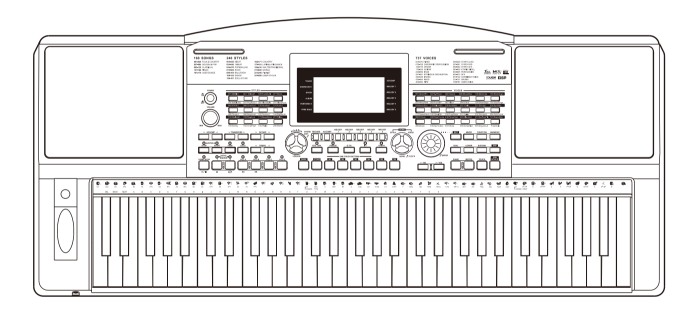








Owner's Manual











INFORMATION FOR YOUR SAFETY!

THE FCC REGULATION WARNING (for USA)

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 against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following 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.

Unauthorized changes or modification to this system can void the user's authority to operate this equipment.

CAUTION

The normal function of the product may be disturbed by Strong Electro Magnetic Interference. If so, simply reset the product to resume normal operation by following the owner's manual. In case the function could not resume, please use the product in other location.

PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

Please keep this manual in a safe place for future reference.

Power Supply

Please connect the designated DC adaptor to an AC outlet of the correct voltage.

Do not connect it to an AC outlet of voltage other than that for which your instrument is intended.

Unplug the DC power adaptor when not using the instrument, or during electrical storms.

Connections

Before connecting the instrument to other devices, turn off the power to all units. This will help prevent malfunction and / or damage to other devices.

Location

Do not expose the instrument to the following conditions to avoid deformation, discoloration, or more serious damage:

- Direct sunlight
- Extreme temperature or humidity
- Excessive dusty or dirty location
- Strong vibrations or shocks
- Close to magnetic fields

Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

Cleaning

Clean only with a soft, dry cloth.

Do not use paint thinners, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

Do not apply excessive force to the switches or controls.

Do not let paper, metallic, or other objects into the instrument. If this happens, remove the electric plug from the outlet. Then have the instrument inspected by qualified service personnel.

Disconnect all cables before moving the instrument.













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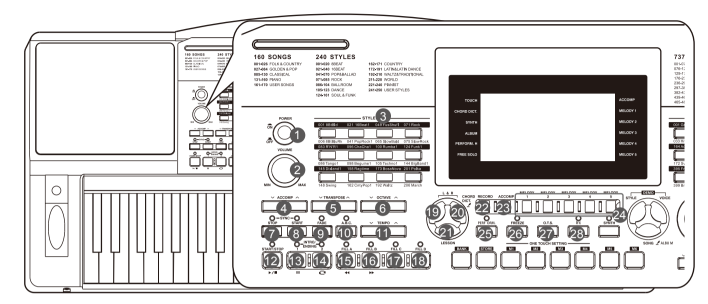






Panel & Display Description

Front Panel



1. POWER BUTTON

Turn the power on and off.

2. VOLUME Knob

Adjust the master volume.

3. STYLE SELECT BUTTON

Select directly a preset style

4. ACCOMP +/- BUTTON

Adjust the Accompaniment volume.

5. TRANSPOSE +/- BUTTON

Adjust the Transpose value.

6. OCTAVE+/- BUTTON

Adjust the Octave value.

7. SYNC STOP BUTTON

Turn the Sync Stop on and off.

8. SYNC START BUTTON

Turn the Sync Start on and off.

9. FADE BUTTON

Turn the Fade in or Fade out on.

10. A.B.C. BUTTON

Turn the A.B.C. function on and off.

11. TEMPO+/- BUTTON

Adjust the current tempo.

SONG MODE:

12. START/STOP BUTTON

Start or stop playing the song.

13. PAUSE BUTTON

Pause or continue playing a song.

14. REPEAT A/B BUTTON

Set the beginning and the end for a loop section of a selected song.

15. REW BUTTON

Rewind the song.

16. FF BUTTON

Fast forward the song.

STYLE MODE:

12. START/STOP BUTTON

Start or stop playing the style.

13. INTRO1/ENDING1 BUTTON

Play the Intro or Ending 1.

14. INTRO2/ENDING2 BUTTON

Play the Intro or Ending 2.

15. FILL A BUTTON

Play the fill-in pattern A.

16. FILL B BUTTON

Play the fill-in pattern B.

17. FILL C BUTTON

Play the fill-in pattern C.

18. FILL D BUTTON

Play the fill-in pattern D.

19. LEFT HAND BUTTON

Choose to practice the left hand part in Lesson Mode.

20. RIGHT HAND BUTTON

Choose to practice the right hand part in Lesson Mode.

CHORD DICTIONARY BUTTON

Hold the button to enter the Chord Dictionary.

21. LESSON BUTTON

Enter the lesson mode.

22. RECORD BUTTON

Enter the record mode.

23. ACCOMP BUTTON

Select the accomp track to record.

24. MELODY 1-5 BUTTON

Select the melody1-5 track to record.

25. PERFORM. BUTTON

Turn the Performance Assistant function on and off.

26. FREEZE BUTTON

Freeze the style's parameter when a memory is recalled.

27. O.T.S. BUTTON

Enter the One Touch Setting Mode.

28. IFX BUTTON

Turn the Insert Effect on and off. Hold the button to enter the Insert Effect menu.





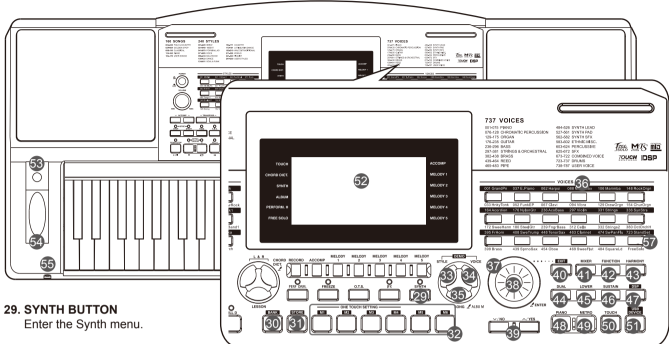








Panel & Display Description



30. BANK BUTTON

Select a bank.

31. STORE BUTTON

Save current panel settings to one of the memories.

32. M1-M6 BUTTON

Register the panel settings. **ONE TOUCH SETTING**Recall voice settings for the current style.

33. STYLE BUTTON

Enter the Style Mode.

34. VOICE BUTTON

Enter the Voice Mode.

35. SONG BUTTON

Press it to enter the Song Mode. Hold it to turn on the Album function.

36. VOICE SELECT BUTTON

Select directly a preset voice.

37. DATA DIAL

Increase and decrease the value.

38. ENTER BUTTON

Enter Menu or Confirm.

39. - / NO,+/YES BUTTON

Decrease or Increase the value.

40. EXIT BUTTON

Exit Menu or Cancel.

41. MIXER BUTTON

Enter mixer menu.

42. FUNCTION BUTTON

Enter function menu.

43. HARMONY BUTTON

Turn the harmony effect on and off.

44. DUAL BUTTON

Turn the Voice R2 on and off.

45. LOWER BUTTON

Turn the Voice L on and off.

46. SUSTAIN BUTTON

Turn the sustain on and off.

47. DSP BUTTON

Turn the DSP effect on and off.

48. PIANO BUTTON

Turn the piano mode on and off.

49. METRO BUTTON

Turn the metronome on and off.

50. TOUCH BUTTON

Enter the Touch Setting menu.

51. USB DEVICE BUTTON

Enter the USB Device menu

52. LCD Display

show all the important settings for the current operation.

53. MODULATION BUTTON

Apply a vibrato effect.

54. PITCH BEND

Bend notes up or down.

55 PHONES

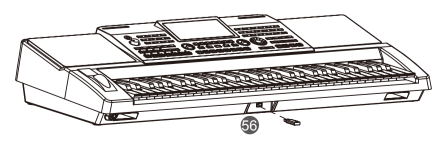
Connect headphones to the unit.

56. USB Port

Connect a USB flash drive.

57. FreeSolo

Turn the FreeSolo function on and off.









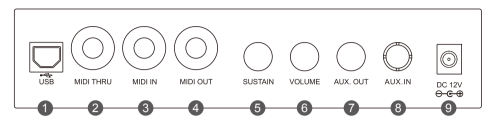






Setup

Rear Panel



1. USB JACK

Connect to a computer.

2. MIDI THRU

Relays MIDI message it has received at the MIDI IN Jack.

3. MIDI IN

Receive MIDI messages from an external MIDI device.

4. MIDI OUT

Transmit MIDI messages to an external MIDI device.

5. SUSTAIN JACK

Connect a sustain pedal.

6. VOLUME JACK

Connect a volume pedal.

7. AUX.OUT

Connect the audio equipment.

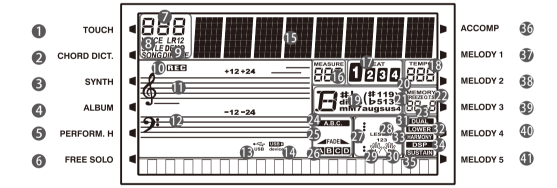
8. AUX.IN

Connect an external audio source, such as an MP3 or CD player.

9. DC 12V

Connect DC 12V power adaptor.

LCD



- 1. TOUCH
- 2. CHORD DICT.
- 3. SYNTH
- 4. ALBUM
- 5. PERFORM.H
- 6. FREE SOLO
- 7. SERIAL NUMBER
- 8. VOICE/STYLE/DEMO/SONG
- 9. DIR/FILE
- 10. RECORD
- 11. TREBLE CLEF
- 12. BASS CLEF
- 13. USB

- 14. USB DEVICE
- 15. STRING
- 16. MEASURE
- 17. BEAT
- **18. TEMPO**
- 19. CHORD
- 20. MEMORY
- 21. FREEZE
- 22. ONE TOUCH SETTING
- 23. MEMORY BANK
- 24. A.B.C.
- 25. FADE

- 26. SECTION A/B/C/D
- 27. NUMBERED NOTATION
- 28. LESSON
- 29. LEFT HAND
- **30. RIGHT HAND**
- **31. DUAL**
- 32. LOWER
- 33. HARMONY
- 34. DSP
- **35. SUSTAIN**
- 36. ACCOMP
- 37-41. MELODY1--5













Setup

了 OFF

This section contains information about setting up your instrument and preparing to play. Please go through this section carefully before turning the power on.

Power Supply

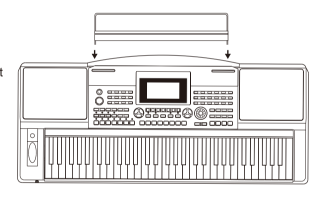
- 1. Before connecting to power supply, please set the [POWER] switch to OFF and set the master volume to minimum level.
- 2. Connect the AC adaptor to the DC 12V jack of this keyboard.
- 3. Plug the AC adaptor into an AC outlet.
- 4. Press the [POWER] button, the LCD will be lit, which indicates the instrument is powered on.
- **5.** If you are ready to turn off the instrument, press the [POWER] switch again.

Notes:

- 1. In order to save energy, the instrument will automatically shutdown in 30 minutes if it is not used. (Please refer to Auto Power Off).
- 2. For your safety, please unplug the instrument when it is not in use or during a thunderstorm.



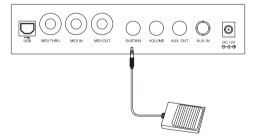
A music stand is supplied with the instrument. You can easily attach it to the instrument by inserting it into the slots at the rear of the panel.



0000

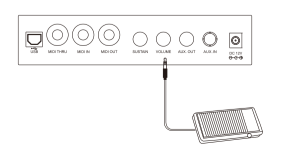
Connecting a Sustain Pedal

An optional footswitch can be plugged into the sustain jack and be used to switch sustain on or off. Simply by pressing the pedal, you will have a natural sustain as you play.



Connecting a Volume Pedal

An optional volume control can be plugged into the volume jack for adjusting the volume of sound.

















Connections

Connecting a pair of Headphones

A standard pair of stereo headphones can be plugged in here for private practice or late-night playing. The internal stereo speaker system is automatically shut off when a pair of headphones is plugged into the PHONES jack.

Note:

Do not listen with the headphones at high volume for long periods of time. Doing so may cause hearing loss.

Connecting an Audio EquipmentThe rear-panel AUX.OUT jack delivers the output of the instrument

The rear-panel AUX.OUT jack delivers the output of the instrument to a keyboard amplifier, stereo sound system, a mixing console, or tape recorder. Use an audio cable to connect the AUX OUT jack of the instrument to the audio INPUT jack of the external equipment.

Note:

To avoid damaging the speakers, please set the master volume to minimum level before connecting the power and other devices.

Connecting an MP3/CD Player

Connect the audio output of an MP3/CD player or other audio source to the stereo AUX.IN jack on the rear panel. The input signal is mixed with the instrument signal, allowing you to play along.

Connecting a Computer

The instrument receives and transmits MIDI messages via the USB connector. Please use a standard USB cable to connect the USB jack of the instrument to the USB port of a computer.

Alternatively, use a commercially available MIDI interface to connect the instrument to a computer via the MIDI connectors.

Connecting a MIDI Device

Connect the MIDI OUT of other Device to the MIDI IN jack on the rear panel, the instrument will receive MIDI messages from the external device and work as a sound source.

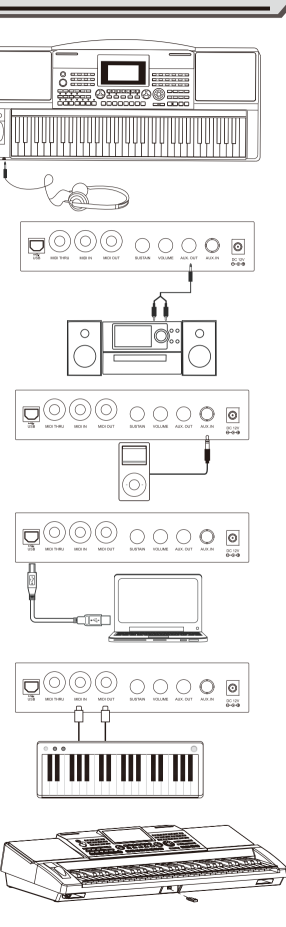
Connect the MIDI IN of other Device to the MIDI OUT jack on the rear panel, the instrument will transmit MIDI messages to the external device and work as a MIDI controller.

Connecting a USB Flash Drive

Connect a USB flash drive to the instrument, you can save the data you've created such as memory settings, recorded data to the USB flash drive, or load and play back files saved in the USB flash drive on the instrument.

Note:

To avoid error or damaging the USB flash drive, do not remove it when reading or writing is in progress.















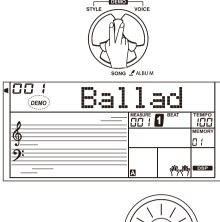


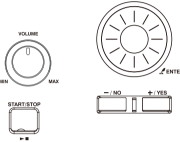
The instrument features several wonderful demos. Please refer to DEMO LIST.

- **1.** Press the [STYLE] and [VOICE] buttons simultaneously to start playing the demo.
- Select a demo song. Use the data dial, the [+/YES] button or the [-/NO] button to select a demo song.
- 3. Set a volume level with the [VOLUME] knob.
- 4. Press the [STYLE] and [VOICE] buttons simultaneously again or press the [START/STOP] button to stop playing and exit the demo mode.

Note:

In the DEMO mode, only the following buttons will work: START/STOP, TEMPO+, TEMPO-, +/YES, -/NO, VOLUME, POWER ON/OFF.





Playing Voices

The keyboard has a variety of remarkably realistic built-in voices. Please refer to Voice List.

Playing Voices

- Press the [VOICE] button
 Enter the VOICE mode. LCD shows VOICE R1 and the current voice
 number and name.
- **2.** Select a voice.
 Use the data dial, the [+/YES] button.

Use the data dial, the [+/YES] button, the [-/NO] button to select the voice you want to play. You can also use the Voice Select Button to select a preset voice.

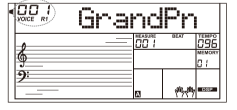
Play the voice. You can play the keyboard and listen to the wonderful voice.

Note:

Each Voice Select button has two preset voices. Press it repeatedly to shift between the upper and lower preset voice.

In voice selection, if you have selected the upper voice of a Voice button, pressing another button will directly select its upper voice. In the same way, if you have selected a lower voice, pressing another button will select its lower voice.





VOICES										
001 GrandPn	037 E.Piano	062 Harpsi	088 MusicBox	106 Marimba	148 RockOrgn					
033 HnkyTonk	052 FunkEP	067 Clavi	094 Vibra	129 DrawOrgn	154 ChurOrgn					
164 Acordion	176 NylonGtr	236 AcoBass	297 Violin	331 Strings	336 SynStrs					
172 SweeHarm	180 SteelGtr	239 FngrBass	312 Cello	332 Strings2	380 OctOrchH					
395 FrHorn	408 SweTrump	448 TenorSax	463 Clarinet	474 SwPanFlu	723 StandSet					
399 Brass	439 SprnoSay	454 Ohne	469 SweeFlut	484 Squarel d	FreeSolo					















Playing Voices

Playing two Voices Simultaneously-DUAL

- 1. Press the [DUAL] button. It turns on the Dual function. "VOICE R2" and "DUAL" light up on display. LCD shows the current dual voice number and name.
- 2. Selecting a voice for VOICE R2. Use the data dial, [+/YES] and [-/NO] button, or Voice Select buttons to select a dual voice.
- 3. Play the voices. Play the keyboard, and you will hear two different voices being played together, just like two different instruments being played at the same time.

Note:

When the keyboard is split, only the right hand area will have the Dual voice function.

Playing Different Voices with Both Hands-LOWER

- 1. Press the [LOWER] button. It turns on the Lower function. The keyboard is split into the left and right areas, each with a different voice. "VOICE L" and "LOWER" light up on display. LCD shows the current lower voice number and
- 2. Selecting a voice for VOICE L. Use the data dial, the [+/YES] button or the [-/NO] Button to select a lower voice.
- 3. Play the voices. Play the keyboard with both hands, and you will hear two different voices from the two areas.

Split Point

The key that separates voice L and voice R1/R2 is called the "split point". The split point is set to F#3 at the factory setting. However you can assign it to any other key. Please refer to Other Functions.

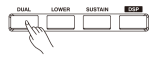
Touch

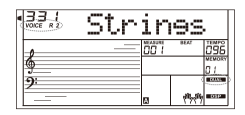
The keyboard is equipped with a touch response feature that lets you dynamically and expressively controls the level of the voice with your playing strength, just as on an acoustic instrument.

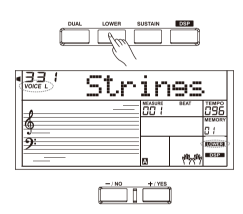
The keyboard features 5 touch types to choose from: off,1-5.

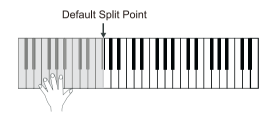
- 1. Press the [TOUCH] button. The LCD shows the current touch level.
- 2. Use the data dial, the [+/YES] button, the [-/NO] button or the [TOUCH] button to change the touch response level. Default level of touch response is 3.

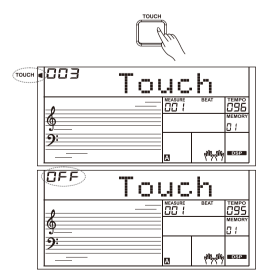
If the value is set to OFF, that means no touch response to keyboard.





























Sustain

- 1. When the sustain is turned on, "SUSTAIN" lights up on display, and all notes you play will have a longer sustain.
- 2. Press the [SUSTAIN] button to turn the SUSTAIN effect ON or OFF. Note:

When using a sustain pedal, you can produce a much stronger and more natural sustain effect than by using the [SUSTAIN] button.

Pitch Bend

Use the pitch bend wheel to bend notes up (roll the wheel away you) or down(roll the wheel toward you) while playing the keyboard. The pitch bend wheel is self-centering and will automatically return to normal pitch when released.

With the pitch bend wheel, you can easily imitate the pitch bend effect of the guitar, violin, saxophone or other instruments, and make your performance more vivid.

Modulation

The Modulation function applies a vibrato effect to notes played on the keyboard. Press the [MODULATION] button while playing the keyboard then you will hear the vibrato effect.

Transpose

Transpose function allows the overall pitch of the instrument to be transposed up or down by a maximum of one octave in semitone steps.

- 1. Press [TRANSPOSE +] or [TRANSPOSE -] to adjust the value from -12 to +12 semitones.
- 2. Press [TRANSPOSE +] and [TRANSPOSE -] or press [+/YES] and [-/NO] simultaneously, it will set the value to default: 0.

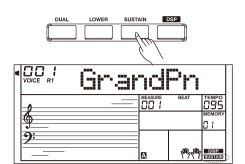
Octave

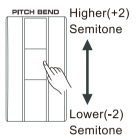
The Octave function will shift the pitch up or down by 2 octaves for voice R1, R2 and L respectively.

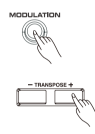
- 1. Press [OCTAVE +] or [OCTAVE -] to change the octave value over the range of -2 to +2.
- 2. Press [OCTAVE +] and [OCTAVE -] or press [+/YES] and[-/NO] simultaneousl, it will set the value to default: 0.

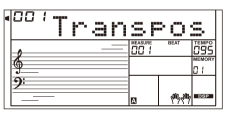
Note:

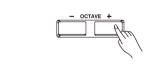
After adjusting the octave, notes in the highest and lowest keyboard range may not sound normally. This is normal.











4	VOICE R1	Oc	<u>. ţ.</u> .	VΫ	=	
	0			 IEASURE	BEAT	095
	9					MEMORY
	9:					
		-		N.	4005-4005	DSP

















Piano Mode

The Piano Mode will set instantly the entire keyboard to piano voice. All parameters will be optimized for piano performance just by pressing a single button.

- 1. Press [PIANO] button to enter or exit the piano mode.
- 2. In the PIANO mode, if you start a style, it only plays the rhythm part.

Metronome

The metronome provides a steady beat to help you practice at a preset tempo.

- 1. Press the [METRO] button to turn the metronome on.
- 2. Press the [METRO] button again to turn the metronome off.
- **3.** Set the time signature of metronome. Please refer to Other Functions.

