

ROCKDALE

Aspira
Line

USER MANUAL

PRIMO

61-Key Standard keyboard with touch function

PRECAUTIONS

Please read it through carefully before proceeding.

Use the specified power adapter, and immediately replace damaged adapter if any. Do not disassemble the instrument, nor modify internal parts. If it malfunctions, discontinue the

use immediately and have it repaired by professional serviceman.

Before connecting the instrument to other devices, turn off all the power supplies. Do not play the instrument at the maximum volume or to an uncomfortable extent for a long time.

Keep the parts of the instrument off heat source, for overheat may cause damage. Prevent liquid, dust, particles and other foreign matters from entering the instrument to cause

corrosion of the instrument or short-circuit of its components.

Pull the plug before cleaning the instrument. Do not insert or pull the plug with wet hands.

Use dry and soft cloth to clean the instrument. Do not use paint, alcohol or other chemical solvents to wipe the instrument so as to avoid damage to the instrument surface.

Turn off the power supply and pull the plug after playing or in no-service condition for a long time.

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

Maximum Operating Temperature: 40°C

Direct plug-in adaptor is used as disconnect device, the disconnect device shall remain readily operable.

Do not install this equipment in a confined space such as a book case or similar unit, and remain a well ventilation conditions.. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.

Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Warning: Excessive sound pressure from earphones and headphones can cause hearing loss.

The label location is on the bottom of the apparatus.

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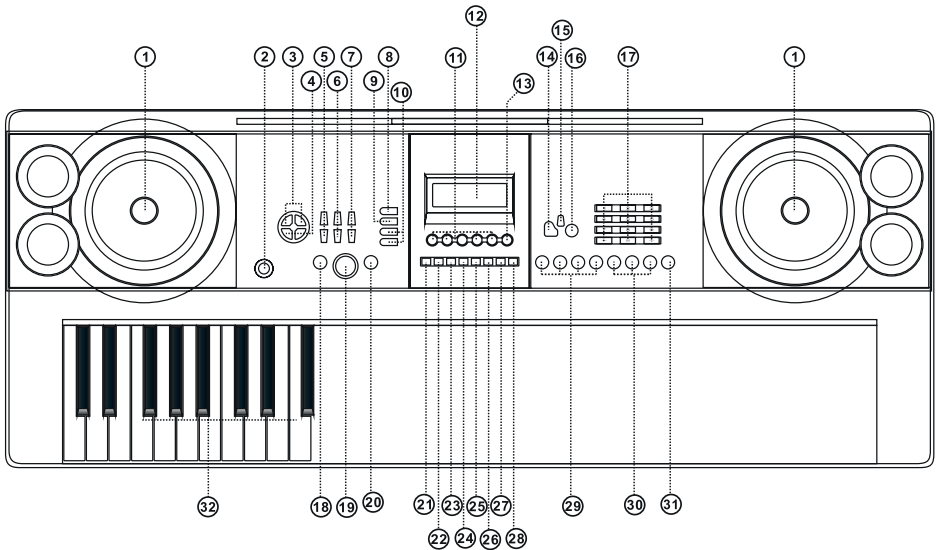
SCAN TO VISIT



OUR WEBSITE

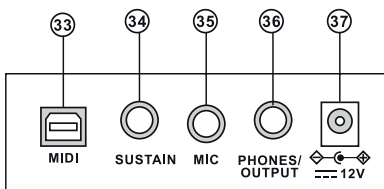
PANEL CONTROLS AND OUTER JACKS

Front Panel:



- | | | | | |
|--------------------|---------------------|---------------|---------------------------|----------------------|
| 1 Speaker | 8 Single Chord | 14 Timbre | 22 Prog | 29 Chord Mat |
| 2 Power ON/
OFF | 9 Fingered
Chord | 15 Demo Song | 23 Play | 30 3-Step Lesson |
| 3 Master Vol | 10 Tempo | 16 Rhythm | 24 Sustain | 31 Metronome |
| 4 Rhythm Vol | 11 Memory
M1-M2 | 17 Numbers | 25 Vibrato | 32 Chord
Keyboard |
| 5 Chord Vol | 12 LCD Display | 18 Sync | 26 Dual | |
| 6 Transpose | 13 Touch | 19 Start/Stop | 27 Split | |
| 7 Tune | | 20 Fill-in | 28 Keyboard
Percussion | |
| | | 21 Rec | | |

Front-Panel:



- | |
|-----------------------|
| 33 Midkusb-MIDI (APP) |
| 34 SUSTAIN |
| 35 MIC |
| 36 PHONES/OUTPUT |
| 37 DC 12V |

PREPARATION BEFORE PERFORMANCE

Use AC and DC power adapter

It is a must to use the dedicated AC and DC power adapter for this electronic organ. When using this electronic organ, you should plug the output port of the power adapter into the power interface in the back of electronic organ and plug the other port into the municipal power grid socket. (Please note that the input voltage of adapter must be in line with the municipal voltage)

Audio output/Earphone

Audio output: First of all, turn off the power supply of the electronic organ and external sound equipment, and then plug one end of the voice frequency cable into the PHONES/OUTPUT interface of audio output on the back of electronic organ and plug the other end into the audio input interface of sound equipment.

