

E330 Wavetables from the E350 Banks

These names are all referenced back to the original E350 origins, so
B1-A-1-sinHrm1 breaks down as

B1 = Bank 1

A = Y index 1

1 = X index 1

You can look these up on the E350 waveform references.

B1-A-1-sinHrm1.wav

B1-A-2-sinHrm2.wav

B1-A-3-sinHrm3.wav

B1-A-4-sinHrm4.wav

B1-A-5-sinHrm5.wav

B1-A-6-sinHrm6.wav

B1-A-7-sinHrm7.wav

B1-A-8-sinHrm8.wav

B1-H-1-SoftSqr.wav

B1-H-2-SoftSqr+234.wav

B1-H-3-SoftSqr+246.wav

B1-H-4-SoftSqr+46810.wav

B1-H-5-SoftSqr+6>14even.wav

B1-H-6-SoftSqr+8>18even.wav

B1-H-7-SoftSqr+9>23.wav

B1-H-8-SoftSaw+9>23.wav

B2-D-1_female_vocal_oo__.wav

B2-D-2_female_vocal_oh__.wav

B2-D-3_female_vocal_oeh__.wav

B2-D-4_female_vocal_aoh__.wav

B2-D-5_female_vocal_ah__.wav

B2-D-6_female_vocal_ehh__.wav

B2-D-7_female_vocal_eee__.wav

B2-D-8_female_vocal_er__.wav

B2-H-2_tri.wav

B2-H-3_invsin.wav

B2-H-4_rectsin.wav

B2-H-8_sawup.wav

B2-B-8_pwm_625.wav

B2-B-5_pwm_2500.wav

B2-H-7_sqr.wav

B3-H-8-Noise8.wav