

USER MANUAL M2

DIRECTORY

Specification	1
Specification	1
1. Name of each function key	1
II: Use of power adapter and battery	2
1. Use the power adapter 2. Use of battery 3. Use of charging 4. Use of audio output 5. Use headphones	2
2. Use of battery	2
3. Use of charging	2
4. Use of audio output	2
Use headphones	2
6. MIDI function	3
III: The playing and operation of the harp	2
(I) The choice of power supply and sound color 1. Power switch 2. Total Volume 3. Selection of the voice	3
1 Power switch	3
2 Total Volume	3
Selection of the voice	3
4. The use of Piano keys	4
5. Force on/off	4
(II) Use of sound effects	4
1. Trill	4
2. Sound extension	4
3. Use of keyboard percussion	4
3. Use of the function of lifting and adjusting	4
 4. Use of the function of lifting and adjusting 5. Dual tone switch 	4
5. Dual keybord	4
6. Dual keyboard switch	4
1. Met of one for a second corring function	5 5
(iii) The use of demonstration music and tearning function	5
7. Metronome (III) The use of demonstration music and learning function 1. Singing the demonstration song 2. Demonstration song 3. Selection of Demonstration music 4. Learning Function 1 (single-key mode) 5. Learning Function 2 (follow-up mode) 6. Learning Function 3 (Ensemble mode) 7. Keyboard light on/off (IV) The use of recording and playback programming and playback (IV) The use of recording and playback functions 2. Use of programming and playback (V) Rhythm, integrated chord function 1. Start of rhythm 2. Prelude/Finale 3. Choice of rhythm 4. Selection of synchronous and integrated chord accompaniment mode	5
2. Demonstration of Domonstration music	5
5. Selection of Demonstration music	5
4. Learning Function 1 (Single-Key mode)	5
S. Learning Function 2 (follow-up mode)	5
0. Learning Function 5 (Ensemble mode)	6
(W) The use of recording and playback programming and playback	6
(W) The descent and a lawback functions	6
1. Use of programming and playback functions	6
2. Ose of programming and prayback	6
(v) Knythin, integrated chord function	6
1. Statt Of High Him	6
2. Fleude/Filiate	6
4. Selection of synchronous and integrated chord accompaniment mode	6
4. Selection of synchronized and integrated chord accompaniment mode	7
5. Ose of inset function	1
 4. Selection of synchronous and integrated chord accompaniment mode 5. Use of insert function 6. Adjust the pace of your rhythm 7. Accompaniment volume (VI) Use of storage memory setting function 1. Setting of working state "storage" memory IV: APP connection Appendix I (600 kinds) Voice List Appendix II (200 kinds) Rhythmic List Appendix III (100 kinds) Experiment (100 kinds) 	1
7. Accompaniment volume	1
(v) ose of storage memory setting function	1
1. Setting of working state storage memory	1
19: APP connection	8
Appendix ((000 kinds) voice List	10
Appendix II (200 kinds) Rhytrimic List	15
Appendix III (100 kinds) Demo List	17
Appendix IV: of groups of keyboard percussion comparison table	18
Appendix IV: 61 groups of keyboard percussion comparison table	19
Appendix VI: multi-lingered chord chart (1)	20
Appendix vii: multi-ingered chord chart (2)	21
Maintenance precautions	22

Specification

- 1.61 standard strength piano keys
- 2. Panel touch control

3. Two-color light conduction function of piano keys

4. Connect the learning APP function

5. The learning APP can be connected via

- Bluetooth and cable Two ways to connect
- 6. 61 keyboard percussion
- 7. Dual timbre and keyboard functions
- 8. 600 voices ,100 demos and 200 rhythms

9. Recording, programming and playback functions

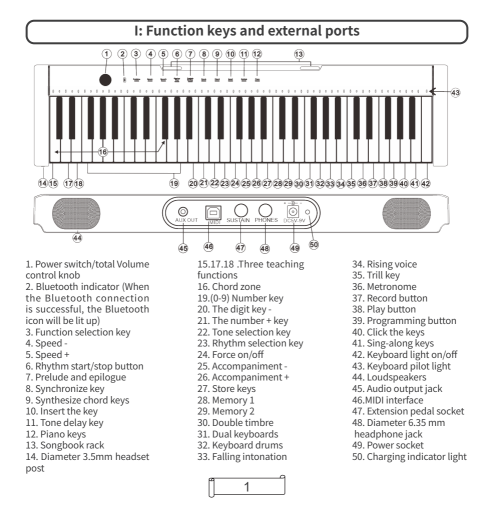
- 10. Function of synchronization and insertion
- 11. Metronome function

12. There are three learning functions of duet singing, continuous singing and demonstration song

- 13.Single finger chord, polyfinger chord
- 14. Sound extension and trill function
- 15. Shift function

16. Master volume, accompaniment volume, beat speed control

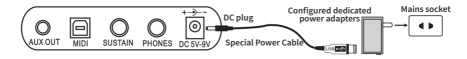
- 17. MIDI input and output
- 18. MIDI Bluetooth
- 19. Built-in lithium battery: 2000mAH
- 20. Power: 5V/2A
- 21. Dimension: 903×222× 83mm(L*W*H)
- 22. Net weight: 3.5kg



II. Use of power adapter and battery

1. Use the power adapter:

The machine is equipped with lithium battery, turn on the power switch of the piano can be used normally, or plug in the "power adapter" of the piano to "charge" the machine and use the power supply of the machine at the same time, plug the standard socket of the "power adapter" into the corresponding mains socket. The other end is inserted into the "DC5V-9V" jack at the back of the electronic organ (when the power adapter is plugged in, the "red" charging light at the side of the "DC5V-9V" socket indicates that the machine is being charged), and the power switch on the violin can be used normally (when the battery of the machine is fully charged, the "red" charging indicator light will be extinguished).



Note: When using the power adapter to power the machine, the power adapter will also charge the machine.

2. Use of battery:

The instrument is equipped with a 2000mAH lithium battery. If you need to use the instrument outside, you can use the built-in battery to power the electronic organ. When the battery is fully charged, you can turn on the power switch of the instrument.

3. Use of charging:

When using the battery of the machine for power supply is too low, the sound quality will be come smaller, worse and inaccurate, and the function display on the panel will flash or restart the machine constantly. In this case, the battery is too low, and the battery should be charged intime. Plug the "power adapter" of the piano into the mains and plug the other side into the DC socket of the piano to charge the piano(at this time, the "red" charging indicator light will light up, and when the battery is fully charged, the "red" charging indicator light will turn off, indicating that the battery is fully charged).

Warning:When the "power adapter" is connected to the piano, the "power adaptor" will charge the piano no matter the "power switch" is "on" or "off". Please remove the "power adapter" from the mains socket when you do not use the piano and do not need to charge, so as to avoid battery damage, overheating, explosion, fire and other things.

Note: 1. It takes about (2-3) hours for the battery to be fully charged. Do not charge the battery for more than 6 hours.

2.Charge the piano when it is necessary to be supervised by a special person to prevent unnecessary accidents.

3.Please limit the use of the power adapter supplied by our factory.Using the wrong power adapter will lead to overheating and damage the internal components of the electronic organ.

4.Use of audio output:

The audio outlet(AUX OUT) of the electronic organ can be connected to the soundbox with a power amplifier to provide a sound source output port.

5.Use headphones:

Users can choose a headset plug with adiameter of 6.35mm and a diameter of 3.5mm. Insert these lected headset into the headset jack(PHONES). After inserting the headset, the audio output of the speaker of the phone will be automatically blocked. In other words, the speaker of the phone will be muted to avoid disturbing others.

(If you want to use this instrument, please pull out the headphone spike).

Note:The 6.35mm diameter of the headset header is on the back of the instrument(PHONES),and the 3.5mm diameter of the headset header is on the front left of the instrument (PHONES).



6.MIDI function:

Connect the MIDI jack of the piano to the USB jack of the computer. Through various professional MIDI editing software (such as Cakewalk, etc.),MIDI information of the piano and MIDI information of the computer can be transmitted to each other.

