

# V6 Vocal Processor

The setting in the **KEY** column is saved with the patch memory. A “-” indicates that the patch memory is ready to be used in any key.

Patch memories 40–99 are empty by default.

Manufacturer names and product names mentioned in this patch memory list are trademarks or registered trademarks of their respective owners and do not indicate any affiliation with ZOOM CORPORATION. All product and artist names are intended only to illustrate sonic characteristics that were used as reference in the development of this product.

No.	PATCH MEMORY NAME	COMMENT	KEY
00	<b>Hard Tune</b>	This uses PITCH CORRECT KEY for a pitch-corrected sound.	<b>D</b>
01	<b>High &amp; Low Harmony</b>	This basic three-voice harmony uses the HARMONY High and Low options.	<b>Cm</b>
02	<b>Let's Groove!</b>	This sound inspired by the Earth, Wind & Fire song Let's Groove is perfect for disco.	<b>D</b>
03	<b>Hard Tune Talkbox</b>	This talk box sound is inspired by Bruno Mars' 24K Magic.	<b>Fm</b>
04	<b>Vintage Vocoder</b>	This vintage-style vocoder sound combines the VOCODER with the PLATE effect.	<b>D</b>
05	<b>Antique Telephone</b>	The TELEPHONE effect creates this retro voice sound.	-
06	<b>Add Octave Up</b>	This sound uses OCTAVE UP and is ideal for bringing out the melody from low pitches.	<b>E</b>
07	<b>Unison</b>	The UNISON setting creates a thicker sound. This simple setting can be used in a variety of situations.	<b>G</b>
08	<b>Low Harmony</b>	This two-voice harmony sound uses the HARMONY Low option. This is one typical harmony setting.	<b>Db</b>
09	<b>Add Whistle</b>	Using WHISTLE, this sound adds a whistling sound two octaves above. HALL provides the notable long reverberations.	-
10	<b>High Harmony</b>	This two-voice harmony sound uses the HARMONY High option. This is one typical harmony setting.	<b>D</b>
11	<b>Fixed Harmony</b>	This two-voice harmony sound uses the HARMONY Fixed option.	<b>F#</b>
12	<b>Low &amp; Lower Harmony</b>	Using the HARMONY Low and Lower options, this three voice harmony is perfect for high pitches.	<b>Gm</b>
13	<b>High &amp; Higher Harmony</b>	Using the HARMONY High and Higher options, this three voice harmony is perfect for low pitches.	<b>Gm</b>
14	<b>Oct Up High Harmony</b>	This three-voice harmony sound combines OCTAVE UP with the HARMONY High option.	<b>F#</b>
15	<b>Oct Down Lower Harmony</b>	This three-voice harmony sound combines OCTAVE DOWN with the HARMONY Lower option.	<b>C</b>
16	<b>Choir Harmony</b>	This rich four-voice harmony sound combines OCTAVE DOWN with the HARMONY High and Low options.	<b>G</b>
17	<b>Correct Low Harmony</b>	This two-voice harmony uses PITCH CORRECT with the HARMONY Low option.	<b>Db</b>
18	<b>Vocode Triple Harmony</b>	This three-voice harmony sound uses the VOCODER.	<b>Cm</b>
19	<b>Vocode Double Harmony</b>	This two-voice harmony sound uses the VOCODER.	<b>Cm</b>