CT-X700

USER'S GUIDE

Please keep all information for future reference.

Safety Precautions

Before trying to use the Digital Keyboard, be sure to read the separate "Safety Precautions".

GUÍA DEL USUARIO

Guarde toda la información para futuras consultas.

Precauciones de seguridad

Antes de intentar usar el teclado digital, asegúrese de leer las "Precauciones de seguridad" separadas.

About Music Score data

You can use a computer to download music score data from the CASIO Website. For more information, visit the URL below.

http://world.casio.com/

Acerca de los datos de partituras

Puede utilizar un PC para descargar los datos de partituras desde el sitio web de CASIO. Para obtener más información, visite la siguiente URL.

http://world.casio.com/



NOTICE

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.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Declaration of Conformity

Model Number: CT-X700 Trade Name: CASIO COMPUTER CO., LTD. Responsible party: CASIO AMERICA, INC. Address: 570 MT. PLEASANT AVENUE, DOVER, NEW JERSEY 07801 Telephone number: 973-361-5400 This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Important!

Please note the following important information before using this product.

- Before using the optional AC Adaptor to power the unit, be sure to check the AC Adaptor for any damage first. Carefully check
 the power cord for breakage, cuts, exposed wire and other serious damage. Never let children use an AC adaptor that is
 seriously damaged.
- · Never attempt to recharge batteries.
- Do not use rechargeable batteries.
- Never mix old batteries with new ones.
- · Use recommended batteries or equivalent types.
- Always make sure that positive (+) and negative (-) poles are facing correctly as indicated near the battery compartment.
- Replace batteries as soon as possible after any sign they are getting weak.
- · Do not short-circuit the battery terminals.
- · The product is not intended for children under 3 years.
- Use only a CASIO AD-E95100L adaptor.
- · The AC adaptor is not a toy.
- · Be sure to disconnect the AC adaptor before cleaning the product.

Declaration of Conformity According to EU Directive

Kanufacturer: CASIO COMPUTER CO., LTD. 6-2, Hon-machi 1-chome, Shibuya-ku, Tokyo 151-8543, Japan Responsible within the European Union: Casio Europe GmbH Casio-Platz 1, 22848 Norderstedt, Germany www.casio-europe.com

- Any reproduction of the contents of this manual, either in part or its entirety, is prohibited. Except for your own, personal use, any other use of the contents of this manual without the consent of CASIO is prohibited under copyright laws.
- IN NO EVENT SHALL CASIO BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, LOSS OF INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THIS MANUAL OR PRODUCT, EVEN IF CASIO HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- · The contents of this manual are subject to change without notice.
- · The actual appearance of the product may be different from that shown in the illustrations in this User's Guide.
- · Company and product names used in this manual may be registered trademarks of others.

Contents

General Guide	EN-2
Using the (22) Number Keys and the (20) [–] and [+] Keys . [5] (EXIT) Key Long-press. Categories. Returning the Digital Keyboard to Its Factory Default Settings.	. EN-5 . EN-5 . EN-5
Getting Ready to Play	EN-6
Preparing the Music Stand	. EN-6
Playing the Digital Keyboard	EN-7
Turning on Power and Playing Using Headphones Changing Keyboard Response to Touch Pressure (Touch Response) . Adjusting Display Contrast . Using the Metronome Changing the Tempo Setting	. EN-7 . EN-7 . EN-8 . EN-8 . EN-8 . EN-8
· · · · · · · · · · · · · · · · · · ·	EN-10
Select from a variety of musical instrument sounds Layering and Splitting Tones. Using Reverb Using Chorus Changing the Equalizer Setting. Using a Pedal Changing the Pitch (Transpose, Tuning, Octave Shift).	EN-10 EN-13 EN-13 EN-14 EN-14
Playing Built-in Songs	EN-16
Playing the Demo Songs	EN-16
Using Built-in Songs to Master Keyboard Play	EN-19
Selecting the Song and Part You Want to Practice Easy Mode Lessons 1, 2, and 3. Playing without Guidance Dividing a Song into Parts for Practice (Lesson Phrase). Lesson Settings.	EN-19 EN-20 EN-21 EN-21 EN-22
Using Auto Accompaniment	EN-24

Playing the Rhythm Part Only	EN-24
Playing All Parts	EN-24
Using Auto Accompaniment Effectively	EN-27
Using One-Touch Preset.	EN-29
Increasing the Number of Rhythms	
(User Rhythms)	EN-29

Using Music Preset	EN-30
Using Auto Harmonize	EN-30
Using the Arpeggiator	EN-31
Looking Up the Notes of Chords (Chord Book)	EN-32
Saving Keyboard Setups to Registration Memory	EN-34
To save a setup to registration memory To recall a setup from registration memory Disabling Overwrite of Specific Settings	EN-35
(Freeze)	EN-35 EN-36
Recording and Playing Back Keyboard Play Overdubbing a Recorded Track Muting a Track Changing the Recording Track while in Record Standby Recording Keyboard Play Along with a Song Lesson Deleting a Song Deleting a Track	EN-36 EN-36 EN-37 EN-38 EN-38 EN-38
Saving Recorded Data on an External Device FUNCTION Button (23) Functions	EN-39 EN-40
Changing the Scale of the Keyboard On-screen Keyboard Deleting All Data in Digital Keyboard Memory	EN-43 EN-43
Connecting External Devices	EN-44
Connecting a Computer MIDI Settings Storing and Loading Digital Keyboard	EN-45
Memory Data	
Reference	EN-48
Troubleshooting Error Indicators Specifications Operating Precautions	EN-49 EN-50
Appendix	A-1

Included Accessories

- Music Stand
- Leaflets
 - Safety Precautions
 - Appendix
 - · Other (Warranty, etc.)
- Items included as accessories are subject to change without notice.

Separately Available Accessories

 You can get information about accessories that are separately for this product from the CASIO catalog available from your retailer, and from the CASIO website at the following URL.

 Song List.
 A-1

 Drum Assignment List.
 A-2

 Fingering Guide
 A-7

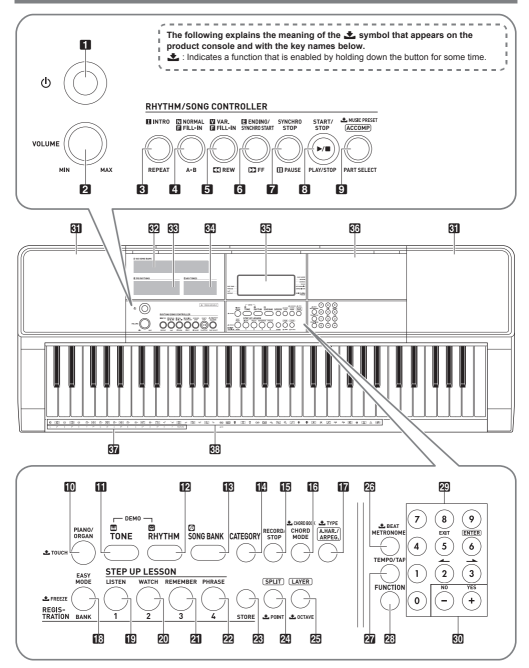
 Chord Example List
 A-8

http://world.casio.com/

MIDI Implementation Chart

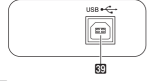
English

General Guide

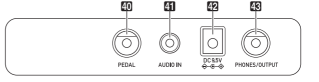


1 U(Power) button III U(Power) button Area1, LISTEN button SEN-20, 34 2 VOLUME knob SEN-7 20 Area2, WATCH button SEN-20, 34 B INTRO. REPEAT button ISEN-17, 28 Area3. REMEMBER button SEN-21. 34 A NORMAL FILL-IN, A-B button SEN-27 22 Area4, PHRASE button IN EN-21, 34 S VAR. FILL-IN. **◄ REW** button ISEN-17. 27 STORE button SEN-34 SPLIT, SPOINT button SEN-12 G ENDING/SYNCHRO START. >> FF button ISFEN-17. 28 25 LAYER, ★OCTAVE button ISEN-11, 15 SYNCHRO STOP, IIPAUSE button SEN-17, 29 METRONOME. BEAT button SEN-8 START/STOP. PLAY/STOP button SEN-8, 24 77 TEMPO/TAP button ISEN-9 [ACCOMP], PART SELECT, MUSIC PRESET **EN-40 FUNCTION** button SEN-40 button I EN-19, 24, 30 29 Number keys ISEN-4 ID PIANO/ORGAN. TOUCH button BEN-8. 10 80 [-] and [+] keys I EN-4 **III TONE** button III EN-10 **Sil** Speakers REPAIR BUTTING 32 Song Bank list R SONG BANK button SFN-16 **33** Rhythm list CATEGORY button IN EN-5 **34** Tone list FIN-36 BECORD/STOP button SEEN-36 **35** Display CHORD MODE, CHORD BOOK button ISFEN-32 36 Tray · The tray is angled slightly. Take care so items placed on A.HAR./ARPEG., **TYPE** button © EN-30, 31 it do not slide off. · Do not place cups or any other liquid containers on the EASY MODE, BANK, SFREEZE button tray. ISEN-19, 34, 35 67 CHORD root names ISEN-25

Back



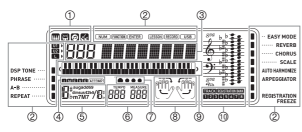
39 USB port ISEN-45



B Percussion instrument list I EN-10

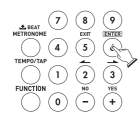
- 14 PEDAL jack SEN-14
- AUDIO IN jack SEN-47
- DC 9.5V terminal SEN-6
- BHONES/OUTPUT jack SEN-7, 47

Display



- ①Tone, rhythm, song bank,
- Music Preset indicators
- ②Indicators
- ③Number, setting name/status display
- ④INFVE (Auto Accompaniment Types) indicators*, ACCOMP (Auto Accompaniment) indicator
- (5) Chord name
- 6 Tempo, measure
- 7 Beat display
- 8 Part, fingering display
- 9 Keyboard display
- 10 Registration bank indicator/Track Indicator
- I:Intro, N:Normal, F:Fill-in, V:Variation, E:Ending

Using the (29) Number Keys and the (60) [–] and [+] Keys



Numbers and values

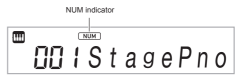


Number Keys

Use the number keys to enter numbers and values.

 Use the number keys to enter the same number of digits as the displayed value.

Example: To enter tone number 001, input $0 \rightarrow 0 \rightarrow 1$.



• While entering a value, you can apply your input by pressing **23 FUNCTION**.

Example: To enter and apply tone number 010, input $1 \rightarrow 0 \rightarrow 23$ **FUNCTION**.

• To cancel input, long-press the [5] (EXIT) key.

NOTE

- If the NUM indicator is not shown on the display, press the [0] number key to display it and then input the value you want.
- For an item that allows input of a negative value, use the [-] key to input a minus sign (-). Press the [+] key to return to a positive value.

[–] and [+] Keys

You can use the [-] (decrease) and [+] (increase) keys to change the displayed number or value.

- · Holding down either key scrolls the displayed setting.
- Pressing both keys at the same time will revert to the initial default setting or the recommended setting.

Depending on the operation being performed, [2] (----), [3] (----), [5] (EXIT), and [6] (ENTER) key operations are enabled while the NUM indicator is not shown on the display.

[5] (EXIT) Key Long-press

After configuring function settings with the Function (23) button, you can exit the setting screen by long-pressing [5] (EXIT). For details, see "**FUNCTION** Button (23) Functions" (page EN-40).

Categories

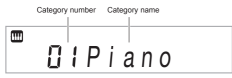
In the modes listed below the category (group) of the currently selected type will be shown on the display. You can change the category, if you want.

- Tones
- Rhythms
- Songs
- Music Presets

To check the current category

1. Press **1** CATEGORY.

Each press of **CATEGORY** selects the first number of the next sequential category.



- After pressing **[1]** CATEGORY, you can also scroll forward and back between category names using the **[5]** [–] and [+] keys.
- If you do not perform any operation for a while after displaying a category, the display will automatically return to the previous screen.

2. To return to the previous screen, press S FUNCTION.

- For information about the categories available in each mode, refer to the "Category" column of the lists.
- You can directly scroll between top entries of categories by holding down [2] CATEGORY as you use the 🚺 [-] and [+] keys to scroll.

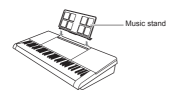
Returning the Digital Keyboard to Its Factory Default Settings

Perform the following procedure when you want to return the Digital Keyboard's stored data and settings to their initial factory defaults.

See Function No.68 under "FUNCTION Button (23) Functions" (page EN-40).

Getting Ready to Play

Preparing the Music Stand



Power Supply

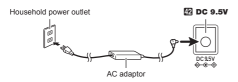
Either an AC adaptor or batteries can be used to power this Digital Keyboard. Normally, use of AC adaptor power is recommended.

 The AC adaptor does not come with this Digital Keyboard. Purchase it separately from your retailer. See page EN-1 for information about options.

Using the AC Adaptor

Make sure that you use only the AC adaptor specified for this Digital Keyboard. Use of a different type of AC adaptor can cause malfunction.

Specified AC Adaptor: AD-E95100L (JEITA Standard plug)



N IMPORTANT!

- Be sure to turn off Digital Keyboard power before connecting or disconnecting the AC adaptor.
- The AC adaptor will become warm to the touch after very long use. This is normal and does not indicate malfunction.
- To prevent breaking of the wire, take care to avoid putting any type of load on the power cord.

No bending!



 Never insert metal, pencils, or any other objects into the product's 9.5V DC terminal. Doing so creates the risk of accident.

Using Batteries

N IMPORTANT!

- · Be sure to turn off power before loading batteries.
- It is up to you to prepare six commercially available batteries. Do not use oxyride batteries or any other nickel based batteries.
- Open the battery cover on the bottom of the Digital Keyboard.



2. Load six AA-size batteries into the battery compartment.

Make sure the positive \oplus and negative \ominus ends of the batteries are facing as shown in the illustration.

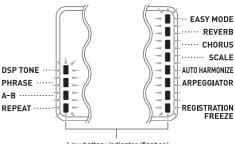


3. Insert the tabs of the battery cover into the holes on the side of the battery compartment, and close the cover.



Low Battery Indication

The indicator shown below starts to flash to let you know when battery power is low. Replace the batteries with new ones.



Low battery indicator (flashes)

Playing the Digital Keyboard

Turning on Power and Playing

1 . Press 🚺 🕛 (power).

This turns on power.

- ・ To turn off power, hold down 10 (power) again.
- Try playing something on the keyboard. Use
 VOLUME to adjust volume.



N IMPORTANT!

- Turning off the Digital Keyboard causes most current settings to be cleared. The Digital Keyboard will revert to initial settings the next time you turn it on.
- Never try to perform any operation while the "Wait..." or "Bye" message is on the display. These messages indicate that an internal data save operation is being performed. Turning off the Digital Keyboard can cause Digital Keyboard data to be deleted or become corrupted.

NOTE

 Pressing 10 (power) to turn off power actually puts the Digital Keyboard into a standby state. Minute amounts of current continue to flow within the Digital Keyboard in the standby state. If you do not plan to use the Digital Keyboard for a long time or if there is a lightning storm in your area, be sure to unplug the AC adaptor from the power outlet.

Auto Power Off

If you do not perform any operation on the Digital Keyboard for about 30 minutes, power will turn off automatically.

Disabling Auto Power Off

You can disable Auto Power Off to ensure that power is not turned off automatically during a concert, etc. See Function No.65 under "**FUNCTION** Button (23) Functions" (page EN-40).

Using Headphones

Using headphones cuts off output from the built-in speakers, which means you can practice playing even late at night without disturbing others.

 Be sure to turn down the volume level before connecting headphones.

B PHONES/OUTPUT jack



NOTE

- Headphones do not come with the Digital Keyboard.
- Use commercially available headphones. See page EN-1 for information about options.

N IMPORTANT!

- Do not listen to very high volume output over headphones for long period. Doing so creates the risk of hearing damage.
- If you are using headphones that require an adaptor plug, make sure you do not leave the adaptor plugged in when removing the headphones.

Changing Keyboard Response to Touch Pressure (Touch Response)

Touch Response alters tone volume in accordance with keyboard pressure (speed). This provides you some of the same expressivity you get on an acoustic piano.

Changing Touch Response Sensitivity

- Hold down (PIANO/ORGAN to change touch response to one of the settings shown in the table below.
 - When the setting is the way you want, press 29 [5] (EXIT) to exit the setting screen.

Setting Number	Parameter (Display)	Description	Setting when PIANO/ ORGAN is long-pressed.
1	Off (Off)	Touch Response is turned off. Sound volume is fixed, regardless of key press speed.	Setting (Light, Normal, Heavy) when Touch Response was last turned off
2	Light (Light)	Strong sound, even with light pressure	Off
3	Normal (Normal)	Normal Touch Response	Off
4	Heavy (Heavy)	Normal sound, even with strong pressure	Off

Example: When the current setting is Normal Long-pressing [1] PIANO/ORGAN turns Touch Response off. Long-pressing [1] PIANO/ORGAN while Touch Response off returns the setting to Normal.

2. Use the 2 number keys, and the 2 [-] and [+] keys to select the touch response setting you want (page EN-4).

Adjusting Display Contrast

Press FUNCTION and then use the [2]
 (→) and [3] (→) keys to display "Other".

Other

- 2. Press the 😰 [6] (ENTER) key.
- 3 Use the ☑ [2] (→) and [3] (→) keys to display "Contrast".



- Use the
 ⁽¹⁾ number keys, and the
 ⁽¹⁾ [-] and [+] keys to adjust display contrast (page EN-4).
 - The contrast setting range is 01 to 17.

