

D-Lev Presets

Revision: 2024-01-08

0. trixie	50. tuba	100. french_horn	150. pat_0	200. tibet_11
1. fem_1	51. dobro	101. trumpet_Bb	151. pat_1	201. melodia_0
2. fem_3	52. accordion	102. oboe	152. pat_2	202. melodia_1
3. fem_4	53. organic	103. crooner	153. pat_3	203. hobbs_mid
4. trixie	54. form_all	104. tenor	154. andre_0	204. hobbs_max
5. patsy	55. form_odd	105. wow	155. andre_1	205. b3_0
6. patsy_room	56. tvox_1	106. clock	156. tony_0	206. b3_1
7. patsy_tenor	57. tvox_2	107. watch	157. tony_1	207. b3_am_fm
8. me	58. tvox_3	108. heart	158. pants_f	208. sheepish
9. male_room	59. tvox_4	109. horse	159. pants_m	209. bang_snare
10. fem_hum	60. tvox_5	110. tvox_0	160. epro_2	210. flugel
11. male_hum	61. ew_1	111. phase_noise	161. epro_3	211. _____
12. mimi	62. ew_2	112. invasion	162. epro_4	212. _____
13. whistler	63. ew_3	113. tubular	163. otamalin_0	213. _____
14. zombie	64. ew_4	114. tri_8	164. otamalin_1	214. _____
15. chant_0	65. ew_5	115. bowl_2	165. minion	215. _____
16. chant_1	66. ew_6	116. bell_brass_0	166. rumble_gong	216. _____
17. him_her	67. elephant	117. bell_brass_1	167. monster2	217. _____
18. ah_oo	68. fm_0	118. bell_brass_2	168. train2	218. _____
19. vowels_0	69. fm_1	119. bell_brass_3	169. helipad	219. _____
20. vowels_1	70. fm_3	120. bell_brass_4	170. heart2	220. _____
21. vowels_2	71. fm_4	121. radioactive	171. slam_dance	221. _____
22. fem_reso_3	72. fm_5	122. periscope	172. am_0	222. _____
23. male_reso	73. fm_6	123. art_145	173. am_1	223. _____
24. basso_reso	74. fm_7	124. cvox_1	174. am_2	224. _____
25. fm_fem	75. fm_8	125. cvox_1c	175. am_3	225. _____
26. abrupt	76. fm_9	126. cvox_2	176. am_4	226. _____
27. violin_1	77. ufo	127. saw_see	177. am_5	227. _____
28. violin_2	78. buzz_saw	128. trumpet_mute2	178. am_6	228. _____
29. violin_3	79. zing	129. tuba_2	179. am_7	229. _____
30. violin_4	80. wind	130. carpenter	180. am_8	230. _____
31. viola_1	81. train	131. jaw-harp	181. leaf_blow	231. _____
32. viola_2	82. cropdust	132. hydrophone	182. car_0	232. _____
33. viola_5	83. fresh_heli	133. monster	183. car_1	233. _____
34. viola_6	84. bubbly	134. patsy_hum	184. car_2	234. _____
35. cello_1	85. tube_drag	135. vanbelis	185. car_3	235. _____
36. cello_2	86. scratch	136. glass_rub	186. car_4	236. _____
37. cello_3	87. eerie2	137. moo_cow	187. fog_horn	237. _____
38. cello_4	88. war_worlds	138. brown_noise	188. train_horn	238. _____
39. cello_6	89. tri_6	139. shortwave	189. tibet_0	239. _____
40. cello_7	90. bell_am_2	140. trixie_hum	190. tibet_1	240. _____
41. cello_8	91. bell_elephant	141. tenor_hum	191. tibet_2	241. _____
42. dbl_bass	92. bell_reson	142. cvox_3	192. tibet_3	242. _____
43. saw	93. bowl_1	143. cvox_4	193. tibet_4	243. _____
44. bassoon	94. bowl_3	144. sore_sax	194. tibet_5	244. _____
45. clarinet	95. little_ben_0	145. wave_sin	195. tibet_6	245. _____
46. flute	96. little_ben_1	146. wave_tri	196. tibet_7	246. _____
47. trumpet	97. ringtone	147. wave_sqr	197. tibet_8	247. _____
48. trumpet_mute	98. telephone	148. wave_saw	198. tibet_9	248. _____
49. trombone	99. wine_1	149. wave_saw_hmod	199. tibet_10	249. _____

Notes

- Preset slot 0 is loaded at power-up – store your favorite voice there (**trixie** is just a suggestion).
- System profile 0 is loaded at power-up. Default: 0=analog; 1=mime; 2=sculpture; [3:5] are the same as [0:2] but **50Hz**.
- To copy a voice preset from one slot to another: 1) set the **load** knob to the source; 2) set the **stor** knob to the destination; 3) press the **stor** knob twice.
- Copying a system profile from one slot to another uses the same procedure, except the **Load** and **Stor** knobs on the **SYSTEM** page are used. System profile knobs start with **Uppercase Letters**, all others are preset knobs.