Note: This piano is not equipped with computer cable and MIDI editing software, users need to purchase.

III: The playing and operation of the harp

(I) The choice of power supply and sound color.

1. Power switch:

The power "switch" and "total volume" control knobs are integrated knob switches. Turn clockwise to "on" and counter-clockwise to "off". Turn the power switch to the "On" direction, then the panel functionkey will light up and display. The electronic organ automatically resets to "000" (piano tone) and the rhythm to "000" (club pop).

2. Total volume:

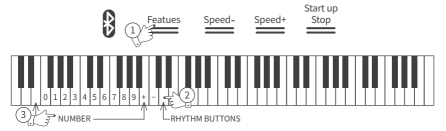
Great that the total volume of the adjustable or is small, the boot can be rotated principal directly under the state of the volume knob to adjust the volume of the sound big or small volume, the volume knob clockwise counterclockwise rotation volume decreases, the volume knob counterclockwise rotation to is closed at the end of the machine power supply.



3. Selection of the voice:

This instrument has a total of "600" realistic voice, from "000" to "599" can be used freely.

Before selecting a sound color, hold down the "Features" key, press the "Sound Color Selection" button, and then select the "number key".Example: Select a voice numbered "018".First hold down the "Features" key, then press the "tone selection" key \rightarrow press the number key "0" \rightarrow press the number key "1" \rightarrow press the number key "8", and then release the "Features" key, then the tone is "018".Select the sound color numbered "113", hold down the "Features" key, and then press the "sound color selection" key \rightarrow press the number key "1" \rightarrow press the number key "3" and release the "Features" key, then the sound color is "113".(as shown below)



Use "+" and "-" to hold down the "Features" key, and then press the "Timbre" key: In the voice selection mode, press the "+" key, or press the "-" key, and the voice number increases or decreases in sequence until you select the voice.

Note: You can release the "Features" button only after selecting the desired tone. (To select any function except the total volume and the function displayed on the panel, press and hold down the "Features" key first, and then press the corresponding function key to select the required function. After selecting the required function, release the "Features" button).



4. The use of Piano keys:

When playing, no matter the user chooses any timbre to play, when the key of "Piano" is pressed once, the tone color of the Piano will be changed to "piano" timbre. If the key of "piano" is pressed again, the tone color will return to the original tone color selected just before playing.

Note:

1. According to the function of the touch pad, the finger should be raised as far as possible to more than 3 cm or so away from the touch pad, and then the finger should be as flat as possible, and slightly press down the center of the word displayed on the panel. When pressing the touch pad, the finger should cover the functional word displayed on the panel as much as possible, so that the sensitivity of the touch will be better.

The functions indicated on the panel can be realized.

2. If you press the touchpad for more than 20 seconds, the touchpad will automatically reset. If you press and hold the touchpad for more than 20 seconds, press and hold it again after the touchpad is reset.

5. Force on/off:

The "force on/off" key is to turn on or off the keyboard force response switch. The default force is turned on when the machine is started. In the startup state, first hold down the "Features" key, then press the "strength on/off" key, once to close the strength and then press to open, so as to cycle.

(II) Use of sound effects:

1. Trill:

Press and hold down the "Features" key and then the "Vibrato" key, and then release the "Features" key. At this time, the sound color will shake. If you repeat more than once, the vibrato effect will be canceled.

2. Sound extension:

Sustain "key can be directly pressed under the working condition of the piano. At this time, the sound effect of the syllable during performance can be lengthened. If you press the" Sustain "key for one more time, the effect of sustain will be canceled.

3. Use of keyboard percussion:

First hold down the "Features" button, then press the "keyboard drum" key, and then release the "Features" key, then 61 keyboards into percussion keyboards, each key corresponds to a percussion instrument; Disable Keyboard percussion: Hold down the "Features" key and press the "Keyboard drum" key again. Release the "Features" key to cancel the keyboard percussion and switch the keyboard back to playing mode.

(See Appendix IV for keyboard percussion comparison table).

4. Use of the function of lifting and adjusting:

The up and down tuning function can change the tone of the keyboard. Press and hold down the "Features" key first, and then press the "Up" or "down" key to set the variable value. Every time you press the "up" or "down" key, the tone will be "up" or "down" half a key, and the variable value range is from "+6" to "-6". To return to the default value (00), hold down the Features key and then press the Up and Down keys at the same time.

5. Dual tone switch:

First press and hold down the "Features" key, and then press the "double tone" key. At this time, two different Musical Instruments will be played at the same time, that is, the main tone color and the selected second tone color will sound at the same time. At this time, you can press and hold down the "Features" key, then press the "tone color selection" key and the "numeric keypad" to select the required second tone color. Hold down the "Features" key and press the "Double Tone" key again to exit this function.

6. Dual keyboard switch:

Press the "Features" key first, and then press the "Double keyboard" key, then the keyboard will be divided into C2~B3 and C4~C7. The positions of C2~B3 on the keyboard correspond to the positions of C4~B5. At this time, the original timbre of C4~C7 keys can be replaced by the way of "select timbre". Divide the keyboard into two different timbre plays at the same time. To disable this function, hold down the "Features" key and press the "Dual Keyboard" key once.



7. Metronome:

In the normal state, first hold down the "Features" key, and then press the "metronome" key every time, the beat will be 1/4 beat \rightarrow 2/4 beat \rightarrow 3/4 beat \rightarrow Stop \rightarrow 1/4 beat...For this loop, the default speed is 120.Stop the metronome: Press the Start up Stop key once.

(III) The use of demonstration music and learning function

1. Singing the demonstration song:

First hold down the "Features" key and then press the "Click" key to play the current song. Then hold down the "Features" key and press the "click" key once to stop the play. Then press again to play the next song so as to cycle.

Note: First hold down the "Features" key and then press the "chant" key to play one song at a time, then press this key to stop, then press again to play the next song, then press successively, then you can select each song in the memory of the piano.

2. Demonstration song:

First hold down the "Features" key and then press the "continuous singing" key, that is, the current song will be played. At this time, the song will start from the current song, and then the next song will be played. All songs will be played in a loop until the "continuous singing" key is pressed again. Note: To cancel "Click" or "sing-along", you can hold down the "Features" and press the "Start up Stop" button once.

3. Selection of Demonstration music:

In the "singing" or "singing" mode, the song selection mode will be automatically entered. You can also select the song you want through the numeric keypad. Press and hold down the "Features" key, enter the number of the demonstration song directly on the numeric key, and then release the function key.

4. Learning Function 1 (single-key mode) :

Press the "Features" key first and then the "Learning 1" key to enter the single-key teaching mode. Press any key to play the main melody notes and accompanying music. If you do not play the music after selecting the music, the machine will play a certain part of the accompanying music repeatedly.Until you play any key (this function is suitable for beginners), during the learning process, you can select the demonstration songs through the "+ or -" key, select the demonstration songs: press the "Features" key and then press the "+ or -" key to select the required demonstration songs, cancel the learning function of "learning 1".Press and hold down the "Features" key, then "Learn 1" key, and release the "Features" key to exit this function, or directly press the "Start/Stop tart up Stop" key to exit this function.

5. Learning Function 2 (follow-up mode) :

Press and hold down the "Features" key first, then press the "Learning 2" key, and then release the "Features" key. At this time, the machine will play the accompaniment music of the song you selected, and the user must press the corresponding key according to the notes indicated by the light guide of the key to continue playing the next note. If not press the keys light lamp is without any background operation has been repeated this section, to play a normal only after playing the next note, in the process of learning through "+ or - button to select" demonstration songs, choose demonstration song: hold the function of "Features" key then press the - or - "key to select required to demonstrate, To cancel the learning function of "Learn 2", hold down the "Features" key and then press the "Learn 2" key, and then release the "Features" key to exit this function, or directly press the "Start/Stop tart up Stop" key to exit this function.