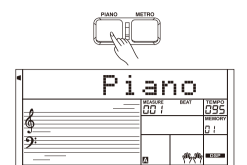
Notes:

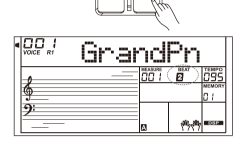
- If you turn on the metronome during style playback, the metronome sound will start from the next beat and its time signature will match the current style.
- 2. In Recording, you can turn on the metronome, but the metronome sound will not be recorded.

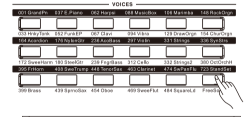
Freesolo

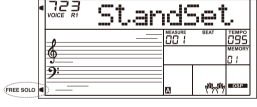
The FreeSolo function allows you to switch voice in an exceptionally fast, accurate and seamless way, faithfully reproducing the special effects of an acoustic instrument, and making your performance more real and exciting.

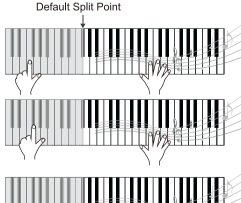
- **1.** Turn on the FreeSolo function.
 - Press the [FreeSolo] button to turn on the function. "FREE SOLO" lights up on display.
 - It will automatically disable the A.B.C. function, the Dual and Lower function.
- 2. Select a voice to play.
 - Use the data dial or the [+/Yes]/[-/No] button to select a voice for FreeSolo.
- 3. Play in the FreeSolo mode.
 - In FreeSolo mode, please use the right hand area to play and use the left hand area to switch voice.
- Press and hold a white key in the left hand area to activate the first special voice pattern. Release the key to restore the basic voice.
- Press and hold a black key in the left hand area to activate the second special voice pattern. Release the key to restore the basic voice.
- Press simultaneously two or more white keys in the left hand area to activate the first special voice pattern. It will keep using the special voice even after releasing the keys.
- Press simultaneously two or more black keys in the left hand area to activate the second special voice pattern. It will keep using the special voice even after releasing the keys.
- 4. Turn off the FreeSolo function.
 - Press one of the Voice select buttons or the [FreeSolo] button, it will exit the mode. The "FREE SOLO" indicator lights off.

























Auto Accompaniment

The auto accompaniment feature puts a full backing band at your fingertips. All you have to do is play the chords with your left hand , and the accompaniment will automatically play along, instantly following the chords you play. With auto accompaniment, even a solo performer can enjoy playing with the backing of entire band or orchestra. The instrument features a variety of styles. Try selecting some of the different styles (Refer to Style List) and play with the auto accompaniment.

Playing Auto Accompaniment (rhythm track only)

- Press the [STYLE] button.
 Enter the STYLE mode. "STYLE" lights up on display. LCD shows the current style number and name.
- Select a style.
 Use the Data Dial, the [+/YES] button, the [-/NO] button to select a style. Also, you can use the Style Select Button to select a style.
- **3.** Press the [START/STOP]button to start the rhythm tracks of the auto accompaniment.

Note:

Each Style select button has two preset styles. Press it repeatedly to shift between the upper and lower preset style.

In style selection, if you have selected the upper style of a Style button, pressing another button will directly select its upper style. In the same way, if you have selected a lower style, pressing another button will select its lower style.

Playing Auto Accompaniment (all tracks)

- 1. Press the [STYLE]button.
- 2. Select a style
- **3.** Press the [A.B.C.] button to turn on the A.B.C. function. The keyboard will be split into two areas. Play the chords in the left hand area.
- 4. Turn the Sync Start function on. Press the [SYNC START] button, then play a chord in the left hand area to start the auto accompaniment. When you play a different chord, the accompaniment will change along.

Alternatively, press the [START/STOP] button to start the rhythm part. Then play a chord in the left hand area, the chord part will start as well.

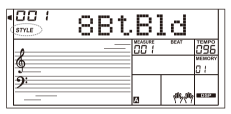
5. Press the [START/STOP] button to stop the accompaniment.

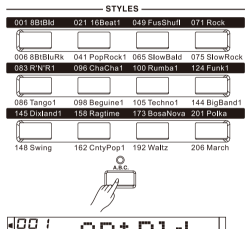
Accompaniment Sections

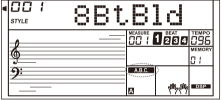
There are various types of Auto Accompaniment sections that allow you to vary the arrangement of the accompaniment to match the song you are playing.

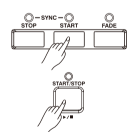
They are: Intro (1, 2), Main (A, B,C,D), Fill-in (A, B,C,D) and Ending(1, 2). By switching among them during your performance you can easily produce the dynamic elements of a professional-sounding arrangement in your performance.























Auto Accompaniment

INTRO Section

The intro is an opening section of the song.

When the intro pattern finished, the system will automatically shift to the main section.

MAIN Section

The main is an important section of the song. And it plays an accompaniment pattern and repeat infinitely until another section's button is pressed.

FILL IN Section

Auto fill in function automatically adds a fill to your performance. When the fill-in is finished,accompaniment shifts to the Main section (A.B.C.D).

ENDING Section

Ending is used for the ending of the song. When the ending is finished, accompaniment automatically stops. The length of the ending differs depending on the selected style.

Playing Different Accompaniment Sections

- 1. Press the [STYLE] button.
- 2. Select a style.
- 3. Turn the A.B.C. on.
- 4. Turn SYNC START on.
- 5. Press the [FILL A] button.
- **6.** Press the [INTRO/ENDING] button. Now the A flashes on LCD, the style is ready to play.
- 7. It will start the accompaniment as soon as you start playing in Chord section. When the playback of the Intro 1 is finished, it automatically leads into Main A section.
- **8.** Press the [FILL B]/[FILL C]/[FILL D] button. A fill-in plays, automatically followed by the Main B/C/D section.
- **9.** Press the [INTRO/ENDING] again to play an Ending Section. When the ending is finished, the auto accompaniment automatically stops.

Note:

Hold down the FILL A/B/C/D button when the style is playing, the selected FILL pattern repeats continuously until button is released. Press FILL A/B/C/D when style stops, it will select a Main section, the icon A/B/C/D on LCD will be lit.

Fade In/Out

Fade In

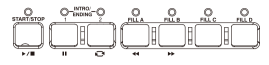
Starting the style with fade in produces a smooth beginning, the volume increases from low to high. When style stops, press the [FADE] button to turn on the fade-in function. The button LED lights up.

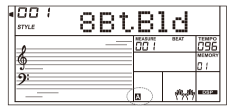
Fade Out

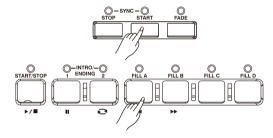
Stopping the style with fade out produces a smooth ending, the volume decreases from high to low. When style is playing, press the [FADE] button to turn on the fade-out function. The button LED will flash until the style stops.

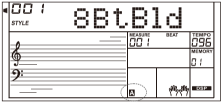
Fade In/Out Time

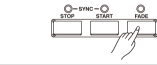
The default fade-in/fade-out time setting is 10 seconds. You can set the time in Other Functions.



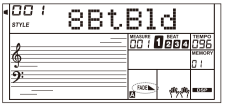






















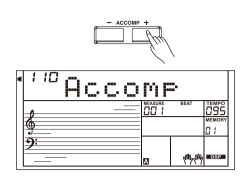




Auto Accompaniment

Accompaniment Volume

- 1. Press [ACCOMP+] or [ACCOMP-] button to adjust the accompaniment volume over the range of 0 to 127.
- 2. Press [ACCOMP +] and [ACCOMP-] button simultaneously to turn off ACCOMP volume.
- 3. Press [ACCOMP +] and [ACCOMP-] button simultaneously again to turn on ACCOMP volume.



Chord Fingering

Chord Basics

A chord, in music, is any harmonic set of three or more notes that is heard as if sounding simultaneously. The most frequently encountered chords are triads. A triad is a set of three notes that can be stacked in thirds. When stacked in thirds, the triad's members, from lowest pitched tone to highest, are called: the Root, the Third, and the Fifth.

Triad Type

There are following basic triad types:

A root with a major third added above and a perfect fifth
will consist as a "Major Triad".
A root with a minor third added above and a perfect fifth
will consist as a "Minor Triad".
A root with a major third added above and an
augmented fifth will consist as an "Augmented Triad".
A root with a minor third added above and a diminished
fifth will consist as a "Diminished Triad".

Chord Inversion

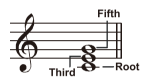
We define this chord its root is not in the bass (i.e., is not the lowest note) as an inversion chord. When the root is in the bass, we call the chord: root-position chord. If we put the Third and Fifth in the root position, then it forms "Inversion", we call this chord "Inversion Chord". See the following major triad and its inverted chord.

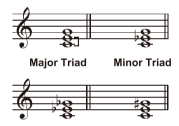
Chord Name

The chord name contains two parts content: Chord root and Chord type.

Single Finger

Single finger type not only can detect single finger but also can detect multi finger. And the single finger makes it easily to play chords through only one, two or three keys. Including major, minor, seventh, and minor seventh chord. Refer to relevant picture on the right for details.



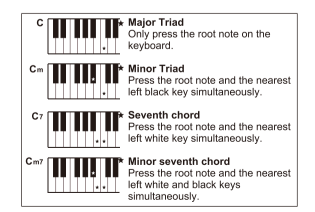


Diminished Triad Augmented Triad



Root Position First Inversion Second Inversion



















Multi-finger

Multi finger type only can recognize those chords have listed in the chord list, and also can be found in the dictionary function.

0 C	1	2 CM ₇	3	4	5			
	C ₆	* * * * *	CM ₇ (#11)	CM(9) ***	CM ₇ ⁽⁹⁾			
6 C ₆ ⁽⁹⁾	7 Caug	8 Cm	9 Cm ₆	10 Cm ₇	11 Cm ₇ ^(b5)			
* * * * *	* *	* *	*	* 8	* . .			
12 Cm(9) ** *	13 Cm ₇ (9)	14 Cm ₇ (11)	15 CmM ₇ *	16 CmM ₇ (9)	17 Cdim			
18 Cdim ₇	19 C ₇	20 C _{7sus4}	21 C ₇ ^(b5)	22 C ₇ ⁽⁹⁾	23 C ₇ (#11)			
*	* * *	* * *	* *	* * * 8	* * * *			
24 C ₇ (13)	25 C ₇ (b9)	26 C ₇ (b13)	27 C ₇ (#9)	28 CM _{7aug}	29 C _{7aug}			
★ ★ ② ★	* * 8	* * *	* * *	* * *	® ∗			
30 Csus 4	31 C1+2+5	Notes enclosed in parentheses⊛are optional the chords could be recognized without them						

Tempo

Each style of the instrument has been set with a default or standard tempo; however, this can be changed by using the [TEMPO+]/[TEM-PO-] buttons.

- Change the tempo
 Use the [TEMPO+] or [TEMPO-] button to change the tempo.
 Or use the Data Dial to make a quick change when the value is flashing on LCD.
- **2.** To restore the default tempo setting, press the [TEMPO+]/[TEMPO-] buttons simultaneously.

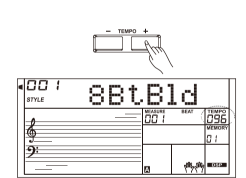
One Touch Setting

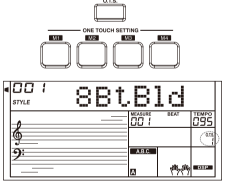
When One Touch Setting is switched on, you can instantly recall all auto accompaniment related settings including voices selection and digital effects simply with a single touch of a button.

- **1.** Press the [O.T.S.] button to turns on the One Touch Setting for current style.
- **2.** Press one of the [ONE TOUCH SETTING] buttons [M1]-[M4]. Various panel settings (such as voice, effect, etc.) that match the selected style can be instantly recalled. Auto accompaniment is automatically turned on in O.T.S. mode.
- 3. Play the keyboard.

One Touch Setting parameter list:

Part ON/OFF (VOICER1,R2,L)
Voice Number (VOICER1,R2,L)
Voice Volume (VOICER1,R2,L)
Voice Reverb Level (VOICER1,R2,L)
Voice Chorus Level (VOICER1,R2,L)

















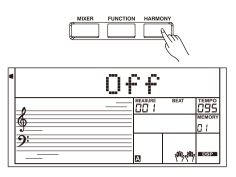


The Harmony function will automatically add harmony effect to the notes you play in the right hand area, instantly enriching your performance with a more harmonic expression.

- 1. Turn on the harmony function. Press the [HARMONY] button to turn on the harmony function. "HARMONY" lights up on display. The LCD shows the current harmony type.
- 2. Play with harmony effect. Turn on the A.B.C. function, then play a chord in the left hand area. It will add harmony effect to the notes as soon as you play in the right hand area.
- 3. Turn the harmony off. Press the [HARMONY] button again to turn off the function. LCD will show "OFF" and the "HARMONY" lights off.
- 4. Set the harmony type. You can set the harmony type in Other Functions.

Note:

Harmony types "1+5" and "octave" are always available, but the rest are not selectable until the A.B.C function is turned on.













type

LowPass

STD CHR

Lite CHR

Deep CHR

Warm CHR

BRT CHR

STD FLG

Lite FLG

Deep FLG

CrazyFLG

STD PHS

Lite PHS

HeavyPHS

VTG TRM

MDN TRM

BasBoost

BasPunch

MidBoost

LM Boost

HM Boost

Hi Boost

Low Cut

Panner

Mix

Mix

Mix

Mix

Mix

Mix

Mix

Mix

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IFX

The instrument has a variety of preset insert effects, including Chorus, Flanger, Phaser, Tremolo, EQ, Distortion, Wah, Compressor and LowPass Filter.

- 1. The insert effect is set to off when the keyboard is power on. Press [IFX] button to turn on the effect function, the IFX indicator will be lit. Press [IFX] button again to turn off the effect function and the IFX indicator will light off.
- 2. Press and hold the [IFX] button about two second to enter the insert effect selection menu, then use [+/YES]/[-/NO] or Data Dial to select the effect type you want. You can listen to the effect when playing the keyboard. Press [ENTER] button to enter the sub menu if the current effect has changeable parameters.
- 3. Use [+/YES]/[-/NO] butto then press [ENTER] bu Use [+/YES]/[-/NO] but [ENTER]/ [EXIT] buttor
- 4. The insert effect setting the IFX mode. The nex same effect settings as
- 5. Please refer to the table able parameters. You o of 0 to 127.

Rate

Rate

Rate

Rate

Rate

Rate

Rate

Rate

Rate

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Add Air

Live EQ

PhoneSim

RadioSim

Overdriv

ST A.Wah

LT A.Wah

DP A.Wah

ST S.Wah

LT S.Wah

DP S.Wah

CR S.Wah

Comp

Dist

Fuzz

	R] button to)] button or	enter the p	aramet	a parameter it ter setting mod e value. Press enu.	•	1FX 9:	MEASURE BEAT L
•	e next time gs as your l	you enter th ast operatio w for the effo	e IFX r n. ect type	cally when you mode, it will us es and their ch value over the	e the ange-		ENTER +/YES
	Param1	Param2	NO	type	Param1	Param2	
	CutOff - Mix Rate		24	Mid Cut	-	-	
	Mix	Rate	25	LoMidCut	-	-	
	Mix	Rate	26	HiMidCut	-	-	
							1
	Mix	Rate	27	High Cut	-	-	
	Mix Mix	Rate Rate	27 28	High Cut S-Hi Cut	-	-	
	Mix	Rate	28	S-Hi Cut	- - -	- - -	

_

Mix

Threshold

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Gain

Gain

Gain

Rate

Rate

Rate

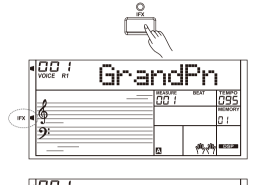
Sense

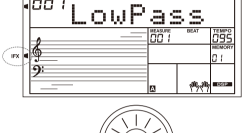
Sense

Sense

Sense

Ratio





















Performance Assistant

What's the performance assistant?

Performance assistant is an easy-to-use function. With this function you will find playing the keyboard become more interesting. Even if you are not a keyboard player, the performance assistant will help you to play your familiar instrument voice on the keyboard.

Performance assistant provides many wonderful phrases. Just use several keys and you will perform your own wonderful music.

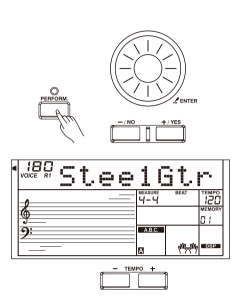
Enter the Performance Assistant

There are 2 voices you can select in Performance Assistant: GUITAR, PIANO.

Press the [PERFORM.] button to turn on the function. It will enter the Guitar Mode and the LCD will display Guitar's voice name. You can use the Data Dial, [+/YES] or [-/NO] button to change the voice you want to perform.

The default time signature for Performance Assistant is the 4/4 and you can use [ENTER] or [EXIT] button to change it to one of the following time signature: 2-4, 3-4, 4-4 and 6-8.

In Performance Assistant mode, use [TEMPO+] or [TEMPO-] to change the tempo.



Guitar Mode

Guitar key map

The Guitar Mode allows you to perform a guitar voice with keyboard just like you're playing a real guitar. In this mode you can use ssuch guitar phrases as strum (5), broken chord (5), echoism (5) and also 2 endings.

Chord part

C2 to B3 is the chord part area. Play a chord in this area.

Sub Area 1

C4 to B4 (only white keys) is the sub area 1. Up to 5 types of broken chord are provided in this area.

Sub Area 2

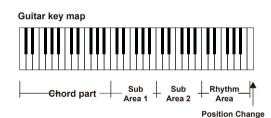
C5 to A5 (only white keys) simulate the 6 strings of a real guitar. Play a free solo in this area.

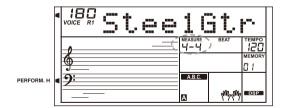
Rhythm Area

C6 to G6 (only white keys) is the rhythm area. Wonderful styles and strums are provided in this area. Use A6 to B6 to play an ending.

Position Change

Press C7, the guitar position will be changed.

















Performance Assistant

Playing in Guitar Mode

Play a chord in the chord part.

LCD will show its chord name and the guitar's root note will sound.

Play a broken chord in the sub area 1.

When the chord type is on display, press a white key in the sub area 1, a wonderful broken chord phrase will start. Press other white keys to play different phrases. Try playing a different chord with your left hand and enjoy the subtle change in the phrases.

Play a free solo in the sub area 2.

When the chord type is on display, press the white keys in the sub area 2 you can play guitar free solo, like you're playing a real one. Try playing different chords with your left hand, and play your free solo. The last white key B5 is invalid.

Play a strum rhythm in the rhythm area.

When the chord type is on display, press a white key in the rhythm area you can play the magic strum rhythm. Try playing different chords with your left hand, and play your strums.

End the guitar performing.

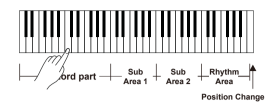
Press the A6 or B6 to end your guitar performance. When the ending is finished, the phrase stops automatically.

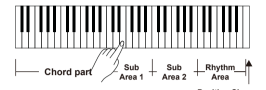
Play the echoism.

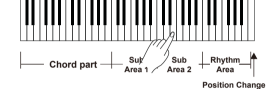
All of black keys on Sub area 1, Sub area 2 and Rhythm area are echoism keys. There are 5 kinds of echoism patterns preset to the C#, D#, F#, G#, A# circularly.

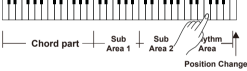
Change the position

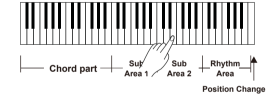
Press the C7, the PERFORM.H icon will be lit on the LCD. It means that the guitar position has been changed to the High position. Try playing the white keys in sub area 1, Sub area 2 and Rhythm area, listen to the phrase you are performing now.

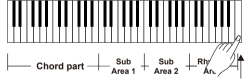












Position Change

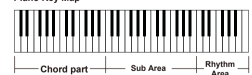
Piano Mode

Piano Key Map

The Piano Mode allows you to perform the piano voice just like playing an acoustic instrument. In this mode you can use such piano phrases as piano rhythm (5), broken chord (5) and also 3 endings.

The piano key map is similar to the guitar key map. Press A6 to C7 to play the ending. All the black keys above C4 are invalid.

Piano Key Map













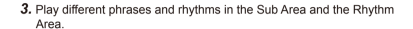


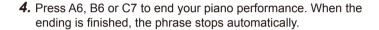
Performance Assistant

Playing in Piano Mode

1. Select Piano Mode. In performance assistant mode, use data dial, [+/YES] or [-/NO] button to select Piano Mode.















Exit the Performance Assistant

When the phrase stops, press the [VOICE], [STYLE], [SONG], [DEMO], [SHIFT] + [PERFORM] to exit the Performance Assistant mode.













Synth

You can use the synth function to create your own voice on the basis of the built-in voice samples.

Enter the synth

Press [SYNTH] button to turn on the Synth function. The button LED and the "SYNTH" indicator light up.

In Synth mode, the following functions will be disabled: Lower, Dual, Auto Accompaniment and the Piano Mode.

Create user voice

- 1. Press [SYNTH] button to enter the user voice selection interface. LCD displays "UserV.01" and the user voice number. The synth flag will be lighted. Use [+/YES]/[-/NO] button or Data Dial to select a voice number you want.
- 2. Press [ENTER] button to enter the next menu. Then use the [+/YES]/ [-/NO] button to select "Voc Edit" or "Delete". Press [ENTER] to go forward or press [EXIT] to return to the previous menu.
- 3. If you select "Voc Edit" and press [ENTER], the LCD will display "PcmVoice" and sample voice number. Use [+/YES]/[-/NO] button or Data Dial to select voice parameter, the voice parameter will display on the LCD as follows "PcmVoice", "Vib Rate", "VibDepth", "VibDelay", "EnvAttac", "EnvRelea", "EnvDecay".

If you select the "Delete" menu and press [ENTER] button, LCD displays "Sure?". Press [+/YES] button to delete the user voice, and then return to previous menu; If you press [-/NO] button cancel the operation, and then return to previous menu. You can also press [SYNTH] or [EXIT] button to return to previous menu.

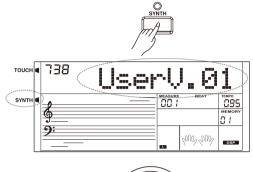
- 4. After selecting a voice parameter, press [ENTER] button to enter the parameter value setting mode. At this mode, the parameter value will flash on LCD. Use [+/YES] /[-/NO] button or Data Dial to adjust the value, you can play the keyboard to listen to the voice effect.
- 5. Press [SYNTH] button and LCD displays "Sure?". Press [+/YES] button to save the user voice, and then return to previous menu, If you press [-/NO] button, it will cancel the operation, and then return to previous menu.
- **6.** At any time, press [EXIT] button to return to the previous menu.