Using the Metronome

The metronome lets you play and practice along with a steady beat to help keep you on tempo.

Start/Stop

1 - Press 🙆 METRONOME.

This starts the metronome.

This pattern changes with each beat.



2. Press I METRONOME again to stop the metronome.

Changing the Beats Per Measure

You can configure the metronome to use a bell sound for the first beat of each measure of the song you are playing.

- You can specify a value from 0 to 9 as the number of beat per measure.
- Hold down 2 METRONOME until the beats per measure setting screen appears on the display.



- 2. Use the থ number keys, and the থ [–] and [+] keys to select a beat setting.
 - The bell will not sound if you specify 0 (Bell Off) for this setting. This setting lets you practice with a steady beat, without worrying how many beats there are in each measure.

 You can also use the 2 FUNCTION button to configure settings. See Function No.11 under "FUNCTION Button (2) Functions" (page EN-40).

To change the metronome sound volume

See Function No.12 under "**FUNCTION** Button (23) Functions" (page EN-40).

Changing the Tempo Setting

There are two ways to change the tempo (beats per minute) setting: using buttons to change the tempo value and tapping a beat with a button.

Method 1:

To adjust the tempo (beats per minute) value

- Press D TEMPO/TAP to make "Tempo" appear on the display.
- 2. Use the 🖾 number keys, and the 🙆 [–] and [+] keys to change the tempo value.
 - Holding down either button changes the value at high speed.
 - You can specify a tempo value in the range of 20 to 255.
 - You can set the currently selected song, or rhythm and music preset to the recommended tempo by long pressing 27 TEMPO/TAP.
- 3. To return to the previous screen, press FUNCTION.

Method 2:

To adjust the tempo by tapping a beat (tap input)

- Tap the TEMPO/TAP button a number of times at the tempo you want to set.
 - The tempo setting will change in accordance with your tapping.

Tap two or more times.



 After you use this method to specify the approximate tempo, you can then use the procedure under "To adjust the tempo (beats per minute) value" to adjust the setting to a more exact value.

Tap Rhythm Start

While tap rhythm start is enabled, rhythm can be started in accordance with a tempo you tap on the **27 TEMPO/TAP** button.

See Function No.58 under "FUNCTION Button (22) Functions" (page EN-40).

Controlling the Keyboard Sounds

Select from a variety of musical instrument sounds

Your Digital Keyboard lets you select tones for a wide variety of musical instrument sounds, including violin, flute, orchestra, and more. Even the same song sound takes on a different feel by changing the instrument type.

To select an instrument for playing

1. Press 🚺 TONE.



2. Use the 🖾 number keys, and the 🖾 [-] and [+] keys to select the tone number you want.

- Use the number keys to enter the tone number.
 Specify three digits for the tone number.
 Example: To select 001, enter 0 → 0 → 1.
- To jump to the top tone of a category, first make sure a tone name is shown on the display. Next, hold down
 CATEGORY as you use the II [-] and [+] keys to select the category you want.

- See the separate "Appendix" for a complete list of available tones.
- The Digital Keyboard has a number of "DSP tones", which are tones with special effects. An indicator is shown on the display next to DSP TONE while a DSP tone is selected.
- When one of the drum sets is selected, each keyboard key is assigned a different percussion sound.

3₌ Try playing something on the keyboard.

The tone of the instrument you selected will sound.



Playing with a Piano or Organ Tone

Pressing **[I] PIANO/ORGAN** toggles between the piano and organ modes. Each press of **[I] PIANO/ORGAN** toggles the tone setting between a piano tone (Tone Number 001) and an organ tone (Tone Number 079).

In addition to the tone number, you also can configure the settings.

Example:

Rhythm Number: "176" (When a piano tone is selected) "098" (When an organ tone is selected)

Layering and Splitting Tones

You can configure the keyboard to play two different tones at the same time (Layer) or to play different tones in the left and right ranges (Split). You can even use Layer and Split in combination with each other and play three different tones at the same time.

The UPPER 1 part is used alone when playing an individual tone on the keyboard. When layering two tones, the UPPER 1 part and UPPER 2 parts are used. When splitting the keyboard between two tones, the low range of the keyboard plays the LOWER part.

• One tone across the entire keyboard (page EN-10) This configuration uses the UPPER 1 part only (Layer: Off, Split: Off).



UPPER 1

Two layered tones across the entire keyboard (page EN-11)

This configuration uses the UPPER 1 part and UPPER 2 part (Layer: On, Split: Off).



 Two tones, one for the left range and one for the right range of the keyboard (page EN-12)
 This configuration uses the UPPER 1 part and LOWER part (Laver: Off. Split: On).

 Three tones, two layered tones for the right range and one tone for the left range of the keyboard (page EN-12) This configuration uses the UPPER 1 part, UPPER 2 part, and LOWER part (Layer: On, Split: On).



- Changing the tone setting affects the UPPER 2 part when Layer is turned on, and the LOWER part when Split is turned on.
- To change the currently part affected by a tone change, press and then release **(1) TONE**, and then long press
 (1) TONE again. This will cause the pointer (**)** next to the part indicator on the display to move. Repeat long pressing of the **(1) TONE** button until the pointer is next to the part you want.
- When you have multiple DSP tones selected, the DSP tone effects assigned to the UPPER 2 and LOWER parts may become disabled.

To layer two tones

NOTE

• Check to make sure that the U2 (Layer) and L (split) indicators are not shown on the display before starting this procedure. If either indicator is displayed, press 23 LAYER and/or 24 SPLIT so they are not displayed.

1 Select the first tone you want to use.

Press **[1] TONE** and then use the **2** number keys, and the **3** [–] and [+] keys to select the tone you want. *Example:* 024 ELEC.PIANO 1



2. Press 🖾 LAYER.



3. Use the 2 number keys, and the 2 [-] and [+] keys to select the second tone you want. Example: 187 STRINGS



4. Play something on the keyboard.

Both tones sound at the same time.

Pressing 25 LAYER again will turn layer off.

To split the keyboard between two different tones

1 . Select the tone for the right side range (page EN-10).

Press **II TONE** and then use the **II** number keys, and the **II** [-] and [+] keys to select the tone you want. *Example:* 255 FLUTE



2. Press 2. SPLIT.



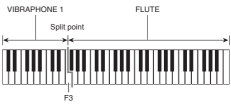
 Use the A number keys, and the A [-] and [+] keys to select the left side range tone you want.

Example: 044 VIBRAPHONE 1



4. Play something on the keyboard.

This will sound the tones assigned to the left and right side ranges of the keyboard.



Pressing 29 SPLIT again will turn split off.

NOTE

• If you turn on both layer and split, layering will be applied to the right side range of the keyboard only.

To change the split point

 Keep 2 SPLIT depressed until you finish step 2 of this procedure.

This will cause the key name at the currently set split point to appear on the display.

2. Press the keyboard key where you want the split point to be.

The key you press will become the lowest note of the right side range of the split keyboard. *Example:* Setting middle C (C4) as the split point.



Using Reverb

 Press ⁽²⁾ FUNCTION and then use the ⁽²⁾ [2] (→) and [3] (→) keys to display "Reverb" (page EN-4).

Reverb

2. Use the 🕅 [-] and [+] keys to select the reverb setting you want.

Setting Number	Parameter
1	Off
2 - 6	Room1 - 5
7 - 8	Large Room1 - 2
9 - 13	Hall1 - 5
14 - 15	Stadium1 - 2
16 - 17	Plate1 - 2
18 - 19	Delay1 - 2
20	Church
21	Cathedral

Using Chorus

Chorus is a function that adds depth and breadth to notes.

 Press ⁽²⁾ FUNCTION and then use the ⁽²⁾ [2]
 (→) and [3] (→) keys to display "Chorus" (page EN-4).



 Use the II [-] and [+] keys to select the chorus type you want.

You can select from among chorus types 1 through 11.

Setting Number	Parameter
1	Tone
2 - 7	Chorus1 - 6
8 - 11	Flanger1 - 4

• If you select Setting Number 1 (Tone), appropriate chorus settings are assigned to each tone.

Indicator is not displayed when "Tone" is selected.



• The actual effect produced by chorus depends on the tone you are using.

Changing the Equalizer Setting

You can use the equalizer to adjust the sound quality. See Function No.21 under "**FUNCTION** Button (23) Functions" (page EN-40).

Setting Number	Display	Description
1	Standard	Standard setting
2	Bass +	Enhances the low range.
3	Treble +	Enhances the high range.
4	Loudness	Enhances everything.
5	Mellow	Creates a soft feeling.
6	Bright	Creates a bright feeling.
7	Rock	Creates a sound optimized for rock music.
8	Dance	Creates a sound optimized for dance music.
9	Jazz	Creates a sound optimized for jazz music.
10	Classic	Creates a sound optimized for classical music.

Using a Pedal

A pedal can be used to change notes in various ways while playing.

 A pedal unit does not come with the Digital Keyboard. Purchase one separately from your retailer. See page EN-1 for information about options.

Connecting a Pedal Unit

Connect an optional pedal unit.

40 PEDAL



Selecting the Pedal Effect

1 ■ Press ② FUNCTION and then use the ② [2] (→) and [3] (→) keys to display "Other".



2. Press 🕸 [6] (ENTER) key.



- Use the 2 number keys, and the 3 [–] and [+] keys to select a pedal effect type (page EN-4).
 - · The following shows the available pedal effects.

Setting Number	Parameter (Display)	Description
1	Sustain (Sustain)	Sustains notes played while the pedal is depressed. Organ and other similar tone notes are sustained even if the pedal is not pressed.
2	Sostenuto (Sostenut)	Sustains notes that are playing when the pedal is depressed before the keyboard keys are released.
3	Soft (Soft)	Slightly softens notes played while the pedal is depressed.
4	Rhythm/Song (Rhy/Song)	Pressing the pedal starts and stops Auto Accompaniment or song playback.

Changing the Pitch (Transpose, Tuning, Octave Shift)

Changing the Pitch in Semitone Steps (Transpose)

The transpose feature lets you change the pitch, in semitone steps. A simple operation lets you instantly change the pitch to match that of a singer.

The transpose setting range is -12 to +12 semitones.

1. Press 🛽 FUNCTION.

Trans.

2. Use the 🗓 [-] and [+] keys to select the transpose setting you want.

Fine Tuning (Tuning)

Use the tuning feature when you need to adjust the pitch slightly to play along with another musical instrument. Also, some artists perform their music with slightly altered tuning.

- The tuning feature specifies the frequency of the A4 note. You can set a frequency within the range of 415.5 to 465.9 Hz. The initial default setting is 440.0 Hz.
- You can change the frequency in 0.1 Hz steps.
- 1 Press ② FUNCTION and then use the ② [2] (→) and [3] (→) keys to display "Tune".

Tune

- 2. Use the 2 number keys, and the 3 [–] and [+] keys to adjust tuning (page EN-4).
 - You can use the number keys to input the integer part (left of the decimal point) of the value only. Use the (+) and (-) keys to change the value to the right of the decimal point.

440.0Hz

Octave Shift

Octave Shift lets you raise or lower the pitch of the keyboard notes of each tone part (page EN-10) in octave units.

- The octave shift setting range is -3 to +3 octaves.
- 1. Keep pressing 23 LAYER until the screen shown below appears on the display.



- 2. Use the [2] (→) and [3] (→) keys to select the tone part whose pitch you want to change.
- 3. Use the 🖾 [−] and [+] keys to shift the octave.



NOTE

 This Octave Shift setting changes automatically when some tones are selected. For details, see the "Key Octave Shift" column of the tone list in the separate Appendix.

Playing Built-in Songs

With this Digital Keyboard, tune data is referred to as "songs". You can listen to the built-in songs for your own enjoyment, or you can play along with them for practice.

NOTE

- In addition to simple listening enjoyment, the songs can be used with the lesson system (page EN-19) for practice.
- You can increase the number of songs using your computer (page EN-44).

Playing the Demo Songs

1 . Press (1) TONE and (2) RHYTHM at the same time.

After playback of the first demo song is complete, playback will proceed to the second and subsequent Song Bank songs.

- You can use the 🖸 [-] and [+] buttons to change the currently playing demo song.
- See page A-1 for information about song numbers and the song sequence.

Flashes



2. To stop demo playback, press 3 PLAY/ STOP.

Demo playback continues until you stop it by pressing **B PLAY/STOP**.

 If Auto Power Off (page EN-7) is enabled, the Digital Keyboard will turn off if 30 minutes elapse without any keyboard operation being performed. Use the procedure under "Disabling Auto Power Off" (page EN-7) for information about how to disable Auto Power Off.

Playing Back a Particular Song

Use the procedure below to play back one of the built-in songs. You can play along on the keyboard with song playback.

Start/Stop

Press 🚯 SONG BANK.

- Use the
 ⁽¹⁾ number keys, and the
 ⁽¹⁾ [-] and [+] keys to select the number of the song you want.
 - See page A-1 for a complete list of available songs.
 - Use the number keys to enter the song number. Specify three digits for the song number. Example:

To select 001, enter $0 \rightarrow 0 \rightarrow 1$.

- To select 036, enter $0 \rightarrow 3 \rightarrow 6$.
- To jump to the top song of a category, first make sure a song name is shown on the display. Next, hold down **CATEGORY** as you use the **SO** [-] and [+] keys to select the category you want.

Built-in Song EXERCISE

Songs 111 through 160 are for finger training. You can use these songs to help stimulate brain activity.

- Note that the level of brain stimulation differs from person to person.
- This product is not a medical device.

3. Press 8 PLAY/STOP.

This starts playback of the song.

 Press ③ PLAY/STOP again to stop playback. Song playback will continue (repeat) until you press
 PLAY/STOP to stop it. You can cancel song repeat by pressing ⑤ REPEAT.



Indicator disappears when song repeat is turned off.

Pause, Skip Forward, Skip Back

Use the operations in this section to perform pause, skip forward, and skip back operations.

Pause

1. Press 711PAUSE.

This pauses song playback.

2. Press **TIPAUSE** again to resume playback from the point where you paused it.

Skip Forward

1. Press 6 >> FF.

This skips song playback forward to the next measure. Each press of **G** →> **FF** skips ahead one measure. Holding down **G** →> **FF** skips forward at high speed until you release it.



Skip Back

1. Press 5 **4**REW.

This skips song playback back to the previous measure. Each press of **5 4REW** skips back one measure. Holding down **5 4REW** skips back at high speed until you release it.

Repeating Playback of Specific Measures

You can use the procedure in this section to repeat particular measures for practice playing along until you master it. You can specify the start measure and the end measure of the section you want to play and practice.



- Press B REPEAT to temporarily turn on song repeat.
 - If you don't want the phrase to repeat, turn off song repeat by pressing the **S REPEAT** button (indicator off).



 When song playback reaches the measure you want to specify as the start measure, press
 A-B.

This specifies the measure as the start measure.



3. When playback reaches the measure you want to select as the end measure, press **4A-B** again.

This specifies the measure as the end measure and starts repeat playback of the measures in the specified range.



During repeat play you can use **7** ■ **PAUSE** to pause playback, **5** → **FF** to skip forward, or **5** << **REW** to skip back.

4. Pressing A-B again returns to normal playback.

Changing the song number clears the start measure and end measure of the repeat operation.



Changing Playback Speed (Tempo)

You can use the following procedure to change the speed (tempo) in order to slow down playback to practice difficult passages, etc.

See "Changing the Tempo Setting" (page EN-9).

Adjusting the Song Volume

Use the following procedure to adjust the balance between the volume of what you play on the keyboard and song playback volume.

See Function No.9 under "**FUNCTION** Button (23) Functions" (page EN-40).

Playing with the Tone as Song Playback

The procedure below lets you select the same keyboard tone as the one being used in the song and play along with your favorite tunes.

- After selecting a song, hold down Song BANK for about two seconds until the displayed tone name changes to the tone name of the song.
 - If your currently selected tone is the same as the song tone, the display contents will not change.
- 2. Play along with song playback.

NOTE

 If you select a song that uses different tones for left and right hand play, the right hand part tone is assigned to the keyboard.

Increasing the Selection of Songs

You can load song data from an external device and increase the selection of songs available on the keyboard. See the following pages for more information. See page EN-46 for details about how to transfer sampled data to a computer for storage.



• For information about how to delete song data loaded from an external device, see page EN-39.

Using Built-in Songs to Master Keyboard Play

The methods you can use for practice with this Digital Keyboard are described below.

- Easy Mode (page EN-19)
- Step Lesson (page EN-20)
- No Guidance Play (page EN-21)

Selecting the Song and Part You Want to Practice

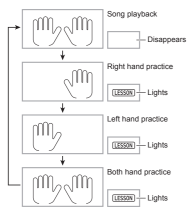
First, select the song and part you want to practice. You can select the right-hand part, left-hand part, or bothhand parts for practice. If playing with both hands is too difficult when you're first getting started, you can practice each hand individually.

 Select the song you want to practice (page EN-16).

2. Press D PART SELECT to select the part you want to practice.

Each press of **9 PART SELECT** cycles through the settings shown below.

 Display of the part indicator and LESSON indicator depends on the selection status of the parts.



- Pressing **9 PART SELECT** while song playback is in progress will not change to a lesson.
- Pressing **9 PART SELECT** while a lesson is in progress will not change the song playback status.
- Only the notes of the selected part are shown on the onscreen keyboard.
- Voice Fingering Guide announcing finger numbers does not sound during both hand practice.

3. Hold down Song BANK until the displayed tone name changes to the song's tone name. The same tone used for song playback will be assigned to the keyboard (bage EN-18).

NOTE

 You can repeat specific sections of a song for practice. See "Repeating Playback of Specific Measures" (page EN-17).