6. Learning Function 3 (Ensemble mode) :

Press the "Features" key and then press the "Learning 3" key to enter the ensemble teaching mode. The machine will play the accompaniment music of the song, and learners can play the main melody by themselves according to the accompaniment music played by the machine. If you do not play for 3 seconds, the main melody will be played automatically, and the key light will be lit to remind the learner. In the learning process, the "+ or -" key can be used to select the demonstration song. Select the demonstration song; hold down the "Features" key and then press the "+ or -" key to select the required demonstration song, and cancel the learning function of "learning 3". Press and hold down the "Features" key, then "Learn 3" key, and release the "Features" key to exit this function, or directly press the "Start/Stop tart up Stop" key to exit this function.



7. Keyboard light on/off:

Keyboard light/open or closed the keyboard light lamp is the key to open the key, switch on the keyboard light light is "on" by default. Press the Features key and then Keyboard Light to turn off the keyboard light. If you repeat this operation more than once, the keyboard light can be turned on. The song names and order are shown in Appendix III.

(IV) The use of recording and playback programming and playback:

1. Use of recording and playback functions:

First hold down the "Features" key, then press the "record" key, and then release the "Features" key, then you can record the notes you played. After the song is recorded, hold down the "Features" key, and then press the "Play" key. Then release the "Features" key, and the song just played will be played from beginning to end. After playing, hold down the "Features" key and press the "Play" key again to play the song just recorded. To cancel the "Recording" function, hold down the "Features" key and press the "Recording" key once to exit the recording function. To cancel the "Play" function, simply press the "Start/ Stop tart up Stop" key once to exit the "Play" function.

Note: The recording can record up to "695" notes, after the record will not record the following notes.

2. Use of programming and playback:

First hold down the "Features" key, then press the "programming" key, and then release the "Features" key, the piano will automatically switch to the percussion mode keyboard, then you can play the corresponding percussion instruments on the keyboard, the piano can record the percussion music you play on the keyboard one by one (up to 128 drum beats can be recorded). After recording, hold down the "Features" key and then press the "Play" key. At this time, the piano will play the percussion sound you just edited. You can adjust the accompaniment Speed by pressing Speed+ Speed+ or Speed-speed -. To disable the programming function, hold down the Features button and press the Programming button or press the Start up Stop button once.

(V) Rhythm, integrated chord function:

1. Start of rhythm:

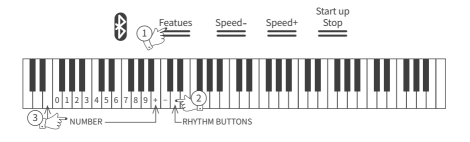
Press the "Start/Stop key tart up Stop" button once to start the rhythmic accompaniment immediately. To disable the rhythm, press the Start/Stop tart up Stop button again.

2. Prelude/Finale:

Press the key of "Prelude/Ending" in the rhythm playing, then the rhythm will stop playing after a short piece of the finale; If you press the "Prelude/Ending" key without playing rhythm, the current rhythm will start to play after a short prelude.

3. Choice of rhythm:

This machine has 200 kinds of rhythm, numbered from "000" to "199" for you to choose, hold down the "Features" key, then press the "rhythm" key, you can select the rhythm you want on the number key. For example, if the rhythm code is 108, hold down the Features key, press Rhythm \rightarrow press 1 \rightarrow press 0 \rightarrow press 8, and release the Features key. Press the "+" and "-" buttons to select the rhythm. Hold down the "Features" key and then press the "+" key to increase the rhythm number in sequence. Press the "-" button to decrease the rhythm number in sequence until you select the rhythm. (as shown below)





4. Selection of synchronous and integrated chord accompaniment mode:

4.1.The rhythm and the main note are played synchronically. Press the "Synch" key first, and then press the chord keyboard area ($1 \sim 19$ keys from the left). At this time, the rhythm will be played synchronically with the notes.

4.2.Use of Composite chord:

Press "synchronous Synch" button, then press "comprehensive Chord Chord, again in accordance with the single refers to the Chord fingering or refers to the Chord fingering playing, press the keyboard area (from left the keys of 1 ~ 19), the single refers to the Chord or refers to Chord with rhythm. Note: To cancel "Composite Chord", press the "Composite Chord" key once. If you want to close "chord tone" with "rhythm", press the "Start up Stop" key once to stop chord and rhythm playing.

5. Use of insert function:

Press the "Insert" key during the use of rhythm, this opportunity will automatically play a strong intermezzo, then continue the rhythm accompaniment.

6. Adjust the pace of your rhythm:

The Speed of the rhythm is set to 120 beats/min. Press the accompaniment Speed "Speed+ Speed+" or "speed-speed -" to speed up or slow down the rhythm. There are 270 sections of speed control, and the speed range is 30 ~ 300. Normal power-on mode, the preset speed is 120; When the selected song is played, the speed of the song will be the main factor, which has nothing to do with the preset speed. When playing the selected rhythm, the set rhythm speed will be the main. Press Speed+ Speed+ or speed -Speed- for more than 2 seconds to continuously increase or decrease the speed. You can adjust the Speed of a song by pressing Speed+ Speed+ or speed-speed - when playing the song.

7. Accompaniment volume:

Press and hold down the "Features" key first, then press the accompaniment volume key "Accompaniment +" to increase the electronic organ accompaniment volume, the maximum can be adjusted to "10";Press accompaniment volume control button "Accompaniment -" to reduce the accompaniment volume, the minimum value can be set to "1".

(VI) Use of storage memory setting function:

1. Setting of working state "storage" memory:

Select the timbre or rhythm, chord and speed you need before playing according to the needs of the performer. First hold down the "Features" key and then press the "storage" key and "memory" key at the same time. At this time, the current timbre, rhythm and speed are recorded in the "memory" key, after the state has been memorized, First hold down the "Features" key and then press the "memory" key to read the tone or rhythm you set to play.

Note: There are two sets of "Save memory" keys for users to memorize two sets of different Settings. In addition, the memorized data will be cleared after shutdown.

IV: APP connection

(I)APP installation

The download link: https://www.doutan.com.cn/.





Scan here for the Doutan App

Doutan

Note:

(1)After installation, please follow the steps to finish the registration.

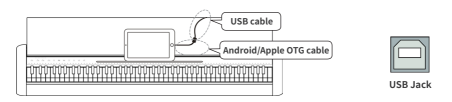
(2) [Doutan] VIP membership needs to be purchase separately.





(II)APP connection: 1.Wired Connection

Connect with phone or tablet computer via a USB cable and OTG cable.



2.Bluetooth connection

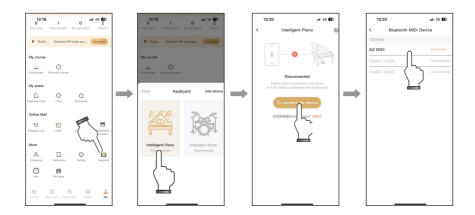
Turn on the Bluetooth function from your device. The piano Bluetooth function will be on automatically when the piano is on.

(1) In the main interface, select [Me], then click the [Keyboard], click the [Intelligent Piano], click the [To connect the device];

(2) Select the corresponding device in the Bluetooth MIDI device for Bluetooth connection, device name [M2 MIDI];

(3) After the connection display [Connected], the APP automatically enters the keypad interface, and the functions of the piano can be controlled by operating the keypad interface.





(III)Further function:

The below functions require software support. Here we use 【Doutan】 APP as an example to illustrate the details.

1.Double color LED intelligent light

Connect the APP and play a music, the LED light will be on. Practice the music by following the LED light. Red light for left hand, blue light for right hand.

2.Intelligent accompanied playing

You can set accompanied playing mode. For example, when you set right hand accompanied playing, the piano will play the right hand part of the music, you only need to play the left hand part.

3.Intelligent following practice

Follow the LED light to practice the music.