Exit the Synth

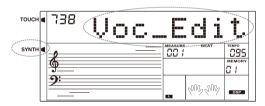
In the user voice selection interface, press one of the buttons to exit the function: [SYNTH], [EXIT], [STYLE], [SONG], [DEMO].

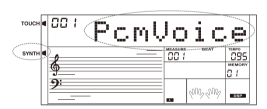
NOTE:

The voice editing function is invalid at the song playing, demo playing, recording and USB Device mode.









Parameter name	Range	Default
PcmVoice	001 - 573	001
Vib Rate	000 - 127	064
VibDepth	000 - 127	064
VibDelay	000 - 127	064
EnvAttac	000 - 127	064
EnvRelea	000 - 127	064
EnvDecay	000 - 127	064













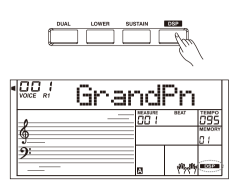
DSP Effect

With the built in digital effects, you can add ambiance and depth to your performance in a variety of ways such as adding reverb that makes it like you are playing in a concert hall or adding harmony notes for a full, rich sound.

- 1. The DSP effect is set to ON when keyboard is power on.
- 2. Press [DSP] button to switch DSP effect on or off.

Note:

There may be a slight break or noise if you switch on/off the DSP when the style or song is playing.



Mixer

The Mixer allows you to adjust separately the volume for each track.

- Press the [MIXER] button.
 Enter the Mixer menu. LCD shows the current parameter item.
- Press [MIXER] or [ENTER] to select a parameter item, then use the Data Dial or the [+/YES]/[-/NO] button to adjust the volume of the selected item.

Press and button simultaneously to turn off the volume of the selected item.

Press[+/YES]and[-/NO]button simultaneously again to turn on the part volume.

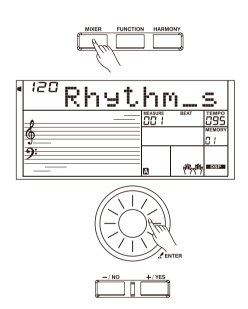
3. Any time press [EXIT] to quit the Mixer menu.

Parameter items and the volume range in the Mixer menu:

Option	LCD Display	Range
Rhythm s VOLUME	XXX Rhythm_s	0 - 127
Rhythm m VOLUME	XXX Rhythm_m	0 - 127
BASS VOLUME	XXX Bass	0 - 127
Chord 1 VOLUME	XXX Chord1	0 - 127
Chord 2 VOLUME	XXX Chord2	0 - 127
Chord 3 VOLUME	XXX Chord3	0 - 127
Phrase 1 VOLUME	XXX Phrase1	0 - 127
Phrase 2 VOLUME	XXX Phrase2	0 - 127
VOICE R1 VOLUME	XXX Upper1	0 - 127
VOICE R2 VOLUME	XXX Upper2	0 - 127
VOICE L VOLUME	XXX Lower	0 - 127
USB Device Playback Volume	XXX U_Disk	0 - 127

Note:

It will exit the Mixer Menu if there is no operation in 5 seconds.















Pedal Function

Volume Pedal

You can step on the volume pedal to adjust the sound volume.

Sustain Pedal (Assignable)

You can assign other pedal functions to the sustain pedal. Please refer to Other Functions.

1. Pedal Sustain

If the pedal is assigned as "Ped Sust", step on the sustain pedal, all notes played on the keyboard have a longer sustain.

2. Pedal Soft

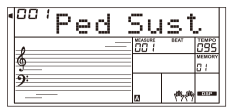
If the pedal is assigned as "Ped Soft", step on the soft pedal, all notes played on the keyboard have a softer effect.

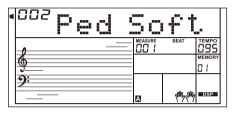
3. Pedal Start/Stop

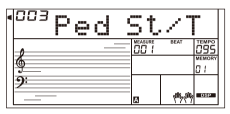
If the pedal is assigned as "Ped St/T", step on the pedal to start/stop accompaniment.

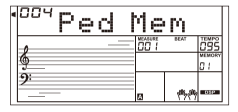
4. Pedal Memory

If the pedal assigned as "Ped Mem", pressing the pedal at the first time will call up registered memory: M1, and then M2, M3...by pressing this pedal step by step.







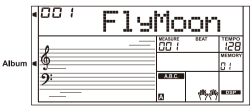


Album

The album function allows you to practice a song with a preset style, tempo and voice. The instrument features a variety of song albums. Please refer to the Album List.

- 1. Hold down the [SONG/ALBUM] button for 2 seconds to turn on the function. LCD shows the current album name.
- 2. Use the data dial or [+/YES] or [-/NO] button to select a desired album song. The instrument will instantly recall the preset settings such as style, tempo and voice for the song.
- 3. Press again the [SONG/ALBUM] button or one of the VOICE / STYLE select buttons to turn off the function.

















Press [FUNCTION] button to enter function menu. LCD shows the current parameter item. Press repeatedly the [FUNCTION] button to select an item. Use[+/YES]/[-/NO] or Data Dial to set parameter. Any time press [EXIT] to quit this menu.

Parameter items and the value range in the Function Menu:

Option	LCD Display	Range	Default
TUNE	XXX Tune	-5050	000
BEAT	XXX Beat	0,29	004
SPLIT POINT	XXX Split Pt	161	019
PEDAL ASSIGN	00X Ped ****	Sust, Soft, St/T, Mem	Sust(001)
FADE IN	0XX Fade In	1-20	010
FADE OUT	0XX Fade Out	1-20	010
HARMONY	00X Duet	Duet, 1+5, Octave,	Duet(001)
		CtryDuet, Trio,	
		Block, 4 Close1,	
		4 Close2, 4 Open	
REVERB LEVEL	XXX Rev Lev	0-127	Voice default
CHORUS LEVEL	XXX Chr Lev	0-127	Voice default
MIDI IN	XXX Midi In	1-16, ALL	ALL
MIDI OUT	XXX Midi Out	1-16	001
Auto Power Off	XXX PowerOff	OFF, 030, 060	030



It will exit the Function Menu if there is no operation in 5 seconds.

Tune

This function sets the pitch of entire keyboard in a 2-cent increment.

- 1. Press the [FUNCTION] button to select the Tune menu. Use [+/YES]/[-/NO] or Data Dial to change tune value. Its range is from -50 to 50.
- 2. Pressing [+/YES] and [-/NO] together will set the tune value to its default setting.

Beat

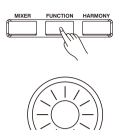
This function sets the time signature over the range from 0, 2-9.

- 1. Press the [FUNCTION] button to select the Beat menu. Use [+/YES]/[-/NO] or Data Dial to change the time signature.
- 2. Pressing [+/YES] and [-/NO] together will reset to the default time signature.

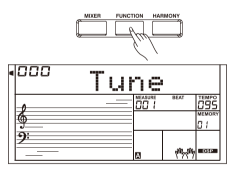
Split Point

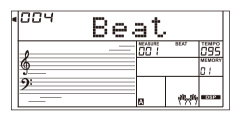
This function sets the point that separates the entire keyboard to two sections.

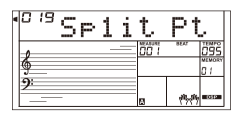
- 1. Press the [FUNCTION] button to select the Split Point menu. Use [+/YES]/[-/NO] or Data Dial to change split point. You can also press a key to assign the split point to that key.
- 2. Pressing [+/YES] and [-/NO] together will reset to the default split point.



























Pedal Assign

You can assign other pedal functions to the sustain pedal.

- 1. Press the [FUNCTION] button to select the Pedal menu. Use [+/YES]/[-/NO] or Data Dial to change the pedal function. The pedal can be set as sustain pedal, soft pedal, start/stop pedal or memory select pedal.
- 2. The default pedal type is sustain pedal.

Do not step on the pedal when turning on the power, otherwise, it will reverse the pedal operation.

Fade In

Press the [FUNCTION] button to select the Fade In menu. Use [+/YES]/[-/NO] or Data Dial to change Fade In time. The range is form 1 to 20 second.

Fade Out

Press the [FUNCTION] button to select the Fade Out menu. Use [+/YES]/[-/NO] or Data Dial to change Fade Out time. The range is form 1 to 20 second.

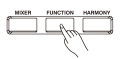
Harmony

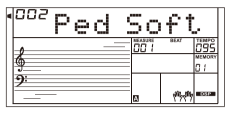
- 1. Press the [FUNCTION] button to select the Harmony menu. LCD shows the default harmony type "Duet".
- 2. Use the [+/YES]/[-/NO] or Data Dial to select a harmony type.

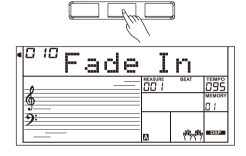
There are 9 harmony effects for you to select, including Duet, 1+5. Octave, CtryDuet, Trio, Block, 4 Close1 and 4 Close2, 4 Open.

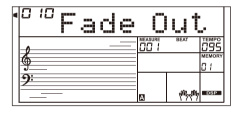
Reverb Level

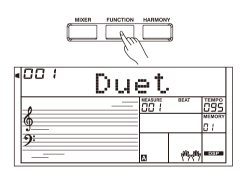
Press the [FUNCTION] button to select the Reverb Level menu. LCD shows "Rev Lev". Use [+/YES]/[-/NO] or Data Dial to change reverb level. The level ranges from 0 to 127.

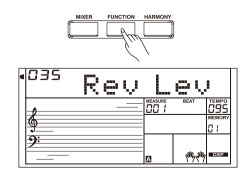




















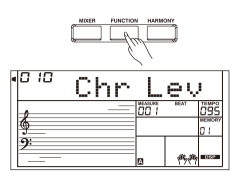






Chorus Level

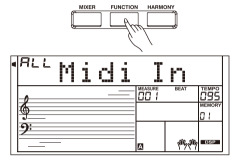
Press the [FUNCTION] button to select the Chorus Level menu. LCD shows "Chr Lev". Use [+/YES]/[-/NO] or Data Dial to change chorus level. The level ranges from 0 to 127.



Other Functions

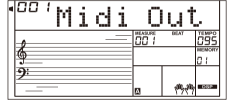
MIDI In

Press the [FUNCTION] button to select the MIDI In menu. Use [+/YES]/[-/NO] button or Data Dial to select the channel. The default setting is "ALL", channel 1~16 can also be selected.



MIDI Out

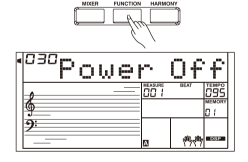
Press the [FUNCTION] button to select the MIDI Out menu. Use [+/YES]/ [-/NO] button or Data Dial to select the channel. The default setting is "001", channel 2~16 can also be selected.



Auto Power Off

This function will set the time after which the instrument will shut down if it is not used.

- 1. Press the [FUNCTION] button to select the Power Off menu. Use [+/YES]/[-/NO] or Data Dial to change the setting over the range: OFF, 30, 60.
- 2. Press [+YES] and [-/NO] simultaneously, the time will be reset to default: 30 minutes.













Register Memory

The Registration Memory feature can make your performance more easy and efficient. It allows you to save virtually all panel settings to a Registration Memory setting, and you can instantly recall the settings by pressing a single button.

Registering the Panel Setting

While holding the [STORE] button, press one of the REGISTRATION MEMORY buttons: [M1] - [M6].

Note:

The new settings will replace the previous memory data.

Note:

Hold down both [STORE] and [M1] buttons, then turn on the power, the registration memory will be reset to factory setting. It will erase all user memory.

Recalling the Registered Panel Settings

Press one of the REGISTRATION MEMORY buttons: [M1] - [M6], it will instantly recall the settings saved in the memory and set the control panel accordingly.

Note:

Registration data cannot be recalled when the One Touch Setting function is on.

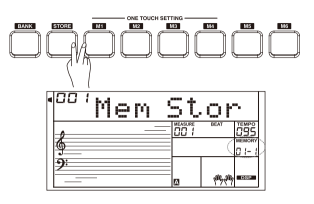
Selecting a Registration Bank

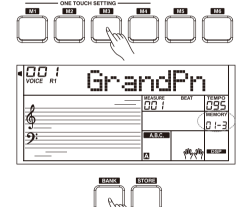
- 1. Press the [BANK] button. The LCD displays "Mem Bank".
- 2. Select a bank
 Use the Data Dial, [+/YES] or [-/NO] button to select a bank.

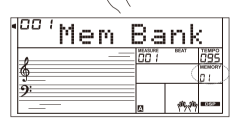
Freezing the Accompaniment Parameter

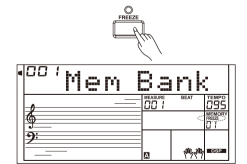
When the Freeze function is turned on, the accompaniment parameters (including the style number, section, volume, tempo, transpose, chord, mixer, split point) will be freezed and remain unchanged even when a memory is recalled.

Press the [FREEZE] button to turn the function on or off.





















Song Recording

With the easy-to-use song recording features, you can record and save your own keyboard performances as a User song. Each user song can be recorded with 6 tracks (1 ACCOMP track, 5 MELODY tracks).

Accomp track and melody track can be recorded together, but you can not record two melody tracks at the same time. Of course you can only record accomp or melody; Accomp and multiple melody tracks can be play back together. The recorded data will not be lost when you turn off the power.

Start Recording

Before you start recording, you need to select a user song to which the recording will be saved.

- Press [RECORD] button to enter user song selection mode. The LCD shows "RecSong1". Press [+/YES]/[-/NO] button to select the user song you want to record.
- **2.** Press [RECORD] button again to enter recording standby mode. "REC" appears on LCD and the beats start flashing. It will automatically select an empty melody track to record your performance.
- 3. In the recording standby mode, you can adjust parameters such as the voice, style and tempo. You can press the [ACCOMP] or [MELODY 1] -[MELODY 5] button to select a desired track. The selected track indicator will light up on display.
- **4.** Press [START/STOP] button or play the keyboard to start recording. If you have selected the ACCOMP track, and have turned on the A.B.C. function, recording will start as soon as you play in the left hand area.

Note:

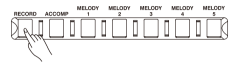
Style can only be recorded in "Accomp" track.

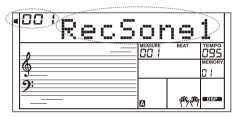
The track indicator has three states: Blinking, light on and light off. **Blinking:** indicating the track is selected for recording. All existing data will be overwritten.

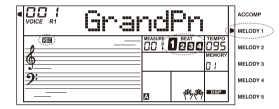
Light on: indicating the track has data and will play back the data during recording.

Light off: indicating the track either has no data or is under recording and cannot play back.

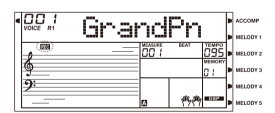
In recording standby mode, it will automatically select the empty track next to the occupied track. For example, if "Melody 1" is occupied, "Melody 2" will be selected as the record track. When all 6 tracks have been recorded and a specific track needs to be revised, press the button of the desired track and start recording. The original data will be replaced.

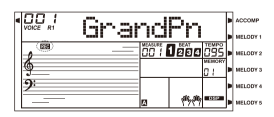
























Song Recording

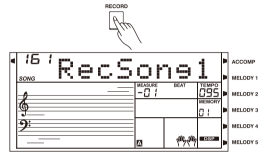
Stop Recording

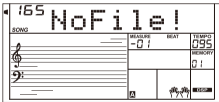
- 1. During recording, press [RECORD] button to stop recording.
- 2. During recording, if the memory is full, the recording will stop and save automatically, the LCD displayed "Rec Full".
- 3. If you are recording a style, the recording will stop automatically when the ending of rhythm is finished.

Rec MELODY 3 MELODY 4

Play Back Recording

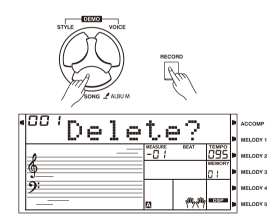
- 1. Press [RECORD] button when recording is in process,it will stop recording and enter the song mode, and the current recorded song will play automatically in circle.
- 2. Press the [SONG] button to enter the song mode and it will play all songs circularly. Use the Data Dial, [+/YES] or [-/NO] button to select user song to play. If there is no data in the selected user song, it will play "No file" and stop playing. When playback stops, you can select a user song, and then, press [START/STOP] button, this user song will play circularly.





Delete Recording

- 1. Press and hold [RECORD] and [SONG] button together and turn power on simultaneously, all user songs will be erased.
- 2. In the recording standby mode, press and hold [RECORD] button for two second, the LCD will display "Delete?". Press the "Accomp" (or "Melody2" to "Melody 5") button to select the track you want to delete, the indicator of the selected track will light up. If all track indicators light up, it will delete the user song after confirmation.
- 3. Press [+/YES] to delete the selected track or, press [-/NO] to guit this step, and back to the recording standby mode.





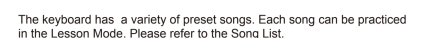








Song



Listening to the songs

- **1.** Press the [SONG] button to enter the song mode and it will play all songs circularly.
- 2. Use the Data Dial, [+/YES] or [-/NO] button to select a song.
- **3.** Press the [START/STOP] button, it will stop playing. Press the button again, it will play the current song repeatedly.
- When the songs is stopped, pressing [STYLE], [VOICE], [DUAL] or [LOWER] will exit the song mode.

Song Control

1. Introductory Beat

Before song start playing, it has the introductory beat, the measure starts from negative value. It begins to play the melody when the measure goes to 1.

2. REW, FF and PAUSE

When the song is playing:

Press the [>] button to fast forward the song.

Press the [4] button to rewind the song (base on the measure).

Press the [$\,$ $_{\rm II}$] button to pause the playing song, press it again to continue playing.

3. Song Repeat

During song playback, you can use the [\bigcirc] button to set the beginning and the end for a loop section of the current song. Press it once to set the loop beginning, then press it again to set the loop end. When in loop status, press [\bigcirc] again to quit the loop playing status.

Lesson Mode

In the Lesson mode, you can learn a song by playing at the correct timing and playing the correct notes. It will grade your performance after the lesson.

1. Press the [LESSON] button.

When song stops playing, $\,$ pressing the [LESSON] button will enter the lesson mode.

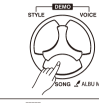
2. Select a hand part to practice.

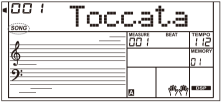
Use [LEFT] / [RIGHT] button to select a lesson for the left hand, right hand or both hands. If neither hand is selected, the keyboard will automatically select the right hand practice for you.

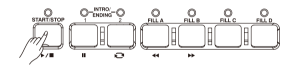
Note:

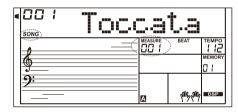
The left hand practice may vary for different songs. It will practice the chord part of a chord song or the left hand melody of a piano song. There is no left hand practice for a MIDI song.

During the lesson, the staff notation or chord notes will be displayed on LCD.



























Song

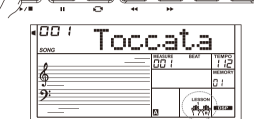
Lesson 1 - Practice timing

- 1. Press the [LESSON] button to enter the lesson mode. The lesson 1 icon lights up on the LCD. In Lesson 1 mode, the keyboard will only grade the time value of the playing, and will ignore the correction of the note.
- 2. Press the [START/STOP] button to start practice. If [RIGHT] is selected, it will mute melody of right hand and you will have to follow the time value of the right hand. As long as the time value is correct, the melody will sound.

If [LEFT] is selected, it will mute the chord part or left hand melody. You will have to follow time value of the left hand. As long as the time value is correct, the chord/melody will sound.

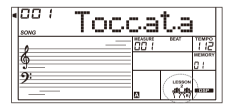
If [LEFT] and [RIGHT] are selected, the chord/melody on left hand and the melody on right hand will be muted. You will have to follow time value on both left and right hand.



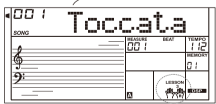












Lesson 2 - Practice note accuracy

- 1. Press the [LESSON] button again to enter the lesson 2 mode. In LESSON 2 mode, the keyboard only grades your practice by the correctness of the notes. Only when you play the correct note, the song will continue playing, otherwise, it will stop and wait.
- 2. Press the [START/STOP] button to start to practice.

Lesson 3 - Performance

- 1. Press the [LESSON] button in LESSON 2 to enter the lesson 3 mode. In LESSON 3 mode, it will score your practice by the correctness of the time value and note.
- 2. Press the [START/STOP] button to start to practice.

















If you know the name of a chord but don't know how to play it, you can use the Chord Dictionary function. You can learn the chord and test in this features.

DICT 1 (Chord Learning Mode)

Press and hold the [CHORD DICT.] button for 2 seconds to enter the DICT 1 mode.

In DICT 1 mode, the key above C4 are used to assign the Chord Type, the keys above C6 are used to assign the Chord Root.

When the Chord Type and Chord Root are confirmed, the LCD will display the Chord notes. For example, if you want to play a CM7 Chord, press the C6 key in the section of the keyboard labeled CHORD ROOT. The root note you set will be shown on the LCD but the note doesn't sound.

Press the E4 key in the section of CHORD TYPE which has labeled M7. When the Chord Type and Chord Root are confirmed, the LCD will display the chord name and its notes. A prompt sound will be heard when you play it correctly in the left hand area.

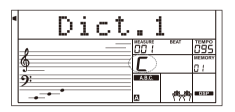


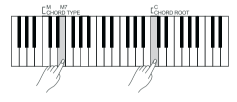
Press the [CHORD DICT.] button again to enter the DICT 2 mode. In this mode, you can have a chord test. LCD will display a chord name in random order. If the chord fails to be played in 3 seconds, its notes will appear on LCD. Once the chord is played correctly, a new chord name will appear after a few seconds. In DICT 2 mode, press the [CHORD DICT.] button again to turn off chord dictionary.