Connect the earphone: Insert the earphone plug into the PHONES/OUTPUT interface on the back of electronic organ, and the loudspeaker of electronic organ will disconnect automatically, and playing at this time can avoid affecting other people. **Attention!** When using earphone, do not turn up the volume for long time to avoid the damage to your hearing.

Microphone input

Microphone input: Plug the microphone (not included) into the MIC interface of electronic organ, and then it can sing and play at the same time.

Sustain Pedal

The instrument can be added to an outer sustain pedal, which can be used to make a sustain effect on the performance.

MIDI interface

Use the USB-MIDI (APP) interface of this electronic organ to connect with the mobile phone and tablet computer. First, download and install APP teaching software to realize the connection of the electronic organ and the intelligent equipment, which makes it more convenient for teaching and playing.

Connection method:

You must use the specialized OTG USB cable of this electronic organ to connect the electronic organ with mobile phone and tablet computer. This USB-MIDI (APP) interface of this electronic organ also can connect with the musical instruments and

computers which are equipped with MIDI. You can input the performance on this electronic organ into the computer and use the software of computer to carry out the higher recording, composing and editing. You can also input the MIDI music stored in the computer to this electronic organ to play.

BASIC PLAYING METHODS

Press the [ON/OFF] button with the back light on, and the LCD screen shows some information of the current timbre, tempo, etc.

Master Volume Adjustment

Press the [Master VOL +/-] button to increase or decrease the master volume. Apply the both at the same time, the volume will turn back to the default values. These two buttons also control the volume of accompaniment.

Timbre Selection

The keyboard provides 512 timbres, from «000» to «511» for your selection. When starting the keyboard, the timbre selection function will be activated automatically, and «Tone» will show on the screen. In the absence of «Tone», Press [TIMBRE] to enable to tone selection function.

The timbre is defaulted to be «000», and it can be adjusted by pressing the corresponding number buttons or pressing the «+»/«*» buttons.

Keyboard Percussion

Press [Keyboard Percussion] to activate the percussion function. Under this mode, users can play the keyboard to produce corresponding percussions. Press this button again to disenable the keyboard percussion function.

Playing Demos

65 demos are stored in the keyboard, from «000» to «064» for your selection, Press [Demo Song], and the demo song will play in order, and you can press the «+»/«-»/«.» buttons to select other demo.

When playing the songs, you can press the number buttons to select the corresponding demos, and the selected demos will play in a loop.

Auto Rhythm

Rhythm Selection

This Keyboard provides 300 rhythms, from «000» to «299» for your selection, and the default rhythm is «000». Press [Rhythm] to enable the rhythm selection function, and «RHYM» will number buttons or the «+» / «-» buttons to select other rhythms: show on the screen, Then press the number buttons or the «+» / «-» buttons to select other rhythms:

Rhythm Control

1. Rhythm Enabling

Press [start/stop] to start accompaniment.

When the rhythm function is inactivated, press [Sync], metronome will flash on the screen. Then play any key in the chord key zone (the 1 st - 19th key, from left), the accompaniment rhythm will be activated.

2. Interlude

After the rhythm is activated, press [Fill-in] and an interlude will be automatically inserted into the rhythm.

3. Stop Rhythm

During the accompaniment rhythm, press [Start/Stop] to stop the accompaniment rhythm.

Metronome

The metronome contains four tempos, 1/4, 2/4, 3/4 and 4/4, respectively. Press [Metronome] continuously to select four tempos one by one, Press [Metronome] again to stop the tempo.

Tempo Adjustment

Press [Tempo +/-] to increase or decrease the rhythm speed, and press the two buttons at the same time to reset to the default.

Rhythm Volume Adjustment

Press [Rhythm +/-] to turn up or turn down the rhythm volume. Press [Rhythm +/-] at the same time to reset to the default.