Appendix I (600 kinds) Voice List

000	Acoustic Grand Piano
	Bright Acoustic Piano
002	Electric Grand Piano
	Honky-tonk Piano
004	Rhodes Piano
005	Chorused Piano
006	Harpsichord
007	Clavichord
800	Celesta
009	Glockenspiel
010	Music box
011	Vibraphone
012	Marimba
	Xylophone
014	Tubular Bell
015	
016	Drawbar Organ
017	Percussive Organ
018	Rock Organ
019	Church Organ
020	Reed Organ
021	Accordion
022	Harmonica
023	
024	Acoustic Guitar (nylon)
	Acoustic Guitar (steel)
026	Electric Guitar (jazz) Electric Guitar (clean)
027	Electric Guitar (clean)
028	Electric Guitar (muted)
	Overdriven Guitar
030	Distortion Guitar
031	Guitar Harmonics
	Acoustic Bass
033	Electric Bass(finger)
	Electric Bass (pick)
	Fretless Bass
036	Slap Bass 1
037	Slap Bass 2
038	
039	Synth Bass 2
040	Violin
041	Viola

042Cello043Contrabass044Tremolo Strings045Pizzicato Strings046Orchestral Harp047Timpani048String Ensemble 1049String Ensemble 2050Synth Strings 1051Synth Strings 2052Choir Aahs053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Obee069English Horn070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)083Lead 4 (chiff lead)		
044Tremolo Strings045Pizzicato Strings046Orchestral Harp047Timpani048String Ensemble 1049String Ensemble 2050Synth Strings 1051Synth Strings 2052Choir Aahs053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Oboe070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	042	
045Pizzicato Strings046Orchestral Harp047Timpani048String Ensemble 1049String Ensemble 2050Synth Strings 1051Synth Strings 2052Choir Aahs053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Oboe070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	043	
046 Orchestral Harp 047 Timpani 048 String Ensemble 1 049 String Ensemble 2 050 Synth Strings 1 051 Synth Strings 2 052 Choir Aahs 053 Voice Oohs 054 Synth Voice 055 Orchestra Hit 056 Trumpet 057 Trombone 058 Tuba 059 Muted Trumpet 060 French Horn 061 Brass Section 062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Obce 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute	044	Tremolo Strings
047Timpani048String Ensemble 1049String Ensemble 2050Synth Strings 1051Synth Strings 2052Choir Aahs053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Oboe070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	045	Pizzicato Strings
048String Ensemble 1049String Ensemble 2050Synth Strings 1051Synth Strings 2052Choir Aahs053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Obce070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	046	Orchestral Harp
049 String Ensemble 2 050 Synth Strings 1 051 Synth Strings 2 052 Choir Aahs 053 Voice Oohs 054 Synth Voice 055 Orchestra Hit 056 Trumpet 057 Trombone 058 Tuba 059 Muted Trumpet 060 French Horn 061 Brass Section 062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Oboe 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle	047	Timpani
050 Synth Strings 1 051 Synth Strings 2 052 Choir Aahs 053 Voice Oohs 054 Synth Voice 055 Orchestra Hit 056 Trumpet 057 Trombone 058 Tuba 059 Muted Trumpet 060 French Horn 061 Brass Section 062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Obce 079 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square)	048	String Ensemble 1
051Synth Strings 2052Choir Aahs053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Oboe070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	049	String Ensemble 2
052Choir Aahs053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Oboe079Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	050	
053Voice Oohs054Synth Voice055Orchestra Hit056Trumpet057Trombone058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Obce069English Horn070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	051	Synth Strings 2
054 Synth Voice 055 Orchestra Hit 056 Trumpet 057 Trombone 058 Tuba 059 Muted Trumpet 060 French Horn 061 Brass Section 062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Oboe 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth)	052	Choir Aahs
054 Synth Voice 055 Orchestra Hit 056 Trumpet 057 Trombone 058 Tuba 059 Muted Trumpet 060 French Horn 061 Brass Section 062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Oboe 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth)	053	Voice Oohs
056 Trumpet 057 Trombone 058 Tuba 059 Muted Trumpet 060 French Horn 061 Brass Section 062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Obce 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth)	054	
057 Trombone 058 Tuba 059 Muted Trumpet 060 French Horn 061 Brass Section 062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Obce 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth)	055	Orchestra Hit
058Tuba059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Oboe069English Horn070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	056	Trumpet
059Muted Trumpet060French Horn061Brass Section062Synth Brass 1063Synth Brass 2064Soprano Sax065Alto Sax066Tenor Sax067Baritone Sax068Oboe069English Horn070Bassoon071Clarinet072Piccolo073Flute074Recorder075Pan Flute076Bottle Blow077Shakuhachi078Whistle079Ocarina080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	057	Trombone
 960 French Horn 961 Brass Section 962 Synth Brass 1 963 Synth Brass 2 964 Soprano Sax 965 Alto Sax 966 Tenor Sax 967 Baritone Sax 968 Oboe 969 English Horn 970 Bassoon 971 Clarinet 972 Piccolo 973 Flute 974 Recorder 975 Pan Flute 976 Bottle Blow 977 Shakuhachi 978 Whistle 979 Ocarina 980 Lead 1 (square) 982 Lead 3 (calliope lead) 	058	
 960 French Horn 961 Brass Section 962 Synth Brass 1 963 Synth Brass 2 964 Soprano Sax 965 Alto Sax 966 Tenor Sax 967 Baritone Sax 968 Oboe 969 English Horn 970 Bassoon 971 Clarinet 972 Piccolo 973 Flute 974 Recorder 975 Pan Flute 976 Bottle Blow 977 Shakuhachi 978 Whistle 979 Ocarina 980 Lead 1 (square) 982 Lead 3 (calliope lead) 	059	Muted Trumpet
062 Synth Brass 1 063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Obce 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	060	
063 Synth Brass 2 064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Oboe 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	061	Brass Section
064 Soprano Sax 065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Oboe 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	062	Synth Brass 1
065 Alto Sax 066 Tenor Sax 067 Baritone Sax 068 Oboe 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	063	Synth Brass 2
066 Tenor Sax 067 Baritone Sax 068 Oboe 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	064	Soprano Sax
067 Baritone Sax 068 Oboe 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	065	Alto Sax
068 Oboe 069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	066	Tenor Sax
069 English Horn 070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	067	Baritone Sax
070 Bassoon 071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	068	Oboe
071 Clarinet 072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	069	English Horn
072 Piccolo 073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	070	
073 Flute 074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	071	Clarinet
074 Recorder 075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	072	Piccolo
075 Pan Flute 076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	073	Flute
076 Bottle Blow 077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	074	Recorder
077 Shakuhachi 078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	075	Pan Flute
078 Whistle 079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	076	
079 Ocarina 080 Lead 1 (square) 081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)		Shakuhachi
080Lead 1 (square)081Lead 2 (sawtooth)082Lead 3 (calliope lead)	078	Whistle
081 Lead 2 (sawtooth) 082 Lead 3 (calliope lead)	079	Ocarina
082 Lead 3 (calliope lead)	080	Lead 1 (square)
082 Lead 3 (calliope lead) 083 Lead 4 (chiff lead)	081	Lead 2 (sawtooth)
083 Lead 4 (chiff lead)	082	Lead 3 (calliope lead)
	083	Lead 4 (chiff lead)

084	Lead 5 (charang)
085	Lead 6 (voice)
086	Lead 7 (fifths)
087	Lead 8 (bass+lead)
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)
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)
104	Sitar
105	Banjo
106	Shamisen
107	Koto
108	Kalimba
109	Bagpipe
	Fiddle
111	Shanai
112	Tinkle Bell
113	Agogo
114	Steel Drums
115	Woodblock
116	Taiko Drum
117	Melodic Tom
118	Synth Drum
119	Reverse Cymbal
120	Guitar Fret Noise
121	Breath Noise
122	Seashore
123	Bird Tweet
124	Telephone Ring
125	Helicopter