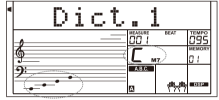
24 Chords will be displayed in the dictionary mode as follows:

Note	Chord Root	Note	Chord Root	Note	Chord Root
C6	С	C4	М	C5	7(b9)
C#6	C#/Db	C#4	M(9)	C#5	7(9)
D6	D	D4	6	D5	7(#9)
Eb6	Eb/D#	Eb4	mM7	Eb5	7(b13)
E6	E	E4	M7	E5	7(13)
F6	F	F4	М	F5	7(#11)
F#6	F#/Gb	F#4	M(9)	F#5	dim7
G6	G	G4	M6	G5	dim
Ab6	Ab/G#	Ab4	M7(9)	Ab5	7aug
A6	Α	A4	M7	A5	aug
Bb6	Bb/A#	Bb4	M7b5	Bb5	7sus4
B6	В	B4	7	B5	sus4

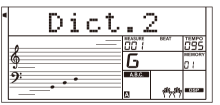




















Connecting USB Flash Drive

The instrument recognizes USB flash drives, sizing from 16M to 32G in the format of FAT16 and FAT32. It does not support USB partition. We recommend you format the USB flash drive on the instrument before using. Do not edit the backup files saved in the USB flash drive.

Common Operation

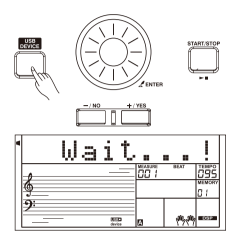
- 1. The function buttons related to USB Flash Drive: [USB DEVICE]. [ENTER], [EXIT], [+/YES], [-/NO], Data Dial and [START/STOP].
- 2. Press [USB DEVICE] button to enter USB Device mode, press it again to exit the function.
- 3. If you connect a USB flash drive to the instrument, LCD will first show "Wait...!", indicating the initialization is in progress. If the initialization succeeds, LCD will show "Play", otherwise, it will show "DiskErr". If the USB Flash Drive is not connected, LCD will show "NoDisk".
- 4. In the USB Device mode, you can use [+/YES]/[-/NO] button or Data Dial to choose menu, press [ENTER]button to go forward or, press [EXIT]to return to previous menu.
- 5. In USB Device mode, it can read a maximum of 512 files in a directory. "DIR" means a directory, and "FILE" means a file. In USB Device mode, you can press [USB DEVICE]/ [STYLE]/ [SONG] or a STYLE select button to exit the mode.
- 6. When playing a MIDI file, press [MIXER] button to adjust the playing volume, over the range from 0 to 127.
- 7. The operation to load, save or delete will apply to files in the "MMKD" folder only.

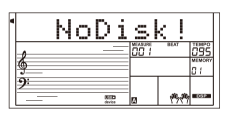
Note:

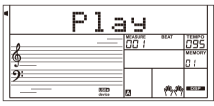
An "MMKD" folder will be generated automatically in the USB flash drive for the initial time when you save data to it. Please wait patiently until the process is finished.

Play

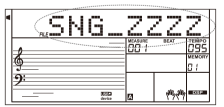
- 1. Press [USB DEVICE] button to enter USB Device mode, use the [+/YES]/[-/NO] button to select the "Play" menu.
- 2. Press [ENTER] button, LCD will display the MIDI files and directories in the root of the USB Storage Device.
- 3. If you select a sub-directory, LCD will display the sub-directory name and the "DIR" sign. Press [ENTER] button to enter the current sub-directory, LCD will show all files in the sub-directory.
- 4. If there is no recognizable file in the current directory, LCD will display "..", press [ENTER] to go back.
- 5. Use [+/YES]/[-/NO] button or Data Dial to select a MIDI file. Press [START/STOP] button to play it repeatedly. Press [ENTER] button to play all files in the current directory circularly. Press [START/STOP] button again to stop playing, press [EXIT]button to return to previous menu or press [USB DEVICE] button to exit the mode.

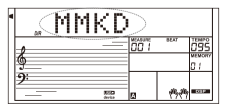


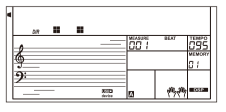


























Load

Select the menu "Load" and press [ENTER]button, the Load sub menu are displayed on LCD, which includes "LoadSong", "LoadSty", "Load-Mem" and "LoadVoic". Use [+/YES],[-/NO]button or Data Dial to select one

Load Song:

- 1. Select the menu "LoadSong" and press [ENTER]button, the LCD will show all the MIDI files (*.mid) under the directory "MMKD\SONG\". Select a file by using [+/YES],[-/NO]button or Data Dial.
- **2.** Press [ENTER] button, and then use the [+/YES]/[-/NO] button or Data Dial to select a user song number.
- **3.** Press [ENTER] button LCD will display "Sure?". Now press [ENTER]/ [+/YES] button to load the file or press [EXIT]/[-/NO] button to cancel.

Load Style:

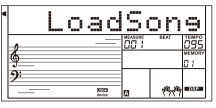
- Select the menu "LoadSty" and press [ENTER] button, LCD will show all the style files (*.sty) under the directory "MMKD\STYLE\". Select a file by using [+/YES], [-/NO] button or Data Dial.
- Press [ENTER] button, and then use the [+/YES]/[-/NO] button or Data Dial to select a user style number.
- **3.** Press [ENTER] button, LCD will display "Sure?". Now press [ENTER]/[+/YES] button to load the file or press [EXIT]/[-/NO] button to cancel.

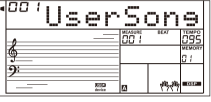
Load Memory:

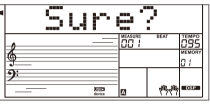
- Select the menu "LoadMem" and press [ENTER]button, the LCD will show all the memory files (*.mem) under the directory "MMKD\ MENORY\". Select a file by using [+/YES], [-/NO]button or Data Dial.
- 2. Press the [ENTER] button, LCD will display "Sure?". Now press [ENTER]/[+/YES] button to load the file or press [EXIT]/[-/NO] button to cancel.

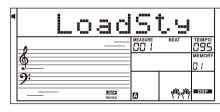
Load Voice:

- Select the menu "LoadVoic" and press [ENTER] button, the LCD will show all the voice files (*.voc) under the directory "MMKD\VOICE\". Select a file by using [+/YES], [-/NO] button or Data Dial.
- Press [ENTER] button, and then use the [+/YES]/[-/NO] button or Data Dial to select a user voice number.
- **3.** Press the [ENTER] button, LCD will display "Sure?". Now press [ENTER]/[+/YES] button to load the file or press [EXIT]/[-/NO] button to cancel.

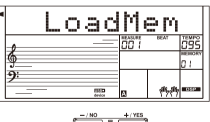




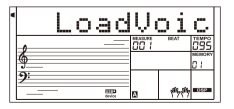


























Connecting USB Flash Drive

Save

1. Select the menu "Save" and press [ENTER] button, the Save sub menu are displayed on LCD, which includes "SaveSong", "SaveSty", "SaveMem" and "SaveVoic". You can select one by using [+/YES], [-/NO] button or Data Dial.

For example, saving a user song.

- 1. Select the "SaveSong" sub-menu, then press [ENTER] to enter the menu. LCD will show the current user song name and number. Use the data dial to select a user song.
- 2. Press [ENTER] and the LCD will prompt to enter a file name "SNG". Use the keyboard to enter an 8-digit file name. Please refer to the Keyboard and ASCII Character Relative Table at the back of this chapter.
- 3. After entering the file name, press [ENTER]. LCD will show "Sure?". Press [+/YES] to confirm saving, or press [-/NO] to cancel.
- 4. If the name you enter is the same as an existing song, LCD will prompt "SameName". You need to enter a different name to save the file.

Note:

Please follow the steps above to save a user style or a a user memory.

Delete

- 1. Select the menu "Delete" and press [ENTER] button, the delete sub menu are displayed on LCD, which includes "UserSong", "UserSty", "UserMem" and "UserVoic". Use [+/YES], [-/NO] button or Data Dial to select one.
- 2. Select a sub menu and then press [ENTER]button. Use the data dial to select a file you want to delete.
- 3. Press [ENTER] button, "Sure?" will be displayed on LCD, press [ENTER] or [+/YES] button to delete the file, or press [-/NO] to cancel.

Format

Select the menu "Format" and press [ENTER] button, "Sure?" are displayed on LCD. Press [ENTER] button to format the USB Storage Device, or press [-/NO] to cancel.

Note: Formatting will delete all data in the USB flash drive!

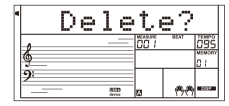
Keyboard and ASCII Character Relative Table

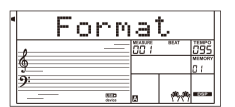
•											
Note	C#2	D2	Eb2	E2	F2	F#2	G2	Ab2	A2	Bb2	B2
Letter	DEL	BACK	NEXT	Α	В	С	D	Е	F	G	Н
Note	C3	C#3	D3	Eb3	E3	F3	F#3	G3	Ab3	A3	Bb3
Letter	I	J	K	L	М	N	0	Р	Q	R	S
Note	В3	C4	C#4	D4	Eb4	E4	F4	F#4	G4	Ab4	A4
Letter	Т	U	V	W	Χ	Υ	Z	0	1	2	3
Note	Bb4	B4	C5	C#5	D5	Eb5					



•	SaveSone						
		MEASURE DD 1	BEAT	MEMORY			
	9: 	Α	land land	DSP			

•	FILE	N	G.	_ Z	22	Z
	\$			MEASURE DD 1	BEAT	MEMORY
	9 :		USB device	A	laus laus	DSP













Letter







By using the MIDI functions you can expand your musical possibilities. This section explains what MIDI is, and what it can do, as well as how you can use MIDI on your instrument.

What's MIDI?

- 1. MIDI (short for Musical Instrument Digital Interface) allows a wide variety of electronic musical instruments, computers and other related devices to connect and communicate with one another. MIDI carries event messages that specify notation, pitch and velocity, control signals for parameters such as volume, vibrato, audio panning, and program change information to change the voice selections.
- The instrument can output the real-time playback information via MIDI messages and control external MIDI devices. The instrument can also accept incoming MIDI messages and generate sound accordingly.

MIDI Terminals

In order to exchange MIDI data between multiple devices, each device must be connected by MIDI cable.

MIDI IN: Receives MIDI data from a computer.

MIDI OUT: Transmits the instrument information as MIDI data to another MIDI device.

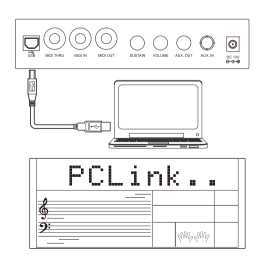
MIDI THRU PORT: You can use MIDI cable to link the MIDI THRU port to other MIDI instrument MIDI IN port. The message that the MIDI IN port receives will be auto sent to the MIDI THRU port, so that one MIDI instrument can control many MIDI instrument at the same time.

Connect the MIDI OUT of other Device to the MIDI IN jack on the rear panel, this instrument will work as sound module.

Connect the MIDI IN of other Device to the MIDI OUT jack on the rear panel. this instrument will work as Midi Controller.

Downloading Data from the Computer

- Turn off the instrument. Use a standard USB cable to connect the USB jack of instrument to the USB port of a computer. Then turn on the instrument.
- **2.** Open the POOTUTE software on computer. "PCLink." will appear on the instrument LCD, indicating it is connected successfully with the computer.
- With the POOTUTE, you can upload any user data to the computer as a backup or download user data from the computer to the instrument.
- 4. Please refer to the software instructions for more details.















Troubleshooting

Problem	Possible Cause and Solution
The speakers produce a pop sound whenever the power is turned ON or OFF.	This is normal and is no cause for alarm.
No sound when the keyboard is played.	Check if the master volume is set too low or if headphones are plugged into the PHONES Jack. The R1/R2/L voice volume (Mixer) settings could be set too low. Make sure the voice volumes are set at appropriate levels.
When using a mobile phone, noise is produced.	Using a mobile phone in close proximity to the instrument may produce interference. To prevent this, turn off the mobile phone or use it further away from the instrument.
The auto accompaniment does not play back even Sync is in standby condition and a key is pressed.	You may be trying to start accompaniment by playing a key in the righthand range of the keyboard. To start the accompaniment with Sync Start, make sure to play a key in the left-hand range of the keyboard.
Certain notes sound at wrong pitch.	Make sure that the tuning value is set to 0 . Press and hold the [+/YES] and [-/NO] buttons at the same time, then turning the power on will set INSTRUMENT to default.
The Harmony function does not operate.	And Harmony cannot be turned on when a drum kit is selected for the voice R1.
After connecting with a computer, the instrument cannot be recognized.	Please check if the USB cable is being connected firmly, or try connecting another USB port on the computer, without the need to install another driver on the PC.
It cannot read/save to the USB flash drive.	It support USB flash drive in the FAT16/FAT32 format only and does not support USB partition. Please format your USB flash drive into FAT16/FAT32 on computer before using.
It shuts down after a period of time.	Normally, the auto power off function will turn off the instrument after a preset period of time if the instrument is not used. You can turn off the function in the Function Menu.













Specifications

LCD Display

Multi-functional LCD

Keys

61

Polyphony

128

Voice

737 preset voices, 50 user voices

240 preset styles, 10 user styles

160 preset songs, 10 user songs

Demo

5

Album

120

Control button

Power Switch, Volume Knob, Accomp+/-, Transpose+/-, Octave+/-, Tempo+/-, Left, Right/Chord Dict., Lesson, Perform., Freeze, O.T.S., IFX, SYNTH, Bank, Store, M1-M6, Style, Voice, Demo, Song/Album, Data Dial, Enter, +/Yes, -/No, Exit, Mixer, Function, Harmony, Dual, Lower, Sustain, DSP, Piano, Metro, Touch, USB Device, FreeSolo.

Accompaniment Control

Start/Stop, Sync stop, Sync start, Intro1/Ending1(Pause), Intro2/Ending2(REPEAT A/B), Fill A (FF), Fill B (Rew), Fill C, Fill D, Fade, A.B.C.

Record Function

Record, Accomp, Melody 1-5

Panel Memory

96

Connectors

DC IN, Headphones, AUX IN, AUX OUT, Sustain, Volume, USB, MIDI IN, MIDI OUT, MIDI THRU.

Power Supply

DC 12V

Speaker

Woofer: 15WX2 Tweeter: 25WX2

Dimensions

970(L)X390(W)X160(H)MM

Weight

9Kg

* Specifications and descriptions herein are for information only and are subject to change without prior notice.















NO.	English Name	LCD Name
Pian		
1	Acoustic Grand Piano	GrandPn
2	Acoustic Grand Piano (wide)	GrandPnW
3	Acoustic Grand Piano (dark)	GrandPnD
4	Acoustic Grand Piano (stereo)	SteGraPn
5	Octave Grand Piano	OctavPno
6	Octave Grand Piano 2	OctavPn2
7	Piano & Strings	Pno&Str
8	Piano & Strings 2	Pno&Str2
9	Piano & Pad	Pno&Pad
10	Piano & Pad 2	Pno&Pad2
11	Piano & Choir	Pno&Cho
12	Piano & Choir 2	Pno&Cho2
13	Piano & EP	Pno&EP
14	Piano & EP 2	Pno&EP2
15	Piano & Vibraphone	Pno&Vib
16	Piano & Vibraphone 2	Pno&Vib2
17	Jazz Piano	JazzPno
18	Pop Piano	PopPiano
19	Rock Piano	RockPno
20	Club Piano	ClubPno
21	Bright Acoustic Piano	BritePn
22	Bright Acoustic Piano (wide)	BritePnW
23	Electric Grand Piano	E.Grand
24	Electric Grand Piano (wide)	E.GrandW
25	Electric Grand Piano (dark)	E.GrandD
26	Fusion Electric Grand Piano	FusionEP
27	Fusion Electric Frand Piano 2	FusioEP2
28	Club Electric Piano	ClubEP
29	Club Electric Piano 2	ClubEP2
30	Wah Electric Grand Piano	WahEP
31	Wah Electric Grand Piano 2	WahEP2
32	Wah Electric Grand Piano 3	WahEP3
33	Honky Tonk Piano	HnkyTonk
34	Honky Tonk Piano (wide)	HnyTonkW
35	Honky Tonk Piano (dark)	HnyTonkD
36	Honky Tonk Piano (stereo)	HoTo/Ste
37	Electric Piano	E.Piano
38	Electric Piano 2	E.Piano2
39	Electric Piano (wide)	E.PianoW
40	Electric Piano (wide) 2	E.Pno2W
41	Detuned Electric Piano	DetunEP
42	Detuned Electric Piano 2	DetunEP2
43	Electric Piano(velocity mix)	E.PnoV
44	Electric Piano 2 (velocity mix)	E.PnoV2
45	60's Electric Piano	60'sEP
46	EP Legend	EPLegend
47	Phase EP	EPPhase
48	Phase EP 2	EPPhase2
49	Jazz Electric Piano	JazzEP
50	Tremolo EP	TremoEP
51	Tremolo EP 2	TremoEP2
52	Funk EP	FunkEP
53	Funk EP 2	FunkEP2
54	Modern EP	ModernEP

55	Modern EP 2	ModerEP2
56	Warm EP	WarmEP
57	Warm EP 2	WarmEP2
58	Choir EP	ChoriEP
59	Choir EP 2	ChoriEP2
60	EP & Strings	EP&Str
61	EP & Strings 2	EP&Str2
62	Harpsichord	Harpsi
63	Harpsichord 2	Harpsi2
64	Harpsichord (octave mix)	HarpsiO
65	Harpsichord (wide)	HarpsiW
66	Harpsichord (with key off)	HarpsiOf
67	Clavi	Clavi
68	Clavi 2	Clavi2
69	Clavi (wide)	ClaviW
70	Pulse Clavi	PluseClv
71	Pulse Clavi 2	PulseCl2
72	Phase Clavi	PhaseCla
73	Phase Clavi 2	PhaseCl2
74	Wah Clavi	WahClavi
75	E.Clavi	E.Clavi
Orga		
76	Celesta	Celesta
77	Celesta 2	Celesta2
78	Bright Celesta	BriCeles
79	Celesta & Sine	Cele&Sin
80	Reecho Bell	RchoBell
81	Celesta & Music Box	Cele&MuB
82	Celesta & Music Box 2	Cele&MB2
83	Glockenspiel	Glocken
84	Glockenspiel 2	Glocken2
85	Glockenspiel & Sine	Gloc&Sin
86	Glockenspiel & Celesta	Gloc&Cel
87	Glockenspiel & Celesta 2	Gloc&Ce2
88	Music Box	MusicBox
89	Music Box 2	MusiBox2
90	Music Box 3	MusiBox3
91	Toy Box	ToyBox
92	Music Box & Harp	MBox&Har
93	Music Box & Harp 2	MB&Harp2
94	Vibraphone	Vibra
95	Vibraphone 2	Vibra2
96	Vibraphone (wide)	VibraW
97	Vibraphone (wide) 2	VibraW2
98	Stereo Vibraphone	SteVibra
99	Rigid Vibraphone	RigVibra
100	Vibraphone & Bell	Vibra&Be
101	Vibraphone & Harpsichord	Vib&Harp
102	Vibraphone & Harpsichord 2	Vib&Har2
103	Vibraphone & Strings	Vibr&Str
103	Vibraphone & Strings 2	Vib&Str2
105	Hard Vibraphone	HardVib
103	Marimba	Marimba
107	Marimba 2	Marimba2
107	Marimba (wide)	MarimbaW
109	SinMarimba	SinMarim
109	Onnivianinoa	Cirilviariiri













		Γ
110	Stereo Marimba	SteMarim
111	Marimba & Vibraphone	Mari&Vib
112	Marimba & Vibraphone 2	Mar&Vib2
113	Wood Drum	WoodDrum
114	Wood Drum 2	WoodDr2
115	Xylophone	Xylophon
116	Xylophone 2	Xylopho2
117	Tubular Bells	TubulBel
118	Tubular Bells 2	TubulBe2
119	Church Bell	ChurBell
120	Church Bell 2	ChurBel2
121	Carillon	Carillon
122	Carillon 2	Carillo2
123	Dulcimer	Dulcimer
124	Dulcimer 2	Dulcimr2
125	Santur	Santur
126	Santur 2	Santur2
127	Shorty	Shorty
128	Shorty 2	Shorty2
Piar		
129	Drawbar Organ	DrawOrgn
130	Drawbar Organ 2	DrawOrg2
131	Detuned Drawbar Organ	DeDrOrgn
132	Detuned Drawbar Organ 2	DeDrOrg2
133	Italian 60's Organ	60'sOrgn
134	Italian 60's Organ2	60'sOr2
135	70's Drawbar Organ	70DrawOr
136	70's Drawbar Organ 2	70DraWOr 70DraOr2
137	Soft Stereo Drawbar Organ	SoftDrOr
138		
	Mellow Drawbar Organ	MellDrOr
139	Bright Drawbar Organ	BriDrOrg BriDrOr2
140	Bright Drawbar Organ 2	
141	Percussive Organ	PercOrgn
142	Percussive Organ 2	PercOrg2
143	Detuned Percussive Organ	DePeOrgn
144	Detuned Percussive Organ 2	DePeOrg2
145	70's Percussive Organ	70'sPcOr
146	Light Click Organ	LiCliOrg
147	Light Click Organ 2	LiCliOr2
148	Rock Organ	RockOrgn
149	Rock Organ 2	RockOrg2
150	Stereo Rotary Organ	SteRoOrg
151	Slow Rotary Organ	SIRotaOr
152	Rotary Organ	RotaOrgn
153	Rotary Organ 2	RotaOrg2
154	Church Organ	ChurOrgn
155	Church Organ 2	ChurOrg2
156	Church Organ 3	ChurOrg3
157	Church Organ (octave mix)	ChurOrgO
158	Detuned Church Organ	DeChOrgn
159	Detuned Church Organ 2	DeChOrg2
160	Reed Organ	ReedOrgn
161	Reed Organ 2	ReedOr2
162	Puff Organ	PuffOrgn
163	Puff Organ 2	PuffOr2
164	Accordion	Acordion
	1	

