

WG PCM#	WG Pls Width	WG Pls/Vlcty	WG Crs Ptch	WG Fin Ptch	WG Ky Follow	Ptch Env Depth	Ptch Env L0	Ptch Env T1	Ptch Env L1	Ptch Env T2	Ptch Env L2	Ptch Env T3	Ptch Env Sus Lvl	Ptch Env T4	Ptch Env End Lvl
TVF Frequency	TVF Resonnc	TVF Key Follow	TVF Bias Pnt	TVF Bias Lvl	TVF Env Depth	TVF Env Velocity	TVF Env T1	TVF Env L1	TVF Env T2	TVF Env L2	TVF Env T3	TVF Env L3	TVF Env T4	TVF Env Sus Lvl	TVF Env T5
TVA Level	TVA Velocity	TVA Env T1	TVA Env L1	TVA Env T2	TVA Env L2	TVA Env T3	TVA Env L3	TVA Env T4	TVA Env Sus Lvl	TVA Env T5	TVA Bias Pt1	TVA Bias Lv1	TVA Bias Pt2	TVA Bias Lv2	
Structure 1 & 2	Structure 3 & 4	LFO Rate Partial 1	LFO Dpth Partial 1	LFO Mod Partial 1	LFO Rate Partial 2	LFO Dpth Partial 2	LFO Mod Partial 2	LFO Rate Partial 3	LFO Dpth Partial 3	LFO Mod Partial 3	LFO Rate Partial 4	LFO Dpth Partial 4	LFO Mod Partial 4	Partial Mute	Master Tune

This template fits over the PC1600 and helps you remember which fader/button does what in the different presets

Trim the outside edge of the template, as indicated by the scissor symbols.
If you have other templates for my other PC1600 presets glue one back to back with this one.
Get the sheet/s laminated in plastic.
Cut out the two inside rectangles.

You need to make all these cuts so that the actual lines of the rectangles are removed by the cutting.
Trim the outside edge of the lamination to about 3 mm from the paper edge (don't trim right up to the paper or the lamination may come apart).

Cut this rectangle out

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

D110

This template and associated PC1600 presets © Godric Wilkie 1999 (godric@gozen.demon.co.uk)

Cut this rectangle out

PCM Bank #	Wave Sqr/Saw	Ptch Bnd On/Off	Crs Ptch =C4	Fin Ptch =0	WG Ky Follow =1	Ptch Env Vel = 0/1	Ptch Env Vel =2/3	Ptch Env KFlw=0/1	Ptch Env KFlw=2/3	Ptch Env KFlw=4			Ptch Env Sus=0	Ptch Env End=0
TVF Key Flw 0/1	TVF Key Flw 2/3	TVF Key Follow=1	TVF Key Follow=1	TVF Key Follow=1	TVF Key Follow=1	TVF Env LKFlw 0/1	TVF Env LKFlw 2/3	TVF Env LKFlw 4	TVF Env TKFlw 0/1	TVF Env TKFlw 2/3	TVF Env TKFlw 4		TVF Env Sus=Max	
Sus/ No Sus		TVA Key Flw 4	TVA Vel Flw 0/1	TVA Vel Flw 2/3	TVA Vel Flw 4				TVA Sus=Max					Tune = 440