Easy Mode

In this mode, you concentrate on timing as you press any key to play the notes of the song melody. This is a good way for beginners to master key press timing while enjoying playing on the keyboard.

- Select the song you want to practice (page EN-16).
- 2. Press **PART SELECT** to select a part to practice.

3. Press 🚯 EASY MODE.

 After an introductory count (and the intro part of the song, if there is one), the keyboard stands by and waits for you to play the first note.

4. Press any key on the keyboard.

- During the initial count or intro, the key that you need to press first will flash on the on-screen keyboard. As you play a song, the key you need to press next will flash. The flashing stops and the key remains lit when the time comes to press the key and play the note.
- Accompaniment waits until you press the flashing keyboard key.

5. To exit the Easy Mode, press **3** EASY MODE (or **3** START/STOP, PLAY/STOP).

Lessons 1, 2, and 3

This mode provides you with a three-step practice routine to help you master a particular song.

- · Lesson 1: Listen to the song.
- Lesson 2: Play with display guide.
- Lesson 3: Use everything you have learned up to this point to play.

Lesson 1: Listen to the song.

First, listen to the example a few times to familiarize yourself with what it sounds like.

1. Press 😰 LISTEN.

This starts example play.

2. To stop Lesson 1, press D LISTEN or PLAY/STOP.

Lesson 2: Watch how the song is played.

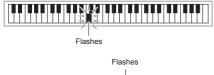
Play the song on the keyboard. During this lesson, the display shows the key you need to press next. Voice fingering guide also uses a simulate voice to announce which finger you should use. Follow the instructions to press the correct keyboard keys and play the notes. Don't worry if you play the wrong note. Song playback will wait until you play the correct note. Take your time and play at your own pace.

1. Press 🙆 WATCH.

This starts Lesson 2.

2. Play notes on the keyboard in accordance with the instructions provided on the display and by voice fingering guide.

During this lesson, the display shows the key you need to press next. Voice fingering guide uses a simulate voice to announce which finger you should use.





<Lesson 2 Guidance>

Master playing the correct note with the correct finger as instructed by the guidance. Practice playing with the correct timing.

↓

Song playback will wait for you to play the correct note.

- The on-screen keyboard key and finger will change from flashing to lit.
- Note guide sounds the correct note to be played.
- Voice Fingering Guide tells you what finger to use.

Ļ

Pressing the correct keyboard key causes song playback to resume and the key for the next note flashes.

3. To stop Lesson 2, press 2 WATCH or PLAY/STOP.

If you complete Lesson 2 play to the end, a score that rates your play appears on the screen.

Bravo!	You pass! Advance to the next lesson.	
Again!	Go back and try again.	

NOTE

 Fingering Guide may not be available in the case of a song that was added by being imported from an external device (page EN-18).

Lesson 3: Remember what you learned as you play.

Though song playback stands by waiting for you to press the correct keys as in Lesson 2, the Digital Keyboard does not provide any guidance about what note you need to play next. Remember everything you have learned up to Lesson 2 as you play.

1. Press **2**] **REMEMBER**.

This starts Lesson 3.

2. Play the song along with the song playback.

<Lesson 3 Guidance>
Press the keyboard keys you learned in Lesson 2.

Song playback will wait for you to play the correct note.

If you do not press the correct keyboard key Lesson 2 style guidance will give you advice.

Pressing the correct key will cause song playback to resume.

To stop Lesson 3, press 2 REMEMBER or PLAY/STOP.

 If you complete Lesson 3 play to the end, a score that rates your play appears on the screen the same as with Lesson 2.

Playing without Guidance

After you are able to play the content in Lessons 1, 2, and 3, it is time to try playing the entire song from beginning to end.

1 Press **PART SELECT** to select a lesson part, and then press **PLAY/STOP**.

Try playing non-stop, without guidance.

Dividing a Song into Parts for Practice (Lesson Phrase)

Any time while doing Step Up Lesson and No Guidance Play, you can divide any of the songs into short phrases to help you master them.

Phrases

The built-in songs are pre-divided into phrases to help you master keyboard play.



 The Digital Keyboard may not be able to divide a song imported from an external device (page EN-18) into phrases that can be used for practice. If you want to divide such a song into phrases, see "Changing the Phrase Length" (page EN-23).

To divide a song into parts for practice

1 . Press 🙋 PHRASE.

· This turns on the lesson phrase function.



Press 5 <<REW to jump one phrase back, and
 FF to jump one phrase forward.

Phrase number





First measure of the selected phrase

- 3. Start Step Lesson (page EN-20) or No Guidance play (page EN-21).
 - · This starts a lesson with the phrase you selected.
- **4.** To turn off the lesson phrase function, press **22 PHRASE** again.
 - This turns off the lesson phrase function.

Messages that Appear during Lessons

The following are the messages that appear on the display during Step Lessons.

Message	Description	
<phrase></phrase>	Appears when you select a phrase, when a lesson starts, etc. • Note that certain phrases will cause " <wait>" to appear instead of "<phrase>".</phrase></wait>	
<wait></wait>	Appears when the lesson starts with an intro or fill-in phrase that is not included in the phrases to be practiced. Play toll advance automatically to the next phrase after the un- included phrase plays, so wait until then to start playing on the keyboard.	

Lesson Settings

Turning Off Voice Fingering Guide

Use the following procedure to turn off voice fingering guide, which tells you which finger to use to play each note in Lesson 2 and Lesson 3.

1 Press ℬ FUNCTION and then use the ֎ [2] (→) and [3] (→) keys to display "Lesson".



- 2. Press the 😰 [6] (ENTER) key.
- 3. Use the ፼ [2] (→) and [3] (→) keys to display "Speak".



4. Press the 🙆 [-] key to select the off setting.

Turning Off Note Guide

Use the following procedure to turn off note guide, which sounds the note to be played next in Lesson 2 and Lesson 3.

- Press ℬ FUNCTION and then use the ֎ [2]
 (→) and [3] (→) keys to display "Lesson".
- 2. Press 😰 [6] (ENTER) key.
- 3. Use the [2] (←) and [3] (→) keys to display "NoteGuid".



4. Press the 🗓 [–] key to select the off setting.

Turning Off Performance Evaluation

Use the following procedure to turn off performance evaluation, which evaluates your performance and displays a score for Lesson 2, Lesson 3, and No Guidance Play.

- Press Ø FUNCTION and then use the Ø [2]
 (→) and [3] (→) keys to display "Lesson".
- 2. Press the 🕰 [6] (ENTER) key.
- 3. Use the [2] (←) and [3] (→) keys to display "Scoring".



4. Press the 🗓 [–] key to select the off setting.

Changing the Phrase Length

If you have a song that is not divided into phrases for practice, you can use the procedure below to specify the length of each phrase you want to use to divide it.

- Press FUNCTION and then use the [2]
 (→) and [3] (→) keys to display "Lesson".
- 2. Press the 🖾 [6] (ENTER) key.
- 3. Use the [2] (←) and [3] (→) keys to display "PhraseLn".



4. Use the 🖄 number keys, and the 🕅 [-] and [+] keys to select a phrase length setting.

Setting Number	Description		
1	Length of one phrase is one measure.		
2	Length of one phrase is two measures.		
3	_ength of one phrase is three measures.		
4	Length of one phrase is four measures.		
5	Length of one phrase is five measures.		
6	Length of one phrase is six measures.		
7	Length of one phrase is seven measures.		
8	Length of one phrase is eight measures.		

To simplify accompaniment

Simplifying accompaniment helps to make the lesson sound easier to hear. See Function No.42 under "FUNCTION Button (23)

Functions" (page EN-40).

Specifying the Part Channel

The part channel provides part information that is used by the functions below. If a song does not have any part channel information, the current settings of these functions will be used.

- Tone Sync
- Lesson Function (page EN-20)

See Functions No.59 and No.60 under "FUNCTION Button

(23) Functions" (page EN-40).

Using Auto Accompaniment

With Auto Accompaniment, simply select an accompaniment pattern. Each time you play a chord with your left hand the appropriate accompaniment will play automatically. It's like having a personal backup group along with you wherever you go.

- Auto Accompaniments are made up of the following three parts.
 - (1) Rhythm
 - (2) Bass
 - (3) Harmony

You can have only the rhythm part play, or you can have all three parts play at the same time.

Playing the Rhythm Part Only

The rhythm part is the foundation each Auto Accompaniment. Your Digital Keyboard comes with a variety of built-in rhythms, including 8-beat and waltz. Use the following procedure to play the basic rhythm part.

Starting and Stopping the Rhythm Part Only

1. Press 😰 RHYTHM.



2. Use the 2 number keys, and the 0 [-] and [+] keys to select the rhythm number you want.

- See the separate "Appendix" for information about individual rhythms.
- Use the number keys to enter the rhythm number.
 Specify three digits for the rhythm number.
 Example: To select 001, enter 0 → 0 → 1.
- To jump to the top rhythm of a category, first make sure a rhythm name is shown on the display. Next, hold down [] CATEGORY as you use the [] [-] and [+] keys to select the category you want.

3. Press START/STOP.

This starts the rhythm.

This pattern changes with each beat.



- **4**. Play along with the rhythm.
- 5. To stop the rhythm, press START/STOP again.

Playing All Parts

Auto Accompaniment with Chords

Playing a chord with your left hand automatically adds bass and harmony accompaniment parts to the currently selected rhythm. It is just like having your own personal back up group on call.

1 ₌ Start play of the rhythm part.

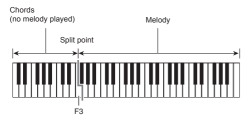
2. Press 🖸 [ACCOMP].

This enables chord input on the accompaniment keyboard.



Use the accompaniment keyboard to play chords.

This will cause bass and harmony Auto Accompaniment parts to be added to the rhythm part.



Example:

Pressing D-F[#]-A-C on the accompaniment keyboard

Accompaniment for the D-F[#]-A-C chord (D7) sounds.



- You can use the split point to change the size of the accompaniment keyboard range (page EN-12).
- 4. Play other chords with left hand as you play the melody with your right hand.
- 5. Pressing [] [ACCOMP] again returns to rhythm only accompaniment.

Selecting a Chord Input Mode

You can select from among the following six chord input modes.

- CASIO CHORD
- FINGERED 1
- FINGERED 2
- FINGERED ON BASS
- FINGERED ASSIST
- FULL RANGE CHORD

1 . Press 🚺 CHORD MODE.

Use the 1 [-] and [+] keys to select the chord input mode you want.

CASIO CHORD

With CASIO CHORD, you can use simplified fingerings to play the four types of chords described below.



Accompaniment keyboard



Chord Type

Major Chords

Pressing a single accompaniment area key in the CASIO CHORD mode will play the major chord whose name is marked above the key. All of the accompaniment area keys that are marked with the same chord name play exactly the same chord.





Minor Chords

To play a minor chord, press the accompaniment area key that corresponds to the major chord, while also pressing one other accompaniment area key to the right.

Example: Cm (C Minor)



Seventh Chords

To play a seventh chord, press the accompaniment area key that corresponds to the major chord, while also pressing two other accompaniment area keys to the right.

Example: C7 (C Seventh)



Minor Seventh Chords

To play a minor seventh chord, press the accompaniment area key that corresponds to the major chord, while also pressing three other accompaniment area keys to the right. *Example:* Cm7 (C Minor Seventh)



NOTE

 When playing a minor, seventh, or minor seventh chord, it makes no different whether the additional keys you press are black or white.

FINGERED

With these input modes, you play chords on the accompaniment keyboard using their normal chord fingerings. Some chord forms are abbreviated, and can be fingered with one or two keys.

See page A-7 for information about chords that are supported and how they are fingered on the keyboard.

Accompaniment keyboard



FINGERED 1

Play the component notes of the chord on the keyboard.



FINGERED 2

Unlike FINGERED 1, 6th input is not possible. m7 or $m7^{5}$ is input.



FINGERED ON BASS

Unlike FINGERED 1, allows input of fraction chords with the lowest keyboard note as the bass note.

ЧFgOnBass

FINGERED ASSIST

Produces an effect that is different from FINGERED 1 when two or three keys are pressed. Pressing a root key and any key to the left of the root key plays a seventh chord, while a black key plays a minor chord. Pressing both a white and black key together plays a minor seventh chord.

5 FgAssist

 In addition to FINGERED 1, you can also use the methods below to play the three types of chords described below.

Chord Type

Minor Chords

To play a minor chord, press the accompaniment keyboard key that specifies the major chord, while also adding the closest black key to the left of the major chord key.

Example: Cm (C Minor)



Seventh Chords

To play a seventh chord, press the accompaniment keyboard key that specifies the major chord, while also adding the closest white key to the left of the major chord key.

Example: C7 (C Seventh)



Minor Seventh Chords

To play a minor seventh chord, press the accompaniment keyboard key that specifies the major chord, while also adding the closest white and black keys to the left of the major chord key.

Example: Cm7 (C Minor Seventh)



■ FULL RANGE CHORD

With this mode, you can use the full range of the keyboard to play chords and the melody.



See page A-7 for information about chords that are supported.

Accompaniment keyboard / Melody keyboard



Using Auto Accompaniment Effectively

Auto Accompaniment Pattern Variations

Use the following procedures to play intro and ending patterns, to play fill-in patterns, and to play variations of basic Auto Accompaniment patterns.

Auto Accompaniment Variation

Each Auto Accompaniment pattern has a basic "normal pattern" as well as a "variation pattern".

1. Press **SVAR. FILL-IN**.

This starts the variation pattern.



2. Pressing **INORMAL FILL-IN** returns to normal pattern.



Auto Accompaniment Intro

Use the following procedure to play an intro of a few measures.

1. Press 3 INTRO.

This starts the intro pattern. Normal pattern play will start when the intro pattern is finished.

 If you press **SVAR. FILL-IN** while an intro pattern is being played, the variation pattern will start when the intro pattern is finished.



Auto Accompaniment Fill-in

Use the procedure below to play a fill-in pattern during a performance.

- A "fill-in" is a short phrase played where you want to change the mood of a piece. A fill-in pattern can be used to create a link between two melodies or an accent.
- Normal and variation patterns have their own unique fill-in patterns.

Normal Pattern Fill-in

- 1. While a normal pattern is playing, press **ANORMAL FILL-IN**.
 - This plays the fill-in for the normal pattern.
 - Normal pattern play will resume after the fill in pattern is complete.



- Variation Pattern Fill-in
- 1. While a variation pattern is playing, press **SVAR. FILL-IN**.

This plays the fill-in for the variation pattern.

Variation pattern play will resume after the fill in pattern is complete.



Auto Accompaniment Ending

Use the following procedure to play an ending of a few measures.

1 While an Auto Accompaniment is playing, press **3** ENDING/SYNCHRO START.

This will play the ending pattern and then stop Auto Accompaniment play automatically.

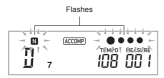


Using Synchro Start

Use the following procedure to configure the Digital Keyboard to start Auto Accompaniment play as soon as you press a keyboard key.

1. Press 6 ENDING/SYNCHRO START.

This enters accompaniment start standby.



2. Play a chord on the keyboard.

This will start full part accompaniment (normal).

Any of the following operations can be performed while in synchro standby to start a non-normal pattern.

- To start with intro pattern, press **3** INTRO.
- To start with variation pattern play, press
 VAR. FILL-IN.

Synchro Stop

With synchro stop, Auto Accompaniment and rhythm are stopped simultaneously when accompaniment keyboard keys are released. At the end of an Auto Accompaniment, the Digital Keyboard automatically enters synchro start standby.

 Each press of SYNCHRO STOP causes the left-hand indicator on the display to toggle between displayed and not displayed.



Changing Auto Accompaniment Speed (Tempo)

See "Changing the Tempo Setting" (page EN-9).

Adjusting the Accompaniment Volume

Use the following procedure to adjust the balance between what you are playing on the keyboard and the volume of the Auto Accompaniment.

See Function No.8 under "**FUNCTION** Button (23) Functions" (page EN-40).

Using One-Touch Preset

With One-Touch Preset, the Digital Keyboard automatically configures optimal tone, tempo, and other settings in accordance with the rhythm pattern you select.

Hold down RHYTHM until the current tone screen appears on the display.

This will automatically apply the One-Touch Preset settings in accordance with the rhythm pattern that is currently selected.

2. Play a chord on the keyboard.

This will start accompaniment automatically.

Increasing the Number of Rhythms (User Rhythms)

You can transfer rhythms you like from your computer and assign them to rhythm numbers 196 through 205 (user rhythms). After that, you can select user rhythms for playback. For details, see "Storing and Loading Digital Keyboard Memory Data" (page EN-46).

Deleting Rhythm Data from Digital Keyboard Memory

1 - Select the rhythm you want to delete.

2. Hold down 🚯 RECORD/STOP.

This causes "Sure?" to appear on the display.

3. Press the 🖸 [+] (YES) key.

This deletes the rhythm. To cancel the delete operation without deleting, press the \mathbf{I} [–] (NO) key.

Using Music Preset

Selecting a Music Preset instantly changes the Digital Keyboard to a preset setup (tone, rhythm, chord progression, etc.) for play of songs of various genres/categories. The press of a button sets up the Digital Keyboard so those songs sound exactly the way you thought they should.

• See the separate "Appendix" for a complete list of the 310 Music Presets that are available.

1. Press 😰 RHYTHM.



2. Long-press 🖸 [ACCOMP].

- The ACCOMP indicator will flash on the display to indicate that chord progression play is enabled.
- **3.** Use 20 number keys, and the 20 [-] and [+] keys to select the preset number you want. This will change the setup (tone, rhythm, etc.) of the

Digital Keyboard.