165	Accordion 2	Acordin2
166	Accordion 3	Acordin3
167	Chorus Accordion	ChoAccor
168	Musette	Musette
169	Accord It Solo	AccoSolo
170	Harmonica	Harmnica
171	Harmonica 2	Harmnic2
172	Sweet Harmonica	SweeHarm
173	Wah Harmonica	WahHarmo
174	Tango Accordion	TanAccod
175	Tango Accordion 2	TanAcco2
Orga		
	Acoustic Guitar (nylon)	NylonGtr
	Acoustic Guitar (nylon) 2	NylonGt2
	Acoustic Guitar (nylon + keyoff)	NylGtrOf
	Ukulele	Ukulele
	Acoustic Guitar (steel)	SteelGtr
	Acoustic Guitar (steel) 2	SteelGt2
182	12-Strings Guitar	12StrGtr
183	12-Strings Guitar 2	12StrGt2
184	Mandolin	Mandolin
185	Mandolin 2	Mandoli2
186	Steel Guitar with Body Sound	SteelBdy
	Electric Guitar (jazz)	JazzGtr
188	Electric Guitar (jazz) 2	JazzGtr2
189	Electric Guitar (pedal steel)	PedalGtr
190	Electric Guitar (clean)	CleanGtr
191	Electric Guitar (detuned clean)	DetClnGt
192	Mid Tone Guitar	MidTonGt
193	Electric Guitar (muted)	MutedGtr
194	Electric Guitar (funky cutting)	FunkGt
195	Electric Guitar (muted velo-sw)	MutVelGt
196	Jazz Man	JazzMan
197	Overdriven Guitar	OvdrGtr
198	Overdriven Guitar 2	OvdrGtr2
199	Guitar Pinch	GtPinch
200	Distortion Guitar	DistGtr
201	Distortion Guitar 2	DisGtr2
202	Distortion Guitar (withfeedback)	FeedbkGt
203	DistortionGuitar (withfeedback) 2	FedbkGt2
204	Distorted Rhythm Guitar	DistRyth
205	Guitar Harmonics	GtrHarmo
206	Guitar Harmonics 2	GtrHarm2
207	Guitar Feedback	GtrFedbk
208	Velocity Nylon Guitar	VeloNyGt
209	Chorus Nylon Guitar	ChoNylGt
210	Chorus Nylon Guitar 2	ChNylGt2
211	Bright Nylon Guitar	BriNylGt
212	Bright Nylon Guitar 2	BrNylGt2
213	Tremolo Steel Guitar	TreStGtr
214	Tremolo Steel Guitar 2	TrStGtr2
215	Velocity Steel Guitar	VelStGtr
216	Chorus Steel Guitar	ChoStGtr
217	Chorus Steel Guitar 2	ChStGtr2
218	Nylon & Steel Guitar	Nyl&StGt
219	Nylon & Steel Guitar 2	Ny&StGt2











220 Head Steel Guttar PedSteft 221 Mellow Guitar Melloftr 222 Mellow Guitar Melloftr2 223 Velocity Jazz Guitar VelJazGt 224 Velocity Jazz Guitar DeJazGtr 225 Detuned Jazz Guitar DeJazGtr 226 Detuned Jazz Guitar DeJazGtl 227 Stereo Clean Guitar VelCleGt 228 Velocity Clean Guitar VelCleGt 229 Velocity Clean Guitar VelCleGt 230 Stereo Muted Guitar SteMutGt 231 Stereo Muted Guitar SteMutGt 232 Sth Distortion SthDisto 233 Distortion Guitar Octave OctDisGt 234 Steel Bend Guitar SteDisGt 235 Steel Bend Guitar SteDisGt 236 Acoustic Bass AcoBass 237 Acoustic Bass AcoBass 238 Acoustic Bass AcoBass 239 Electric Bass (finger) FngrBass 240 Electric Bass (finger) FngrBass 241 Finger Slap Bass FngrSlap 242 Finger Slap Bass FngrSlap 243 Electric Bass (pick) PickBass	000	De del Ote el Ouite	D- 40404
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252 Synth Bass 2 253 Synth Bass 3 254 Synth Bass 4 255 Acoustic Bass Detuned 256 Acoustic Bass Detuned 2 257 Acoustic Bass Filter 258 Acoustic Bass Filter 2 259 Jazz Style 260 Jazz Style 2 261 Acoustic Bass & Mute Guitar 262 Acoustic Bass & Mute Guitar 263 Detuned Finger Bass 264 Detuned Finger Bass 265 Dark Finger Bass 266 Resonant Finger Bass 267 Resonant Finger Bass 268 Wah Finger Bass 269 Wah Finger Bass 269 Wah Finger Bass 260 Bass & Distorted Electric Guitar 260 Bass & Distorted Electric Guitar 261 Bass & Distorted Electric Guitar 262 Basb Mure Guitar 263 Dass & Distorted Electric Guitar 264 Detuned Finger Bass 265 Dass & Distorted Electric Guitar 266 Bass & Distorted Electric Guitar 267 Bass & Distorted Electric Guitar 268 BasbigGt 270 Bass & Distorted Electric Guitar 271 Bass & Distorted Electric Guitar 272 Mure Pick Bass 286 MurpicBas 287 MurpicBas 288 MurpicBas 287 MurpicBas 288 MurpicBas 388 MurpicBas 388 MurpicBas 389 MurpicBas 380 MurpicBas 380 MurpicBas 380 MurpicBas 380 MurpicBas	250	Slap Bass 4	SlapBas4
253 Synth Bass 3 SynBass3 254 Synth Bass 4 SynBass4 255 Acoustic Bass Detuned DeAcoBas 256 Acoustic Bass Detuned 2 DeAcoBa2 257 Acoustic Bass Filter FilAcBas 258 Acoustic Bass Filter 2 FilAcBa2 259 Jazz Style JazStyle 260 Jazz Style 2 JaStyle2 261 Acoustic Bass & Mute Guitar AcB&MuGt 262 Acoustic Bass & Mute Guitar AcB&MuGt 263 Detuned Finger Bass DeFngrBa 264 Detuned Finger Bass DaFngrBa 265 Dark Finger Bass DaFngrBa 266 Resonant Finger Bass Pass ReFgrBas 267 Resonant Finger Bass WaFgrBas 268 Wah Finger Bass WaFgrBas 269 Wah Finger Bass Dass Ba&DisGt 270 Bass & Distorted Electric Guitar Ba&DisGt 271 Bass & Distorted Electric Guitar 2 MuPicBas	251	Synth Bass	SynBass
254Synth Bass 4SynBass4255Acoustic Bass DetunedDeAcoBas256Acoustic Bass Detuned 2DeAcoBa2257Acoustic Bass FilterFilAcBas258Acoustic Bass Filter 2FilAcBa2259Jazz StyleJazStyle260Jazz Style 2JaStyle2261Acoustic Bass & Mute GuitarAcB&MuGt262Acoustic Bass & Mute Guitar 2AcB&MuG2263Detuned Finger BassDeFngrBa264Detuned Finger Bass 2DeFngBa2265Dark Finger BassDaFngrBa266Resonant Finger Bass 2ReFgrBas267Resonant Finger Bass 2ReFgrBas268Wah Finger Bass 2WaFgrBas269Wah Finger Bass 2WaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric Guitar 2Ba&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	252	Synth Bass 2	SynBass2
255 Acoustic Bass Detuned 2 DeAcoBas 256 Acoustic Bass Detuned 2 DeAcoBa2 257 Acoustic Bass Filter FilAcBas 258 Acoustic Bass Filter 2 FilAcBa2 259 Jazz Style JazStyle 260 Jazz Style 2 JaStyle2 261 Acoustic Bass & Mute Guitar AcB&MuGt 262 Acoustic Bass & Mute Guitar 2 AcB&MuG2 263 Detuned Finger Bass DeFngrBa 264 Detuned Finger Bass 2 DeFngBa2 265 Dark Finger Bass DaFngrBa 266 Resonant Finger Bass ReFgrBas 267 Resonant Finger Bass 2 ReFgrBa2 268 Wah Finger Bass WaFgrBas 269 Wah Finger Bass 2 WaFgrBas 269 Wah Finger Bass 2 Ba&DisGt 271 Bass & Distorted Electric Guitar 2 272 Mute Pick Bass MuPicBas	253	Synth Bass 3	SynBass3
256 Acoustic Bass Detuned 2 257 Acoustic Bass Filter 258 Acoustic Bass Filter 2 259 Jazz Style 260 Jazz Style 2 261 Acoustic Bass & Mute Guitar 262 Acoustic Bass & Mute Guitar 263 Detuned Finger Bass 264 Detuned Finger Bass 265 Dark Finger Bass 266 Resonant Finger Bass 267 Resonant Finger Bass 268 Wah Finger Bass 269 Wah Finger Bass 269 Wah Finger Bass 260 Bass & Distorted Electric Guitar 260 Bass & Distorted Electric Guitar 261 Bass Bas Das Bas Bas Bas Bas Bas Bas Bas Bas Bas B	254	Synth Bass 4	SynBass4
257 Acoustic Bass Filter FilAcBas 258 Acoustic Bass Filter 2 FilAcBa2 259 Jazz Style JazStyle 260 Jazz Style 2 JaStyle2 261 Acoustic Bass & Mute Guitar AcB&MuGt 262 Acoustic Bass & Mute Guitar 2 AcB&MuG2 263 Detuned Finger Bass DeFngrBa 264 Detuned Finger Bass 2 DeFngBa2 265 Dark Finger Bass DaFngrBa 266 Resonant Finger Bass ReFgrBas 267 Resonant Finger Bass 2 ReFgrBa2 268 Wah Finger Bass WaFgrBas 269 Wah Finger Bass 2 WaFgrBas 269 Wah Finger Bass 2 Ba&DisGt 270 Bass & Distorted Electric Guitar Ba&DisGt 271 Bass & Distorted Electric Guitar 2 Ba&DiGt2 272 Mute Pick Bass Mure Guitar Silver Guitar Ba&DisGt 272 Mute Pick Bass Mure Guitar Silver Guitar Silv	255	Acoustic Bass Detuned	DeAcoBas
258 Acoustic Bass Filter 2 259 Jazz Style 260 Jazz Style 2 261 Acoustic Bass & Mute Guitar 262 Acoustic Bass & Mute Guitar 2 263 Detuned Finger Bass 264 Detuned Finger Bass 2 265 Dark Finger Bass 266 Resonant Finger Bass 267 Resonant Finger Bass 2 268 Wah Finger Bass 269 Wah Finger Bass 269 Wah Finger Bass 270 Bass & Distorted Electric Guitar 288 Bas	256	Acoustic Bass Detuned 2	DeAcoBa2
259Jazz StyleJazStyle260Jazz Style 2JaStyle2261Acoustic Bass & Mute GuitarAcB&MuGt262Acoustic Bass & Mute Guitar 2AcB&MuG2263Detuned Finger BassDeFngrBa264Detuned Finger Bass 2DeFngBa2265Dark Finger BassDaFngrBa266Resonant Finger Bass 2ReFgrBas267Resonant Finger Bass 2ReFgrBa2268Wah Finger Bass 2WaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric Guitar 2Ba&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	257	Acoustic Bass Filter	FilAcBas
260Jazz Style 2JaStyle2261Acoustic Bass & Mute GuitarAcB&MuGt262Acoustic Bass & Mute Guitar 2AcB&MuG2263Detuned Finger BassDeFngrBa264Detuned Finger Bass 2DeFngBa2265Dark Finger BassDaFngrBa266Resonant Finger BassReFgrBas267Resonant Finger Bass 2ReFgrBa2268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	258	Acoustic Bass Filter 2	FilAcBa2
AcB&MuGt Acoustic Bass & Mute Guitar AcB&MuGt AcB&MuG2 Acoustic Bass & Mute Guitar 2 AcB&MuG2 AcB&MuGC AcB&MuGC AcB&MuGCA	259	Jazz Style	JazStyle
262Acoustic Bass & Mute Guitar 2AcB&MuG2263Detuned Finger BassDeFngrBa264Detuned Finger Bass 2DeFngBa2265Dark Finger BassDaFngrBa266Resonant Finger BassReFgrBas267Resonant Finger Bass 2ReFgrBa2268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	260	Jazz Style 2	JaStyle2
263Detuned Finger BassDeFngrBa264Detuned Finger Bass 2DeFngBa2265Dark Finger BassDaFngrBa266Resonant Finger BassReFgrBas267Resonant Finger Bass 2ReFgrBa2268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	261	Acoustic Bass & Mute Guitar	AcB&MuGt
264Detuned Finger Bass 2DeFngBa2265Dark Finger BassDaFngrBa266Resonant Finger BassReFgrBas267Resonant Finger Bass 2ReFgrBa2268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	262	Acoustic Bass & Mute Guitar 2	AcB&MuG2
265Dark Finger BassDaFngrBa266Resonant Finger BassReFgrBas267Resonant Finger Bass 2ReFgrBa2268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	263	Detuned Finger Bass	DeFngrBa
266Resonant Finger BassReFgrBas267Resonant Finger Bass 2ReFgrBa2268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	264	Detuned Finger Bass 2	DeFngBa2
267Resonant Finger Bass 2ReFgrBa2268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	265	Dark Finger Bass	DaFngrBa
268Wah Finger BassWaFgrBas269Wah Finger Bass 2WaFgrBa2270Bass & Distorted Electric GuitarBa&DisGt271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	266	Resonant Finger Bass	ReFgrBas
269 Wah Finger Bass 2 WaFgrBa2 270 Bass & Distorted Electric Guitar Ba&DisGt 271 Bass & Distorted Electric Guitar 2 Ba&DiGt2 272 Mute Pick Bass MuPicBas	267	Resonant Finger Bass 2	ReFgrBa2
270 Bass & Distorted Electric Guitar Ba&DisGt 271 Bass & Distorted Electric Guitar 2 Ba&DiGt2 272 Mute Pick Bass MuPicBas	268	Wah Finger Bass	WaFgrBas
271Bass & Distorted Electric Guitar 2Ba&DiGt2272Mute Pick BassMuPicBas	269	Wah Finger Bass 2	WaFgrBa2
272 Mute Pick Bass MuPicBas	270	Bass & Distorted Electric Guitar	Ba&DisGt
	271	Bass & Distorted Electric Guitar 2	Ba&DiGt2
273 Mute Pick Bass 2 MuPicBa2	272	Mute Pick Bass	MuPicBas
	273	Mute Pick Bass 2	MuPicBa2

274	Detuned Pick Bass	DePicBas
275	Detuned Pick Bass 2	DePicBa2
276	90's Bass	90'sBass
277	90's Bass 2	90'sBas2
278	Fretless Bass & Sine	Frls&Sin
279	Fretless Bass & Sine 2	Frls&Si2
280		
281	Fretless Bass Detuned	DeFrtles
282	Fretless Bass Detuned 2	DeFrles2
	Fretless Bass Detuned 3	DeFrles3
283	Power Slap Bass	PoSlaBas
284	Power Slap Bass 2	PoSlaBa2
285	Lash Thumb Bass	LaThbBas
286	Lash Thumb Bass 2	LaThbBa2
287	Resonant Slap Bass	ReSlaBas
288	Resonant Slap Bass 2	ReSlaBa2
289	Wah Slap Bass	WaSlaBas
290	Wah Slap Bass 2	WaSIBas2
291	Velocity Switch Slap Bass	VeSlaBas
292	Clavi Bass	ClavBass
293	Hammer	Hammer
294	Synth Bass (attack)	AtackBas
295	Synth Bass (rubber)	RubbBass
296	Attack Pulse	AtackPls
	gs & Orchestral	
297	Violin	Violin
298	Violin 2	Violin2
299	Violin (slow attack)	SIViolin
300	Two Violin	TwoVioli
301	Soft Violin	SofVioli
302	Velocity Violin	VelVioli
303	The Violin	TheVioli
304	Mono Violin	MonVioli
305	Octave Violin	OtaVioli
306	Electric Violin	EleVioli
307	Violin & Viola	Vlin&Vla
308	Viola	Viola
309	Viola 2	Viola2
310	Viola 3	Viola3
311	Dark Viola	DarViola
312	Cello	Cello
313	Cello 2	Cello2
314	Cello 3	Cello3
315	Cello 4	Cello4
316	Contrabass	Contrabs
317	Contrabass 2	Contrab2
318	Tremolo Strings	TremStr
319	Tremolo Strings 2	TremStr2
320	Slow Tremolo Strings	SITrmStr
321	Slow Tremolo Strings 2	SITrmSt2
322	Pizzicato Strings	PizzStr
323	Pizzicato Strings 2	PizStr2
324	Octave Pizzicato	OctaPiz
325	Orchestral Harp	OrchHarp
326	Orchestral Harp 2	OrchHrp2
327	Yang Chin	YangChin
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328	Yang Chin 2	YangChi2
329	Timpani	Timpani
330	Timpani 2	Timpani2
331	String Ensembles	Strings
332	String Ensembles 2	Strings2
333	Strings & Brass	Str&Bras
334	60's Strings	60'sStr
335	70's Strings	70'sStrs
336	Synth Strings	SynStrs
337	Synth Strings 2	SynStrs2
338	Synth Strings 3	SynStrs3
339	Synth Strings 4	SyntStr4
340	Synth Strings 5	SyntStr5
341	Choir Aahs	ChorAah
342	Choir Aahs 2	ChorAah2
343	Choir Aahs 3	ChorAah3
344	Choir Aahs 4	ChorAah4
	Voice Oohs	VoiceOoh
	Voice Oohs 2	VoicOoh2
347	Humming	Humming
	Humming 2	Humming2
	Analog Voice	AnaVoice
	Analog Voice 2	AnaVoic2
351	Synth Voice	SynVoice
	Orchestra Hit	OrchHit
	Celloen 16'	Cello16'
	Chamber Music	ChambMus
	Chamber Music 2	ChambMu2
	Africa	Africa
	Africa 2	Africa2
358	Stereo Slow Strings	SteSlStr
359	Slow Strings	SlowStr
360	Legato Strings	LegtoStr
361	Orchestra	Orchstra
	Arco Strings	ArcoStr
	Resonant Strings	RsontStr
364	The Strings	TheStrs
	Solo Strings	SoloStrs
366	Mellow Choir	MeloChoi
367	Stereo Choir Aahs	SteChoAa
368	Strings & Choir	Str&Choi
369	Strings & Choir 2	Str&Cho2
370	Strings & Voice	Str&Voic
371	Strings & Voice 2	Str&Voi2
	Analog Voice	
		AnalgVoi
	Analog Voice 2	Analog
	Bass Hit Plus	BassHit
	Bass Hit Plus 2	BassHit2
	6th Hit	6thHit
	6th Hit 2	6thHit2
	Euro Hit	EuroHit
	Euro Hit 2	EuroHit2
	Octave Orchestra Hit	OctOrchH
381	Octave Orchestra Hit 2	OctOrcH2
Reed		