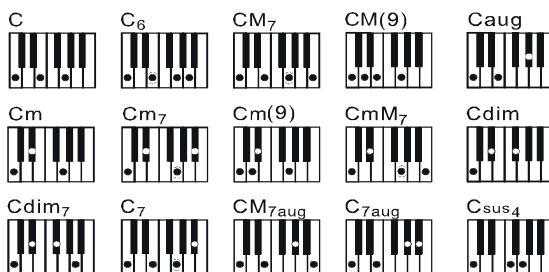
Auto-Bass Chord

Fingered Chord

When the rhythm is playing, press the [Fingered] button with «FIN» appearing on the display, the fingered chord can be performed on the chord keyboard with the fingered scales.

Fingered Chord Fingering (C Key)

The C key fingered chord fingering is as shown in following figure, and the rest can be obtained by analogy)



Single-finger Chord

When the rhythm is playing, press the [Single] button with «SIN» appearing on the LCD display, the singlefinger chord can be performed on the keyboard with the single-finger scales.

SINGLE CHORD FINGERING

	M	m	7	m7
C				
D ^b				
D				
E ^b				
E				
F				
F [#]				
G				
G [#]				
A				
B ^b				
B				

Chord Volume Adjustment

Press [Chord Vol +/-] to turn up or turn down the chord volume. Press [Chord Vol +/-] at the same time to reset to the default.

Chord Mat

During playing, you can press any of the Chord Mat buttons (1, 2, 3, 4) to add a section of broken background chord to enhance the melody.

EFFECT CONTROL

Transposing

The transposition function will allow you to play other tunes with C. Press [Transpose-] and then the full keyboard will reduce semitone (Small second degree). At the same time, the C keypad position sound will become the sound of B; Press [Transpose+] and then the full keyboard will raise semitone (Small second degree). At the same time, the C keypad position sound will become the sound of #C or bD. If you press [Transpose-] for two times, the C will become bB. If you press [Transpose+] for 5 times, the C will become the F. Press [Transpose+] and [Transpose-] at the same time, and then the C will be restored to «0». Press [Transpose+] or [Transpose -], the level will be adjusted from «-6» to «6».

Tuning

You can press [TUNING+/-] to conduct fine pitch correction by adjusting the fine adjustment from «-99» to «99». Press the two buttons at the same time to reset to the default «00», and then it will back to the normal standard keyboard. This function is quite useful for tune correction during band ensemble.

Sustain

Press the [Sustain] button with «SUS» appearing on the display, the sound of the keystrokes takes on a sustain effect. Press the button again with «SUS» disappearing, the function quits.

Vibrato

Press the [Vibrato] button with «VIB» appearing on the display, the sound of the keystrokes takes on a vibrato effect. Press the button again with «VIB» disappearing, the function quits.

Dual

When the dual function is enabled, Under this mode, you can obtain an overlaid tone effect, Press [Timbre] to shift between Timbre 1 and Timbre 2 as needed.

Keyboard Splitting

When enabling the Split function, «Split» will show on the screen. 24 keys on the left will split from the keyboard, while the left keyboard zone will increase by one octave and maintain the original tone.

Touch

Press [Touch] to enable or disable the touch function. This function is defaulted to be enabled, and «Touch» shows on the screen. With this function, you may

enhance the expression of the melody, it may accurately reflect the force you need to apply on each note. The larger the force is, the louder the sound will be. When this function is enabled, the sound will be equal regardless of what the force you apply.

RECORDING AND RHYTHM PROGRAMMING

Recording

Press [REC] to enable the recording function, and «REC» will show on the screen. Under this mode all notes played will be recorded.

[X The recorded notes will be cleaned upon recording or shutdown of the keyboard.

Stop Recording

When the storage is full, «Full» will show on the screen, and recording will stop automatically.

During the recording process, you can press [PLAY] to stop recording and play the recorded notes.

Press [REC] to disable the recording function, and all recorded notes will be cleaned.

Records Playback

When the recording function is enabled, press the [PLAY] to playback the record.

During playback process, you can press [PLAY] again to stop playback.

Rhythm Programming

Press [PROG] to enable the rhythm programming function. «PRG» will show on the screen, and the keyboard percussion will be activated. Under this mode, you can create custom rhythms by playing the corresponding percussion keys.

[X The programmed rhythm will be cleaned upon reprogramming or shutdown of the keyboard.

Stop Programming

When the maximum of 32 pieces of percussion music are recorded, «Full» will show on the screen, and programming will stop automatically.

During the programming process, you can press [PLAY] to stop programming and playback the programmed rhythm.

Press [PROG] to disable the rhythm programming function and clean all programmed data.