- At this time the Digital Keyboard will go into Auto Accompaniment synchro start standby (page EN-29).
- To jump to the top music preset of a category, first make sure a preset name is shown on the display.
 Next, hold down **CATEGORY** as you use the **O** [-] and [+] keys to select the category you want.

4. Play along on the keyboard with the accompaniment.

- To stop Auto Accompaniment, press 3 START/ STOP or 6 ENDING/SYNCHRO START.
- To exit Music Preset, press **(2)** [ACCOMP]. However, the tone and rhythm settings configured by the selected music preset remain in effect.

To change the chord progression key (Key Shift)

See Function No.61 under "**FUNCTION** Button (23) Functions" (page EN-40).

Using Auto Harmonize

Auto Harmonize automatically adds harmony to notes you play with your right hand, which adds rich depth to the melody of your performances. You can select from among 12 types of Auto Harmonize to suit the type of music you are playing.

NOTE

- Auto Harmonize is controlled using the same button
 A.HAR./ARPEG. as the Arpeggiator (page EN-31).
 Because of this, these two functions cannot be used at the same time.
- While holding down the In A.HAR./ARPEG., use the [2] (→) and [3] (→) keys to display "BtnAsign".
- 2. Use the 🙆 [–] and [+] keys to select "A.Har."
- 3. Use the ፼ [2] (→) and [3] (→) keys to display "AHarType".
- 4. Use the ௵ [–] and [+] keys to select the Auto Harmonize type you want.



Type number	Type Name	Description
01	Duet 1	Adds close (separated by 2 to 4 degrees) 1-note harmony below the melody note.
02	Duet 2	Adds open (separated by more than 4 to 6 degrees) 1-note harmony below the melody note.
03	Country	Adds country style harmony.
04	Octave	Adds the note from the next lower octave.
05	5th	Adds the fifth degree note.
06	3-Way Open	Adds 2-note open harmony, for a total of three notes.
07	3-Way Close	Adds 2-note close harmony, for a total of three notes.
08	Strings	Adds harmony that is optimal for strings.
09	4-Way Open	Adds 3-note open harmony, for a total of four notes.
10	4-Way Close	Adds 3-note close harmony, for a total of four notes.
11	Block	Adds block chord notes.
12	Big Band	Adds big band style harmony.

5. Press **A.HAR./ARPEG.** to turn on Auto Harmonize.

If you play chords with your left hand and the melody with your right hand, harmony notes will be added to the melody.

 Press **A.HAR./ARPEG.** again to turn off Auto Harmonize.



Lit when on

Using the Arpeggiator

The Arpeggiator makes it possible to play an arpeggio pattern automatically. There are 100 different arpeggio patterns from which to choose in order to match the music you are playing.

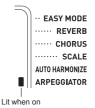
- The Arpeggiator is controlled using the same button
 A.HAR./ARPEG. as Auto Harmonize (page EN-30).
 Because of this, these two functions cannot be used at the same time.
- While holding down the I A.HAR./ARPEG., use the [2] (→) and [3] (→) keys to display "BtnAsign".
- 2. Use the ฌ [–] and [+] keys to select "Arpeg."
- 3. Use the 座 [2] (←) and [3] (→) keys to display "Arp Type".
- 4. Use the 🗓 [-] and [+] keys to select the Arpeggiator type you want.
 - For details about arpeggio types, refer to the separate "Appendix".



5. Press 17 A.HAR./ARPEG. to turn on Arpeggiator.

Playing a chord on the keyboard will start arpeggio play.

 Press **A.HAR./ARPEG.** again to turn off Arpeggiator.



- The tempo setting of the Arpeggiator is the same as that set for the metronome (page EN-8).
- While "Arp Type" is shown on the display, long-press the **17 A.HAR./ARPEG.** to assign the recommended tone for the selected type.

Sustaining an Arpeggio (Arpeggiator Hold)

Use the following procedure when you want an arpeggio pattern to keep playing after you release the keyboard keys. See Function No.18 under "**FUNCTION** Button (2) Functions" (page EN-40).

Looking Up the Notes of Chords (Chord Book)

You can use the Chord Book to look up chords that you do not know how to play. Specifying root, chord type, and inversion settings causes the chord form to appear on the display and sounds the chord. You can also sound Auto Accompaniment based on the looked up chord, or play Auto Accompaniment and have the chords that are played displayed by the chord book.

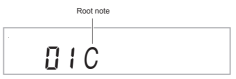
1 Hold down **(C) CHORD MODE** until the message "Root" appears on the display.



2. Specify the root note of the chord you want to look up by using the ௵ [–] and [+] keys, or by pressing the root input keyboard key that corresponds to the root note.

Example: To look up C





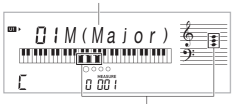
3. Use the [2] (←) and [3] (→) keys to display "Type".

4. Use the ௵ [-] and [+] keys to select the type of chord you want.

Selecting a chord type causes the chord to sound, and shows the chord name and its notes on the display.

- To sound the chord form again, press the 😰 [6] (ENTER) key.
- The chord form will sound using the tone currently specified for the Upper 1 part. Long-pressing
 CHORD MODE will configure settings that are optimum for chord play (Piano tone, Transpose: 0).
 Example: Selecting M (Major)

Chord type



Chord notes

· You can select any one of the following chord types.

M(Major), m(minor), dim, aug, ^{\5}, sus4, sus2, 7th, m7, M7, mM7, dim7, dim77, ^{\5}, m7^{\5}, m7^{\5}, aug7, augM7, 7sus4, 6th, m6, add9, madd9, 69, m69

To display a chord inversion, use the 2 [2] (--) and
 [3] (--) keys to display "Invert". Next, use the 1 [-] and [+] keys.

Setting Number	Description
0	Root position
1	First inversion
2	Second inversion
3	Third inversion
4	Fourth inversion

5. After you are finished looking up what you want, press ፼ [5] (EXIT) to exit the Chord Book.

To sound a looked up chord book chord in an Auto Accompaniment

 Before pressing (C) CHORD MODE to access the chord book, use the procedure under "Using Auto Accompaniment" (page EN-24) to select a rhythm, and then press
 [ACCOMP].

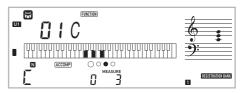
2. Use the chord book to specify the root note and chord type.

- When playing a chord form, make sure that it fits within the accompaniment keyboard range. Use an inverted chord form if necessary.
- This causes the "N" indicator to flash on the display to indicate synchro start standby.

On the accompaniment keyboard, press the keys of the notes that make up the displayed chord form.

• This will start Auto Accompaniment, sounding the chord you selected with the chord book.

Example: To press the chord form for C and sound Auto Accompaniment



Accompaniment keyboard



 If the result is different from the one shown in the chord book, check the relationship between the chord form and the chord.

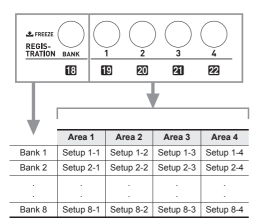


- All of the information in the chord book uses a split point of $\mathsf{F}^{\#3}$ and the FINGERED 1 chord mode.

Saving Keyboard Setups to Registration Memory

Registration memory lets you store Digital Keyboard setups (tone, rhythm, etc.) for instant recall whenever you need them. When recalling registration data, you can specify items that you do not want to include in the recall (Freeze). Registration memory simplifies performance of complex pieces that require successive tone and rhythm changes.

You can have up to 32 setups in Registration memory at one time. **13 BANK** and **19 1** to **22 4** are used for recording.



• Each press of bank select button **BANK** cycles through the bank numbers, from 1 to 8.

• Pressing a button from 12 1 to 22 4 selects the corresponding area in the currently selected bank.

■ Registration Memory Data

- · Tone numbers (main, layer, split)
- · Rhythm number
- Tempo
- · Auto Harmonize (on, off, type)
- Transpose
- Split point
- Touch Response
- Octave shift
- Chord fingerings
- Accompaniment volume
- · Arpeggiator setting (on, off, type)
- · Synchro start
- · Reverb (on, off, type)
- · Chorus (on, off, type)
- Accomp (on, off)
- Arpeggiator hold (on, off)
- · Layer (on, off)
- Split (on, off)
- Pedal effect
- Preset Scales

To save a setup to registration memory

1. Press 😰 RHYTHM.



- 2. Configure the tone, rhythm, and other settings you can to include in the setup.
- Press D BANK to select the bank you want. Each press of D BANK cycles through the bank numbers.



- You also can select a bank using the 2 number keys, and the 3 [-] and [+] keys within three seconds after pressing the 3 BANK button.
- 4. While holding down 😢 STORE, press a button from 🔝 1 to 🖄 4 to select an area.

This will save the settings you configured in step 2 into the applicable setup.

• If there is anything already stored in the setup, it will be replaced (deleted) by the new setup.

Stored in Setup 4-1



To recall a setup from registration memory

1 Press **BANK** to select the bank that contains the setup you want to recall.



2. Use buttons 10 1 to 22 4 to select the area whose setup you want to recall.

This will recall the registration memory setup and automatically configure the Digital Keyboard settings accordingly.



 Notes currently being sounded by the keyboard may stop if you recall a setup that causes a change in octave shift (page EN-15). To keep this from happening, either select a setup that does not cause a change in the octave shift setting, or hold down the pedal (which will cause notes currently being played to be sustained).

Disabling Overwrite of Specific Settings (Freeze)

Recalling setup data registered to one of the Area buttons (1 to 4) normally causes the applicable Digital Keyboard settings to be overwritten by the recalled settings. With the Freeze, you can disable overwriting of specific setting items whenever setup data is recalled.

1 Long-press **1** BANK to toggle Freeze between on and off.



Freezable Setting Items

- Tones
- · Rhythms
- Auto Harmonize/Arpeggiator
- Tempo
- Pedals
- Transpose
- Scales
- Split Point
- Effects

To specify items to remain unchanged (overwrite disabled) when you recall registration data

See Function No.27 under "FUNCTION Button (23) Functions" (page EN-40).

Saving registration Data on an External Device See page EN-46 for details about how to transfer sampled data to a computer for storage.

Recording Your Keyboard Play

You can use the procedure in this section to record your keyboard play for later playback. You can record your own keyboard play, or the part of either hand during a lesson using a song. You can also record play using Auto Accompaniment, or overdub a recording of another keyboard performance. Recorded content is saved in Song Bank locations 171 through 176 (user songs). Locations 172 through 176 are for keyboard performances. Location 171 is for keyboard play along with a song lesson.

Recording and Playing Back Keyboard Play

Use the following procedure to record everything you play on the keyboard. Recorded content is saved in Song Bank locations 172 through 176.

1. Press 😰 RHYTHM.

2. Press 🚯 RECORD/STOP.

This will enter record standby.



- To exit record standby, press S RECORD/STOP as many times as necessary until the RECORD indicator is no longer displayed.
- Configure the tone, rhythm, and other settings you want to use.

4. Start playing.

Recording starts as soon as you play something on the keyboard.



- You can use Auto Accompaniment while playing. If you do, Auto Accompaniment also will be recorded.
- The flashing on the screen shown in step 2 becomes faster when remaining recorder memory capacity becomes less than 101 notes.
- · Up to five recorded songs can be in memory at one time.
- Recording memory capacity is approximately 40,000 notes per song.

5. To stop recording, press 🚺 RECORD/STOP.



To play back what you have recorded, press
 PLAY/STOP.

Each press of **B PLAY/STOP** starts and stops playback.

N IMPORTANT!

- Turning off the Digital Keyboard while recording is in progress will cause any data in recorder memory to be deleted.
- A new recording replaces (deletes) previously recorded contents.
- Due to the way the Digital Keyboard's system is designed, certain tone, Auto Accompaniment, reverb, and chorus settings can result in the sound produced during playback to be different from the sound that you heard when you recorded.

Overdubbing a Recorded Track

In addition to the keyboard play and Auto Accompaniment you record to Track 1, you can overdub up to five keyboard play tracks.

About tracks

Tracks are numbered from 1 to 6.

• If you do not specify a track number when recording, recording is performed to Track 1 automatically.

In addition to what you play on the keyboard, the following information also is recorded.

Track 1

Tone number, rhythm number, rhythm controller, Auto Accompaniment volume level, tempo, beat, reverb setting, chorus setting, chord play, layer play, split play, auto harmonize/arpeggiator play, scale setting, octave shift setting, pedal operations

• Tracks 2 through 6

Tone number, arpeggiator play, octave shift setting, pedal operations

To record to Tracks 1 through 6

1 - Press 🚯 SONG BANK.

2. Use the 🕰 number keys, and the 🕄 [–] and [+] keys to select the song you want to overdub.

3. Press E RECORD/STOP.

This causes "Rec Trk" to appear on the display.



- To exit record standby, press S RECORD/STOP as many times as necessary until the RECORD indicator is no longer displayed.
- 4. Use the 🙆 [-] and [+] keys to select the track number of the next track to which you want to record.

This will enter record standby for the track you selected. Example: Track 2



Flashes

· If you want to use a different tone than the one you used in Track 1, press **II TONE** and then use the **E** number keys to input the tone number.

5. Press 8 PLAY/STOP.

This will start playback of what you recorded up to this point in other tracks and record what you play on the keyboard to the currently selected track. Play the notes you want on the keyboard.

· If you want to record from the beginning of a track, press **B RECORD/STOP** and then start playing.



- 6. To stop recording, press 🚯 RECORD/STOP.
 - To play back what you have recorded, press. B PLAY/STOP Each press of B PLAY/STOP starts and stops playback.



- 7 . Repeat steps 3 through 6 to record the other tracks.
- 8. After you finish recording all of the tracks, press **E** PLAY/STOP.
 - · This will start playback of the recorded tracks. Press B PLAY/STOP to stop or restart playback.

Muting a Track

You can use the procedure below to mute a recorded track and then record to or play back the other track.

- 1. Press IR SONG BANK.
- 2. Use the 🕰 number keys, and the 🕅 [–] and [+] keys to select a song you recorded.

3. Press 🛛 PART SELECT.

This causes "Trk1Mute" to appear on the display.

- 4. Use the 🚇 [2] (←) and [3] (→) keys to select the track you want to mute.
- 5. Press the 🙆 [+] key to mute the selected track. To unmute the selected track, press the 🚺 [-] key.
 - Muting a recorded track causes its track number to disappear from the display.
 - Note that the number of a track that is not recorded also is not shown on the display.
- 6. Press the 😰 [5] (EXIT) key.

Changing the Recording Track while in Record Standby

To change the recording track

- When you want to easily record to a new solo track (For example, to record drums first, etc.)
- When you want to correct for selection of the wrong track for recording
- **1**. Hold down **1 RECORD/STOP**.

This causes "Rec Trk" to appear on the display.

2. Use the 🖄 number keys, and the 🕅 [-] and [+] keys to select the track you want to record.

3. Press the 🕰 [5] (EXIT) key.

If you want to start playback of a previously recorded track and record new keyboard play along with it, press **PLAY/STOP** and then play along with the playback.

To change the song number

- To easily select a different song number for recording while in record standby
- When you want to correct for selection of the wrong song number

1. Hold down 🚯 RECORD/STOP.

This causes "Rec Trk" to appear on the display.

- 2. Use the 2 [2] (←) and [3] (→) keys to select "MltRec 1".
- 3. Use the 2 number keys, and the 2 [-] and [+] keys to select the song number of the song you want to record.

4. Press the 😰 [5] (EXIT) key.

If you want to start playback of a previously recorded track and record new keyboard play along with it, press **PLAY/STOP** and then play along with the playback.

Recording Keyboard Play Along with a Song Lesson

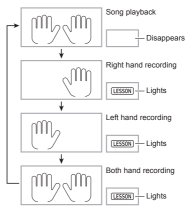
This section explains how to play along and record along with one of the Digital Keyboard's songs. Recorded content is saved in Song Bank location 171.

• The following operations and settings also are recorded along with your keyboard play.

Tone number, tempo, reverb setting, octave shift setting, pedal operations

NOTE

- There can be only one recording of keyboard play with a song in recorder memory. Making a new recording replaces (deletes) previously recorded data.
- 1. Press 🚯 SONG BANK.
- 2. Use the 🖾 number keys, and the 🐼 [–] and [+] keys to select the song number of the song you want to record.
- 3. Press D PART SELECT to cycle through the parts in the sequence shown below.



· Configure tone and tempo settings at this time as well.

4. Press **B** RECORD/STOP.

This will enter record standby.

Flashes

- To exit record standby, press S RECORD/STOP as many times as necessary until the RECORD indicator is no longer displayed.
- 5. Press 3 PLAY/STOP to start song playback and recorder recording.

Play along with the playback.



- To stop recording part way through, press 3 PLAY/ STOP.
- 6. Recording will stop automatically when the end of the song is reached. This will enter playback standby.

7. Press 🕄 PLAY/STOP.

This will start playback of what you recorded.

• Each press of **B PLAY/STOP** starts and stops playback.

Deleting a Song

- **1**. Press **SONG BANK**.
- 2. Use the 🖾 number keys, and the 🕅 [–] and [+] keys to select the song number of the song you want to delete.
- 3. Hold down 🚯 RECORD/STOP.
- 4. Use the [2] (-→) and [3] (-→) keys to select "Song Clr".
- Press the 2 [6] (ENTER) key. This causes "Sure?" to appear on the display.
- 6. Press the 1 (YES) key. This deletes the song. To cancel, press the 1 [-] (NO) key.

Deleting a Track

1. Press 🚯 SONG BANK.

- Use the 20 number keys, and the 20 [-] and [+] keys to select the song that contains the track you want to delete.
- 3. Hold down 🚯 RECORD/STOP.
- 4. Use the থ [2] (←) and [3] (→) keys to select "Trk Clr".
- **5**. Use the 😰 number keys, and the 🕅 [–] and [+] keys to select the track you want to delete.
- Press the
 [6] (ENTER) key.