383 Trumpet 2 Trumpet 2 384 Dark Trumpet Soft DarkTrp 385 Dark Trumpet Soft 2 Dark Trp2 386 Trombone Trombone 387 Trombone 2 Trmbone2 388 Bright Trombone BritBone 389 Tuba 2 Tuba2 390 Tuba 3 Tuba3 392 Muted Trumpet 4 MuteTrp 393 Muted Trumpet 2 MuteTrp2 394 Muted Trumpet 3 MuteTrp3 395 French Horn 4 FrHorn2 396 French Horn 3 FrHorn2 397 French Horn 4 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section Brass Brass 2 401 Brass Section 3 Brass 2 402 Brass Section 3 Brass 3 403 Synth Brass SynBrass 404 Brass Section 4 Brass 4 405 Synth Brass 3 SynBrass <t< th=""><th>382</th><th>Trumpet</th><th>Trumpet</th></t<>	382	Trumpet	Trumpet
385 Dark Trumpet Soft 2 Dark Trp2 386 Trombone Trombone 387 Trombone 2 Trmbone2 388 Bright Trombone BritBone 389 Tuba Tuba 390 Tuba 2 Tuba2 391 Tuba 3 Tuba3 392 Muted Trumpet 4 MuteTrp 393 Muted Trumpet 2 MuteTrp3 394 Muted Trumpet 3 MuteTrp3 395 French Horn FrHorn 396 French Horn 4 FrHorn3 397 French Horn 4 FrHorn4 399 Brass Section 2 Brass Section 8 400 Brass Section 3 Brass 2 401 Brass Section 4 Brass 4 403 Synth Brass 3 SynBrass 404 Synth Brass 4 SynBrass 405 Synth Brass 3 SynBrass 406 Synth Brass 4 SynBrass 407 Resonant Trumpet ResTrump 408 </td <td>383</td> <td>Trumpet 2</td> <td>Trumpet2</td>	383	Trumpet 2	Trumpet2
386 Trombone Trombone 2 387 Trombone 2 Trmbone2 388 Bright Trombone BritBone 389 Tuba Tuba 390 Tuba 2 Tuba2 391 Tuba 3 Tuba3 392 Muted Trumpet MuteTrp 393 Muted Trumpet 3 MuteTrp3 394 Muted Trumpet 3 MuteTrp3 395 French Horn 4 FrHorn 396 French Horn 3 FrHorn3 397 French Horn 4 FrHorn4 398 French Horn 4 FrHorn4 399 Brass Section Brass Brass 2 400 Brass Section 3 Brass 3 401 Brass Section 4 Brass 3 402 Brass Section 3 Brass 3 403 Synth Brass 2 SynBrass 3 404 Bynth Brass 3 SynBrass 3 405 Synth Brass 4 SynBrass 3 406 Synth Brass 4 SynBrass 4 407	384	Dark Trumpet Soft	DarkTrp
387 Trombone 2 Trmbone2 388 Bright Trombone BritBone 389 Tuba 2 Tuba2 390 Tuba 2 Tuba3 391 Tuba 3 Tuba3 392 Muted Trumpet 4 MuteTrp 393 Muted Trumpet 3 MuteTrp3 394 Muted Trumpet 3 MuteTrp3 395 French Horn 4 FrHorn2 396 French Horn 3 FrHorn2 397 French Horn 4 FrHorn4 398 French Horn 4 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section Brass Brass 5 400 Brass Section 2 Brass 2 401 Brass Section 3 Brass 3 402 Brass Section 4 Brass 4 403 Synth Brass 2 SynBras 3 404 Synth Brass 3 SynBras 3 405 Synth Brass 4 SynBras 3 406 Synth Brass 4 SynBras 4 407 </td <td>385</td> <td>Dark Trumpet Soft 2</td> <td>DarkTrp2</td>	385	Dark Trumpet Soft 2	DarkTrp2
388 Bright Trombone BritBone 389 Tuba Tuba 390 Tuba 2 Tuba2 391 Tuba 3 Tuba3 392 Muted Trumpet MuteTrp 393 Muted Trumpet 2 MuteTrp2 394 Muted Trumpet 3 MuteTrp3 395 French Horn FrHorn 396 French Horn 2 FrHorn2 397 French Horn 3 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section 2 Brass 400 Brass Section 2 Brass 2 401 Brass Section 3 Brass 3 402 Brass Section 4 Brass 4 403 Synth Brass 2 SynBrass 3 404 Synth Brass 3 SynBrass 3 405 Synth Brass 4 SynBrass 3 406 Synth Brass 4 SynBrass 3 407 Resonant Trumpet ResTrump 408 Sweet Trumpe ResTrump 409	386	Trombone	Trombone
Tuba Tuba Tuba Tuba 390 Tuba 2 Tuba 2 Tuba 3 Tuba 3 Tuba 3 Tuba 3 392 Muted Trumpet MuteTrp 393 Muted Trumpet 2 MuteTrp2 394 Muted Trumpet 3 MuteTrp3 395 French Horn FrHorn FrHorn 396 French Horn 2 FrHorn 2 397 French Horn 4 FrHorn 3 French Horn 4 FrHorn 3 Brass Section Brass 400 Brass Section 2 Brass 2 401 Brass Section 3 Brass 3 402 Brass Section 4 Brass 4 403 Synth Brass 2 SynBras 3 SynBras 3 SynBras 3 SynBras 4 Synth Brass 4 Synth Brass 4 Synth Brass 4 Synth Brass 4 SynBras 4 SynBras 4 SynBras 4 SynBras 4 SynBras 4 SynBras 5 SynBras 6 Synth Brass 7 SynBras 9	387	Trombone 2	Trmbone2
390 Tuba 2 Tuba3 391 Tuba 3 Tuba3 392 Muted Trumpet MuteTrp2 394 Muted Trumpet 2 MuteTrp3 394 Muted Trumpet 3 MuteTrp3 395 French Horn 4 FrHorn 396 French Horn 2 FrHorn3 397 French Horn 4 FrHorn4 399 Brass Section 8 Frass 400 Brass Section 2 Brass 2 401 Brass Section 4 Brass 3 402 Brass Section 4 Brass 4 403 Synth Brass 2 SynBras 404 Synth Brass 3 SynBras3 405 Synth Brass 4 SynBras3 406 Synth Brass 4 SynBras4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 409 Wah Trumpet WahTrump 401 Dark Trombone DaTrombo 411 <td>388</td> <td>Bright Trombone</td> <td>BritBone</td>	388	Bright Trombone	BritBone
391 Tuba 3 Tuba3 392 Muted Trumpet MuteTrp 393 Muted Trumpet 2 MuteTrp3 395 French Horn FrHorn 396 French Horn 2 FrHorn2 397 French Horn 3 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section 2 Brass 2 400 Brass Section 3 Brass 3 402 Brass Section 4 Brass 3 403 Synth Brass SynBras 2 404 Synth Brass 2 SynBras 3 405 Synth Brass 3 SynBras 3 406 Synth Brass 4 SynBras 3 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 412 Strings & Trombone Str&Trom 413 Tuba Solo 2 TubaSolo 414 Tuba Solo 2 TubaSolo	389	Tuba	Tuba
392 Muted Trumpet MuteTrp 393 Muted Trumpet 2 MuteTrp2 394 Muted Trumpet 3 MuteTrp3 395 French Horn FrHorn 396 French Horn 2 FrHorn2 397 French Horn 3 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section 2 Brass 2 400 Brass Section 3 Brass 3 402 Brass Section 4 Brass 4 403 Synth Brass 2 SynBras 3 404 Synth Brass 3 SynBras 3 405 Synth Brass 4 SynBras 3 406 Synth Brass 4 SynBras 3 407 Resonant Trumpet ResTrump 408 Sweet Trumpet ResTrump 409 Wah Trumpet WahTrump WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 412 Strings & Trombone Str&Trom 413 Tuba Solo 1 TubaSolo 414 <t< td=""><td>390</td><td>Tuba 2</td><td>Tuba2</td></t<>	390	Tuba 2	Tuba2
393 Muted Trumpet 3 MuteTrp2 394 Muted Trumpet 3 MuteTrp3 395 French Horn FrHorn 396 French Horn 2 FrHorn2 397 French Horn 3 FrHorn4 398 French Horn 4 FrHorn4 399 Brass Section Brass Brass S 400 Brass Section 2 Brass 2 401 Brass Section 3 Brass 3 402 Brass Section 4 Brass 3 403 Synth Brass 2 SynBrass 4 404 Synth Brass 3 SynBras 3 406 Synth Brass 4 SynBras 3 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 TubaSolo </td <td>391</td> <td>Tuba 3</td> <td>Tuba3</td>	391	Tuba 3	Tuba3
394 Muted Trumpet 3 MuteTrp3 395 French Horn FrHorn 396 French Horn 2 FrHorn2 397 French Horn 3 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section Brass 400 Brass Section 2 Brass 400 Brass Section 3 Brass3 401 Brass Section 4 Brass4 402 Brass Section 4 Brass4 403 Synth Brass SynBras SynBras2 404 Synth Brass 2 SynBras2 405 Synth Brass 3 SynBras3 406 Synth Brass 4 SynBras3 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 400 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone DaTrombo 412 Strings & Trombone Str&Trom <t< td=""><td>392</td><td>Muted Trumpet</td><td>MuteTrp</td></t<>	392	Muted Trumpet	MuteTrp
395 French Horn FrHorn 396 French Horn 2 FrHorn2 397 French Horn 3 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section Brass Brass Section 2 400 Brass Section 2 Brass2 401 Brass Section 4 Brass3 402 Brass Section 4 Brass4 403 Synth Brass 2 SynBras2 404 Synth Brass 3 SynBras2 405 Synth Brass 4 SynBras3 406 Synth Brass 4 SynBras4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone Str&Trombo 411 Dark Trombone Str&Trom 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo TubaSolo	393	Muted Trumpet 2	MuteTrp2
396 French Horn 2 FrHorn2 397 French Horn 3 FrHorn3 398 French Horn 4 FrHorn4 399 Brass Section Brasss 400 Brass Section 2 Brass2 401 Brass Section 3 Brass3 402 Brass Section 4 Brass4 403 Synth Brass SynBras2 404 Synth Brass 2 SynBras3 405 Synth Brass 3 SynBras3 406 Synth Brass 4 SynBras3 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 TubaSolo 415 Soft Tuba SoftTuba <	394	Muted Trumpet 3	MuteTrp3
397 French Horn 4 FrHorn4 398 French Horn 4 FrHorn4 399 Brass Section Brass 400 Brass Section 2 Brass2 401 Brass Section 3 Brass3 402 Brass Section 4 Brass4 403 Synth Brass SynBrass 404 Synth Brass 2 SynBras2 405 Synth Brass 3 SynBras3 406 Synth Brass 4 SynBras3 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 412 Strings & Trombone Str&Trom 411 Tuba Solo TubaSolo 412 Tuba Solo TubaSolo 413 Tuba Solo 2 TubaSolo 414 Tuba Solo 2 TubaSolo <td< td=""><td>395</td><td>French Horn</td><td>FrHorn</td></td<>	395	French Horn	FrHorn
398 French Horn 4 FrHorn4 399 Brass Section Brass 400 Brass Section 2 Brass2 401 Brass Section 3 Brass3 402 Brass Section 4 Brass4 403 Synth Brass SynBras 404 Synth Brass 2 SynBras2 405 Synth Brass 3 SynBras3 406 Synth Brass 4 SynBras3 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 409 Wah Trumpet WahTrump 400 Wah Trumpet WahTrump 401 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 411 Dark Trombone 2 DatTrombo 412 Strings & Trombone Str&Trom 413 Tuba Solo 2 TubaSolo 414 Tuba Solo 2 TubaSolo 415 Soft Tuba SoftTuba	396	French Horn 2	FrHorn2
399 Brass Section 2 Brass 2 400 Brass Section 2 Brass 2 401 Brass Section 3 Brass 3 402 Brass Section 4 Brass 4 403 Synth Brass 2 SynBras 3 404 Synth Brass 3 SynBras 3 405 Synth Brass 4 SynBras 4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 411 Dark Trombone 2 DaTrombo 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 TubaSolo 415 Soft Tuba SoftTuba 416 Soft Tuba 2 SofTuba2 417 Stereo French Horn StFrHor2 419 Fifth Horn Orchestra 2 FifHornO 420 Fifth Horn Orchestra 2 Fif	397	French Horn 3	FrHorn3
400 Brass Section 2 Brass3 401 Brass Section 3 Brass3 402 Brass Section 4 Brass4 403 Synth Brass SynBras2 404 Synth Brass 2 SynBras3 405 Synth Brass 3 SynBras3 406 Synth Brass 4 SynBras4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTrombo 411 Dark Trombone 3 Str&Trom 412 Strings & Trombone 3 Str&Trom 411 Tuba Solo 4 TubaSolo 412 Strings & Trombone 3 Str&Trom 413 Tuba Solo 2 TubaSolo 414 Tuba Solo 2 TubaSolo 415 Soft Tuba 3 SoftTuba 416 Soft Tuba 2 SofTuba 417 Stereo French Horn 2 StFrHor2	398	French Horn 4	FrHorn4
401 Brass Section 3 Brass4 402 Brass Section 4 Brass4 403 Synth Brass SynBras 404 Synth Brass 2 SynBras3 405 Synth Brass 4 SynBras3 406 Synth Brass 4 SynBras4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone DaTrombo 411 Dark Trombone Str&Trom 411 Dark Trombone Str&Trom 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 TubaSolo 415 Soft Tuba SoftTuba 416 Soft Tuba 2 SofTuba2 417 Stereo French Horn StFrHorn 418 Stereo French Horn StFrHorn 420 Fifth Horn Orchestra FifHorO2	399	Brass Section	Brass
402 Brass Section 4 403 Synth Brass 404 Synth Brass 2 405 Synth Brass 3 406 Synth Brass 4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet WahTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 415 Soft Tuba SoftTuba 416 Soft Tuba 2 417 Stereo French Horn StFrHorn 418 Stereo French Horn 2 419 Fifth Horn Orchestra 2 410 Fifth Horn Orchestra 2 421 Dark Brass 2 422 Dark Brass 2 423 Brassband Brasband 424 Brass Ensemble MuBrasEn 425 Mute Brass Ensemble MuBrasEn 426 Bright Brass Section 2 437 Brass Aralog Synth Brass 438 Analog Synth Brass 438 Synth Brass 436 Synth Brass DarBrass 436 Synth Brass Atrings 436 Synth Brass Atrings 436 Synth Brass 436 Synth Brass Atrings 437 SynBrass 438 Synth Brass 438 Synth Brass 438 Synth Brass 439 Synth Brass 430 Synth Brass 436 Synth Brass Atrings 436 Synth Brass 437 SynBrass 437 SynBrass 438 Synth Brass 438 Synth Brass 439 Synth Brass 430 Synth Brass 430 Synth Brass 431 Synth Brass 433 Synth Brass 434 Synth Brass 435 Octave Synth Brass 436 Synth Brass Strings 436 Synth Brass Strings 437 SynBrass 437 SynBrass 438 Synth Brass 438 Synth Brass 438 Synth Brass 439 Synth Brass 430 Synth Brass 430 Synth Brass 430 Synth Brass 431 Synth Brass 433 Synth Brass 435 Octave Synth Brass 436 Synth Brass 436 Synth Brass 437 SynBrass 438 Synth Brass 438 Synth Brass 439 Synth Brass 430 Synth Brass 431 Synth Brass 433 Synth Brass 435 Synth Brass 436 Synth Brass 437 Synth Brass 438 Synth Brass 439 Synth Brass 430 Synth Br	400	Brass Section 2	Brass2
403 Synth Brass 2 SynBras 404 Synth Brass 2 SynBras 2 SynBras 3 SynBras 3 SynBras 3 SynBras 3 SynBras 4 SynBras 5 SynBras 5 SynBras 5 SynBras 5 SynBras 5 SynBras 5 SynBras 6 SynBras 8 SynBras 6 SynBras 8 SynBras 9 SynBras 8 SynBras 9 Synth Bras 9 Synth	401	Brass Section 3	Brass3
404 Synth Brass 2 405 Synth Brass 3 406 Synth Brass 4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet WahTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 415 Soft Tuba 416 Soft Tuba 2 417 Stereo French Horn StFrHorn 418 Stereo French Horn 2 419 Fifth Horn Orchestra FifHornO 420 Fifth Horn Orchestra 2 421 Dark Brass 2 422 Dark Brass 2 423 Brassband Brasband 424 Brassband 2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 437 Brass Watrings Bras&Str 430 Brass & Strings Bras&Str 431 Brass & Strings Bras&Str 433 Analog Synth Brass DarBrass 435 Octave Synth Brass DtasStr 436 Synth Brass Strings 5yBr&Str	402	Brass Section 4	Brass4
405 Synth Brass 3 SynBras3 406 Synth Brass 4 SynBras4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTromb2 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 TubaSol2 415 Soft Tuba SoftTuba 416 Soft Tuba 2 SofTuba2 417 Stereo French Horn StFrHorn 418 Stereo French Horn 2 StFrHor2 419 Fifth Horn Orchestra FifHornO 420 Fifth Horn Orchestra 2 FifHorO2 421 Dark Brass DarBrass 422 Dark Brass 2 DarBras2 423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass 430 Brass & Strings 431 Brass & Strings 432 Analog Synth Brass 433 Analog Synth Brass 4346 Synth Brass & Strings 435 Octave Synth Brass 436 Synth Brass & Strings 437 Syngh Brass 437 Syngh Brass 438 Synth Brass & Strings 439 Synth Brass 430 Octave Synth Brass 430 Synth Brass & Strings 431 Brass & Strings 433 Synth Brass 4343 Synth Brass & Strings 435 Octave Synth Brass 436 Synth Brass & Strings 437 Syngh Brass & Strings 438 Synth Brass & Strings 439 Synth Brass & Strings 430 Synth Brass & Strings 431 Synth Brass & Strings 433 Synth Brass & Strings 434 Synth Brass & Strings 435 Synth Brass & Strings 436 Synth Brass & Strings 437 Synth Brass & Strings 438 Synth Synth Brass 439 Synth Brass & Strings 430 Synth Brass & Strings 430 Synth Brass & Strings 431 Synth Brass & Strings 433 Synth Brass & Strings 434 Synth Brass & Strings 435 Synth Brass & Strings 436 Synth Brass & Strings 437 Synth Brass & Strings 438 Synth Brass & Strings 439 Synth Brass & Strings 430 Synth Brass & Strings 431 Synth Brass & Strings 433 Synth Brass & Strings 434 Synth Brass & Strings 445 Synth Brass & Strings 446 Synth Brass & Strings 447 Stringper Synth Brass & Strings 448 Synth Brass & Strings 449 Synth Brass & Strings 449 Synth Brass & Strings 449 Synth Brass & Strings	403	Synth Brass	SynBras
406 Synth Brass 4 SynBras4 407 Resonant Trumpet ResTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTromb2 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 TubaSol2 415 Soft Tuba SoftTuba 416 Soft Tuba 2 SofTuba2 417 Stereo French Horn StFrHorn 418 Stereo French Horn 2 StFrHor2 419 Fifth Horn Orchestra FifthorO 420 Fifth Horn Orchestra 2 FifthorO2 421 Dark Brass DarBrass 422 Dark Brass 2 DarBras2 423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass 430 Brass & Strings 431 Brass & Strings 432 Analog Synth Brass 433 Analog Synth Brass 4346 Synth Brass & Strings 435 Octave Synth Brass 436 Synth Brass & Strings 447 Brass Brass & Strings 436 Synth Brass & Strings 437 SypBr&Str	404	Synth Brass 2	SynBras2
407 Resonant Trumpet SweTrump 408 Sweet Trumpet SweTrump 409 Wah Trumpet WahTrump 410 Dark Trombone DaTrombo 411 Dark Trombone 2 DaTromb2 412 Strings & Trombone Str&Trom 413 Tuba Solo TubaSolo 414 Tuba Solo 2 TubaSol2 415 Soft Tuba Soft Tuba Soft Tuba 416 Soft Tuba 2 SofTuba 417 Stereo French Horn StFrHorn 418 Stereo French Horn 2 StFrHor2 419 Fifth Horn Orchestra FifHornO 420 Fifth Horn Orchestra 2 FifHorO2 421 Dark Brass DarBrass 422 Dark Brass 2 DarBras2 423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble MuBrasEn 429 Sforzato Brass 430 Brass & Strings Bras&Str 431 Brass & Strings Bras&Str 433 Analog Synth Brass 2 AnaBras 434 Jump Brass Utass 435 Octave Synth Brass 436 Synth Brass & Strings 436 Synth Brass & Strings 437 SygPr&Str	405	Synth Brass 3	SynBras3
408 Sweet Trumpet 409 Wah Trumpet 410 Dark Trombone 411 Dark Trombone 411 Dark Trombone 412 Strings & Trombone 413 Tuba Solo 414 Tuba Solo 2 415 Soft Tuba 416 Soft Tuba 2 417 Stereo French Horn 418 Stereo French Horn 419 Fifth Horn Orchestra 420 Fifth Horn Orchestra 2 421 Dark Brass 422 Dark Brass 2 423 Brassband 424 Brass Section 426 Bright Brass Ensemble 427 Mute Brass Ensemble 428 Mute Brass & Strings 429 Sforzato Brass 430 Brass & Strings 431 Darss & Strings 432 Analog Synth Brass 433 Analog Synth Brass 435 Octave Synth Brass 410 Dark Brass 410 Dark Brass 421 Dark Brass 434 Synth Brass 435 Octave Synth Brass 435 Octave Synth Brass 446 Dark Brass 447 Mute Brass 448 Strings 448 Synth Brass 448 Jump Brass 448 Jump Brass 449 Jump Brass 440 Dark Brass 440 Dark Brass 441 Dark Brass 443 Jump Brass 443 Jump Brass 444 Jump Brass 445 Synth Brass & Strings 445 Synth Brass & Strings 446 Synth Brass & Strings 447 Synth Brass 448 Synth Brass 448 Synth Brass 449 Dark Brass 440 Dark Brass 440 Dark Brass 441 Dark Brass 442 Dark Brass 443 Dark Brass 444 Jump Brass 445 Octave Synth Brass 446 Synth Brass & Strings 447 Synth Brass 448 Synth Brass & Strings 448 Synth Brass & Strings 449 Synth Brass 440 Synth Brass 441 Synth Brass 442 Synth Brass 443 Synth Brass 443 Synth Brass 444 Synth Brass 445 Synth Brass 446 Synth Brass	406	Synth Brass 4	SynBras4
409Wah TrumpetWahTrump410Dark TromboneDaTrombo411Dark Trombone 2DaTromb2412Strings & TromboneStr&Trom413Tuba SoloTubaSolo414Tuba Solo 2TubaSol2415Soft TubaSoftTuba416Soft Tuba 2SofTuba2417Stereo French HornStFrHorn418Stereo French Horn 2StFrHor2419Fifth Horn OrchestraFifHorO2420Fifth Horn Orchestra 2FifHorO2421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBrass427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & StringsBras&Str432Analog Synth BrassAnaBras433Analog Synth BrassAnaBras434Jump BrassJumpBras435Octave Synth BrassSyBr&Str	407	Resonant Trumpet	ResTrump
410Dark TromboneDaTrombo411Dark Trombone 2DaTromb2412Strings & TromboneStr&Trom413Tuba SoloTubaSolo414Tuba Solo 2TubaSol2415Soft TubaSoftTuba416Soft Tuba 2SofTuba2417Stereo French HornStFrHorn418Stereo French Horn 2StFrHor2419Fifth Horn OrchestraFifHornO420Fifth Horn Orchestra 2FifHorO2421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBrass427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & StringsBras&Str432Analog Synth BrassAnaBras433Analog Synth BrassAnaBras434Jump BrassJumpBras435Octave Synth BrassSyBr&Str	408	Sweet Trumpet	SweTrump
411Dark Trombone 2DaTromb2412Strings & TromboneStr&Trom413Tuba SoloTubaSolo414Tuba Solo 2TubaSol2415Soft TubaSoftTuba416Soft Tuba 2SofTuba2417Stereo French HornStFrHorn418Stereo French Horn 2StFrHor2419Fifth Horn OrchestraFifHorO2420Fifth Horn Orchestra 2FifHorO2421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & StringsBras&Str432Analog Synth BrassAnaBras433Analog Synth BrassJumpBras434Jump BrassJumpBras435Octave Synth BrassSyBr&Str	409	Wah Trumpet	WahTrump
412Strings & TromboneStr&Trom413Tuba SoloTubaSolo414Tuba Solo 2TubaSol2415Soft TubaSoftTuba416Soft Tuba 2SofTuba2417Stereo French HornStFrHorn418Stereo French Horn 2StFrHor2419Fifth Horn OrchestraFifHorO2420Fifth Horn Orchestra 2FifHorO2421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & StringsBras&Str432Analog Synth BrassAnaBras433Analog Synth BrassAnaBras434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	410	Dark Trombone	DaTrombo
413Tuba SoloTubaSolo414Tuba Solo 2TubaSol2415Soft TubaSoftTuba416Soft Tuba 2SofTuba2417Stereo French HornStFrHorn418Stereo French Horn 2StFrHor2419Fifth Horn OrchestraFifHorO2420Fifth Horn Orchestra 2FifHorO2421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & StringsBras&Str432Analog Synth BrassAnaBras433Analog Synth BrassAnaBras434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	411	Dark Trombone 2	DaTromb2
414 Tuba Solo 2 415 Soft Tuba 416 Soft Tuba 2 417 Stereo French Horn 418 Stereo French Horn 2 419 Fifth Horn Orchestra FifHornO 420 Fifth Horn Orchestra 2 421 Dark Brass 422 Dark Brass 2 423 Brassband Brasband 424 Brassband 2 425 Bright Brass Section 426 Bright Brass Section 2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 429 Sforzato Brass 430 Brass & Strings 431 Brass & Strings 433 Analog Synth Brass 435 Octave Synth Brass 456 Softman 468 Softmans 478 So	412	Strings & Trombone	Str&Trom
415 Soft Tuba SoftTuba 416 Soft Tuba 2 SofTuba2 417 Stereo French Horn StFrHorn 418 Stereo French Horn 2 StFrHor2 419 Fifth Horn Orchestra FifHornO 420 Fifth Horn Orchestra 2 FifHorO2 421 Dark Brass DarBrass 422 Dark Brass 2 DarBras2 423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass Strings Bras&Str 431 Brass & Strings Bras&Str 432 Analog Synth Brass 2 AnaBras 433 Analog Synth Brass Dass 435 Octave Synth Brass Syntys	413	Tuba Solo	TubaSolo
416 Soft Tuba 2 SofTuba2 417 Stereo French Horn StFrHorn 418 Stereo French Horn 2 StFrHor2 419 Fifth Horn Orchestra FifHornO 420 Fifth Horn Orchestra 2 FifHorO2 421 Dark Brass DarBrass 422 Dark Brass 2 DarBras2 423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass Strings Bras&Str 431 Brass & Strings Bras&Str 432 Analog Synth Brass 2 AnaBras 433 Analog Synth Brass DarBrass 435 Octave Synth Brass Strings SyBr&Str	414	Tuba Solo 2	TubaSol2
417 Stereo French Horn 418 Stereo French Horn 2 StFrHor2 419 Fifth Horn Orchestra FifHornO 420 Fifth Horn Orchestra 2 FifHorO2 421 Dark Brass 422 Dark Brass 2 DarBras2 423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass 430 Brass & Strings 431 Brass & Strings 432 Analog Synth Brass 433 Analog Synth Brass 435 Octave Synth Brass 436 Synth Brass & Strings 437 StFrench Horn 428 StFrench Horn 438 French Horn 449 Brass Brase 430 Brass & Strings 431 Brass & Strings 433 Analog Synth Brass 434 Jump Brass 435 Octave Synth Brass 436 Synth Brass & Strings 5tFrHorn 429 StFrHorn 430 Brass & Strings 431 Brass & Strings 432 Analog Synth Brass 433 Analog Synth Brass 434 Synth Brass 435 Octave Synth Brass 436 Synth Brass & Strings 437 Sygr&Str	415	Soft Tuba	SoftTuba
418Stereo French Horn 2StFrHor2419Fifth Horn OrchestraFifHornO420Fifth Horn Orchestra 2FifHorO2421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth BrassJumpBras434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str		Soft Tuba 2	SofTuba2
419Fifth Horn OrchestraFifHornO420Fifth Horn Orchestra 2FifHorO2421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth BrassJumpBras434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	417	Stereo French Horn	StFrHorn
420 Fifth Horn Orchestra 2 FifHorO2 421 Dark Brass DarBrass 422 Dark Brass 2 DarBras2 423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass Strings Bras&Str 430 Brass & Strings Bras&Str 431 Brass & Strings Bras&Str 432 Analog Synth Brass AnaBras 433 Analog Synth Brass JumpBras 435 Octave Synth Brass Synth Bras	418	Stereo French Horn 2	StFrHor2
421Dark BrassDarBrass422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	419	Fifth Horn Orchestra	FifHornO
422Dark Brass 2DarBras2423BrassbandBrasband424Brassband 2Braband2425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	420	Fifth Horn Orchestra 2	FifHorO2
423 Brassband Brasband 424 Brassband 2 Braband2 425 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass SfztBras 430 Brass & Strings Bras&Str 431 Brass & Strings Bras&Str 431 Brass & Strings 2 Bra&Str2 432 Analog Synth Brass AnaBras 433 Analog Synth Brass JumpBras 435 Octave Synth Brass OtaSyBrs 436 Synth Brass & Strings SyBr&Str	421	Dark Brass	DarBrass
424 Brassband 2 Bright Brass Section BriBrass 426 Bright Brass Section 2 BriBras2 427 Mute Brass Ensemble MuBrasEn 428 Mute Brass Ensemble 2 MuBraEn2 429 Sforzato Brass Strings Bras&Str 430 Brass & Strings Bras&Str 431 Brass & Strings 2 Bra&Str2 432 Analog Synth Brass AnaBras 433 Analog Synth Brass 2 JumpBras 435 Octave Synth Brass OtaSyBrs 436 Synth Brass & Strings SyBr&Str	422	Dark Brass 2	DarBras2
425Bright Brass SectionBriBrass426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	423	Brassband	Brasband
426Bright Brass Section 2BriBras2427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	424	Brassband 2	Braband2
427Mute Brass EnsembleMuBrasEn428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	425	Bright Brass Section	BriBrass
428Mute Brass Ensemble 2MuBraEn2429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	426	Bright Brass Section 2	BriBras2
429Sforzato BrassSfztBras430Brass & StringsBras&Str431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	427	Mute Brass Ensemble	MuBrasEn
430 Brass & Strings Bras&Str 431 Brass & Strings 2 Bra&Str2 432 Analog Synth Brass AnaBras 433 Analog Synth Brass 2 AnaBras2 434 Jump Brass JumpBras 435 Octave Synth Brass OtaSyBrs 436 Synth Brass & Strings SyBr&Str	428	Mute Brass Ensemble 2	MuBraEn2
431Brass & Strings 2Bra&Str2432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	429	Sforzato Brass	SfztBras
432Analog Synth BrassAnaBras433Analog Synth Brass 2AnaBras2434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	430	Brass & Strings	Bras&Str
433 Analog Synth Brass 2 AnaBras2 434 Jump Brass JumpBras 435 Octave Synth Brass OtaSyBrs 436 Synth Brass & Strings SyBr&Str	431	Brass & Strings 2	Bra&Str2
434Jump BrassJumpBras435Octave Synth BrassOtaSyBrs436Synth Brass & StringsSyBr&Str	432	Analog Synth Brass	AnaBras
435 Octave Synth Brass OtaSyBrs 436 Synth Brass & Strings SyBr&Str	433	Analog Synth Brass 2	AnaBras2
436 Synth Brass & Strings SyBr&Str	434	Jump Brass	JumpBras
	435	Octave Synth Brass	OtaSyBrs
437 Synth Brass & Strings 2 SyB&Str2	436	Synth Brass & Strings	SyBr&Str
	437	Synth Brass & Strings 2	SyB&Str2