Programmed Rhythm Playback

When the programming function is enabled, press [PLAY] to playback programmed rhythm.

During playback process, you can press [PLAY] again to stop playback.

STATUS MEMORY

With the status memory function, you can save the tone, tempo, speed and other parameters set during playing. This keyboard is equipped with 4 status memories, which can be flexibly called at any time during playing.

Storage of Status Memory

Set the tone, rhythm and tempo as required, and then press [Memory] and one of [M1] to [M4] to save the current status.

Calling of Status Memory

Press any one of [M1] to [M4] to call the parameters saved under this memory to replace the current status.

No power failure protection is provided for the saved contents, so the saved contents will loss after the electronic keyboard is restarted after power cut.

INTELLIGENT TEACHING FUNCTION

Intelligent teaching contains 3 steps, which can lead the beginners to playing the instrument step by step. First, the beginners can practise and get familiar with the melody and the beats of a certain song through [One Key], then [Follow] the performance, at last do an [Ensemble] with the system.

One Key

Press the [One Key] button with «LEARN» appearing on the display and the One-Key teaching function is ready.

Now the practice of the target song's melody can be carried out on the keyboard, Any note key, even the wrong one, can proceed the whole melody. During the practising, on the screen, there are also twinkling marks indicating the correct note keys on the stave and on the keyboard.

Press the [One Key] button again, the function quits.

When the learner finish the practice of a demo song, another song will follow automatically.

Follow

Press the [Follow] button with «LEARN» appearing on the display and the following teaching function is ready.

In the charge of the [Follow] button, when playing the demo song, the twinkling marks on the screen can guide the learner to hit the right keys. When there is a mistake, the melody of the demo song can not go on until it is corrected.

Press the [Follow] button, the function quits.

When the learner finish the practice of a demo song, another song will follow automatically.

Ensemble

Press the [Ensemble] button with «LEARN» appearing on the display and the following teaching function is ready.

In the charge of the [Ensemble] button, the performer can do an ensemble together with the system. Any keystroke can start the auto accompaniment. If there is no keystroke within 5 seconds, the system will complete the whole melody automatically.

Press the [Ensemble] button again, the function quits.

APPENDIX

I. TimbreTable

Piano

000	Acoustic Grand Piano
001	BrightAcoustic Piano
002	Electronic Grand Piano
003	Honky-tonk Piano
004	Rhodes Piano
005	Chorused Piano
006	Harpsichord
007	Clavichord Colorpercussion
008	Celesta
009	Glockenspiel
010	Music Box
011	Vibraphone
012	Marimba
013	Xylophone
014	Tubular Bells
015	Dulcimer

Organ

016	Hammond Organ
017	Percussive Organ
018	Rock Organ
019	Church Organ
020	Reed Organ
021	Accordion
022	Harmonica
023	Tango Accordion

Guitar

024	Acoustic Guitar (nylon)
025	Acoustic Guitar (steel)
026	Electric Guitar (jazz)
027	Electric Guitar (clear)
028	Electric Guitar (muted)
029	Overdriven Guitar
030	Distortion Guitar
031	Guitar Harmonics Bass
032	Acoustic Bass
033	Electric Bass(finger)
034	Electric Bass (pick)
035	Fretless Bass
036	Slap Bass 1
037	Slap Bass 2
038	Synth Bass 1
039	Synth Bass 2

String

040	Violin
041	Viola
042	Cello
043	Contrabass
044	Tremolo Strings
045	Pizzicato Strings
046	Orchestral Harp
047	Timpani

Ensemble / Chorus

048	String Ensemble 1
049	String Ensemble 2
050	Synth Strings 1
051	Synth Strings 2
052	Choir/Aahs

071	Clarinet
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Flute

072	Piccolo
073	Flute
074	Recorder
075	Pan Flute
076	Bottle Blow
077	Shakuhachi
078	Whistle
079	Ocarina
Lead	
080	Lead 1 (square)
081	Lead 2 (sawtooth)
082	Lead 3 (caliope lead)
083	Lead 4 (chrff lead)
084	Lead 5 (charang)
085	Lead 6 (voice)
086	Lead 7 (fifths)
087	Lead 8 (bass lead)

Pad

088	Pad 1 (new age)
089	Pad 2 (warm)
090	Pad 3 (polysynth)
091	Pad 4 (choir)
092	Pad 5 (bowed)
093	Pad 6 (metallic)
094	Pad 7 (halo)
095	Pad 8 (sweep)