 This causes "Sure?" to appear on the display.
- 7 Press the 🚺 [+] (YES) key.

This deletes the track. To cancel, press the 🛐 [–] (NO) key.

Saving Recorded Data on an External Device

You can save data you record with the Digital Keyboard on your computer's hard disk. See page EN-46 for details about how to transfer sampled data to a computer for storage.

FUNCTION Button (23) Functions

You can use the 23 FUNCTION button to change the volume and key, and to configure a variety of other settings.

To select a function

1 Press 23 FUNCTION to display the function menu.

This causes the FUNCTION indicator to appear on the display.

2. Use the 😰 [2] (-) and [3] (-) keys to display the function you want.

- If you select a function that has sub-menus, press the 😰 [6] (ENTER) key, and then use the 😰 [2] (--) and [3] (--) keys to select the sub-menu you want.
- If you are navigating through sub-menus, press [5] (EXIT) to return to the previous menu from your current location.
- · Refer to the indicated pages for details about each function.

3. Use the থ number keys, and the থ [−] and [+] keys to change the setting.

• If you want to use the 😰 number keys, press the [0] number key to display the NUM indicator before inputting a value.

4. When the setting is the way you want, hold down the 🖾 [5] (EXIT) key to exit the setting screen. This causes the FUNCTION indicator to disappear from the display.

No.	Function	Display	Setting Range	Default	See Page
1	Transpose	Trans.	-12 - 12	0	EN-15
2	Octave Shift	Octave			EN-15
3	Tone Part Upper 1 Octave Shift	U1 Oct.	-3 - 3	0	EN-15
4	Tone Part Upper 2 Octave Shift	U2 Oct.	-3 - 3	0	EN-15
5	Tone Part Lower Octave Shift	L Oct.	-3 - 3	0	EN-15
6	Split Point	Split Pt	36 - 96	54	EN-12
7	Touch Response	Touch	1 - 4	3	EN-8
8	Auto Accompaniment Volume	AcompVol	0 - 127	115	EN-29
9	Song Volume	Song Vol	0 - 127	127	EN-18
10	Metronome	Metronom			EN-8
11	Metronome Beat	Beat	0 - 9	4	EN-8
12	Metronome Volume	Volume	0 - 127	127	EN-8
13	Chord Mode	ChordMod	1 - 6	2	EN-24
14	Auto Harmonize/Arpeggiator	AHar/Arp			EN-30, EN-31
15	Auto Harmonize/Arpeggiator Button Assignment	BtnAsign	1, 2	1	EN-30, EN-31
16	Auto Harmonize Type	AHarType	1 - 12	1	EN-30
17	Arpeggiator Type	Arp Type	1 - 100	1	EN-31
18	Arpeggiator Hold	ArpegHld	On/Off	Off	EN-31
19	Reverb	Reverb	1 - 21	11	EN-13
20	Chorus	Chorus	1 - 11	1	EN-13
21	Equalizer	Equalizr	1 - 10	1	EN-14

No.	Function	Display	Setting Range	Default	See Page
22	Preset Scale	Scale			EN-43
23	Preset Scale Type	Туре	1 - 17	1	EN-43
24	Preset Scale Root	Root	1 - 12	1	EN-43
25	Auto Accompaniment Scale	AcompScl	On/Off	Off	EN-43
26	Tuning	Tune	415.5 - 465.9	440.0	EN-15
27	Registration Memory Freeze Target	RMFrzTgt			EN-35
28	Rhythm	Rhythm	On/Off	On	EN-35
29	Тетро	Tempo	On/Off	On	EN-35
30	Tone	Tone	On/Off	Off	EN-35
31	Split Point	Split Pt	On/Off	Off	EN-35
32	Auto Harmonize/Arpeggiator	AHar/Arp	On/Off	Off	EN-35
33	Transpose	Trans.	On/Off	Off	EN-35
34	Scales	Scale	On/Off	Off	EN-35
35	Pedals	Pedal	On/Off	Off	EN-35
36	Effects	Effect	On/Off	Off	EN-35
37	Lesson	Lesson			EN-22
38	Voice Fingering Guide	Speak	On/Off	On	EN-22
39	Next Note Guide	NoteGuid	On/Off	On	EN-22
40	Performance Evaluation	Scoring	On/Off	On	EN-23
41	Phrase Length	PhraseLn	1 - 8	4	EN-23
42	Simplifying Accompaniment	PlainAcc	On/Off	Off	EN-23
43	Chord Book	Chord Bk			EN-32
44	Chord Root	Root	1 - 12	1	EN-32
45	Chord Type	Туре	1 - 25	1	EN-32
46	Chord Inversion	Invert	0 to (Depends on chord type.)	0	EN-32
47	MIDI	MIDI			EN-45
48	Keyboard Channel	Keybd Ch	1 - 16	1	EN-45
49	Navigate	Navigate			EN-45
50	Navigate On/Off	Action	On/Off	On	EN-45
51	Right-hand Navigate Channel	R Ch.	1 - 16	4	EN-45
52	Left-hand Navigate Channel	L Ch.	1 - 16	3	EN-45
53	Navigate Lesson	Lesson	1 - 4	1	EN-45
54	Local Control	Local	On/Off	On	EN-46
55	Accomp Out	AcompOut	On/Off	Off	EN-46

No.	Function	Display	Setting Range	Default	See Page
56	Other	Other			
57	Pedal Effect	Pedal	1 - 4	1	EN-14
58	Tap Rhythm Start	Tap Rhy	On/Off	Off	EN-9
59	Right-hand (Melody) Part Channel	PartR Ch	1 - 16	4	EN-23
60	Left-hand Part Channel	PartL Ch	1 - 16	3	EN-23
61	Music Preset Key Change	MP Key	-5 - 6	0	EN-30
62	Center Cancel (Vocal Cut)	C Cancel	On/Off	Off	EN-47
63	On-screen Keyboard	LCD Key	1, 2	1	EN-43
64	Display Contrast	Contrast	1 - 17	9	EN-8
65	Auto Power Off	AutoOff	On/Off	On	EN-7
66	Reset	Reset			EN-44
67	Function Settings	Setting	-	-	EN-44
68	Factory Reset	Factory	-	-	EN-44

N IMPORTANT!

The tone and other parameters revert to their initial defaults whenever you turn on power (page EN-7).
The following settings are retained even when power is turned off.

Equalizer, Tuning, Registration Memory Freeze Target, Tap Rhythm Start, On-screen Keyboard, Display Contrast

Changing the Scale of the Keyboard

You can use the following procedure to select from among 17 preset scales, including the standard Equal Temperament.

No.	Scale name	Display
01	Equal Temperament	Equal
02	Pure Major	PureMajr
03	Pure Minor	PureMinr
04	Pythagorean	Pythagor
05	Kirnberger 3	Kirnbrg3
06	Werckmeister	Wercmeis
07	Mean-Tone	MeanTone
08	Rast	Rast
09	Bayati	Bayati
10	Hijaz	Hijaz
11	Saba	Saba
12	Dashti	Dashti
13	Chahargah	Chaharga
14	Segah	Segah
15	Gurjari Todi	GujrTodi
16	Chandrakauns	Cndrkuns
17	Charukeshi	Carukesi

1. Press Ø FUNCTION and then use the Ø [2] (→) and [3] (→) keys to display "Scale".



2. Press the 🕰 [6] (ENTER) key.

П: Туре

- 3. Use the 🖾 number keys, and the 🛍 [–] and [+] keys to select a scale setting.
- **4**. Use the 😰 [3] (→) key to display "Root".



- 5. Use the 🖾 number keys, and the 🛍 [-] and [+] keys to select a root setting.
- 6. When the setting is the way you want, hold down the [2] [5] (EXIT) key to exit the setting screen.

Using the Current Scale Notes for Auto Accompaniments

You can use the following procedure to reflect the preset scale you selected in Auto Accompaniments.

Press I FUNCTION and then use the I [2]
 (→) and [3] (→) keys to display "Scale".



- 2. Press the 😰 [6] (ENTER) key.
- 3. Use the [2] (←) and [3] (→) keys to display "AcompScl".



4. Use the 🙆 [+] key to select on.

On-screen Keyboard

You can control the type of on-screen keyboard that appears on the display.

See Function No.63 under "**FUNCTION** Button (23) Functions" (page EN-40).

Setting Number	Display	Description
1	Type 1	Black keyboard keys (sharps and flats) are normally black, but become white when pressed.
2	Type 2	Black keyboard keys (sharps and flats) are normally white, but become black when pressed.

Deleting All Data in Digital Keyboard Memory

You can use the procedure below to delete all data, and reset settings and other system contents to return them to their initial factory defaults.

N IMPORTANT!

- This procedure also deletes user songs, user rhythms, registration data, and recorded song data (page EN-36).
 Saving important data to your computer's hard disk is recommended (page EN-46).
- Press 2 FUNCTION and then use the 2 [2]
 (→) and [3] (→) keys to display "Other" (page EN-4).
- 2. Press the 😰 [6] (ENTER) key.
- 3. Use the [2] (←) and [3] (→) keys to display "Reset".
- 4. Press the 🖾 [6] (ENTER) key.
- 5. Use the [2] (←) or [3] (→) key to display "Factory".
- 6. Press the 29 [6] (ENTER) key. This displays a delete confirmation message.



7 ₌ Press the 🙆 [+] (YES) key.

After performing the above step, "Wait" will appear on the display. The Digital Keyboard will restart automatically after data deletion is complete.

• To cancel the delete operation, press 🕄 [–] (NO) or 😰 [5] (EXIT).

Resetting FUNCTION Button Settings

You can use the procedure below to return all function settings to their initial factory defaults. See Function No.67 under "**FUNCTION** Button (2) Functions" (page EN-40).

Connecting External Devices

Connecting a Computer

You can connect the Digital Keyboard to a computer and exchange MIDI data between them. You can send play data from the Digital Keyboard to music software running on your computer, or you can send MIDI data from your computer to the Digital Keyboard for playback.

Minimum Computer System Requirements

The following shows the minimum computer system requirements for sending and receiving MIDI data. Check to make sure that your computer complies with these requirements before connecting the Digital Keyboard to it.

Operating System

Windows Vista *1 Windows 7 *2 Windows 8.1 *3 Windows 10 *4 macOS (OS X/Mac OS X) 10.7, 10.8, 10.9, 10.10, 10.11, 10.12 *1: Windows Vista (32-bit)

- *2: Windows 7 (32-bit, 64-bit)
- *3: Windows 8.1 (32-bit, 64-bit)
- *4: Windows 10 (32-bit, 64-bit)

USB port

N IMPORTANT!

• Never connect to a computer that does not conform to the above requirements. Doing so can cause problems with your computer.

NOTE

 For the latest news about supported operating systems, visit the website at the URL below. <u>http://world.casio.com/</u>

Connecting the Digital Keyboard to Your Computer

N IMPORTANT!

- Make sure you follow the steps of the procedure below exactly. Connecting incorrectly can make data send and receive impossible.
- Turn off the Digital Keyboard and then start up your computer.
 - Do not start up the music software on your computer yet!
- After starting up your computer, use a commercially available USB cable to connect it to the Digital Keyboard.
 - Use a USB 2.0 or 1.1 A-B connector type USB cable.
- **3**₌ Turn on the Digital Keyboard.
 - If this is the first time you are connecting the Digital Keyboard to your computer, the driver software required to send and receive data will be installed on your computer automatically.
- 4. Start up commercially available music software on your computer.
- 5. Configure the music software settings to select "CASIO USB-MIDI" as the MIDI device.
 - For information about how to select the MIDI device, see the user documentation that comes with the music software you are using.

N IMPORTANT!

- Be sure to turn on the Digital Keyboard first before starting up your computer's music software.
- USB send and receive is disabled during playback of a Song Bank song (page EN-16).

MIDI Settings

Keyboard Channel

This parameter specifies the channel to be used when keyboard performance information is sent from this Digital Keyboard to a computer. For details about how to configure this setting, see "**FUNCTION** Button (23) Functions" (page EN-40).

Navigate

This parameter can be used to display only the notes of particular channels (parts) as on-screen guide information from among the performance information sent from a computer. These channels are called navigate channels. For details about how to configure this setting, see **"FUNCTION** Button (23) Functions" (page EN-40).

Navigate On/Off

Guidance is not displayed while Navigate is turned off.

Right Hand Navigate Channel

Selects the right-hand part channel.

Left Hand Navigate Channel

Selects the left-hand part channel.

Lessons with Navigate

You can mute the sound of the channel assigned to the righthand navigate channel and left-hand navigate channel and play the part on the keyboard.

Setting Number	Display	Description
1	Listen	Both the right-hand and left-hand parts sound, so you can listen to them for reference.
2	R Hand	Mutes the right-hand part sound so you can play it on the keyboard for practice.
3	L Hand	Mutes the left-hand part sound so you can play it on the keyboard for practice.
4	Both	Mutes both hand parts so you can play them on the keyboard for practice.

Local Control

This parameter can be used when using an external sound source to play Digital Keyboard notes to specify that the notes should not be sounded by the Digital Keyboard. For details about how to configure this setting, see "FUNCTION Button (22) Functions" (page EN-40).

Accomp Out

This parameter specifies whether or not Auto Accompaniment data should be sent.

For details about how to configure this setting, see "FUNCTION Button (23) Functions" (page EN-40).

Storing and Loading Digital Keyboard Memory Data

You can transfer recorded songs, and other data in Digital Keyboard memory to a computer for storage. You also can load standard MIDI file (SMF) data, and Auto Accompaniment data you download from the CASIO website to the Digital Keyboard, which greatly expands the Song Bank songs and Auto Accompaniment patterns available to you. A special Data Manager application is required in order to transfer data to and from the Digital Keyboard.

Data Types Supported for Data Transfer

You can transfer the types of data listed below between the Digital Keyboard and a computer.

Data Type	Description
User rhythms (page EN-29)	Auto Accompaniment data loaded from a computer
User songs (page EN-18)	Song data loaded from a computer (Cannot be sent from the Digital Keyboard to a computer.)
Recorded songs (page EN-36)	Recorded song data
Registration setups (page EN-34)	Tone and rhythm setup settings

Downloading Data Manager

- Go to the CASIO WORLDWIDE site at the following URL. http://world.casio.com/
- 2. At the site, select a geographic area or country.
- 3. After accessing the area site, navigate to the minimum computer system requirements for Data Manager for this product.
 - You should be able to find a link to Data Manager information on the product introduction page of this product. If you cannot find such a link, use the search form of the area site where you are located to enter the model name of this product and search for it.
 - Note that site contents are subject to change without notice.
- 4. Check if your computer system complies with the minimum requirements for Data Manager.
- 5. Download Data Manager and its user's guide to your computer.
- Follow the procedure in the user's guide that you downloaded in step 5 to install and use Data Manager.
 - You can download accompaniment data from the Internet Data Expansion system of the CASIO MUSIC SITE (http://music.casio.com/) and load it into the memory of this Digital Keyboard. Note that there is not any accompaniment data intended specifically for this model, so you should use data for other models.

NOTE

- Since the accompaniment data is for other models, you may experience some abnormalities when playing it on this model.
- For information about accompaniment data compatibility between models, see the Data Manager user's guide you download in step 5 of the above procedure.

Connecting to Audio Equipment

This Digital Keyboard can be connected to commercially available stereo, amplifier, or recording equipment, to a portable audio player or other equipment.

Outputting Keyboard Notes to Audio Equipment

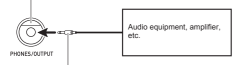
Connection requires commercially available connecting cords, supplied by you.

 The connecting cords should have a stereo standard plug on one end and a plug that matches the configuration of the external device on the other end.

N IMPORTANT!

- Turn off the external device when making connections. After connecting, turn down the Digital Keyboard and external device volume levels whenever turning power on or off.
- After connecting, turn on the Digital Keyboard and then the external device.
- If keyboard notes sound distorted when they are sounded from external audio equipment, lower the Digital Keyboard's volume setting.

Digital Keyboard 🐼 PHONES/OUTPUT jack



Stereo standard plug

Playing an External Device from the Digital Keyboard

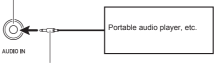
Connection requires commercially available connecting cords, supplied by you.

 The connecting cords should have a stereo mini plug on one end and a plug that matches the configuration of the external device on the other end.

N IMPORTANT!

- Turn off the Digital Keyboard when making connections. After connecting, turn down the Digital Keyboard and external device volume levels whenever turning power on or off.
- After connecting, turn on the external device and then the Digital Keyboard.
- If notes are distorted when they are sounded on the external device, lower the volume setting of the external device.

Digital Keyboard 🚮 AUDIO IN jack



Stereo mini plug

Center Cancel (Vocal Cut)

Enabling Vocal Cut cuts (mutes or minimizes) the vocal in the sound being input from the **[1] AUDIO IN** jack. Note that this function cancels the sound in the center position of the audio, which may (depending on how the original audio was mixed) end up canceling something else other than the vocal part. How vocal cut is performed depends on the sound being input.

For information about configuring settings, "**FUNCTION** Button (**2**) Functions" (page EN-40).