	Applause
127	Gunshot
128	Yong Gin
	Zheng
130	U U
131	Pi Pa
132	
133	
134	Er Hu
135	
136	Di Zi
137	Bong Di
138	Koto 1
139	Qu Di
140	Xylophone 2
141	
142	Guitar Pinch 2
143	Slow Violin
144	Bright String
145	Jungle Bass 2
146	Indian Flute
147	Clavi 2
148	Celesta 2
149	
150	
151	Steel Bell 1
152	Tenor Sax 2
153	Electoric Giutar
	(Clean) 2
154	Shanai 2
155	
156	Dulcimer 2
157	Reed Organ 3
158	Koto 2
159	
160	Bag Pipe 2
161	Barafon
162	Organ Flute
163	Kalimba 3
164	Reed Horn
165	
166	
	(Clean) 3
167	Shamisen 2

168	Koto 3
169	Hard Vibe 2
170	Twin Bones
171	Synth Harpsi. 2
172	Attack Clav. 2
173	Chorus Guitar.
174	Steel Bell 2
175	Tsugaru
176	Oct Harp
177	Synth Harpsi. 1
178	
170	Attack Clav. 1 Soft Santur
	Dual Horns 1
180	
181	Bodhran
182	Tubular Bells 2
183	Suona 1
	Castanets
185	Attack Harp 1
	Electric Vipraphone
187	Soft Sax 1
188	Soft Clav.
189	Soft Accord
190	Wind Organ
191	Viola Attack
192	Bari & Tenor
193	Soft Guitar 1
194	Grow Guitar
195	Didgeridoo 1
196	Attack Barafon
197	Mute Barafon 1
198	Nay
199	Didgeridoo 2
200	Dual Horns 2
201	Hard Barsoon 2
202	Kawala 2
203	Soft Guitar 2
204	Mute Barafon 2
205	Hard Barsoon 1
206	Tron Flute
207	Kawala 1
208	Jazz Organ
209	Synth Harpsi. 3
210	Tenor Sax 3
211	Steel Bell 3
<u> </u>	

	Kalimba 4
	Shamisen 3
214	English Horn 2
	Shanai 3
216	Soft Sax 2
217	Attack Harp 2
218	Castanets 2
219	Suona 2
220	Xylophone 3
221	Koto 4
222	Attack Clav. 4
223	Synth Harpsi. 4
224	Twin Bones 2
225	Hard Vibe 3
226	Reed Horn 2
227	Organ Flute 2
	Steel Bell 4
229	Chorus Guitar. 2
	Dual Horns 3
231	Soft Santur 2
	Barafon 3
233	Bag Pipe 3
234	Crystal 3
235	Attack Clav. 3
236	Electric Vipraphone 2
237	Attack Harp 3
238	Attack Barafon 2
239	Didgeridoo 3
240	Grow Guitar 2
	Soft Guitar 3
242	Soft Clav. 2
	Soft Sax 3
244	Tubular Bells 3
245	Bodhran 2
246	Oct Harp 2
247	Tsugaru 2
248	Bari & Tenor 2
	Wind Organ 2
	Soft Accord 2
251	Attack Harp 4
252	Viola Attack 2
	Kawala 3
254	Soft Sax 4
	Jazz Organ 2

256	Nay 2
257	Mute Barafon 3
258	Dulcimer 5
259	
260	Tron Flute 2
261	Hard Barsoon 3
262	Mute Barafon 4
263	Soft Guitar 4
264	Kawala 4
265	Hard Barsoon 4
266	Dual Horns 4
267	Didgeridoo 4
268	Steel Bell 5
269	Kalimba 5
270	Church Bells 2
271	Celesta 3
272	Clavi 3
273	Indian Flute 2
	Jungle Bass 3
	Bright String 2
276	Slow Violin 2
277	Guitar Pinch 3
	Bag Pipe 4
279	Crystal 2
280	Koto 5
281	Reed Organ 4
282	Dulcimer 4
283	Marimba 4
	Shanai 4
285	Electoric Giutar
	(Clean) 4
	Tenor Sax 4
287	Twin Bones 3
288	Hard Vibe 4
290	Shamisen 4
291	Electoric Giutar
	(Clean) 5
292	English Horn 3
293	Reed Horn 3
294	Kalimba 6
295	Organ Flute 3
296	Barafon 2
297	Dual Horns 5

	Soft Santur 3
299	Attack Clav. 5
	Synth Harpsi. 5
301	Oct Harp 3
302	Tsugaru 3
303	Steel Bell 6
304	Chorus Guitar. 3
305	Attack Clav. 6
306	Synth Harpsi. 6
307	Wind Organ 3
308	Soft Accord 3
309	Soft Clav. 3
310	Soft Sax 5
311	Electric Vipraphone 3
312	Attack Harp 5
313	Castanets 3
314	Suona 3
315	Tubular Bells 4
316	Bodhran 3
317	Dual Horns 6
318	Didgeridoo 6
319	Nay 3
320	Mute Barafon 5
321	Attack Barafon 3
322	Didgeridoo 5
323	Grow Guitar 3
324	Soft Guitar 5
325	Bari & Tenor 3
326	Viola Attack 3
327	Synth Harpsi. 7
328	Jazz Organ 3
329	Kawala 5
330	Tron Flute 3
331	Hard Barsoon 5
332	Mute Barafon 6
333	Soft Guitar 6
334	Kawala 6
335	Hard Barsoon 6
336	Suona 4
337	Castanets 4
338	Attack Harp 6
339	Soft Sax 6
340	Shanai 5
341	English Horn 4

	Shamisen 5
343	Kalimba 7
	Steel Bell 7
345	Tenor Sax 5
346	Chorus Guitar. 4
347	Steel Bell 8
348	Organ Flute 4
349	Reed Horn 4
350	Hard Vibe 5
351	Twin Bones 4
352	Synth Harpsi. 8
353	Attack Clav. 8
354	Koto 7
355	Xylophone 5
356	Didgeridoo 7
357	Attack Barafon 4
358	Attack Harp 7
359	Electric Vipraphone 4
360	Attack Clav. 7
361	Crystal 4
362	Bag Pipe 5
363	Barafon 4
364	Soft Santur 4
365	Dual Horns 7
366	Wind Organ 4
367	Bari & Tenor 4
368	Tsugaru 4
369	Oct Harp 4
370	Bodhran 4
371	Tubular Bells 5
372	Soft Sax 7
373	Soft Clav. 4
374	Soft Guitar 7
375	Grow Guitar 4
376	Hard Barsoon 7
377	Tron Flute 4
378	Mute Barafon 7
379	Nay 4
380	Jazz Organ 4
381	Soft Sax 8
382	Kawala 7
383	Viola Attack 4
384	Attack Harp 8
385	Soft Accord 4

386	Guitar Pinch 4
387	Indian Flute 3
388	Bright String 3
	Church Bells 3
390	Didgeridoo 8
391	Dual Horns 8
392	Hard Barsoon 8
393	Kawala 8 Soft Guitar 8
394	
	Mute Barafon 8
396	Electoric Giutar (Clean) 6
207	
397	Shanai 6
398	Marimba 5
399	Koto 8
400	
401	Tenor Sax 6
402	Organ Flute 5
404	English Horn 5
405	Electoric Giutar
	(Clean) 7
406	Shamisen 6
407	Koto 9
408	
409	Barafon 5
410	Chorus Guitar. 6
411	Tsugaru 5
412	Synth Harpsi. 9
413	Crystal 5
	Bag Pipe 6
415	Synth Harpsi. 10
416	Soft Sax 9
417	Soft Clav. 5
	Bodhran 5
419	Bari & Tenor 5
420	Soft Guitar 9
421	Didgeridoo 9
422	Mute Barafon 9
423	Nay 5
424	Soft Santur 5
425	Kawala 10
426	
427	Soft Guitar 10 Mute Barafon 10