FX Effect

096	FX 1 (rain)
097	FX 2 (soundtrack)
098	FX 3 (crystal)
099	FX 4 (atmosphere)
100	FX 5 (brightness)
101	FX 6 (goblins)
102	FX 7 (echoes)
103	FX 8 (sci-fi)

Folk Music

104	Sitar
105	Banjo
106	Shamisen
107	Koto
108	Kalimba
109	Bagpipe
110	Fiddle
111	Shanai

Percussion

112	Tinkle Bell
113	Agogo
114	Steel Drums
115	Woodblock
116	Taiko Drum
117	Melodic Tom
118	Synth Drum
119	Reverse Cymbal

Sound Effects

120	Guitar Fret Noise
121	Breath Noise

140	China Percussion 2
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Rhythm

141	Rock Grand Piano
142	Electronic Organ
143	Psychedelic Electronic
144	Water Jean
145	Bright Guitar
146	Orchestra Piccolo
147	Heavy Metal Guitar
148	Crystal Guitar
149	Queer Electric Piano
150	Bright Bass
151	Rock Electric Bass
152	Psychedelic Bass
153	Rhythm Electric Bass
154	Heavy Metal Bass
155	Magic Electronic
156	Bright Violin
157	Atonic Violin
158	Heavy Bass Orchestra
159	Synth Clarinet
160	Interactive Lead
161	Orchestral Keyboard
162	Bagpipes
163	Synth Banjo
164	Japan Synth
165	Church Piano
166	Church Electric Piano
167	Synth Piano
168	Baritone Piano
169	Piano PAD
170	String Piano
171	Metal Piano
172	Light Rhythm Piano
173	Electric Piano Pad
174	Classical Piano

Effect Class Guitar

175	Organ Guitar
176	Electric Guitar
177	Synthesis Nylon Guitar
178	Synth Electronic Guitar
179	Bright Clean Guitar
180	Orchestra Guitar
181	PsychedelicGuitar
182	Bright Organ
183	Pick Organ

Electronic Symphony

184	Synth Accordion
185	BrightViolin
186	Stringed Violin
187	Trill Violin
188	Electronic Violin
189	Large Violin
190	Rhythm Orchestra
191	PizzicatoViolin
192	Pizzicato Ensemble 1
193	Pizzicato Ensemble 2
194	Percussion Band
214	Baritone Trombone
215	Synth Trombone
216	Violin French Horn
217	French Horn Ensemble
218	Electronic French Horn
219	Synth French Horn
220	Psychedelic Synth Brass
221	Distortion Synth Brass
222	Vibraphone Synth Brass
223	Rock Synth Brass
224	Synth Muted Trumpet
225	Soprano Sax ensemble
226	Hit Soprano Sax
227	Synth Soprano Sax
228	National Sax
229	Metal Sax
230	Baritone Sax Ensemble
231	Crystal Sax
232	Soft Baritone Sax
233	Synth Baritone Sax
234	Heavy metal Sax
235	Church Oboe
236	Oboe ensemble
237	Bass Oboe
238	Bright Oboe
239	Distortio Oboe
240	English Horn Ensemble
241	Pizzicato English Horn
242	Diplophonia English Horn
243	Bright English Horn
244	Synth English Horn

Synthetic Electronic

245	Psychedelic Synth Lead
246	Vibraphone Synth Lead
247	Marimba Synth Lead
248	Metal FX
249	Electronic FX
250	Electronic String Ensemble

World National Synthesis

251	Wind FX
252	Clarinet FX
253	Organ FX
254	Crystal FX
255	Synth Shamisen
256	Electronic Shamisen
257	Bright Sitar
258	Whistle Accord
259	Rhythm Nation
260	Bright Koto
261	Koto Lead
262	Diplophonia Koto
263	Baritone Koto
264	Synth Koto