Troubleshooting

Symptom	Action
cluded Accessories	
I can't find something that should be here.	Carefully check inside all of the packing materials.
ower Requirements	
Power will not turned on.	 Check the AC adaptor or make sure that the batteries are facing correctly (page EN-6). Replace the batteries with new ones or switch over to AC adaptor power (page EN-6).
The display lights up momentarily but power does not turn on when I press the 10 (power) button.	Press 🚺 🖞 (power) firmly and completely to turn on power.
The Digital Keyboard outputs a loud sound and then suddenly powers down.	Replace the batteries with new ones or switch over to AC adaptor power (page EN-6).
The Digital Keyboard suddenly powers down after about 30 minutes.	This happens when Auto Power Off (page EN-7) is triggered.
splay	
The display keeps going out or are flashing.	Replace the batteries with new ones or switch over to AC adaptor power (page EN-6).
On-screen keyboard keys or notes remain on the display.	A Step Up Lesson is in progress and the Digital Keyboard is waiting for you to play the next note in the song. To stop this from happenin cancel the lesson (page EN-20).
Screen contents are visible only from straight ahead.	This is dues to production limitations. It does not indicate malfunction
bund	
Nothing happens when I press any keyboard key.	 Adjust the volume setting (page EN-7). Check if something is plugged into 23 on the back of the Digital Keyboard. Turn power off and then back on to initialize all keyboard settings (page EN-7).
Nothing happens or notes do not play normally when I play notes on the left side of the keyboard.	Press 1 to disable chord input in the accompaniment keyboard are (page EN-24).
Nothing happens when I start an Auto Accompaniment.	 With rhythms 186 to 195, nothing will sound until you play a chord on the keyboard. Try playing a chord (page EN-24). Check and adjust the accompaniment volume setting (page EN-29). If there is no user rhythm stored in memory, Auto Accompanimen will not start when you press 3 while a rhythm in the range of 15 to 205 is selected (page EN-24). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7).
Nothing happens when I start playback of a built-in song.	 It takes a little time after you press the button until the song starts play. Wait for a moment for the song to start. Check and adjust the song volume (page EN-18). If there is no user song stored in memory, song playback will not start when you press 3 while a song in the range of 161 to 176 selected (page EN-18). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7).
The metronome does not sound.	 Check and adjust the metronome volume setting (page EN-29). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7).

	Symptom	Action
	Notes keep sounding, without stopping.	 Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7). Replace the batteries with new ones or switch over to AC adaptor power (page EN-6).
	Some notes are cut off while they are playing.	Notes are cut off whenever the number of notes being sounded exceeds the maximum polyphony value of 48 (24 for some tones). This does not indicate malfunction.
	The volume or tone setting I made has changed.	 Adjust the volume setting (page EN-7) and the equalizer setting (page EN-14). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7). Replace the batteries with new ones or switch over to AC adaptor power (page EN-6).
	Output volume does not change even though is change my keyboard touch.	 Change the Touch Response setting (page EN-8). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7).
	In certain keyboard ranges, the volume and tone quality sound are slightly different from those in other keyboard ranges.	This is due to system limitations. It does not indicate malfunction.
	With some tones, octaves do not change at the far ends of the keyboard.	This is due to system limitations. It does not indicate malfunction.
	The pitch of the notes does not match other accompanying instruments or sounds strange when played long with other instruments.	 Check and adjust the transpose (page EN-15) and tuning settings (page EN-15). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7).
	The reverb of notes seems to change suddenly.	 Check and adjust the reverb setting (page EN-13). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-7).
Ор	eration	
	When I perform a skip forward or skip back operation, the skip operation moves multiple song measures instead of only a single measure.	While song playback is stopped or a Step Up Lesson is in progress, skip forward and skip back operations are performed in phrase units (page EN-17).
	Tone, rhythm, and other settings revert to their initial defaults whenever you turn on the Digital Keyboard.	Though Digital Keyboard settings reset when you turn off the Digital Keyboard (page EN-7), you can save setups to registration memory for instant recall whenever you need them (page EN-34).
Co	mputer Connection	
	I can't exchange data between the Digital Keyboard and a computer.	 Check to make sure that the USB cable is connected to the Digital Keyboard and computer, and that the device is selected correctly with your computer's music software settings (page EN-45). Turn off the Digital Keyboard and then exit the music software on your computer. Next, turn the Digital Keyboard back on and then restart the music software on your computer.

Error Indicators

Display	Cause	Action
Err Limit	You are attempting to record more than 999 measures.	Make your recordings up to 999 measures long.
Err Mem Full	You are attempting a recording that exceeds the allowable per song limit.	Keep song recordings with the allowable per song limit.
Err DataFull	You are attempting to record more than five songs.	Delete some of the songs in memory.

Specifications

Model	CT-X700	
Keyboard	61 standard size keys	
Touch Response	3 types, Off	
Maximum Polyphony	48 notes (24 for certain tones)	
Tones		
Built-in Tones	600	
Functions	Layer, Split, Piano/Organ button	
Reverb	1 to 20, Off	
Chorus	1 to 10, Tone	
Metronome		
Beats per Measure	0 to 9	
Tempo Range	20 to 255	
Song Bank		
Demo Song	1	
Built-in Songs	160	
User Songs	10*1	
User-recorded songs	6 (See "Recorder" below.)*1	
Step Up Lesson		
Lessons	3 (Listen, Watch, Remember), Easy Mode	
Lesson Part	L, R, LR	
Functions	Repeat, Voice Fingering Guide, Note Guide, Performance Evaluation	
Auto Accompaniment		
Built-in Rhythms	195	
User Rhythms	10*2	
Chord Book Function	Chord guide	
Registration	32 (4 setups × 8 banks)	
Recorder	Real-time recording, playback	
Keyboard Play	5 songs, 6 tracks	
Playing Along with a		
Built-in Songs	1 song (L, R, LR)	
Memory Capacity	Approximately 40,000 notes (1 song)	
Other Functions		
Transpose	±1 octaves (-12 to +12 semitones)	
Octave Shift	Upper 1/Upper 2/Lower, ±3 octaves	
Tuning	A4 = 415.5 to 465.9 Hz (Initial Default: 440.0 Hz)	
Preset Scales	17	
Music Preset	310	
One Touch Preset	195	
Auto Harmonize	12 types	
Arpeggiator	100 types	
MIDI	16 multi-timbre received, GM Level 1 standard	
Musical Information Function	Tone, Rhythm, Song Bank numbers and names, staff notation, fingering, pedal operation, tempo, measure and beat number, chord name, etc.	

Inputs/Outputs	
USB port	TYPE B
PEDAL jack	Standard jack (sustain, sostenuto, soft, rhythm)
Phones/Output jack	Stereo standard jack Output Impedance: 167Ω, Output Voltage: 4.5V (RMS) MAX
Audio In jack	Stereo mini jack Input Impedance: 10kΩ, Input Sensitivity: 200mV
Power Jack	DC9.5V
Power Supply	2-way
Batteries	6 AA-size alkaline batteries
Battery Life	Approximately 3 hours continuous operation on alkaline batteries
AC Adaptor	AD-E95100L
Auto Power Off	Approximately 30 minutes after last operation; Can be disabled.
Speakers	12cm × 2 (Output: 2.5W + 2.5W)
Power Consumption	9.5V 7.5W
Dimensions	94.8 × 35.0 × 10.9 cm (37 ⁵ / ₁₆ × 13 ³ / ₄ × 4 ⁵ / ₁₆ inch)
Weight	Approximately 4.3kg (9.5 lbs) (without batteries)

*1 Maximum capacity per song: Approximately 320 kilobytes

*2 Maximum capacity per rhythm: Approximately 64 kilobytes

(1 kilobyte = 1,024 bytes)

· Design and specifications are subject to change without notice.

Operating Precautions

Be sure to read and observe the following operating precautions.

Location

Avoid the following locations for this product.

- · Areas exposed to direct sunlight and high humidity
- Areas subjected to temperature extremes
- Near a radio, TV, video deck, or tuner The above devices will not cause malfunction of the product, but interference from the product can cause audio or video interference of a nearby device.

User Maintenance

- · Never use benzine, alcohol, thinner, or other chemical agents to clean the product.
- To clean the product or its keyboard, wipe with a soft cloth moistened in a weak solution of water and a mild neutral detergent.
 Wring all excess moisture from the cloth before wiping.

Included and Optional Accessories

Use only accessories that are specified for use with this product. Use of unauthorized accessories creates the risk of fire, electric shock, and personal injury.

Weld Lines

Lines may be visible on the exterior of the product. These are "weld lines" that result from the plastic molding process. They are not cracks or scratches.

Musical Instrument Etiquette

Always be aware of others around you whenever using this product. Be especially careful when playing late at night to keep the volume at levels that do not disturb others. Other steps you can take when playing late at night are closing the window and using headphones.

Song List/Lista de canciones

SONG BANK/BANCO DE CANCIONES

lo./N°	Title/Título (CATEGORY : 01)	No./Nº 058	Title/Título HABANERA FROM "CARMEN"
001	TWINKLE TWINKLE LITTLE STAR	058	BRINDISI FROM "LA TRAVIATA"
001	LIGHTLY ROW	059	HUNGARIAN DANCES no.5
002	LONG LONG AGO	061	MINUET IN G MAJOR
003	ON TOP OF OLD SMOKEY	062	MUSETTE IN D MAJOR
005	SAKURA SAKURA	063	ECOSSAISE IN G MAJOR
006	WHEN THE SAINTS GO MARCHING IN	064	GAVOTTE (GOSSEC)
007	AMAZING GRACE	065	ARABESQUE (BURGMÜLLER)
008	AULD LANG SYNE	066	CHOPSTICKS
009	COME BIRDS	067	DECK THE HALL
010	DID YOU EVER SEE A LASSIE?	068	ODE TO JOY
011	MICHAEL ROW THE BOAT ASHORE	069	AVE MARIA (GOUNOD)
012	DANNY BOY	070	SONATINA op.36 no.1 1st Mov.
013	MY BONNIE	071	PRELUDE op.28 no.7 (CHOPIN)
014	HOME SWEET HOME	072	RÊVERIE
015	AURA LEE	073	GYMNOPÉDIES no.1
016	HOME ON THE RANGE	074	GOING HOME FROM "FROM THE NEW
)17	ALOHA OE	075	BRIDAL MARCH FROM "LOHENGRIN"
018	SANTA LUCIA	076	FÜR ELISE
)19	FURUSATO	077	TURKISH MARCH (MOZART)
)20	GREENSLEEVES	078	SONATA op.27 no.2 "MOONLIGHT" 1st
021	JOSHUA FOUGHT THE BATTLE OF JERICHO	079	ETUDE op.10 no.3 "CHANSON DE L'AD
022	THE MUFFIN MAN	080	THE ENTERTAINER
023	LONDON BRIDGE	081	WEDDING MARCH FROM "MIDSUMME
024	UNDER THE SPREADING CHESTNUT TREE	081	DREAM"
)25	SIPPIN' CIDER THROUGH A STRAW	082	AMERICAN PATROL
026	GRANDFATHER'S CLOCK	083	FRÖHLICHER LANDMANN
)27	ANNIE LAURIE	084	LA VIOLETTE
028	BEAUTIFUL DREAMER	085	SPINNERLIED
29	IF YOU'RE HAPPY AND YOU KNOW IT, CLAP YOUR	086	LA CHEVALERESQUE
	HANDS	087	SONATINE op.20 no.1 1st Mov.
30	MY DARLING CLEMENTINE	088	SONATA K.545 1st Mov.
31	LITTLE BROWN JUG	089	LA PRIÈRE D'UNE VIERGE
32	HOUSE OF THE RISING SUN	090	VALSE op.64 no.1 "PETIT CHIEN"
33	SHE WORE A YELLOW RIBBON	091	LIEBESTRÄUME no.3
34	YANKEE DOODLE	092	GAVOTTE FROM "FRANZÖSISCHE SU
35	MY OLD KENTUCKY HOME	093	JESUS BLEIBET MEINE FREUDE
036	SZLA DZIEWECZKA	094	CANON (PACHELBEL)
)37	TROIKA	095	SERENADE FROM "EINE KLEINE NACI
)38	WALTZING MATILDA	096	MARCH FROM "THE NUTCRACKER"
)39	ON THE BRIDGE OF AVIGNON	097	CHANSON DU TOREADOR FROM "CA
)40	I'VE BEEN WORKING ON THE RAILROAD	098	LARGO (HÂNDEL)
)41	OH! SUSANNA	099	INNOCENCE
)42	CAMPTOWN RACES	100	PROMENADE FROM "TABLEAUX D'UN
043	JEANNIE WITH THE LIGHT BROWN HAIR	101	INVENTIONEN no.1
044	TURKEY IN THE STRAW JAMAICA FAREWELL	102	PRAELUDIUM no.1 (J.S.BACH)
045 ENT (103	DOLLY'S DREAMING AND AWAKENING
ENT (046	CATEGORY : 02) SILENT NIGHT	104	LA FILLE AUX CHEVEUX DE LIN HUMORESKE (DVOŘÁK)
040	WE WISH YOU A MERRY CHRISTMAS	105	TRÄUMEREI
047	JINGLE BELLS	108	NOCTURNE op.9 no.2 (CHOPIN)
048	JOY TO THE WORLD	107	ARABESQUE no.1 (DEBUSSY)
049	O CHRISTMAS TREE	108	MAPLE LEAF RAG
	CLASSICS (CATEGORY : 03)	110	MAPLE LEAF RAG MELODY IN F
051	MARY HAD A LITTLE LAMB		SE (CATEGORY : 04)
052			
)52)53	LE CYGNE FROM "LE CARNAVAL DES ANIMAUX" JE TE VEUX		EXERCISE 1 - 50 DNGS (CATEGORY : 05)
)53)54	SONATA op.13 "PATHÉTIQUE" 2nd Mov.		USER SONG 1 - 10
054	HEIDENRÖSLEIN		ECORDS (CATEGORY : 06)
555			
056	AIR FROM "SUITE no.3"	171 - 176	USER RECORD 1 - 6