400	Turn Flute F
	Tron Flute 5
	Kawala 9
	Soft Accord 5
431	Wind Organ 5
432	Kalimba 10
433	Shamisen 7
434	English Horn 6
435	Shanai 7
436	Soft Sax 10
437	Didgeridoo 10
438	Tenor Sax 7
439	Koto 10
440	Organ Flute 6
441	Xylophone 7
442	Soft Santur 6
443	Bag Pipe 7
444	Crystal 6
445	Soft Clav. 6
446	Bodhran 6
447	Tsugaru 6
448	Chorus Guitar. 7
449	Nay 6
450	Soft Accord 6
451	Tron Flute 6
452	Bari & Tenor 6
453	Wind Organ 6
454	Grow Guitar 1
455	Attack Barafon 1
456	Dual Horns 9
457	Hard Barsoon 10
458	Hard Barsoon 9
459	Tron Flute 1
460	Jazz Organ 1
461	Tenor Sax 8
462	Steel Bell 9
463	Shamisen 8
464	English Horn 7
465	Shanai 8
466	Attack Harp 9
467	Castanets 5
	Suona 5
	Xylophone 8
	Attack Clav. 10
471	Twin Bones 5

472	Hard Vibe 6					
473	Reed Horn 5					
474	Organ Flute 7					
475	Steel Bell 10					
476	Chorus Guitar. 8					
477	Dual Horns 10					
478	Soft Santur 7					
479	Barafon 7					
480	Bag Pipe 8					
481	Crystal 8					
482	Attack Clav. 9					
483	Electric Vipraphone 5					
484	Attack Harp 10					
485	Attack Barafon 5					
486	Grow Guitar 5					
487	Soft Clav. 7					
488	Tubular Bells 6					
489	Bodhran 7					
490	Oct Harp 5					
491	Tsugaru 7					
492	Bari & Tenor 7					
493	Wind Organ 7					
494	Soft Accord 7					
495	Viola Attack 5					
496	Jazz Organ 5					
497	Nay 7					
498	Dulcimer 7					
499	Xylophone 9					
500	Tron Flute 7					
501	Church Bells 4					
502	Celesta 4					
503	Clavi 4					
504	Indian Flute 4					
505	Jungle Bass 4					
506	Bright String 4					
507	Slow Violin 3					
508	Guitar Pinch 5					
509	Bag Pipe 9					
510	Crystal 7					
511	Reed Organ 5					
512	Dulcimer 6					
513	Marimba 6					
514	Shanai 9					
515	Electoric Giutar					
	(Clean) 8					

516Tenor Sax 9517Twin Bones 6518Hard Vibe 7519Shamisen 9520Electoric Giutar (Clean) 9521English Horn 8522Reed Horn 6523Organ Flute 8524Barafon 6525Soft Santur 8526Oct Harp 6527Tsugaru 8528Chorus Guitar. 9529Wind Organ 8530Soft Accord 8531Soft Clav. 8532Electric Vipraphone 6533Castanets 6534Suona 6535Tubular Bells 7536Bodhran 8537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6543Tron Flute 8		
518Hard Vibe 7519Shamisen 9520Electoric Giutar (Clean) 9521English Horn 8522Reed Horn 6523Organ Flute 8524Barafon 6525Soft Santur 8526Oct Harp 6527Tsugaru 8528Chorus Guitar. 9529Wind Organ 8530Soft Accord 8531Soft Clav. 8532Electric Vipraphone 6533Castanets 6534Suona 6535Tubular Bells 7536Bodhran 8537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6		
519Shamisen 9520Electoric Giutar (Clean) 9521English Horn 8522Reed Horn 6523Organ Flute 8524Barafon 6525Soft Santur 8526Oct Harp 6527Tsugaru 8528Chorus Guitar. 9529Wind Organ 8530Soft Accord 8531Soft Clav. 8532Electric Vipraphone 6533Castanets 6534Suona 6535Tubular Bells 7536Bodhran 8537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	517	Twin Bones 6
 520 Electoric Giutar (Clean) 9 521 English Horn 8 522 Reed Horn 6 523 Organ Flute 8 524 Barafon 6 525 Soft Santur 8 526 Oct Harp 6 527 Tsugaru 8 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	518	Hard Vibe 7
(Clean) 9521English Horn 8522Reed Horn 6523Organ Flute 8524Barafon 6525Soft Santur 8526Oct Harp 6527Tsugaru 8528Chorus Guitar. 9529Wind Organ 8530Soft Accord 8531Soft Clav. 8532Electric Vipraphone 6533Castanets 6534Suona 6535Tubular Bells 7536Bodhran 8537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	519	Shamisen 9
 521 English Horn 8 522 Reed Horn 6 523 Organ Flute 8 524 Barafon 6 525 Soft Santur 8 526 Oct Harp 6 527 Tsugaru 8 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	520	-
 522 Reed Horn 6 523 Organ Flute 8 524 Barafon 6 525 Soft Santur 8 526 Oct Harp 6 527 Tsugaru 8 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 		. ,
 523 Organ Flute 8 524 Barafon 6 525 Soft Santur 8 526 Oct Harp 6 527 Tsugaru 8 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 		
 524 Barafon 6 525 Soft Santur 8 526 Oct Harp 6 527 Tsugaru 8 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 		
 525 Soft Santur 8 526 Oct Harp 6 527 Tsugaru 8 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 		
526Oct Harp 6527Tsugaru 8528Chorus Guitar. 9529Wind Organ 8530Soft Accord 8531Soft Clav. 8532Electric Vipraphone 6533Castanets 6534Suona 6535Tubular Bells 7536Bodhran 8537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6		
 527 Tsugaru 8 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 		
 528 Chorus Guitar. 9 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	526	Oct Harp 6
 529 Wind Organ 8 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	527	Tsugaru 8
 530 Soft Accord 8 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	528	Chorus Guitar. 9
 531 Soft Clav. 8 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	529	Wind Organ 8
 532 Electric Vipraphone 6 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	530	Soft Accord 8
 533 Castanets 6 534 Suona 6 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	531	Soft Clav. 8
534Suona 6535Tubular Bells 7536Bodhran 8537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	532	Electric Vipraphone 6
 535 Tubular Bells 7 536 Bodhran 8 537 Nay 8 538 Attack Barafon 6 539 Grow Guitar 6 540 Bari & Tenor 8 541 Viola Attack 6 542 Jazz Organ 6 	533	Castanets 6
536Bodhran 8537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	534	Suona 6
537Nay 8538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	535	Tubular Bells 7
538Attack Barafon 6539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	536	Bodhran 8
539Grow Guitar 6540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	537	Nay 8
540Bari & Tenor 8541Viola Attack 6542Jazz Organ 6	538	Attack Barafon 6
541 Viola Attack 6 542 Jazz Organ 6	539	Grow Guitar 6
542 Jazz Organ 6	540	Bari & Tenor 8
	541	Viola Attack 6
543 Tron Flute 8	542	Jazz Organ 6
	543	Tron Flute 8

544	Suona 7
	Castanets 7
	Shanai 10
	English Horn 9
	Shamisen 10
	Tenor Sax 10
	Chorus Guitar. 10
	Organ Flute 9
	Reed Horn 7
553	Hard Vibe 8
	Twin Bones 7
	Xylophone 10
	Attack Barafon 7
	Electric Vipraphone 7
	Crystal 9
	Bag Pipe 10
	Barafon 8
	Soft Santur 9
	Wind Organ 9
	Bari & Tenor 9
	Tsugaru 9
	Oct Harp 7
566	Tubular Bells 8
567	Soft Clav. 9
568	Grow Guitar 7
	Tron Flute 9
570	Nay 9
	Jazz Organ 7
572	Viola Attack 7

E7 0	0.4.4			
	Soft Accord 9			
	Guitar Pinch 6			
	Indian Flute 5			
	Bright String 5			
	Church Bells 5			
578	Electoric Giutar			
	(Clean) 10			
579	Shanai 11			
580	Marimba 7			
581	Organ Flute 10			
582	English Horn 10			
	Barafon 9			
	Tsugaru 10			
	Crystal 10			
586	Bag Pipe 11			
	Soft Clav. 10			
588	Bari & Tenor 10			
589	Nay 10			
590	Soft Santur 10			
591	Tron Flute 10			
592	Soft Accord 10			
593	Wind Organ 10			
594	English Horn 11			
595	Shanai 12			
596	Organ Flute 11			
597	Bag Pipe 12			
	Tsugaru 11			
599	Bari & Tenor 11			