Bed Pad

265	Environmental Lead
266	Metal Lead
267	Orchestra Lead
268	Glockenspiel Lead

053	Voice Oohs	122	Seashore	195	BaritoneSynthContrabass	269	Bass Lead
054	Synth Voice	123	Bird Tweet	196	Bass Flute	270	Fifths Lead
055	Orchestra Hit	124	Telephone Ring	197	Distortion Contrabass	271	Wind Lead
Brass		125	Helicopter	198	Contrabass Lead	272	Atmosphere Lead
056	Trumpet	126	Applause	199	Violin Lead	273	Sharp Lead
057	Trombone	127	Gunshot	200	Cello Lead	274	Bright Lead
058	Tuba			201	Pizzicato Rhythm	275	East Nation Pad
059	Muted Trumpet	128	Percussion	202	High Harp	276	Atmosphere Pad
060	French Horn			203	Harp Ensemble	277	Electric Bass Pad
061	Brass Section	129	Bangdi	204	Synth Harp	278	Electric Piano Pad
062	Synth Brass 1	130	Pipa			279	Clean Guitar Pad
063	Synth Brass 2	131	Erhu	205	Baritone Trumpet	280	Western Pad
Clarinet		132	Gaohu	206	Trumpet Ensemble	281	Sci-fi Pad
064	Soprano Sax	133	Suona	207	Rhythm Trumpet	282	Metal Sd-fi Pad
065	Alto Sax	134	Dasuo	208	High Trumpet	283	Clarinet Pad
066	Tenor Sax	135	Guzheng	209	Synth Trumpet	284	Electronic Dance Pad
067	Baritone Sax	136	Sanxian	210	Bass Trombone		
068	Oboe	137	Guqin	211	Trombone Ensemble		
069	English Horn	138	Xiao	212	Rhythm Trombone		
070	Bassoon	139	China Percussion 1	213	High Trombone		

I. TimbreTable

288	Synth Kalimba	348	Noise Lead	407	Distorted Ensemble	467	Wooden Reed Organ
289	Electronic Bagpipe	349	Classical Electronic	408	Heavy Rock Ensemble	468	Wooden Accordion
290	Wind Bagpipe			409	Magic Ensemble	469	Wooden Harmonica
291	High Bagpipe			410	Jump Syn String Ensemble	470	Wooden Tango Accordion
292	Bright Bagpipe			411	Electronic Chorus «ah»	471	Wooden Guitar Nylon
293	Orchestra Bagpipe			412	Electronic Chorus «oh»	472	Wooden Guitar Steel
294	Baritone Bagpipe			413	Chorus Synthesizer	473	Wooden Guitar Jazz
295	Environmental Shanai			414	Heavy Rhythm Syn Voice	474	Wooden Guitar Muted
296	Baritone Shanai			415	Digital Voice	475	Wooden Synth Bass
297	Tenor Shanai			416	Magic Vocal Ensemble	476	Wooden Electronic Bass
298	High Shanai			417	Magic Ensemble	477	Wooden Violin
299	Synth Shanai			418	Vocal Percussion Ensemble	478	Wooden Viola
300	Bright Steel Drums			419	Oriental Synthesist Voice	479	Wooden Cello
301	Steel Drums Lead			Western Electronic		480	Wooden Contrabass
302	Lyric Steel Drums			420	Dynamic Trumpet	481	Wooden Tremolo Strings
303	Orchestra Steel Drums			421	Heavy Rock Trompet	482	Wooden Pizzicato Strings
304	Synth Steel Drums			422	Traditional Trombone	483	Wooden Timpani
Modern Electric				423	Magic Trombone	484	Wooden String Ensemble 1
305	Rhythm Electric Piano			424	Heavy Metal Tuba	485	Wooden String Ensemble 2
306	Baritone Xylophone			425	Digital Tuba	486	Wooden Synth Strings 1
307	Clean Piano			426	Clear Syn Tuba	487	Wooden Synth Strings 2
308	Bright Dulcimer			427	Bass France	488	Wooden Aahs
309	Rhythm Grand Piano			428	Fantasy France	489	Wooden Oohs
310	RhythmAccordion			429	Solo Copper Pipe		
311	Marimba Harp			430	Distortion Syn Tube		
312	Synth Xylophone			431	Heavy Rock Sax		
313	Psychedelic Jazz Guitar			432	Sax Magic		
314	Rhythm Electric Guitar			433	Jump Sax		
Classic Synthesizer				434	Electronic Tenor Sax		
315	Baritone Piccolo			435	Mechanical Sax		
316	Pan Flute Pad			436	Baritone Sax synthesizer		
317	Soft Pad			437	Heavy RhythmAlto Sax		
318	Fierce Organ			438	Baritone Sax		
319	FantasyClarinet			439	Solo Baritone Sax		
320	Bright Rhythm			440	Distortion Oboe		
321	Synth Brass Ensemble			441	Heavy Rock Oboe		
322	Electronic Xylophone			442	Magic British Tube		
323	Atmosphere Pizzicato			443	Jump British Tube		
324	Rhythm Clarinet			444	Electronic Bar		
325	Bright Dulcimer			445	Mechanical Bar		
326	Double British pipe			446	Dynamic Clarinet		
327	Bright Bassoon			447	Heavy Rock Clarinet		
328	Electronic Synth Bassoon			448	Traditional Piccolo		
329	RockWind			449	Magic Piccolo		
330	Synthetic Effect Wind 1			450	Heavy Metal Flute		
331	Synthetic Effect Wind 2			451	Digital Flute		
332	Synthetic Effect Wind 3			452	Synthesis Voiceless Clari		
333	Synthetic Effect Wind 4			453	Baritone Panpipe		
334	Synthetic Fiddle			454	Dynamic Ruler Eight		
335	Special Echo FX			455	Heavy Rock Lead		
336	Electronic Organ Lead			456	Magic Lead		
337	Church Organ Lead			457	Magic Voice Synthesizer		
338	Science Fiction Classic			458	Synthesis Heavy Metals		
339	Electronic Bagpipe			459	Digital Synth Lead		
340	String Ensemble Pad			Wooden Pipe Synthesizer			
341	Electronic Wind Pad			460	Wooden Marimba		
342	Organ Electric Guitar			461	Wooden Bells		
343	Jazz Electric Piano			462	Wooden Dulcimer		
344	Rock Timpani			463	Wooden Hammond		
345	Fantasy Atmosphere			464	Wooden Percussive		
346	Heavy Metals Pad			465	Wooden Rock Organ		
347	Bright Clavichord			466	Wooden Church Organ		