438	Echo Brass	EchoBras
Synt	n Pad	
439	Soprano Sax	SprnoSax
440	Soprano Sax 2	SprnSax2
441	Soprano Sax Soft	SprnSxSf
442	Slow Soprano Sax	SISprnSx
443	Sweet Soprano Sax	SwSprnSx
444	Alto Sax	AltoSax
445	Alto Sax 2	AltoSax2
446	Soft Alto Sax	SftAtoSx
447	Super Alto Sax	SprAtoSx
448	Tenor Sax	TenorSax
449	Tenor Sax 2	TenoSax2
450	Baritone Sax	BariSax
451	Baritone Sax 2	BariSax2
452	Soft Baritone Sax	SfBariSx
453	Sax Band	SaxBand
454	Oboe	Oboe
455	Oboe 2	Oboe2
456	Sweet Oboe	SwetOboe
457	English Horn	EngHorn
458	English Horn 2	EngHorn2
459	Analog Horns	AnalHorn
460	Woodwinds	Woodwind
461	Bassoon	Bassoon
462	Bassoon 2	Bassoon2
463	Clarinet	Clarinet
464	Clarinet 2	Clarine2
Synt	n Pad	
465	Piccolo	Piccolo
466	Piccolo 2	Piccolo2
467	Flute	Flute
468	Flute 2	Flute2
469	Sweet Flute	SweeFlut
470	Recorder	Recorder
471	Recorder 2	Recorde2
472	Pan Flute	PanFlute
473	Pan Flute 2	PanFlut2
474	Outra at Dans Elizate	
7/7	Sweet Pan Flute	SwPanFlu
475	Dark Pan Flute	DarPanFl
475 476	Dark Pan Flute Blown Bottle	DarPanFI Bottle
475 476 477	Dark Pan Flute Blown Bottle Blown Bottle 2	DarPanFl Bottle Bottle2
475 476 477 478	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi	DarPanFI Bottle Bottle2 Shakchi
475 476 477 478 479	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2	DarPanFI Bottle Bottle2 Shakchi Shakchi2
475 476 477 478 479 480	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle
475 476 477 478 479 480 481	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2
475 476 477 478 479 480 481 482	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2 Ocarina
475 476 477 478 479 480 481 482 483	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina Ocarina 2	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2
475 476 477 478 479 480 481 482 483 Synth	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina Ocarina 2 Pad	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2 Ocarina Ocarina2
475 476 477 478 479 480 481 482 483 Synttl	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina Ocarina 2 Pad Lead 1 (square)	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2 Ocarina Ocarina2 SquareLd
475 476 477 478 479 480 481 482 483 Syntt 484 485	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina Ocarina 2 n Pad Lead 1 (square) Lead 1a (square 2)	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2 Ocarina Ocarina2 SquareLd SquarLd2
475 476 477 478 479 480 481 482 483 Syntl 484 485 486	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina Ocarina 2 n Pad Lead 1 (square) Lead 1a (square 2) Lead 1b (sine)	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2 Ocarina Ocarina2 SquareLd SquarLd2 SineLead
475 476 477 478 479 480 481 482 483 Syntl 484 485 486	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina Ocarina 2 Pad Lead 1 (square) Lead 1a (square 2) Lead 1b (sine) Lead 2 (sawtooth)	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2 Ocarina Ocarina2 SquareLd SquarLd2 SineLead SawLead
475 476 477 478 479 480 481 482 483 Syntl 484 485 486	Dark Pan Flute Blown Bottle Blown Bottle 2 Shakuhachi Shakuhachi 2 Whistle Whistle 2 Ocarina Ocarina 2 n Pad Lead 1 (square) Lead 1a (square 2) Lead 1b (sine)	DarPanFI Bottle Bottle2 Shakchi Shakchi2 Whistle Whistle2 Ocarina Ocarina2 SquareLd SquarLd2 SineLead

490	Lead 2c (double sawtooth)	DubSawLd
491	Lead 2d (sequenced analog)	SquAnaLd
492	Lead 3 (calliope)	CaliopLd
493	Lead 4 (chiff)	ChiffLd
494	Lead 5 (charang)	CharanLd
495	Lead 5a (wire lead)	WireLead
496	Lead 6 (voice)	VoiceLd
497	Lead 7 (fifths)	FifthsLd
498	Lead 8 (bass + lead)	BassLead
499	Lead 8a (soft wrl)	SftWrlLd
500	Delayed Lead 2	DelyLed2
501	Delayed Lead 3	DelyLed3
502	Slow Square Lead	
502	Sine Solo	SISquaLd SineSolo
504	Square Lead	SquarLd
505	2Oscillators Lead	2OsctrLd
506	Wavy Sawtooth	WavySaw
507	Super Analog	SuprAnag
508	Big Lead	BigLead
509	Bauble Lead	BaublLed
510	PWM 4th	PWM4th
511	PWM 4th Soft	PWM4thSf
512	Synth Calliope Soft	SynCalSf
513	Chiffer Lead	ChifLed
514	Chiffer Lead 2	ChifLed2
515	Charang	Charang
516	Charang 2	Charang2
517	Wire Lead	WireLed2
518	Soft Vox	SoftVox
519	5th SawWave	5thSawWv
520	Fifth Lead Soft	FifLedSf
521	Fifth Lead	FifLead
522	Massiness	Massines
523	Square	Square
524	Thick Square	ThickSqu
525	Corrie	Corrie
526	Quint	Quint
Synt	h SFX	
527	Pad 1 (new age)	NewAgePd
528	New Age Pad 2	NewAgPd2
529	New Age Pad 3	NewAgPd3
530	Pad 2 (warm)	WarmPad
531	Warm Pad 2	WarmPad2
532	Pad 2a (sine pad)	SinePad
533	Pad 3 (polysynth)	PolySyPd
534	Poly Synth 2	PolySyn2
535	Poly Synth 3	PolySyn3
536	Pad 4 (choir)	ChoirPad
537	Pad 4a (itopia)	ItopiaPd
538	Pad 5 (bowed)	BowedPd
539	Pad 6 (metallic)	MetalPad
540	Metallic Pad 2	MetalPa2
541	Pad 7 (halo)	HaloPad
542	Halo Pad 2	HaloPad2
543	Halo Pad 3	HaloPad3
544	Pad 8 (sweep)	SweepPd
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545	Sweep Pad 2	SweepPa2
546	Slow Square	SlowSqua
547	New Year Pad	NewYrPad
548	PWM Pad	PWMPad
549	Warmly Pad	WarmlPad
550	Horn Pad	HornPad
551	Click Pad	ClickPad
552	Analog Pad	AnaloPad
553	Poly Pad	PolyPad
554	Space Voice	SpaceVoi
555	Bowed Pad	BowedPad
556	Bowed Pad 2	BowedPa2
557	Pan Pad	PanPad
558	Pan Pad 2	PanPad2
559	Dipolar Pad	DipolaPa
560	Rising	Rising
561	Congregate	Cogrgate
Perc	ussive	
562	FX 1 (rain)	FXRain
563	FX 2 (soundtrack)	Soundtrk
564	Prelude	Prelude
565	FX 3 (crystal)	Crystal
566	Crystal 2	Crystal2
567	FX 3a (synth mallet)	SynMalet
568	FX 4 (atmosphere)	Atmosphr
569	Warm Air	WarmAir
570	FX 5 (brightness)	Bright
571	Smog	Smog
572	FX 6 (goblins)	Goblins
573	Goblin 2	Goblin2
574	Choir Bell	ChoirBel
575	Choir Bell 2	ChoiBel2
576	FX 7 (echoes)	Echoes
577	Echo Drops 2	EchoDrp2
578	FX 7a (echo bell)	EchoBell
579	Echo Bell 2	EchoBel2
580	FX 7b (echo pan)	EchoPan
581	FX 8 (sci-fi)	Sci-Fi
582	Sci-Fi 2	Sci-Fi2
	ussive	
583	Sitar	Sitar
584	Sitar 2 (bend)	Sitar2
585	Sitar & Strings	Sitr&Str
586	Sitar & Strings 2	Sitr&Sr2
587	Banjo	Banjo
588	Banjo 2	Banjo2
589	Shamisen	Shamisen
590	Shamisen 2	Shamisn2
591	Koto	Koto
592	Koto 2	Koto2
593	Taisho Koto	TaiKoto
594	Taisho Koto 2	TaiKoto2
595	Kalimba	Kalimba
596	Kalimba 2	Kalimba2
597	Bag Pipe	Bagpipe
598	Bag Pipe 2	Bagpipe2
530	Day 1 1pe 2	Dagpipez

599	Fiddle	Fiddle	
600	Fiddle 2	Fiddle2	
	Shanai	Shanai	
602	Shanai 2	Shanai2	
SFX			
603	Tinkle Bell	TnklBell	
604	Tinkle Bell 2	TnklBel2	
605	Agogo	Agogo	
606	Agogo 2	Agogo2	
607	Steel Drums	SteelDrm	
608	Steel Drums 2	StelDrm2	
609	Woodblock	WoodBlok	
610	Woodblock 2	WoodBlk2	
611	Castanets	Castanet	
612	Castanets 2	Castane2	
613	Taiko Drum	TaikoDum	
614	Taiko Drum 2	TaikDrm2	
615	ConcertBass Drum	ConBasDm	
616	ConcertBass Drum 2	CnBasDr2	
617	Melodic Tom	MelodTom	
618	Melodic Tom 2	MeldTom2	
619	Synth Drum	SynDrum	
620	Rhythm Box Tom	RhythBox	
621	Electric Drum	ElecDrum	
622	Electric Drum 2	EleDrum2	
623	Reverse Cymbal	RevCymbl	
624	Reverse Cymbal 2	RevCymb2	
SFX	-	Revoyinoz	
625	Guitar Fret Noise	GtrFrNoi	
626	Guitar Fret Noise 2	GtrFrNo2	
627	Guitar Cutting Noise	GtCtNois	
628	Guitar Cutting Noise 2	GtCtNoi2	
629	Acoustic Bass String Slap	BsStSlap	
630	Acoustic Bass String Slap 2	BsStSlp2	
631	Breath Noise	BreNoise	
632	Breath Noise 2	BreNois2	
633	Flute Key Click	FIKeyClk	
634	Flute Key Click 2	FIKyClk2	
635	Seashore	Seashore	
636	Seashore 2	Seashor2	
637	Rain	Rain	
638	Thunder	Thunder	
639	Wind	Wind	
640	Stream	Stream	
641	Bubble	Bubble	
642	Bird Tweet	Tweet	
643	Bird Tweet 2	Tweet2	
644	Dog	Dog	
645	Horse Gallop	HouseGlp	
646	Sheep	Sheep	
647	Telephone Ring	Telphone	
648	Telephone Ring 2	Telphon2	
649	Door Creaking	DoorCrek	
650	Door	Door	
651	Scratch	Scratch	
652	Wind Chime	WindChi	
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653	Helicopter	Helicptr
654	Car Engine	CarEngin
655	Car Stop	CarStop
656	Car Pass	CarPass
657	Car Crash	CarCrash
658	Siren	Siren
659	Train	Train
660	Jetplane	Jetplane
661	Starship	Starship
662	Burst Noise	BurtNois
663	Applause	Applause
664	Laughing	Laughing
665	Screaming	Scream
666	Punch	Punch
667	Heart Beat	HeartBet
668	Footsteps	Footstep
669	Gunshot	Gunshot
670	Machine Gun	MachnGun
671	Lasergun	Lasergun
672	Explosion	Explosio
Com	bined Voice	·
673	Stereo Piano & Strings	Pn&Strs
674	Stereo Piano & Calliope	Pno&Calo
675	Stereo Piano & Sweep	Pn&Sweep
676	Honky Tonk Piano & Fifths	Honk&Fif
677	Honky Tonk Piano & Sweep	Honk&Swp
678	FM Electric Piano	FME.Pno
679	Digital Piano	DigtlPno
680	E.Piano & Pad	E.Pn&Pad
681	E.Piano & Sweep	E.Pn&Swp
682	E.Piano 2 & Pad	E.Pn2&Pd
683	E.Piano 2 & Sweep	E.Pn2&Sp
684	E.Piano 2 & Warm	E.Pn2&Wm
685	Harpsichord & Stereo Strings	Hch&StSr
686	Music Box & Stereo Strings	MBx&StSr
687	Vibraphone & Stereo Strings	Vib&StSr
688		VibaSiSi
	Vibraphone Octave	
689	Vibraphone & Marimba & Kalimba	Vb&Ma&Ka
690	Marimba & Kalimba	Mar&Kalb
691	Marimba Delay	MariDely
692	Xylophone Octave	XyloOcta
693	Organ & Stereo Strings	Org&StSr
694	Stereo Organ & Piano	StOrg&Pn
695	Rock Organ & Strings	RoOrg&Sr
696	Church Organ & Choir	ChOr&Chr
697	Church Organ & Strings	ChuOr&Sr
698	Harmonica & Acoustic Guitar	Hm&AcGtr
699	Harmonica & Strings	Harm&Str
700	Acoustic Guitar & Flute	AcGr&Flu
701	Acoustic Guitar & Clavi	AcGr&Cla
702	24-Strings Guitar	24StrGtr
703	24-Strings Guitar & Strings	24Gr&Str
704	Steel Guitar & Warm Pad	StIGr&WP
705	Stereo Strings & Horn	Str&Horn
706	The Orchestra	TheOrch
707	Full Strings	FullStr

708	Full Strings 2	FullStr2
709	Symphonic	Symphoni
710	Stereo Choir & Strings	Choi&Str
711	Stereo Choir & Steel Guitar	Ch&StlGr
712	3 Trumpets Loose	3TrumLos
713	Trombone & Stereo Strings	Trom&Str
714	3 Trombones Loose	3TromLos
715	3 Muted Trumpets Loose	3MuTrLos
716	Club Brass	ClubBras
717	Brass & Woodwinds	Bras&Wod
718	Woodwinds & Strings	Wood&Str
719	Section Woods Small	WoodSmal
720	Pan Flute & Strings Pad	PnF&SrPd
721	Koto & Shamisen	Kt&Shams
722	Koto & Shamisen & Strings	K&Shm&Sr
Drur	ns	
723	Standard Set	StandSet
724	Room Set	RoomSet
725	Power Set	PowerSet
726	Electronic Set	ElectSet
727	Analog Set	AnalgSet
728	Jazz Set	JazzSet
729	Brush Set	BrushSet
730	Orchestra Set	OrcheSet
731	SFX Set	SFXSet
732	Dance Set	DanceSet
733	Funk Set	FunkSet
734	Rock Set	RockSet
735	Latin Set	LatinSet
736	Pop Set	PopSet
737	Punk Set	PunkSet











Style List

NO.	English Name	LCD Name
8BE		
1	8Beat Ballad	8BtBld
2	8Beat Piano	8BtPiano
3	8Beat 1	8Beat1
4	Guitar Pop 1	GtPop1
5	8Beat Hip Hop	8BtHiHop
6	8Beat Blues Rock	8BtBluRk
7	8Beat Pop	8BtPop
8	Pop Funk 1	PopFunk1
9	Rhythm&Beat 1	Rhy&Bt1
10	8Beat Disco 1	8BtDisc1
11	8Beat Rock	8BtRock
12	Guitar Pop 2	GtPop2
13	8Beat 2	8Beat2
14	Sweet Beat	SweetBt
15	8Beat Dance	8BtDance
16	8Beat Disco 2	8BtDisc2
17	Pop Funk 2	PopFunk2
18	8Beat 3	8Beat3
19	60's 8Beat	60's8Bt
	Rhythm&Beat 2	Rhy&Bt2
	EAT	,
21	16Beat 1	16Beat1
22	16Beat Funk 1	16BtFuk1
23	16Beat Ballad 1	16BtBld1
24	16Beat R&B	16BtR&B
25	Pop 16Beat 1	Pop16Bt1
26	16Beat Funk 2	16BtFuk2
27	16Beat Dance	16BtDanc
28	Pop 16Beat 2	Pop16Bt2
29	16Beat 2	16Beat2
30	Pop 16Beat 3	Pop16Bt3
31	Pop 16Beat 4	Pop16Bt4
32	Modern 16Beat	Modr16Bt
33	16Beat Hot	16BtHot
34	16Beat Modern	16BtModr
35	16Beat Funk 3	16BtFuk3
36	16Beat 3	16Beat3
37	Cool Beat	CoolBeat
38	16Beat Ballad 2	16BtBld2
39	16Beat 4	16Beat4
40	Pop Shuffle	PopShfl
POF	P&BALLAD	
41	Pop Rock 1	PopRock1
42	Pop Dance 1	PopDanc1
43	Pop Fusion	PopFusn
44	Analog Night 1	AnalgNt1
45	6/8 Pop	6/8Pop
46	Brit. Pop 1	BritPop1
47	Brit. Pop 2	BritPop2
48	Pop Hit	PopHit
49	Fusion Shuffle	FusShufl
50	Analog Night 2	AnalgNt2
51	Guitar Pop 3	GtPop3
52	Pop Beat	PopBeat