069 AVE MARIA (GOUNOD) 070 SONATINA op.36 no.1 1st Mov. 071 PRELUDE op.28 no.7 (CHOPIN) 072 RÉVERIE 073 GYMNOPÉDIES no.1 074 GOING HOME FROM "FROM THE NEW WORLD" 075 BRIDAL MARCH FROM "LOHENGRIN" 076 FÜR ELISE 077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÂUME no.3 092 GAVOTTE FROM "FRANZÓSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SEREN	000	0DE 10 301
071 PRELUDE op.28 no.7 (CHOPIN) 072 RÉVERIE 073 GYMNOPÉDIES no.1 074 GOING HOME FROM "FROM THE NEW WORLD" 075 BRIDAL MARCH FROM "LOHENGRIN" 076 FÜR ELISE 077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FROHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 0890 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÂUME no.3 092 GAVOTTE FROM "FRANZÔSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 <td>069</td> <td>AVE MARIA (GOUNOD)</td>	069	AVE MARIA (GOUNOD)
071 PRELUDE op.28 no.7 (CHOPIN) 072 RÉVERIE 073 GYMNOPÉDIES no.1 074 GOING HOME FROM "FROM THE NEW WORLD" 075 BRIDAL MARCH FROM "LOHENGRIN" 076 FÜR ELISE 077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FROHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 0890 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÂUME no.3 092 GAVOTTE FROM "FRANZÔSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 <td>070</td> <td>SONATINA op.36 no.1 1st Mov.</td>	070	SONATINA op.36 no.1 1st Mov.
073 GYMNOPÉDIES no.1 074 GOING HOME FROM "FROM THE NEW WORLD" 075 BRIDAL MARCH FROM "LOHENGRIN" 076 FÜR ELISE 077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "RANZÓSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "TABLEAUX D'UNE EXPOSITION 096 MARCH FROM "TABLEAUX D'UNE EXPOSITION 100 PROMENADE FROM "	071	
074 GOING HOME FROM "FROM THE NEW WORLD" 075 BRIDAL MARCH FROM "LOHENGRIN" 076 FÜR ELISE 077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "THE NUTCRACKER" 096 MARCH FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION <td>072</td> <td>RÊVERIE</td>	072	RÊVERIE
075 BRIDAL MARCH FROM "LOHENGRIN" 076 FÜR ELISE 077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FROHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100	073	GYMNOPÉDIES no.1
076 FÜR ELISE 077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 SONATINE op.20 no.1 1st Mov. 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "RANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1	074	GOING HOME FROM "FROM THE NEW WORLD"
077 TURKISH MARCH (MOZART) 078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATIK op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "RANZÔSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "TINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH)	075	BRIDAL MARCH FROM "LOHENGRIN"
078 SONATA op.27 no.2 "MOONLIGHT" 1st Mov. 079 ETUDE op.10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "TINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING	076	FÜR ELISE
079 ETUDE op. 10 no.3 "CHANSON DE L'ADIEU" 080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FROHLICHER LANDMANN 084 LA VIOLETTE 095 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "THE NUTCRACKER" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TORREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 (J.S.BACH) 102 PRAELUDIUM no.1 (J.S.BACH) <tr< td=""><td>077</td><td>TURKISH MARCH (MOZART)</td></tr<>	077	TURKISH MARCH (MOZART)
080 THE ENTERTAINER 081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 SONATINE op.20 no.1 1st Mov. 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "HE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 0999 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELDDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK)	078	SONATA op.27 no.2 "MOONLIGHT" 1st Mov.
081 WEDDING MARCH FROM "MIDSUMMER NIGHT'S DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATIK 0.20 no. 1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA CHEVALERESQUE 090 VALSE 0.20 no. 1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE 0.20 no.1 "PETIT CHIEN" 091 LIEBESTRÀUME no.3 092 GAVOTTE FROM "FRANZÔSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "TINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÂNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELDDIUM no.1 (J.S.BACH) <	079	ETUDE op.10 no.3 "CHANSON DE L'ADIEU"
081 DREAM" 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA VIOLETTE 087 SONATINE 0p.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "TINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄU	080	THE ENTERTAINER
DREAM 082 AMERICAN PATROL 083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA CHEVALERESQUE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI	004	WEDDING MARCH FROM "MIDSUMMER NIGHT'S
083 FRÖHLICHER LANDMANN 084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 </td <td>081</td> <td>DREAM"</td>	081	DREAM"
084 LA VIOLETTE 085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY)	082	AMERICAN PATROL
085 SPINNERLIED 086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "FINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG <	083	FRÖHLICHER LANDMANN
086 LA CHEVALERESQUE 087 SONATINE op.20 no.1 1st Mov. 088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F <	084	LA VIOLETTE
087 SONATINE op.20 no.1 1st Mov. 088 SONATA K,545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÀUME no.3 092 GAVOTTE FROM "FRANZÓSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÂNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÂUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160<	085	SPINNERLIED
088 SONATA K.545 1st Mov. 089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÀUME no.3 092 GAVOTTE FROM "FRANZÔSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÂNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÂUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 1111 ISER SONGS (CATEGORY : 05) <	086	LA CHEVALERESQUE
089 LA PRIÈRE D'UNE VIERGE 090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "FINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) T11-160 111- 160 EXERCISE 1- 50 USER SONGS (CATEGORY : 05) 161 - 170	087	SONATINE op.20 no.1 1st Mov.
090 VALSE op.64 no.1 "PETIT CHIEN" 091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 1011 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111-160 111- 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 1032 ISEREONGS (CATEGORY : 05) <td>088</td> <td>SONATA K.545 1st Mov.</td>	088	SONATA K.545 1st Mov.
091 LIEBESTRÄUME no.3 092 GAVOTTE FROM "FRANZÖSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER RECORDS (CATEGORY : 05) 161 - 170	089	LA PRIÈRE D'UNE VIERGE
092 GAVOTTE FROM "FRANZÔSISCHE SUITE V" 093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 1101 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONGS (CATEGORY : 05) 161 - 170	090	VALSE op.64 no.1 "PETIT CHIEN"
093 JESUS BLEIBET MEINE FREUDE 094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÂNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONGS (CATEGORY : 05) 161 - 170	091	LIEBESTRÄUME no.3
094 CANON (PACHELBEL) 095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111- 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	092	GAVOTTE FROM "FRANZÖSISCHE SUITE V"
095 SERENADE FROM "EINE KLEINE NACHTMUSIK" 096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	093	JESUS BLEIBET MEINE FREUDE
096 MARCH FROM "THE NUTCRACKER" 097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 110 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER RECORDS (CATEGORY : 05) 161 - 170	094	CANON (PACHELBEL)
097 CHANSON DU TOREADOR FROM "CARMEN" 098 LARGO (HÂNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	095	SERENADE FROM "EINE KLEINE NACHTMUSIK"
098 LARGO (HÄNDEL) 099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	096	MARCH FROM "THE NUTCRACKER"
099 INNOCENCE 100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	097	CHANSON DU TOREADOR FROM "CARMEN"
100 PROMENADE FROM "TABLEAUX D'UNE EXPOSITION 101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	098	LARGO (HÄNDEL)
101 INVENTIONEN no.1 102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	099	INNOCENCE
102 PRAELUDIUM no.1 (J.S.BACH) 103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)	100	PROMENADE FROM "TABLEAUX D'UNE EXPOSITION"
103 DOLLY'S DREAMING AND AWAKENING 104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER RECORDS (CATEGORY : 05) 104		
104 LA FILLE AUX CHEVEUX DE LIN 105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER RECORDS (CATEGORY : 06) 10	102	
105 HUMORESKE (DVOŘÁK) 106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER RECORDS (CATEGORY : 06) 100	103	DOLLY'S DREAMING AND AWAKENING
106 TRÄUMEREI 107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER RECORDS (CATEGORY : 06) 161		
107 NOCTURNE op.9 no.2 (CHOPIN) 108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER RECORDS (CATEGORY : 05) 100		
108 ARABESQUE no.1 (DEBUSSY) 109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06) 10		
109 MAPLE LEAF RAG 110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)		
110 MELODY IN F EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)		
EXERCISE (CATEGORY : 04) 111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)		
111 - 160 EXERCISE 1 - 50 USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)		
USER SONGS (CATEGORY : 05) 161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)		
161 - 170 USER SONG 1 - 10 USER RECORDS (CATEGORY : 06)		
USER RECORDS (CATEGORY : 06)		
171 - 176 USER RECORD 1 - 6	USER RE	CORDS (CATEGORY : 06)
	171 - 176	USER RECORD 1 - 6

Drum Assignment List/Lista de asignación de batería

Key/	Note					DRUMS SI	ET NAME			
Tecla	N⁰ de	e nota	STANDARD SET 1	STANDARD SET 2	STANDARD SET 3	STANDARD SET 4	STANDARD SET 5	DANCE SET 1	DANCE SET 2	DANCE SET 3
C-1 CI-1		0	Tabla Ge Tabla Ka					Dance1 Kick 1 Dance1 Kick 2		
D-1		2	Tabla Te					Dance1 Kick 3		
E-1 E-1		3	Tabla Na Tabla Tun					Dance1 Kick 4 Dance1 Kick 5		
F-1 F8-1		5	Tabla Tun Dholak Ge Dholak Ke					Dance1 Kick 5 Dance1 Snare 1 Dance1 Snare 2		
G-1		7	Dholak Ta 1 Dholak Ta 2					Donast Page 2		
A-1		8	Dholak Ta 2 Dholak Na					Dance1 Snare 4 Dance1 Snare 5		
B-1 B-1	1	10	Dholak Ta 3					Dance1 Snare 6		
00	1	11 12	Dholak Ring Mridangam Tha					Dance1 Snare 7 Dance1 Snare 8		
C0 C10	1	13	Mridangam Tha Mridangam Dhom Mridangam Dhi					Dance1 Snare 8 Dance1 Snare 9 Dance1 Tambourine		
E0 E0	1	14 15						Hin Hon Coore 4		
50	1	16 17	Mridangam Num					Hip-Hop Snare 3 Techno Snare		
G0 F ¹ 0	1	18						Hip-Hop Snare 3 Techno Snare Hip-Hop Rim Shot Hip-Hop Snare 3 Rev.		
AH0	2	19 20								
A0 B ^I O	2	21						Reverse Cymbal Gate		
B0	2	23			Standard3 Snare 1 mp			Hip-Hop Snare 4 Gate Hip-Hop Snare 3 Gate		
C1 C#1	2	24 25			Standard3 Snare 1 mf Standard3 Snare 2 mp Standard3 Snare 2 mf			Techno Snare Gate Hip-Hop Side Stick Gate		
D1 EM		26	High Q	4	Standard3 Snare 2 mf	(4	Hand Clap 2 Gate	4	4
E1	2	28	Slap Scratch Push	4	÷		÷ ÷	÷	÷	÷ +
F1 F81	2	29 30	Scratch Push Scratch Pull	← ←	← ←	+ + +	6	Hip-Hop Scratch 1 Hip-Hop Scratch 2	*	(
G1	3	31	Scratch Pull Sticks	Standard2 Sticks	Standard2 Sticks	Standard2 Sticks	Standard2 Sticks	Hip-Hop Scratch 2 Standard2 Sticks	Standard2 Sticks	← Standard2 Sticks
A1	3	32	Square Click Metronome Click	÷	÷	~	÷	(~	÷ +
B1 B1	3	34	Metronome Bell Standard1 Kick 2	← Standard2 Kick 2	← Standard3 Kick 2	← Standard4 Kick 2	← Standard5 Kick 2	← DM2 Kick 2	← Hip-Hop Kick 3	Dance1 Kick 2
00	3	36	Standard1 Kick 1	Standard2 Kick 1	Standard3 Kick 1	Standard4 Kick 1	Standard5 Kick 1	DM2 Kick 2 DM2 Kick 1	Dance1 Kick 5	Dance1 Kick 4
D2	3	37 38	Standard1 Side Stick Standard1 Snare 1	Standard2 Side Stick Standard2 Snare 1	Standard2 Side Stick Standard3 Snare 1	Standard2 Side Stick Standard4 Snare 1	Standard5 Side Stick Standard5 Snare 1	Standard2 Side Stick	Hand Clap 3 Dance1 Snare 7	Hip-Hop Side Stick Gate Dance1 Snare 2
E2 E2	3	39	Standard1 Snare 1 Hand Clap Standard1 Snare 2	€ Standard2 Spare 2	€ Ptopdord2 Pr 0		Standard5 Snare 1 Standard5 Hand Clap	← DM2 Snare 2	Dance1 Snare 7 Hand Clap 2 Techno Snare DM2 Low Tom 2	Dance1 Snare 2 DM1 Hand Clap
50	4	41		Standard2 Snare 2 Standard2 Low Tom 2	Standard3 Snare 2 Standard3 Low Tom 2	Standard4 Snare 2 Standard3 Low Tom 2	Standard5 Snare 2 Standard5 Low Tom 2		DM2 Low Tom 2	Dance1 Snare 1 Gate
G2	4	42	Standard1 Closed Hi-Hat	Standard2 Closed Hi-Hat Standard2 Low Tom 1	Standard3 Closed Hi-Hat	Standard4 Closed Hi-Hat	Standard5 Closed Hi-Hat	DM2 Closed Hi-Hat 1 DM2 Low Tore 1	Trance Closed Hi-Hat	Standard5 Closed Hi-Hat
42	4	43 44 45	Standard1 Closed Hi-Hat Standard1 Low Tom 1 Standard1 Pedal Hi-Hat Standard1 Mid Tom 2	Standard2 Low Tom 1 Standard2 Low Tom 1 Standard2 Pedal Hi-Hat Standard2 Pedal Hi-Hat	Standard3 Closed Hi-Hat Standard3 Low Tom 1 Standard3 Pedal Hi-Hat Standard3 Mid Tom 2	Standard3 Low Tom 2 Standard3 Low Tom 1 Standard4 Pedal Hi-Hat Standard3 Mid Tom 2	Standard5 Closed Hi-Hat Standard5 Low Tom 1 Standard5 Pedal Hi-Hat Standard5 Mid Tom 2	DM2 Closed Hi-Hat 1 DM2 Low Tom 1 DM2 Closed Hi-Hat 2 DM2 Mid Tom 2	Trance Closed Hi-Hat DM2 Low Tom 1 Trance Open Hi-Hat 1 DM2 Mid Tom 2	Standard5 Elow Iolii 2 Standard5 Elow Iolii 2 Standard5 Low Tom 1 Standard5 Pedal Hi-Hat Standard5 Mid Tom 2
A2 E/2	4	45	Standard1 Mid Tom 2 Standard1 Open Hi-Het						DM2 Mid Tom 2 Trance Open Hi-Hat 2	
B2		47	Standard1 Open Hi-Hat Standard1 Mid Tom 1	Standard2 Mid Tom 1	Standard3 Mid Tom 1	Standard3 Mid Tom 1	Observation of Child Trees 4	DM2 Mid Tom 1	Trance Open Hi-Hat 2 DM2 Mid Tom 1	Standard5 Mid Tom 1
C3 C ¹ 3	4	46 49	Standard1 High Tom 2	Standard2 High Tom 2 Standard2 Crash Cymbal 1	Standard3 High Tom 2 Standard3 Crash Cymbal 1	Standard3 High Tom 2 Standard3 Crash Cymbal 1	Standard5 High Tom 2 Standard3 Crash Cymbal 1	DM2 High Tom 2 Standard3 Crash Cymbal 1	DM2 High Tom 2 ←	Standard5 High Tom 2 Standard3 Crash Cymbal
D3 E3	5	50	Standard1 High Tom 1 Standard1 Bide Cymbol 1	Standard2 High Tom 1 Standard2 Bide Cumbel 1	Standard3 High Tom 1 Standard3 Bida Cumbal 1	Standard3 High Tom 1 Standard3 Bide Cymbol 1	Standard5 High Tom 1 Standard2 Bide Cumbel 1	DM2 High Tom 1 Stondard2 Bide Cumbel 1	CM2 High Tom 1 Standard3 Ride Cymbal 1 Standard3 China Cymbal Standard3 Ride Bell	Standard5 High Torn 1 Standard2 Bida Cumbal 1
E3	5	52	Standard1 Chinese Cymbal Standard1 Ride Bell	Standard2 Ride Cymbal 1 Standard2 Chinese Cymbal Standard2 Ride Bell	Standard3 China Cymbal Standard3 China Cymbal Standard3 Ride Bell	Standard3 Pride Cymbal 1 Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal	Standard3 China Cymbal Standard3 Ride Bell
F3 F ¹ 3	5	53 54			Standard3 Ride Bell	Standard3 Ride Bell	Standard3 Ride Bell		Standard3 Ride Bell	Standard3 Ride Bell
G3	5	55	Standard1 Splash Cymbal	Standard2 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymba
A3 A3	5	56 57	Cowbell Standard1 Crash Cymbal 2	← Standard2 Crash Cymbal 2	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	€ Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal :
B3 Bk3	5	58	Vibraslap Standard1 Ride Cymbal 2	← Standard2 Ride Cymbal 2	← Standard3 Ride Cymbal 2	← Standard3 Ride Cymbal 2		6	← Standard3 Ride Cymbal 2	
04	6	59 60	High Bongo	←	Standard3 Hide Cymbal 2 ←	Standard3 Hide Cymbal 2 ←	Standard3 Ride Cymbal 2 ←	DM1 Kick 2 DM1 Kick 1	Standard3 Hide Cymbal 2 ←	Standard3 Ride Cymbal 2
D4 C14		61 62	High Bongo Low Bongo Mute High Conga	((÷	(DM1 Rim Shot DM1 Snare 1	((
	6	63		÷	÷	÷	÷	DM1 Hand Clan	+	÷
E4	6	64 65	Open Low Conga High Timbale	*	÷	+	*	DM1 Snare 2 DM1 Low Tom 2	4	+
	6	66	Low Timbale	←	÷	<	÷		÷	÷
G4	6	67 68	High Agogo Low Agogo	← ←	←	< ←	(DM1 Low Tom 1 DM1 Closed Hi-Hat 2	< ←	← ←
A4 8-4		69	Low Agogo Cabasa Maracas	¢	(¢	¢	DM1 Mid Tom 2 DM1 Open Hi Het	Cabasa 2	Cabasa 2
B4	7	71	High Whistle	High Whistle 2	High Whistle 2	High Whistle 2	High Whistle 2	DM1 Closed Hi-Hat 2 DM1 Mid Tom 2 DM1 Open Hi-Hat DM1 Mid Tom 1	Cabasa 2 Maracas 2 High Whistle 2	Cabasa 2 Maracas 2 High Whistle 2
C5 C45	7	72	Low Whistle Short Guiro	Low Whistle 2	Low Whistle 2	Low Whistle 2	Low Whistle 2	DM1 High Tom 2 DM1 Crash Cymbal	Low Whistle 2	Low Whistle 2
D5	7	74	Long Guiro Claves	*	÷	÷	÷	DM1 High Tom 1 DM1 Ride Cymbal	÷	÷ +
E5 E95	7	75 76	High Wood Block		+	~	÷	Standard3 China Cymbal Standard3 Ride Bell	¢	(
F5	7	77	High Wood Block Low Wood Block Mute Cuica	(÷	(÷	Standard3 Ride Bell	÷	÷
65		78 79	Open Cuica	÷	* *	÷	¢ ¢ ¢	Standard3 Splash Cymbal	÷	÷
A5 A5	8	80	Open Cuica Mute Triangle Open Triangle	* * * * *	÷	* * *	+ +	DM1 Tambourine Standard3 Splash Cymbal DM1 Cowbell Standard3 Crash Cymbal 2	Mute Triangle 2 Open Triangle 2	← Mute Triangle 2 Open Triangle 2
85 B/5		82	Shaker	* *	+	÷	+	Vibraslap DM1 Kick 3	Shaker 2	Shaker 2
85	8	83 84	Jingle Bell Bell Tree	+	÷	+	+	DM1 Kick 3 Hip-Hop Kick 3	*	÷
		85	Bell Tree Castanets	*	÷	*	÷	Hip-Hop Kick 3 Standard4 Kick 1	*	*
D6 El6		87	Mute Surdo Open Surdo	*	÷	÷ +	(Standard4 Snare 1 Hand Clap 3	÷	÷
E6	8	88	Applause 1 Applause 2	← ←	←	÷	+	Standard4 Snare 2 Elec Low Tom 2	*	←
F6 F ¹ 6		99 90 91	ruppidde 2	•	•	•		Hip-Hop Closed Hi-Hat Elec.Low Tom 1		
G6 Al-6		91 92						Elec.Low Tom 1 Hip-Hop Pedal Hi-Hat		
A6	s	93						Hip-Hop Pedal Hi-Hat Elec.Mid Tom 2		
B6 B6	9	94 95						Hip-Hop Open Hi-Hat Elec.Mid Tom 1		
C7	9	96	Jingle Bell 2 Open Surdo 2					Elec.High Tom 2 Techno Cymbal		
D7	S	98	Cabasa 2					Elec.High Tom 1		
E7 E7	9	99	Maracas 2 Shaker 2					Techno Ride		
F7 F7		00	Mute Triangle 2					Standard3 Low Tom 2		
G7	1	02	Open Triangle 2 High Agogo 2					Room Closed Hi-Hat Standard3 Low Tom 1		
A7 A7	1	03	Low Agogo 2					Standard3 Low Tom 1 Room Pedal Hi-Hat Standard3 Mid Tom 2		
	1	05						Room Open Hi-Hat		
B7	1	107 108						Standard3 Mid Tom 1		
C8 D8	1	09	Tablah 1 Tablah 2					Standard3 High Tom 2 Standard3 Crash Cymbal 1		
D8	1	10						Standard3 High Tom 1 Standard3 Ride Cymbal 1		
E8	1	12	Daf 1 Daf 2							
F8 F8	1	14	Dar 2 Big 1					Tambourine 2 Tambourine 3		
G8 A'8	1	15	Riq 1 Riq 2					Cabasa 2		
A8	1	17	Riq 3 Davul 1 Davul 2					Claves 2		
B8		18						Claves 2 Mute Triangle 2 Open Triangle 2		
C0		20	Zill 2					Open Inangle 2 Shaker 2 Hand Clap		
C ¹ 9	1	21	Zill 2 Ban Gu Hu Yin Luo Xiao Luo					Hand Clap Hand Clap 2		
E9 E9	13	23	Xiao Luo							
E0	1	24								
G9 F ⁸ 9	1	25 26 27	Low Tang Gu Mid Tang Gu							
		21	High Tang Gu							

- " \Leftarrow " indicates a key is assigned the same tones as it is for STANDARD SET 1.