APPENDIX

II. Rhythm Table

March	060 Cobmo 2	125 Jazz Waltz 3	185 Big Beat 1	251 Jazz Class Waltz 1
000 March 1	Swing	126 Country Waltz 1	186 Big Beat 2	252 Jazz Class Waltz 2
001 March 2	061 Swing 1	127 Country Waltz 2	187 Downtempo 1	253 Jazz Class Waltz 3
002 March 3	062 Swing 2	New-Soul 1	188 Downtempo 2	254 Country Class Waltz 1
003 March 4	063 Swing 3	128 New-Soul 1	189 Americana Country	255 Country Class Waltz 2
nation rhythm	064 Swing 4	129 New-Soul 2	190 Pop reggae 1	Pop Rock
004 Nation 1	065 Swing 5	130 New-Soul 3	191 Pop reggae 2	256 Pop Rock 1
005 Nation 2	066 Swing 6	Psychedelic	192 Rock Tango 1	257 Pop Rock 2
006 Nation 3	Latin	131 Psychedelic 1	193 Rock Tango 2	258 Pop Rock 3
007 Nation 4	067 Baiao	132 Psychedelic 2	194 Rock Tango 3	259 Pop Rock 4
008 Nation 5	068 Bolero	133 Goth Psychedelic	195 Western Swing 1	260 Classical Soul 1
009 Nation 6	069 Bossanova 1	134 Soul Psychedelic 1	196 Western Swing 2	261 Classical Soul 2
010 Nation 7	070 Bossanova 2	135 Soul Psychedelic 2	Pop Latin	262 Classical Soul 3
011 Nation 8	071 Bossanova 3	136 Soul Psychedelic 3	197 Pop Rhumba 1	263 Classical Soul 4
012 Nation 9	072 Bossanova 4	137 Soul Psychedelic 4	198 Pop Rhumba 2	264 Classical Soul 5
013 Nation 10	073 Bossanova 5	138 Psychedelic Swing	199 Pop Rhumba 3	265 Classical Soul 6
Slow Soul	074 Calypso	139 Soft Rock	200 Pop Rhumba 4	266 Classical Soul 7
014 Slow Soul 1	075 Habanera	140 Post Rock	201 Pop Rhumba 5	267 Deep Funk
015 Slow Soul 2	076 Reggae1	Classical beat	202 Pop Bequine	268 European Jazz
016 Slow Soul 3	077 Reggae2	141 Classical beat 1	203 Pop Salsa	16 Beat
Funky soul	078 Joipo	142 Classical beat 2	204 Pop Merengue 1	269 70' Rock
017 Funky soul 1	079 Tango 1	143 Classical beat 3	205 Pop Merengue 2	270 80' Rock
018 Funky soul 2	080 Tango 2	144 Classical beat 4	206 Pop Vallenato	271 16 SoftRock 1
019 Funky soul 3	081 Tango 3	145 Classical beat 5	207 Pop Plena	272 16 SoftRock 2
020 Funky soul 4	082 Mambo 1	146 Classical beat 6	208 Pop Lambada	273 16 SoftRock 3
021 Funky soul 5	083 Mambo 2	147 Classical beat 7	209 Pop Bachata 1	274 16 SoftRock 4
022 Funky soul 6	084 Rhumba 1	Modern pop music	210 Pop Bachata 2	275 16 SoftRock 5
023 Funky soul 7	085 Rhumba 2	148 New century 1	211 Pop Bachata 3	Pop Dance
024 Funky soul 8	086 Rhumba 3	149 New century 2	212 Enthusiasm Samba 1	276 Afro Dance 1
025 West Coast	087 Rhumba 4	150 New century 3	213 Enthusiasm Samba 2	277 Afro Dance 2
026 Euro Soul 16	088 Rhumba 5	151 Modern dance 1	214 Enthusiasm Samba 3	278 Afro Dance 3
Beat	089 Bequine	152 Modern dance 2	215 Enthusiasm Samba 4	279 JazzShuffle 1
027 16 AOR 1	090 Salsa	153 Modern dance 3	216 Enthusiasm Samba 5	280 JazzShuffle 2
