reference</b>	
<b>Tune step</b>	<b>F/A</b>
<b>M Recall</b>	<b>Hold U/V. Dial to set</b>
<b>Set mode</b>	<b>Menu, dial and U/V to adjust then dial</b>
<b>Vol</b>	<b>Vol, then dial</b>
<b>Squelch</b>	<b>Menu, dial to squelch, U/V, dial</b>
<b>Mem set</b>	<ul style="list-style-type: none"> <li>- Set RX freq</li> <li>- F/A for MHz steps</li> <li>- Menu, + -, tone &amp; shift.</li> </ul>
<b>Mem Store</b>	<ul style="list-style-type: none"> <li>- F/A. F is displayed</li> <li>- U/V</li> <li>- Knob to chan #</li> <li>- U/V to store</li> </ul>
<b>Reset</b>	<b>U/V and power</b>
<b>Baofeng UV-3R+ Quick Reference</b>	
<b>Tune step</b>	<b>F/A</b>
<b>M Recall</b>	<b>Hold U/V. Dial to set</b>
<b>Set mode</b>	<b>Menu, dial and U/V to adjust then dial</b>
<b>Vol</b>	<b>Vol, then dial</b>
<b>Squelch</b>	<b>Menu, dial to squelch, U/V, dial</b>
<b>Mem set</b>	<ul style="list-style-type: none"> <li>- Set RX freq</li> <li>- F/A for MHz steps</li> <li>- Menu, + -, tone &amp; shift.</li> </ul>
<b>Mem Store</b>	<ul style="list-style-type: none"> <li>- F/A. F is displayed</li> <li>- U/V</li> <li>- Knob to chan #</li> <li>- U/V to store</li> </ul>
<b>Reset</b>	<b>U/V and power</b>
<b>Baofeng UV-3R+ Quick Reference</b>	
<b>Tune step</b>	<b>F/A</b>
<b>M Recall</b>	<b>Hold U/V. Dial to set</b>
<b>Set mode</b>	<b>Menu, dial and U/V to adjust then dial</b>
<b>Vol</b>	<b>Vol, then dial</b>
<b>Squelch</b>	<b>Menu, dial to squelch, U/V, dial</b>
<b>Mem set</b>	<ul style="list-style-type: none"> <li>- Set RX freq</li> <li>- F/A for MHz steps</li> <li>- Menu, + -, tone &amp; shift.</li> </ul>
<b>Mem Store</b>	<ul style="list-style-type: none"> <li>- F/A. F is displayed</li> <li>- U/V</li> <li>- Knob to chan #</li> <li>- U/V to store</li> </ul>
<b>Reset</b>	<b>U/V and power</b>

<b>Baofeng UV-3R+ Quick Reference</b>	
<b>Tune step</b>	<b>F/A</b>
<b>M Recall</b>	<b>Hold U/V. Dial to set</b>
<b>Set mode</b>	<b>Menu, dial and U/V to adjust then dial</b>
<b>Vol</b>	<b>Vol, then dial</b>
<b>Squelch</b>	<b>Menu, dial to squelch, U/V, dial</b>
<b>Mem set</b>	<ul style="list-style-type: none"> <li>- Set RX freq</li> <li>- F/A for MHz steps</li> <li>- Menu, + -, tone &amp; shift.</li> </ul>
<b>Mem Store</b>	<ul style="list-style-type: none"> <li>- F/A. F is displayed</li> <li>- U/V</li> <li>- Knob to chan #</li> <li>- U/V to store</li> </ul>
<b>Reset</b>	<b>U/V and power</b>
<b>Baofeng UV-3R+ Quick Reference</b>	
<b>Tune step</b>	<b>F/A</b>
<b>M Recall</b>	<b>Hold U/V. Dial to set</b>
<b>Set mode</b>	<b>Menu, dial and U/V to adjust then dial</b>
<b>Vol</b>	<b>Vol, then dial</b>
<b>Squelch</b>	<b>Menu, dial to squelch, U/V, dial</b>
<b>Mem set</b>	<ul style="list-style-type: none"> <li>- Set RX freq</li> <li>- F/A for MHz steps</li> <li>- Menu, + -, tone &amp; shift.</li> </ul>
<b>Mem Store</b>	<ul style="list-style-type: none"> <li>- F/A. F is displayed</li> <li>- U/V</li> <li>- Knob to chan #</li> <li>- U/V to store</li> </ul>
<b>Reset</b>	<b>U/V and power</b>
<b>Baofeng UV-3R+ Quick Reference</b>	
<b>Tune step</b>	<b>F/A</b>
<b>M Recall</b>	<b>Hold U/V. Dial to set</b>
<b>Set mode</b>	<b>Menu, dial and U/V to adjust then dial</b>
<b>Vol</b>	<b>Vol, then dial</b>
<b>Squelch</b>	<b>Menu, dial to squelch, U/V, dial</b>
<b>Mem set</b>	<ul style="list-style-type: none"> <li>- Set RX freq</li> <li>- F/A for MHz steps</li> <li>- Menu, + -, tone &amp; shift.</li> </ul>
<b>Mem Store</b>	<ul style="list-style-type: none"> <li>- F/A. F is displayed</li> <li>- U/V</li> <li>- Knob to chan #</li> <li>- U/V to store</li> </ul>
<b>Reset</b>	<b>U/V and power</b>