Appendix II (200 kinds) Rhythmic List

000	Club Dan					
000						
001	16 Beat Pop					
002	8 Beat Pop					
003	8 Beat Soul					
004	8 Beat Rock					
	Rap Pop					
006	Pop Rock					
007	60's Soul					
800	70's Soul					
009	Funk					
010	16 Beat Shuffle					
011	Twist					
012	British Pop					
013	Hard Rock					
014	Fusion					
015	FunkShuffl					
016	FusionShuffl					
017	Classic 8Beat					
018	Vintage Gtr Pop					
019	Schlager Italia					
020	50's Pop					
021	Cool Pop					
022	Groovy Pop					
023	60's Vintage Pop					
024	80's Pop					
025	Rock'n Roll 1					
026	Rock'n Roll 2					
027	Straight Rock					
028	Jazz Rock					
029	FastGospel					
030	FolkRock					
031	RockBilly					
032	RockBoogie					
033	RockChaCha					
034	RockClassical					
035	RockShuffle					
036	RockPop					
037	Skiffle					
038	Funk Pop Rock					
039	Contemp Rock					
040	Acoustic Rock					
041	60's RockN					
041	60's RockN					

042	Standard Rock					
	Brit Rock Pop					
044	60's Vintage Rock					
045	Chart Rock Shfl					
046	60's Pop Rock					
047	Waltz					
048	Cha Cha					
049	Rumba					
050	Jive					
051	Pasodoble					
052	Samba 1					
	Samba 2					
054	Schlager Rock 1					
055	Schlager Rock 1 Schlager Rock 2					
056	FoxTrot					
057	Viennese Waltz					
058	Tango1					
059	Tango2					
060	German Waltz					
061	Carnival					
062	Organ Samba					
063	Reel					
064	Gay Gordons					
	Scand Waltz					
066	Salsa					
067	Calypso					
068	GuadDance					
069	Reggae12Beat					
070	Reggae16Beat					
071	Bossanova					
072	Mambo 1					
073	Mambo 2					
074	Bolero					
075	Cumbia					
076	Latin Rock					
077	Disco Latin					
078	Tijuana					
079	Reggae					
080	Pop Mambo					
080	Lead 1 (square)					
081	Lead 2 (sawtooth)					
082	Jazz Samba					

083	Parranda
084	Samba Rio
085	Slow Rock 1
086	Slow Rock 2
087	Slow Rock 3
880	Slow Soul
089	8 Beat Adria
090	Classic Piano
091	Unplugged
092	Pop Ballad
093	Pop New Age
094	8 Beat Modern
095	Country Ballad
096	Love Song
097	Modern Country Pop
098	Electro Pop
099	Acoustic Ballad
100	Piano Ballad
101	R&B Ballad
102	Rock Ballad
103	Slow & Easy
104	Analog Ballad
105	E_Ballad
106	80's EP Ballad
107	80's Boy Band
108	70's Chart Ballad
109	Romantic Ballad
110	90's Cool Ballad
111	Alp Ballad1
112	Alp Ballad2
113	Techno 1
114	Techno 2
115	Funky Disco
116	Saturday Night
117	Club Latin
118	Disco Chocolate
119	Disco Fox
120	Disco Funk
121	Disco Hands
122	Disco Party
123	Disco Samba
124	UK Pop

125	Club Dance				
126	Modern R&B				
127	Hip Shuffle				
128	Charleston				
129	DiscoPop				
130	DiscoSoul				
131	DiscoTrot				
132	EuroBeat				
133	Rap				
134	Rave				
135	70's Disco Funk				
136	Disco Philly				
137	Disco House				
138	80's Disco				
139	70's Disco1				
140	70's Disco2				
141	Country 1				
142	Country 2				
143	Country 3				
144	Country 4				
145	Finger Pickin				
146	Country Brothers				
147	New Country				
	Easy Country				
149	70's Chart Cntry				

150	Hoedown
151	Country Shuffle
152	Brisk Country
	Country Two Step
154	Big Band Shuffle 3
155	Fast Band 1
156	Fast Band 2
	Cat Groove
158	Dixie Jazz
	Medium Jazz
	Jazz Big Band
	Jazz Club
	Ragtime
163	Frankly Soul
164	Jazz Funk
165	Classic Big Band
	French Jazz
	Jump Jive
168	Swing Fox
169	Slow Fox
	Organ Cha Cha
171	Organ Quick Step
	Ober Polka
	Polka Pop
174	Blue Grass 1

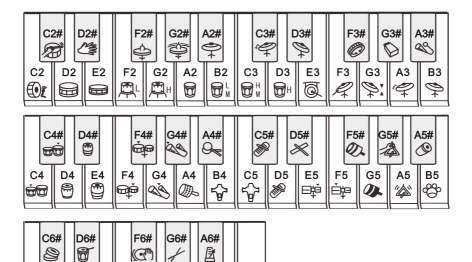
175	Blue Grass 2
176	Blue Grass 3
177	Pop Waltz
178	USA March
179	Hully Gully
180	Tarantella
181	Limbo Rock
182	Swing Waltz
183	Pub Piano
184	Jazz Waltz 1
185	Jazz Waltz 2
186	Show Tune
187	Polka
188	Party Polka
189	Schlager Polka
190	China1
191	China2
192	China3
193	China4
194	China5
195	China6
196	China7
	China8
198	China9
199	China10

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
000	Jockey Club			
001	Yang On A Horse To			
	Transport Grain			
002	Steping Higher And			
	Higher			
003	The Beautiful TaiHu			
	Lake			
004	Osmanthus			
	everywhere open in			
	August			
005	The Moon Over a			
	Fountain			
006	Tathagata			
007	Meeting at The Yurt			
800	Yang Ming Mountain's Dawn			
009	Jasmine			
010	Jaunty			
011	Good Day			
012	Childhood			
013	Tune of purple bamboo			
014	Auspicious TREBLE			
015	Trials of a long journey			
	always intelligence			
016	From Afar			
017	Prairie Song			
018	Go Back Home Often			
019	On affordable			
020	You set off to the			
0.01	chapeau			
021	The Qinghai-Tibet Plateau			
022	Same Song			
023 024	Hill Road Bending 18 Blessed Wine Song			
024	Happy hometown			
025	Place peach bloom			
020	New Century			
027	Gave me a Red Rose			
020	Kangding Love Song			
029	Heart of Steel			
030	Beijing Tune			
501				

Appendix III (100 kinds) Demo List				
b	032	A Spray of Plum	064	Cloud I
Horse To	0.02	Blossoms		Don't P
Grain	033	Moonlight in the West		Roadsi
her And	000	Building	066	Нарру
	034	Goodbye Ta-pieh		Nalu B
ful TaiHu	001	Mountains		Wishin
	035	Happy Chinese New	1	Colour
;		Year		Chasin
open in	036	Dreams Of Riverboat	070	Flying
	037	The Penghu bending		Earth
Over a		Grandmother	071	Tianzh
	038	Heart-Throb	072	Kiss Go
	039	Good Life Of Peace	073	The Mo
The Yurt	040	Impulse punishment	1	Rice
Mountain's	041	The Cowherd's Flute	074	Fur Elis
	042	Spring Festival	075	Americ
		Overture	076	March
	043	One can hope that	077	Turkish
		long	078	Green
		The bending moon	079	Blue Da
ple bamboo		Sweet Honey	080	Carmer
TREBLE		The Butterfly Lovers	081	Hungai
ong journey	_	Platforms	1	Mozart
lligence		Welcome march	083	Mozart
		You are not alone	1	Arabes
g		Efforts will win		A Maid
ome Often		Dance Song	086	Twinkle
ble		Xinjiang Dance		Star
to the		The sunset Drunk	1	Nocturi
		Prairie paean		Minuet
ai-Tibet	055	When will you come again		Spring
	050		1	Carme
)	056	The Snail and the Oriole Birds		Old Clo
ending 18	057		1	Sakura
ne Song		March warships Mighty division	1	Auld La
etown h bloom		Liuyang River	094	Ribbon
		A good harvest		
ry Red Rose		Grasshopper's Club	1 –	Farewe
	001	Broken Heart		If You'r Red Ri
ove Song	062	The Rain of Soul	1	Little B
e		Red sun	i 🛏	Skip To
•	000		1 1099	

