

WersiClub International Download 1 : "If You're Right" - Total Presets : Information

This is a screenshot from my Access Database of my Total Presets giving the set-up information for TP1. Some of the Sub-Presets are my own and any sound with a "C" after its name is an edited sound. There are no changes to the "Inst" values in "Sound Control" so that section of the form has not been included in these shots.

TOTAL PRESETS

Bank **006U** Total Preset Number **U-0056** Total Preset Name **If You're Right - 1** Style **Sweet Beat**

MANUAL Sub-Presets
 REVERB 1: Long
 REVERB 2: Bright
 CHORUS: Chorus 1 (STD)
 DELAY: Delay 1 (STD)

Ac/Sq Sub-Presets
 Normal (STD)
 Short (STD)
 Chorus 1 (STD)
 Delay 1 (STD)

DRUMS Sub-Presets
 Normal (STD) L
 Short (STD) L
 Chorus 1 (STD) L
 Delay 1 (STD) L

OX7 Sub-Presets
 Normal (STD) L
 Chorus 1 (STD) L
 Tempo (STD) L

Tempo: 83
 Alt Style 1-9

Upper Split: -- Lft Ft Sw: Fill 1 VarUp
 Lower Split: -- Rt Ft Sw: Std - Preset Up
 Updated: 15/10/2007 Low Man Hold: No

Song Vol: 127
 PedalBoard: Mono/Stereo

Mixer PS: Std - Normal L
 Output PS: Std - Normal (Record) L
 Sound Effect PS: Col 1 L
 WersiChord Preset: 4-Way Close 1
 Song Code: S92
 Song Name: If You're Right

LINKS Sounds Drumkits Groups Drumkits Instruments

Manual/Layer	Sound	Vol TP	Vol Inst	Oct TP	Oct Inst	Dyn TP	Pan TP	Pan Inst	Delay TP	Delay Inst	Revb 1 TP	Revb1 Inst	Revb2 TP	Revb2 Inst	Chor TP	Chor Inst	Aft Tch	Alt Sound 1
a-UM1	Soft Vintage EP	121	90	8'	8'	4	64	64	Inst	0	Inst	75	60	0	Inst	0	Std	
b-UM2	Electrhodes	116	50	8'	8'	4	32	64	Inst	0	Inst	70	45	0	Inst	0	On	
c-UM3	Bowed Glass * C1	105	56	8'	8'	4	96	64	Inst	50	Inst	65	Inst	33	Inst	60	Std	
d-LM1	Digi Bell	56	35	8'	8'	Std	80	64	Inst	0	Inst	0	Inst	0	Inst	0	-	
e-LM2	De Sea	59	55	4'	8'	Std	48	64	Inst	0	Inst	60	Inst	0	Inst	0	-	
f-PB	Bassline Style Lead	122	75	16'	8'	Std	112	64	Inst	0	Inst	33	Inst	33	Inst	0	-	

Record: 1 of 6

TOTAL PRESETS - Sound Control

Total Preset Number: **U-0056** Total Preset Name: **If You're Right - 1**
 Manual/Layer: **a-UM1** Sound: **Soft Vintage EP**

Here is the screenshot for TP2.

TOTAL PRESETS Bank **006U** Total Preset Number **U-0057** Total Preset Name **If You're Right - 2F** Style **Sweet Beat**

MANUAL Sub-Presets: REVERB 1 **Long**, REVERB 2 **Bright**, CHORUS **Chorus 1 (STD)**, DELAY **Delay 1 (STD)**

Ac/Sq Sub-Presets: **Normal (STD)**, **Short (STD)**, **Chorus 1 (STD)**, **Delay 1 (STD)**

DRUMS Sub-Presets: **Normal (STD)**, **Short (STD)**, **Chorus 1 (STD)**, **Delay 1 (STD)**

OX7 Sub-Presets: **Normal (STD)**, **Chorus 1 (STD)**, **Tempo (STD)**

Tempo: **83** Alt Style 1-9

Acc Status: **On**

TP StyleValues: Drums1: **96**, Drums2: **96**, Bass: **122**, Acc1: **78**, Acc2: **78**, Acc3: **114**, Acc4: **115**, Acc5: **115**

Upper Split: **--** Lft Ft Sw: **Fill 2 VarUp** Song Vol: **127** Mixer PS: **Std - Normal**

Lower Split: **--** Rt Ft Sw: **Start/Stop** PedalBoard: **Mono** Output PS: **Std - Normal (Record)**

Updated: **15/10/2007** Low Man Hold: **No** Sound Effect PS: **Col 1**

WersiChord Preset: **4-Way Close 1** Song Code: **S92** Song Name: **If You're Right**

LINKS: Sounds, Drumkits Groups, Drumkits Instruments

Manual/Layer	Sound	Vol TP	Vol Inst	Oct TP	Oct Inst	Dyn TP	Pan TP	Pan Inst	Delay TP	Delay Inst	Revb 1 TP	Revb1 Inst	Revb2 TP	Revb2 Inst	Chor TP	Chor Inst	Aft Tch	Alt Sound 1
a-UM1	Soft Vintage EP	107	90	16'	8'	4	64	64	Inst	0	Inst	75	45	0	Inst	0	Std	
b-UM2	Soft Rotor Sparkle Pad	127	50	8'	8'	4	104	64	Inst	0	Inst	40	55	0	Inst	0	On	
c-UM3	Soft Bell Mallets	88	60	4'	8'	4	24	64	Inst	0	Inst	55	35	0	Inst	0	Std	
d-LM1	Soft Rotor Sparkle Pad	118	50	4'	8'	Std	88	64	Inst	0	Inst	40	55	0	Inst	0	-	
e-LM2	The Greek Pad	66	65	4'	8'	Std	40	64	Inst	0	36	0	30	0	Inst	0	-	
f-PB	Bassline Style Lead	122	75	16'	8'	Std	112	64	Inst	0	Inst	33	Inst	33	Inst	0	-	

Record: 1 of 6

TOTAL PRESETS - Sound Control

Total Preset Number: **U-0057** Total Preset Name: **If You're Right - 2F**

Manual/Layer: **a-UM1** Sound: **Soft Vintage EP**

Here is a screenshot from that database giving the edited values for “Bowed Glass* C1”. If you set up the factory “Bowed Glass*” sound in “Settings” > “Edit Long Waves” on your organ you will be able to compare the values.

SOUNDS

Sound Name Bowed Glass * C1
 MIDI Prog Number
 Category Synth

Mapped? No
Map Button
Map Level
Source User
Factory Sound Gp

Vol Inst	56	Attack	26	Filter Cut-Off	63	Description Organ Pipe-like synth flute.
Oct Inst	8'	Sustain	64	Filter Resonance	102	
Pan Inst	64	Decay	49	LFO Rate	29	
Revb 1 Inst	65	Release	72	Wave	74	
Revb 2 Inst	33			Max Voices	32	
Chorus Inst	60	Delay Inst	50			

SC Number	SC Parameter	SC Inst Value
1	Release	73
2	Attack	85
3	Reso	32
4	Tone	91
5	Attack Shape	3
6	Detune	51

Comment

Record: 1 of 6

The following sounds are from “The World of Synthesisers” Wersi Optional Package:

De Sea; Digi Bell; The Greek Pad; Soft Rotor Sparkle Pad; Soft Bell Mallets.