028 16 AOR 2	091 Merengue 1	Britpop	217 Enthusiasm Samba 6	281 JazzShuffle 3
029 16 Beat 1	092 Merengue 2	154 Britpop 1	East March	Rock
030 16 Beat 2	093 Vallenato	155 Britpop 2	218 East March 1	282 Heavy metal rock
031 16 Beat 3	094 Plena	156 Britpop 3	219 East March 2	283 RockDance 1
032 16 Ballad 1	095 Lambada	Blues	220 East March 3	284 RockDance 2
033 16 Ballad 2	096 Bachata 1	157 Folk Blues	221 East March 4	Classics Beat
Pop Dance	097 Bachata 2	158 Country Blues	Light Polka	285 Middle East Pop
034 Pop Dance 1	098 Bachata 3	159 Electric Blues	222 Light Polka 1	286 Soul Blues
035 Pop Dance 2	099 Samba 1	160 Soul Blues	223 Light Polka 2	287 Pop Twist
036 Pop Dance 3	100 Samba 2	Ballad	224 Light Polka 3	288 Pop Hard 3 Beat
037 Shuff le1	101 Pop Samba 1	161 Classical ballad 1	World Music	Love Ballad
038 Shuff le2	102 Pop Samba 2	162 Classical ballad 2	225 World 1	289 Light Ballad 1
039 8 Shuffle	103 Pop Samba 3	163 Light Ballad	226 World2	290 Light Ballad 2
Rock	104 jazz Samba	164 Rhythm Ballad	227 Blue	291 Light Ballad 3
040 Hand Rock	Polka	House	228 Country Rock 1	292 Light Ballad 4
041 Slow Rock 1	105 Polka 1	165 Pop House 1	229 Country Rock 2	Unique Classes
042 Slow Rock 2	106 Polka 2	166 Pop House 2	230 Country Rock 3	293 Afro Beat
Classics Beat	107 Polka 3	167 Pop House 3	231 East	294 Light House 1
043 Pop Classic	C & W	168 Deep House	232 China Pop 1	295 Light House 2
044 Blues	108 C & W 1	169 Acid House	233 China Pop 2	296 Swing Dance
045 Twist	109 C & W 2	170 Progressive House	234 China Pop 3	297 8 Pop Ballad
046 Hard 3 Beat	110 Bluegrass	171 Epic House	235 China Pop 4	298 Linght Step
Love Ballad	111 Country 1	New Age Latin	236 China Pop 5	299 Pop Big Band 1
047 Love Ballad 1	112 Country 2	172 New Age Latin 1	237 China Pop 6	
048 Love Ballad 2	113 Country 3	173 New Age Latin 2	238 China Pop 7	
049 Love Ballad 3	Middle East	174 Bluse mambo	239 China Pop 8	
050 Love Ballad 4	114 Middle East	Jazz swing	240 China Pop 9	
Unique Classes	115 China 1	175 Jazz swing 1	241 China Pop 10	
051 Euro Beat	116 China 2	176 Jazz swing 2	242 China Pop 11	
052 House 1	117 China 3	177 Jazz swing 3	243 China Pop 12	
053 House 2	118 Thailand	178 Jazz swing 4	244 China Pop 13	
054 Swing Beat	Waltz	179 Jazz swing 5	245 Thailand Pop	
055 8 Ballad	119 Waltz 1	Electronic	246 West Band	
056 Step	120 Waltz 2	180 Electro 1	Class Waltz	
Band	121 Waltz 3	181 Electro 2	247 Class Waltz 1	
057 Big Band 1	122 Waltz 4	182 Electro 3	248 Class Waltz 2	
058 Big Band 2	123 Jazz Waltz 1	183 Electro 4	249 Class Waltz 3	
059 Cobmo 1	124 Jazz Waltz 2	184 Electro 5	250 Class Waltz 4	

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