53	Soft Beat	SoftBeat
54	60's Pop	60'sPop
55	Sting Latin	StigLatn
56	R&B Ballad 1	R&BBld1
57	Guitar Ballad	GtBallad
58	Ballad Rock	BaldRock
	Piano Pop	PianoPop
60	Soft Ballad	SoftBald
61	Natural Ballad	NatulBld
62	Love Ballad	LoveBald
63	Easy Ballad	EasyBald
64	Miami Ballad	MiamiBld
65	Slow Ballad	SlowBald
66	Folk Ballad	FolkBald
	Pop Ballad 1	PopBald1
	Pop Ballad 2	PopBald2
	EP Ballad	<u> </u>
		EPBallad NewRBBld
70 RO	New R&B Ballad	INEWRODIU
	Rock	Pook
71	New Wave	Rock NowWays
72		NewWave
73	Ska	Ska
74	Pop Rock 2	PopRock2
75	Slow Rock	SlowRock
76	70's Rock&Roll	70'sRock
77	Folk Rock	FolkRock
78	Soft Rock	SoftRock
79	Old Rock	OldRock
80	Easy Rock	EasyRock
81	New Shuffle	NewShufl
82	Rock Hip Hop	RkHipHop
83	Rock&Roll 1	R'N'R1
84	Rock Shuffle	RockShfl
85	Rock&Roll 2	R'N'R2
	LROOM	I
86	Tango 1	Tango1
87	Spain Matador	Matador
88	Twist 1	Twist1
89	Twist 2	Twist2
90	Big Band Fox	BandFox
91	Tango 2	Tango2
92	Slow Fox	SlowFox
93	Slow Waltz 1	SlowWlz1
94	Swing Fox	SwingFox
95	Salsa 1	Salsa1
96	Cha Cha 1	ChaCha1
97	Cha Cha 2	ChaCha2
98	Beguine 1	Beguine1
99	Beguine 2	Beguine2
100	Rumba 1	Rumba1
101	Samba 1	Samba1
102	Samba 2	Samba2
103	Jive	Jive
104	Fox Trot	FoxTrot
DAN	ICE	
105	Techno 1	Techno1







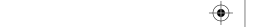


Style List





161	Orchestra Swing	OrhSwing	
	COUNTRY		
	Country Pop 1	CntyPop1	
163	Bluegrass 1	Blugras1	
164	8Beat Country	8BtCnty	
	Modern Country	ModrCnty	
	Country Pop 2	CntyPop2	
167	Bluegrass 2	Blugras2	
168	2/4 Country	2/4Cntry	
	Country Quick Steps	QuickStp	
	Country Folk	CntyFolk	
	Country Shuffle	CnyShufl	
	N & LATIN DANCE	1000	
172	Samba 3	Samba3	
173	Bossa Nova	BosaNova	
174	Latin	Latin	
	New Reggae	NewRegga	
176	Reggae Dance	DanRegga	
177	Paso Doble	Pasodobl	
178	Lite Bossa	LteBossa	
179	Latin Rock	LatinRck	
180	Beguine 3	Beguine3	
181	Slow Bolero	SIBolero	
182	Disco Samba	DscSamba	
183	Mambo	Mambo	
184	Meneito	Meneito	
185	Rumba 2	Rumba2	
186	Rumba 3	Rumba3	
187	Tikitikita	Tikitkta	
188	Lambada	Lambada	
189	Pop Cha Cha 1	PChaCha1	
190	Pop Cha Cha 2	PChaCha2	
191	Salsa 2	Salsa2	
WAL	TZ & TRADITIONAL		
192	Waltz	Waltz	
193	Old Waltz	OldWaltz	
194	English Waltz	EngWaltz	
195	German Waltz	GemWaltz	
196	Italian Mazurka	ItaMazuk	
197	Mexico Waltz	MexWaltz	
198	Vienna Waltz	VinaWltz	
199	Slow Waltz 2	SlwWltz2	
200	Jazz Waltz	JazzWltz	
201	Polka	Polka	
202	6/8 March	6/8March	
	German Polka	GemPolka	
204	Party Polka	PtyPolka	
205	Army March	ArmMarch	
206	March	March	
207	US March	USMarch	
208	Musette	Musette	
209	French Musette	FMusette	
210	Mazurka	Mazurka	
WOF	RLD		
211	Enka Ballad	EnkaBald	
212	Laendler	Laendler	
			











Style List

213	Hawaiian	Hawaiian
214	Sirtake	Sirtake
215	Dangdut	Dangdut
216	6/8 Flipper	6/8Flipp
217	New Age	NewAge
218	Tarantella	Tarantel
219	Scottish	Scottish
220	Norteno	Norteno
PIAN	NIST	
221	Pianist 1	Pianist1
222	Pianist 2	Pianist2
223	Pianist 3	Pianist3
224	Jazz 1	Jazz1
225	Jazz 2	Jazz2
226	Jazz Pub	JazzPub
227	Piano Rock	PianoRk
228	Pop Bossa	PopBossa
229	March 1	March1
230	March 2	March2
231	Piano Beat	PianoBt
232	Piano Bar	PianoBar
233	Blues	Blues
234	Pop Waltz	PopWaltz
235	Slow Waltz	SlwWltz
236	Ballad 1	Ballad1
237	Ballad 2	Ballad2
238	6/8 Ballad	6/8Bld
239	Pop 1	Pop1
240	Pop 2	Pop2













Song List

No.	English Name	LCD Name	
FOL	FOLK & COUNTRY		
1	Toccata	Toccata	
2	Carry Me Back To Old Virginny	Virginny	
3	El Condor Pasa	ElCondor	
4	Wedding March	Wedding	
5	Traumerei	Traumere	
6	Greensleeves	Sleeves	
7	Home Sweet Home	SwetHome	
8	Aloha Oe	AlohaOe	
9	Long Long Ago	LongAgo	
10	Heidenroslein	Heidenro	
11	Die Lorelei	Lorelei	
12	My Darling Clementine	Clemtine	
13	Over The Waves	OverWave	
14	Gwine To Run All Night	Gwine	
15	Oh! Susanna	Susanna	
16	Turkey In The Straw	TukyStaw	
17	Symphony No.6 "Pathetic"	Sympony6	
18	Prelude Op.28 No.15	Prelude	
19	The House Of The Rising Sun	RiseSun	
20	My Old Kentucky Home	Kentucky	
21	Home On The Range	HomeRnge	
22	Her Bright Smile Haunts Me Still	HerSmile	
23	The Blue-Bells Of Scotland	BlueBell	
24	Old Black Joe	BlackJoe	
25	Old Dog Tray	DogTray	
26	Menuet	Menuet	
_	LDEN & POP	Worldot	
27	Valse Des Fleurs	Fleurs	
28	Fruhlingsstimmen	Fruhling	
29	Frohlicher Landmann	Landmann	
30	Are You Lonesome Tonight?	Lonesome	
31	Toy Symphony	ToySymph	
32	Auld Lang Syne	LangSyne	
33	Ave Maria	AveMaria	
34	Tales Of Hoffman	Hoffman	
35	La Donne Mobile	DoneMble	
36	Serenata	Serenata	
37	Bridal March	Bridal	
38	Ich Liebe Dich	LieDich	
39	Chanson Du Toreador	Toreador	
40	Danny Boy	DannyBoy	
41	Wiegenlied 2	Wieglid2	
42	Spanish Serenade	Serenade	
43	Piano Concerto		
43	Piano Concerto 2	Concerto	
	Madame Butterfly	Concrto2	
45	,	Madame	
46 47	Invitation To The Dance	ToDance Winglid3	
	Wiegenlied 3	Wieglid3	
48	My Bonnie	MyBonnie	
49	Jingle Bells	JingBell	
50	Joy To The World	JoyWorld	
ΕA	La Dalama	LaDalama	
51 52	La Paloma La Cucaracha	LaPaloma Cucarach	

53	La Reine De Saba	Saha
		Saba
54	Little Brown Jug	BrownJug
55	Battle Hymne Of The Republic	BatlHyme
56	Yellow Rose Of Texas	YellRose
57	The Wabash Cannon Ball	CannBall
58	Turkish March	Turkish
59	Annie Laurie	AnnieLa
60	An Die Musik	Musik
61	Lieder Ohne Worte Op.62 No.6	Lieder
62	Die Forelle	Forelle
63	Red River Valley	RedRiver
64	Symphony No. 94 "Suprise"	No. 94
65	Polonaise	Polonais
66	Rondeau	Rondeau
67	Moments Musicaux	Musicaux
68	Moldau	Moldau
69	Silent Night	SltNight
70	Dreaming Of Home And Mother	Dreaming
71	Summertime	Summer
72	Ring Ring De Banjo	DeBanjo
73	Der Lindenbaum	DerLinde
74	Zigeunerweisen	Zigeuner
75	The Maiden's Prayer	Prayer
76	Fur Elise	FurElise
77	Der Freischutz	DerFreis
78	Maria! Mari!	Maria!
79	Heidenroslein	Heidenro
80	Symphony No.5	Symphony
81	Anitra's Dance	Anitra
82	Sadko-Chanson Indoue	Chanson
83	Orpheus	Orpheus
84	William Tell Overture	Overture
CLA	ASSICAL	,
85	Moon Light Sonata	Sonata
86	A Lover'S Concerto	Concerto
87	Air For The G-String	G-String
88	An Der Shonen Blauen Donau	Donau
89	Auf Flugeln Des Gesanges	Gesanges
90	Beautiful Dreamer	Dreamer
91	Dance Des Mirlitons	Mirliton
92	Etude Op. 10 No. 3	Etude3
93	Gavotte	Gavotte
94	Whispering hope	Whisper
95	Hungarian Dances No. 5	Hungaian
96	From The New World	NewWorld
97	Serenata Rimpiant	Serenata
98	Triumphal March	Trimphal
99	The Skaters Waltz	Skaters
	O Sole Mio	OSoleMio
101	Jeanie With The Light Brown Hair	Jeanie
	Waves Of The Danube	Danube
	Santa Lucia	SantaLuc
_	Solveig's Song	Solveig
	Piano Sonatan No. 8 In C Minor	Patheque
100		i auteque
	(Pathetique)	











Song List

106	Brahms Waltz	BrmsWltz
107	Aida	Aida
108	Carmen-Prelude	Carmen
109	L'Arlesienne	L'Arlesi
110	Uungarische Tanz	Uungaris
111	Mazurka	Mazurka
112	Pizzicato Polka	Polka
113	Menuett	Menuett
114	Rigoletto	Rigoleto
115	Serenade	Serenade
116	Song Without Words	SongNoWd
117	Swan	Swan
118	The Dying Swan	DyingSwn
119	Swan Lake Valse	SwnWalse
120	The Happy Farmer	HpFarmer
121	The Sleeping Beauty	SleepBty
122	La Traviata	LaTravia
123	Wiegenlied	Wiegenli
124	Mov. 2 Adagio Non Troppo Piano Sonata No. 9 In D	Sonata9
125	Piano Sonata No. 11 In A	Sonata11
126	Prelude In C	Prelude
127	Chinese Dance	ChDance
128	Emperor Waltz	Emperor
129	March Militaire	Militair
130	Symphony No. 40	Symphony
PIAN		Суптрпопу
131	Hanon Piano Fingering 1	Hanon1
132		Hanon2
133	Hanon Piano Fingering 2	Hanon3
	Hanon Piano Fingering 3	
134	Hanon Piano Fingering 4	Hanon4
135	Hanon Piano Fingering 5	Hanon5
136	Basic Tutorial Beyer Piano 12	Beyer12
137	Basic Tutorial Beyer Piano 13	Beyer13
138	Basic Tutorial Beyer Piano 14	Beyer14
139	Basic Tutorial Beyer Piano 15	Beyer15
140	Basic Tutorial Beyer Piano 18	Beyer18
141	Cuckoo	Cuckoo
142	Basic Tutorial Beyer Piano 21	Beyer21
143	Basic Tutorial Beyer Piano 29	Beyer29
144	Butterfly	Buterfly
145	Basic Tutorial Beyer Piano 45	Beyer45
146	Christmas Eve	XmasEve
147	Basic Tutorial Beyer Piano 50	Beyer50
148	Basic Tutorial Beyer Piano 52	Beyer52
149	Basic Tutorial Beyer Piano 55	Beyer55
150	Basic Tutorial Beyer Piano 59	Beyer59
151	Beyer Eight Degrees Jump Etude	BeyrJump
152	Basic Tutorial Beyer Piano The Scale Of C Major	BeyerC
153	Basic Tutorial Beyer Piano 65	Beyer65
154	Basic Tutorial Beyer Piano 66	Beyer66
155	Old Folks At Home (Piano)	OldFolk2
156	Basic Tutorial Beyer Piano The Scale Of G Major	BeyerG
157	Basic Tutorial Beyer Piano 70	Beyer70
158	Basic Tutorial Beyer Piano 72	Beyer72
159	Basic Tutorial Beyer Piano 73	Beyer73
160	Basic Tutorial Beyer Piano 74	Beyer74









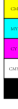






Demo List

No.	English Name	LCD Name
1	Ballad	Ballad
2	Funk	Funk
3	Bossa Nova	BosaNova
4	Jazz	Jazz
5	Electric	Electric













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Album List

	1	
No.	NAME	LCD DISPLAY
1	Fly me to the moon	FlyMoon
2	Moon river	MoonRivr
3	Unchained melody	Melody
4	Yesterday	Yestday
5	Again	Again
6	Only you	OnlyYou
7	Rock around the clock	Rock
8	Hey jude	HeyJude
9	Are you lonesome tonight?	Lonesome
10	Toccata	Toccata
11	El condor pasa	ElCondor
12	The way we were	TheWay
13	Misty	Misty
14	The girl from ipanema	Ipanema
15	Words	Words
16	13 Jours en france	13France
17	Never on sunday	NeverSun
18	If	If
19	· ·	
	Ebb tide	EbbTide
20	Siboney	Siboney
21	One way ticket to the blues	OWTickts
22	The sound of silence	Silence
23	Massachusetts	Maschuse
24	Sealed with a kiss	Sealed
25	Oh! Carol	Oh!Carol
26	Can't help fallin' in love	InLove
27	In the mood	InMood
28	A lover's concerto	Concerto
29	A whiter shade of pale	WhtShade
30	Greensleeves	Sleeves
31	My darling clementine	Clemtine
32	Petite fleur	Fleur
33	Sail along silv'ry moon	SilyMoon
34	Do re mi	DoReMi
35	Around the world	AroWorld
36	Summertime	Summer
37	Sleepy Lagoon	Lagoon
38	La reine de saba	Saba
39	Speak softly love	SoftLove
40	Love story	LovStory
41	Tombe la neige	LaNeige
42	L'amour est blue	L'amour
43	How deep is your love	DeepLove
44	Superstar	Superstr
45	Yesterday once more	OnceMore
46	Top of the world	TopWorld
47	La playa	LaPlaya
48	The shadow of your smile	UrSmile
49	Lara's theme from "Doctor zhivago"	
		Zhivago
50	Rhythm of the rain	RhymRain
51	Danny boy	DannyBoy
52	Auld lang syne	LangSyne
53	Five hundred miles	500Miles
54	Jingle bells	JingBell
55	Silent night	SltNight
56	Joy to the world	JoyWorld
57	Happy birthday to you	Birthday
58	Bridal march Green grass of home	Bridal
59		GreenGrs

60	La mer	LaMer
61	My way	MyWay
62	Blue tango	BluTango
63	Hungarian dances no.5	Hungaian
64	Wedding march	Wedding
65	Air for the G-string	G-String
66	Kaiser walzer	Kaiser
67	An der shonen blauen donau	Donau
68	Triumphal march	Trimphal
69	Gavotte	Gavotte
70	The skaters waltz	Skaters
71	Serenata rimpiant	Serenata
	The dying swan	DyingSwn
73	Valse des fleurs	Fleurs
74	Dance des mirlitons	Mirliton
75 76	Traumerei	Traumere
76 77	Etude op.10 no.3 Waves of the danube	Etude3
	Wiegenlied	Danube Wieglied
79 80	Auf flugeln des gesanges New world	Gesanges NewWorld
80	Chanson du toreador	Toreador
82	Serenade	Serenade
83	Ave maria	AveMaria
84	Wiegenlied 2	Wieglid2
85	March militaire	Militair
86	Red river valley	RedRiver
87	Annie laurie	AnnieLa
88		Virginny
89	Carry me back to old virginny Beautiful dreamer	Dreamer
90	La paloma	LaPaloma
91	Home sweet home	SwetHome
	Long long ago	LongAgo
93	Santa lucia	SantaLuc
94	Old folks at home	OldFolks
95	Oh! Susanna	Susanna
96	Sweet and gentle	SwetGtle
97	Mambo No. 5	MamboNo5
_	Always in my heart	MyHeart
99	Brazil	Brazil
_	Mambo No. 8	MamboNo8
101	Tico-tico	TicoTico
102	Miami beach rumba	MamiRmba
	Tennessee waltz	Tennesse
	Beyond the reef	BeyndRef
	You are my sunshine	Sunshine
	Una lacrima sul viso	Lacrima
	The river of no return	NoReturn
	The end of the world	EndWorld
	Last waltz	LastWltz
110	Tie a yellow ribbon'round the ole oak tree	YeRibbon
111	Sailing	Sailing
-	Hymne a l'amour	L'amour
	O sole mio	OSoleMio
	Arirang	Arirang
	The house of the rising sun	RiseSun
	Over the rainbow	Rainbow
	Menuet	Menuet
	Fruhlingsstimmen	Fruhling
	Songs of spring	SngSprig
1191		









Chord List

Chord Name (Abbreviation)	Normal Voicing	Chord	Display
Major [M]	1-3-5	С	С
Major sixth [6]	1-(3)-5-6	C6	C6
Major seventh [M7]	1-3-(5)-7	CM7	CM7
Major seventh sharp eleventh [M7#11]	1-(2)-3-#4-(5)-7	CM7#11	CM7#11
Major add ninth [Madd9]	1-2-3-5	Cmadd9	CM(9)
Major ninth [M9]	1-2-3-(5)-7	CM9	CM7(9)
Major sixth add ninth [6 9]	1-2-3-(5)-6	C6 9	C6(9)
Augmented [aug]	1-3-#5	Caug	Caug
Minor [m]	1-b3-5	Cm	Cm
Minor sixth [m6]	1-b3-5-6	Cm6	Cm6
Minor seventh [m7]	1-b3-(5)-b7	Cm7	Cm7
Minor seventh flatted fifth [m7b5]	1-b3-b5-b7	Cm7b5	Cm7b5
Minor add ninth [madd9]	1-2-b3-5	Cmadd9	Cm(9)
Minor ninth [m9]	1-2-b3-(5)-b7	Cm9	Cm7(9)
Minor eleventh [m11]	1-(2)-b3-4-5-(b7)	Cm11	Cm7(11)
Minor major ninth [mM7]	1-b3-(5)-7	CmM7	CmM7
Minor major ninth [mM9]	1-2-b3-(5)-7	CmM9	CmM7(9)
Diminished [dim]	1-b3-b5	Cdim	Cdim
Diminished seventh [dim7]	1-b3-b5-6	Cdim7	Cdim7
Seventh [7]	1-3-(5)-b7	C7	C7
Seventh suspended fourth [7sus4]	1-4-5-b7	C7sus4	C7sus4
Seventh flatted fifth [7b5]	1-3-b5-b7	C7b5	C7b5
Seventh ninth [7 9]	1-2-3-(5)-b7	C7 9	C7(9)
Seventh sharp evelenth [7#11]	1-2-3-#4-(5)-b7 or 1-(2)-3-#4-5-b7	C7#11	C7(#11)
Seventh thirteenth [7 13]	1- 3-(5)-6-b7 or 2- 3-5-6-b7	C7 13	C7(13)
Seventh flatted ninth [7b9]	1-b2-3-(5)-b7	C7b9	C7(b9)
Seventh flatted thirteenth [7b13]	1-3-5-b6-b7	C7b13	C7(b13)
Seventh sharp ninth [7#9]	(1)-#2-3-(5)-b7	C7#9	C7(#9)
Major seventh augmented [M7aug]	1-3-#5-7	CM7aug	CM7aug
Seventh augmented [7aug]	(1)-3-#5-b7	C7aug	C7aug
Suspended fourth [sus4]	1-4-5	Csus4	Csus4
One plus two plus five [1+2+5]	1-2-5	C1+2+5	С









MIDI Implementation Chart

Function		Transmitted	Recognized	Remarks
Basic	Default	1ch	1-16ch	
Channel	Changed	1-16ch	1-16ch	
	Default	×	3	
Mode	Messages	×	×	
	Altered	******	×	
Note	Note	0—127	0—127	
Number	:True voice	******	0—127	
Velocity	Note on	○ 9nH,V=1-127	∘ 9nH,V=1-127	
,	Note off	× (9nH,V=0)	○(9nH,V=0; 8nH,V=0-127)	
After	key's	×	×	
Touch	Ch's	×	×	
Pitch Bend		×	0	
Control	0	0	0	Bank Select
Change	1	0	0	Modulation
3	5	×	0	Portamento Time
	6	0	0	Data Entry
	7	0	0	Volume
	10	×	0	Pan
	11	×	0	Expression
	64	0	0	Sustain Pedal
	65	×	0	Portamento ON/OFF
	66	0	0	Sostenuto Pedal
	67	0	0	Soft Pedal
	80	×	0	Reverb Program
	81	×	0	Chorus Program
	91	0	0	Reverb Level
	93	0	0	Chorus Level
	120	0	0	All Sound Off
	121	×	×	Reset All Controllers
	123	0	0	All Notes Off
Program		0	0	110100 011
Change	:true	******	0-127	
System Exclusive		×	0	
System	:SongPosition	×	×	
Common	:Song Select	×	×	
	:Tune	×	×	
System	:Clock	0	×	
Real Time	:Commands	×*1	×	
Aux	:LOCAL ON/OFF	×	×	
Messages	:Active sense	×	0	
3 -	:Reset	×	×	
		l	1	

Notes:

When the accompaniment is started, an FAH message is transmitted. When accompaniment is stopped, an FCH message is transmitted.

• Mode 1: OMNI ON, POLY • Mode 2: OMNI ON MONO • Mode 3: OMNI OFF, POLY

• Mode 4: OMNI OFF, MONO

×: NO

o: YES