064 Cloud River 065 Don't Pick The Roadside Wildflowers 066 Happy worship 067 Nalu Bay love songs 068 Wishing You Peace 069 Colourful Clouds Chasing The Moon
Roadside Wildflowers 066 Happy worship 067 Nalu Bay love songs 068 Wishing You Peace 069 Colourful Clouds
066Happy worship067Nalu Bay love songs068Wishing You Peace069Colourful Clouds
067 Nalu Bay love songs 068 Wishing You Peace 069 Colourful Clouds
068 Wishing You Peace 069 Colourful Clouds
069 Colourful Clouds
I Chasing The Moon
070 Flying Song for Mothe Earth
071 Tianzhu Girl
072 Kiss Goodbye
073 The Mouse Loves The Rice
074 Fur Elise
075 American Patrol
076 March
077 Turkish March
078 Green Sleeves
079 Blue Danube
080 CarmenToreador Son
081 Hungarian Dance
082 Mozart Piano Sonata
083 Mozart #40
084 Arabesque No.1
085 A Maiden's Prayer
086 Twinkle Twinkle Little Star
087 Nocturne op.9 no.2
088 Minuet In G
089 Spring
090 Carmen
091 Old Clock
092 Sakura
093 Auld Lang Syne
094 She Wore A Yellow
Ribbon
095 Farewell
096 If You're Happy
097 Red River Valley
098 Little Brown Jug
099 Skip To My Lou

Appendix IV: 61 groups of keyboard percussion comparison table



C6

Ê

D6

ũ

E6

-∕₩

F6

÷

G6

 (\mathbf{T}^{m})

A6

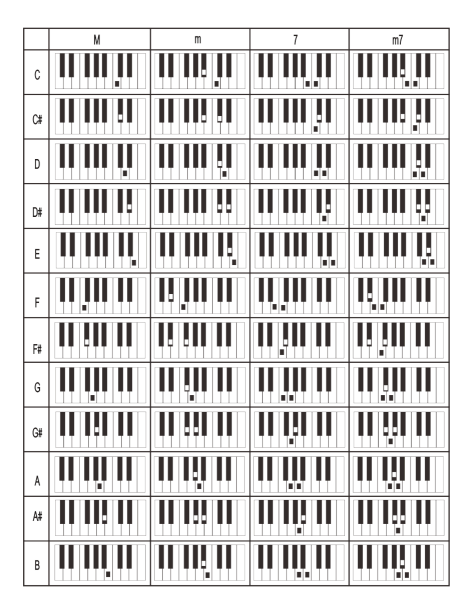
. ص B6

訇

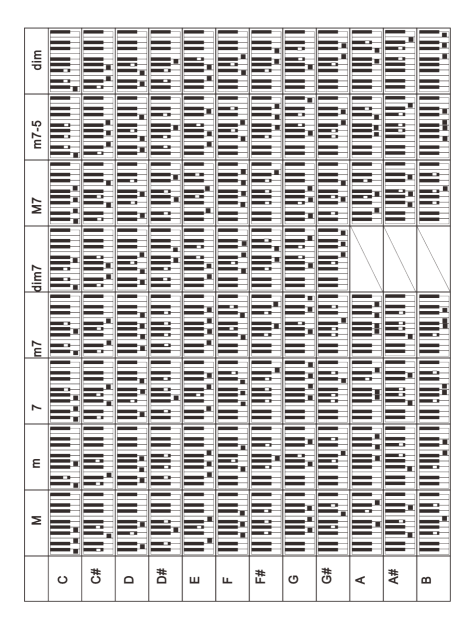
C7



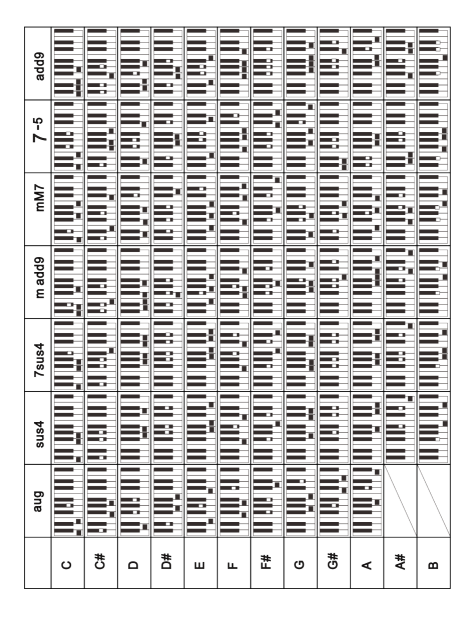
Appendix V: single finger chord chart



Appendix VI: multi-fingered chord chart (1)



Appendix VII: multi-fingered chord chart (2)



Maintenance precautions

It is very important to do the maintenance of the piano well and reduce the fault.

♦ do not open the shell of the piano and try to decompose the components, and do not make any changes to the interior. If the function is abnormal in use, please stop using the instrument and send it to qualified maintenance personnel for maintenance.

• please use the specified voltage and adapter, using the wrong voltage and adapter will damage the electronic organ.

• before connecting the instrument to other devices, all the power should be turned off and the volume should be turned down to the lowest level.

♦ do not put the power adapter near a heat source (such as a heater or radiator). Do not bend the adapter wire too much. Do not place heavy objects or wind other objects on the adapter wire to avoid damaging the adapter wire. Do not use the plug of the instrument in the multi-purpose socket and near the flammable and explosive places, so as not to cause danger. When need not be in long time or thunder, want to close power supply and adapter unplug, when unplug adapter power supply plug, want to hold adapter to pull out, do not pull wire directly. The adapter used in this product cannot be used for other products to avoid danger.

• do not put the instrument in an environment with dust, vibration, low temperature or high temperature (such as in direct sunlight, next to the heater or in the car under the sun) to avoid damage to the appearance and internal components.

• do not put the instrument in an unstable place, lest it is damaged by falling. Do not sit or place heavy objects on the harp.

• avoid the electric piano from rain or damp. Do not place liquid containers on the instrument to prevent liquid from flowing into the instrument and damaging the internal components.

◆ please remove the adapter before cleaning the instrument body. Do not use wet hands to insert or remove the adapterWipe it.

◆ do not use paint coating, organic solvent or chemical impregnation cloth to wipe the piano body, do not put vinyl products on the piano body, so as not to make the panel or keyboard fade, check the adapter regularly and remove the dirt on its surface.

• Wet weather needs to do a good job of moisture-proof work, because excessive humidity will make the internal circuit bad phenomenon. Therefore, the instrument should always be electrified in wet weather, and dissipate the moisture in the instrument through the heat generated during operation. If the weather is too humid, use a dust proof damp cloth to cover the instrument.

♦ it must be used by adults after opening the packaging, please remove the plastic packaging bag and other packaging items properly stored or discarded, do not let children play, prevent suffocation! This product contains small parts, do not put into the mouth to avoid accidental swallowing, this product is not suitable for children aged 3 and under.

▲ The specifications are subject to change without prior notice.

▲ This instruction manual and the design of the packing box are for reference only.

22

FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

Manufactured by Guangzhou Pearl River Amason Digital Musical Instrument Co.,Ltd

Add:No.38.Xiangshan Ave,Zengcheng Economic and Technological Development Zone,Guangzhou China Tel:+86-20-36574618 Fax:+86-20-81764948 Email:maggiechen@prpiano.cn NO.:00