• "
 "
 "
 " indica que se ha asignado a la tecla el mismo tono que STANDARD SET 1.

Key/ Tecla	Note I Nº de		DANCE SET 4	DANCE SET 5	DANCE SET 6	DRUMS SI TRANCE SET	ET NAME HIP-HOP SET	ROOM SET	POWER SET	ROCK SET
0.4	N UB		Dance1 Kick 1	DANCE SET 3	DAILOG SET 0	THANCE SET	THE TIOP SET	nooil 3E1	FORER SET	HOUR SET
D-1 Ci-1		2	Dance1 Kick 2 Dance1 Kick 3							
EP-1	3	3	Dance1 Kick 3 Dance1 Kick 4 Dance1 Kick 5							
-1 F ² -1		5								
Al-1		7	Dance1 Snare 2 Dance1 Snare 3 Dance1 Snare 4 Dance1 Snare 5							
-1 Ph.1			Dance1 Snare 5 Dance1 Snare 6							
3-1	1	1	Dance1 Snare 7							
0 Ci0		3	Dance1 Snare 8 Dance1 Snare 9 Dance1 Tambourine							
0 0	1		Hin-Hon Snare 4							
	1	7	Hip-Hop Snare 3 Techno Snare Hip-Hop Rim Shot							
10	1				Dance6 Rev.Snare					
AH0	2	1	DM2 Kick 1 Rev. Reverse Cymbal Gate		Dance6 Open Hi-Hat 1 Dance6 Crash 1					
B-0	2		Dance4 Snare Rev. Dance4 Open Hi-Hat Rev.		Dance6 SE Noise Dance6 Noise Down					
1 Ci1	22	4 5	Techno Snare Gate Hip-Hop Side Stick Gate	Dance5 Kick 2	Dance6 GateSnare Dance6 SE Exp.					
1 E1	2	6 7	Hand Clap 2 Gate		Dance6 Open Hi-Hat 2	<	÷	(÷	÷
1	22	8	Concession Push		Dance6 GateSnare	÷ +	÷ ÷	*	÷ +	÷ +
F#1	3	0	Dance4 Scratch Pull Standard2 Sticks			← ← Standard2 Sticks	← Standard2 Sticks	← Standard2 Sticks	← ← Standard2 Sticks	÷ ÷
A 1	3	2	Standard2 Sticks ← ←			<pre>Standard2 Sticks</pre>	Standard2 Sticks ← ←		Standard2 Sticks	4
BÞ1	3		€ Dance4 Kick 2	Dance5 Kick 1 Dance5 Kick 2	Dance6 Kick 1	← Trance Kick 2	€ Hip-Hop Kick 2	€ Room Kick 2	← Power Kick 2	Rock Kick 2
2 C ¹ 2	3	6	Danced Kick 1		Dance6 Kick 2	Trance Kick 1	Hip-Hop Kick 2 Hip-Hop Kick 1 Hip-Hop Side Stick Hip-Hop Snare 1		Power Kick 1	Bock Kick 1
2 0.2	3	8	Dance4 Hand Clap 1 Dance4 Snare 1 Dance4 Hand Clap 2	Dance5 Snare 1 Dance5 Snare 2 Dance5 Clap	Dance6 Snare 1 Dance6 Snare 2	Trance Kick 1 Trance Side Stick Trance Snare 1 Trance Hand Clap	Hip-Hop Side Stick Hip-Hop Snare 1	Standard2 Side Stick Room Snare 1	Power Kick 1 Standard2 Side Stick Power Snare 1	← Rock Snare 1
2 8/2	4	0		Dances Snare 3	Dance6 Rev.Snare 1		Hip-Hop Hand Clap Hip-Hop Snare 2	← Room Snare 2	← Power Snare 2	Rock Snare 2
2 F ¹ 2	4	1	Dance4 Low Tom 2 Dance4 Closed Hi-Hat 1	DM1 Low Tom 2 Dance5 Closed Hi-Hat	Dance6 Closed Hi-Hat 1	Standard3 Low Tom 2 Trance Closed Hi-Hat	Standard3 Low Tom 2 Hip-Hop Closed Hi-Hat	Room Low Tom 2 Room Closed Hi-Hat	Room Low Tom 2 Room Closed Hi-Hat	Rock Low Tom 2 Rock Closed Hi-Hat
12 Al/2	4	3 4	Dance4 Closed Hi-Hat 1 Dance4 Low Tom 1 Dance4 Low Tom 1 Dance4 Closed Hi-Hat 2 Dance4 Mid Tom 2	Dance5 Closed Hi-Hat DM1 Low Tom 1 Dance5 Open Hi-Hat 1 DM1 Mid Tom 2		Trance Closed Hi-Hat Standard3 Low Tom 1 Trance Open Hi-Hat 1 Standard3 Mid Tom 2	Hip-Hop Closed Hi-Hat Standard3 Low Tom 1 Hip-Hop Pedal Hi-Hat Standard3 Mid Tom 2	Room Closed Hi-Hat Room Low Tom 1 Room Pedal Hi-Hat Room Mid Tom 2	Room Closed Hi-Hat Room Low Tom 1 Room Pedal Hi-Hat Room Mid Tom 2	Rock Closed Hi-Hat Rock Low Tom 1 Rock Pedal Hi-Hat Rock Mid Tom 2
2	4	5	Dance4 Mid Tom 2 Dance4 Open Hi-Hat 1	DM1 Mid Tom 2 Dance5 Open Hi-Hat 2	Dance6 Open Hi-Hat 1	Standard3 Mid Tom 2 Trance Open Hi-Hat 2	Standard3 Mid Tom 2 Hip-Hop Open Hi-Hat	Room Mid Tom 2 Room Open Hi-Hat	Room Mid Tom 2 Room Open Hi-Hat	Rock Mid Tom 2 Rock Open Hi-Hat
2	4	7	Dance4 Open Hi-Hat 1 Dance4 Mid Tom 1 Dance4 High Tom 2 Standard3 Crash Cymbal 1	Dance5 Open Hi-Hat 2 DM1 Mid Tom 1 DM1 High Tom 2 DM1 Crash Cymbal		Trance Open Hi-Hat 2 Standard3 Mid Tom 1 Standard3 High Tom 2 Standard3 Crash Cymbal 1	Hip-Hop Open HI-Hat Standard3 Mid Tom 1 Standard3 High Tom 2 Standard3 Crash Cymbal 1	Room Mid Tom 2 Room Mid Tom 1 Room High Tom 2 Standard3 Crash Cymbal 1	Room Open Hi-Hat Room Mid Tom 1 Room High Tom 2 Standard3 Crash Cymbal 1	Rock Open Hi-Hat Rock Mid Tom 1 Rock High Tom 2 Rock Crash Cymbal
3 C ¹ 3	4	9	Standard3 Crash Cymbal 1	DM1 Crash Cymbal	Dance6 Crash 2	Standard3 Crash Cymbal 1 Standard3 High Tem 1	Standard3 Crash Cymbal 1 Standard3 High Tom 1	Standard3 Crash Cymbal 1	Standard3 Crash Cymbal 1	Rock Crash Cymbal
3 3	455	1	Danced High Tom 1 Standard3 Ride Cymbal 1 Standard3 Ride Cymbal 1 Standard3 Ride Bell	DM1 High Tom 1 DM1 Ride Cymbal Standard3 Chinese Cymbal Standard3 Ride Bell		Standard3 High Tom 1 Standard3 Ride Cymbal 1 Standard3 Ride Cymbal 1 Standard3 Ride Bell	Standard3 High Tom 1 Standard3 Ride Cymbal 1 Standard3 Ride Cymbal 1 Standard3 Ride Bell	Room High Tom 1 Standard3 Ride Cymbal 1 Standard3 China Cymbal Standard3 Ride Bell	Room High Tom 1 Standard3 Ride Cymbal 1 Standard3 China Cymbal Standard3 Ride Bell	Rock High Tom 1 Rock Ride Cymbal 1
3 F ¹³	5	3	Standard3 Chinese Cymbal Standard3 Ride Bell	Standard3 Chinese Cymbal Standard3 Ride Bell		Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Rock China Cymbal Rock Ride Bell
13	5	4 5	Standard3 Splash Cymbal	Oter deado Calash Crashal	Dance6 Filter Hi-Hat L	Trance Tambourine Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Solash Cymbal	Standard3 Splash Cymbal	Rock Splash Cymbal
A#3	5	6 7	← Standard3 Crash Cymbal 2	DM1 Cowbell Standard3 Crash Cymbal 2	Dance6 Filter Hi-Hat R	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	Standard3 Crash Cymbal 2	← Rock Crash Cymbal :
B ¹ 3	5		← Danced Kick 4	Standard3 Bide Cumbel 2		← Standard3 Ride Cymbal 2	← Standard3 Ride Cymbal 2	← Standard3 Ride Cymbal 2	← Standard3 Ride Cymbal 2	← Rock Ride Cymbal 2
Ci4	6	0	Dance4 Kick 3 Dance4 Hand Clap 3	Dance5 SFX Sound 1 Dance5 SFX Sound 2	Wobble 1	÷	*	÷	÷	(
04 EM	6	2	Dance4 Hand Clap 4 Dance4 Hand Clap 5	Dance5 SFX Sound 3 Dance5 SFX Sound 4	Wobble 2	÷	(÷	÷	* *
4	6		Dance4 Snare 3 DM1 Low Tom 2	Dance5 SFX Sound 5 Dance5 SFX Sound 6	Wobble 3 Wobble 4	÷	* *	* *	* *	÷ +
4 F\$4	6	6	Dance4 Closed Hi-Hat 3 DM1 Low Tom 1	Dance5 SFX Sound 7 Dance5 SFX Sound 7 Dance5 SFX Sound 8	Dance6 Closed Hi-Hat 2	÷	÷	÷	÷	
A4	6	8	Dance4 Closed Hi-Hat 4 DM1 Mid Tom 2	Dances SFX Sound 8 Dances SFX Sound 9 Dances SFX Sound 10	Dance6 Closed Hi-Hat 3	← Cabasa 2	÷ +	÷ ÷	÷	* *
14 BM	6	9	Dance4 Open Hi-Hat 2 DM1 Mid Tom 1	Dances SFX Sound 10 Dances SFX Sound 11 Dances SFX Sound 12	Dance6 Open Hi-Hat 3	Maracas 2 High Whistle 2	€ High Whistle 2	€ High Whistle 2	← High Whistle 2	← High Whistle 2
25 045	7	1 2	DM1 Mid Iom 1 DM1 High Tom 2		Dance6 SE Snare	Low Whistle 2	Low Whistle 2	High Whistle 2 Low Whistle 2	High Whistle 2 Low Whistle 2	Low Whistle 2
C ² 5	7	3 4	DM1 High Tom 2 DM1 Crash Cymbal DM1 High Tom 1 DM1 High Tom 1	Dance5 SFX Sound 13 Dance5 SFX Sound 14 Dance5 SFX Sound 15 Dance5 SFX Sound 16	Dance6 SE Noise Dance6 SE Rev.Snare	* *	÷	÷	+	*
5	7	5 6			Dance6 Noise Down Dance6 GateSnare	÷	* *	*	÷ ÷	÷
5 F ⁱ 5	7	7 8	Standard3 Chinese Cymbal Standard3 Ride Bell DM1 Tambourine Standard3 Splash Cymbal	Dance5 SFX Sound 18 Dance5 SFX Sound 19 Dance5 SFX Sound 20	Dance6 Rev.Snare	÷	* *			* * * * *
15 A/5	7	9			Dance6 SE Exp.	← Mute Triangle 2	← ←	÷ ÷	÷ ÷	*
5	8	1 2	Standard3 Crash Cymbal 2	Donoof CEV Cound 22	Dance6 SE Rev.Snare 2	Open Triangle 2 Shaker 2	←	÷	÷	
85	8	3	Vibraslap DM1 Kick 3 Danced Kick 5	Dance5 SFX Sound 22 Dance5 SFX Sound 23 Dance5 SFX Sound 24 Dance5 SFX Sound 25	Dance6 Kick 3	+ +	* * *	÷	÷ ÷	*
6 C#6	8	5	Dance6 Kick 5 Dance6 Kick 1			÷	÷	* *	÷	÷
6 E)6	8	7	Dance6 Snare 1 Dance4 Hand Clap 6	Dance5 SFX Voice 2 Dance5 SFX Voice 3	Dance6 Snare 3 Dance6 Clap	÷	* *	÷	* *	* *
6 F#6	8		Dance6 Snare 2 Elec.Low Tom 2 Dance4 Closed Hi-Hat 5	Dance5 SFX Voice 4 Dance5 SFX Voice 5	D	÷	4	÷	÷	÷
F ² 6	9	1	Elec.Low Tom 1	Dance5 SFX Voice 6 Dance5 SFX Voice 7	Dance6 Closed Hi-Hat 4					
A/6	9	3	Elec.Low Tom 1 Dance4 Closed Hi-Hat 6 Elec.Mid Tom 2	Dance5 SFX Voice 8						
6 B•6	99	4 5	Dance4 Open Hi-Hat 3 Elec Mid Tom 1	VL Pong VL Ping	Dance6 Noise Hi-Hat					
7 C17	9	7	Elec.High Tom 2 Techno Cymbal							
7	9	8	Elec.High Tom 1 Techno Ride							
7	9 10 10	00	Standard3 Low Tom 2							
7 Fi7	10	12	Room Closed Hi-Hat Standard3 Low Tom 1							
7 AV7	10	04	Room Pedal Hi-Hat Standard3 Mid Tom 2							
7 BÞ7	10	06	Room Open Hi-Hat Stondord2 Mid Tom 1							
0	10	08	Standard3 High Tom 2							
° C18	10 11 11	10	Standard3 High Tom 2 Standard3 Crash Cymbal 1 Standard3 High Tom 1 Standard3 Ride Cymbal 1							
8 E48	1	11								
8 F ¹ 8	11	13	Tambourine 2 Tambourine 3							
8 AI-8	1	16	Tambourine 3 Cabasa 2 Maracas 2							
8	1.	17	Claves 2 Mute Triangle 2							
8	1	19	Open Triangle 2 Shaker 2							
9 C*9	11	21	Hand Clap Hand Clap 2							
9 9 El-9	12	23	naild Ulap 2							
0	11	25								
9 F*9	12	26								

- " \Leftarrow " indicates a key is assigned the same tones as it is for STANDARD SET 1.

Image Image <th< th=""><th>Key/ Tecla</th><th>Note No./ Nº de nota</th><th>ELECTRONIC SET</th><th>DRUM MACHINE SET 1</th><th>DRUM MACHINE SET 2</th><th>DRUMS SI DRUM MACHINE SET 3</th><th></th><th>BRUSH SET</th><th>ORCHESTRA SET</th><th>LATIN SET 1</th></th<>	Key/ Tecla	Note No./ Nº de nota	ELECTRONIC SET	DRUM MACHINE SET 1	DRUM MACHINE SET 2	DRUMS SI DRUM MACHINE SET 3		BRUSH SET	ORCHESTRA SET	LATIN SET 1
B B </td <td>0.4</td> <td>0</td> <td></td> <td></td> <td></td> <td>Contraction of the second seco</td> <td></td> <td></td> <td></td> <td>Timbal Slan</td>	0.4	0				Contraction of the second seco				Timbal Slan
	D-1	2								
	E-1 E-1	3								Timbal Moff Surdo Body
		5								Surdo Close
	6.1	7								Surdo Hand 1 Surdo Hand 2
	A-1	8								Surdo Hand 3 Surdo Hand Off
General Barbone		10								Surdo Open 1
B B		12								Surdo Open 2 Surdo Rim
Image Image <th< td=""><td>D0</td><td>13</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	D0	13								
1 1	Ebo	15								
1 1	50	17								
B B	60	18						Finger Snap 3		
B B	A ⁰	20						Brush Slap 1 mp		
C C <td></td> <td>21</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Brush Slap 2</td> <td></td> <td></td>		21						Brush Slap 2		
Desc 10 <td><u>C1</u></td> <td>23</td> <td>-</td> <td></td> <td></td> <td></td> <td>Jazz Snare 1 mn</td> <td>Brush Swirl 3</td> <td></td> <td></td>	<u>C1</u>	23	-				Jazz Snare 1 mn	Brush Swirl 3		
I I		25					Jazz Snare 1 mf	Brush Swirl 4 Brush Swirl 5		
Image Solution Solution <t< td=""><td></td><td>20</td><td>÷</td><td>÷</td><td>(</td><td>÷</td><td>6</td><td>€</td><td>Standard3 Closed Hi-Hat</td><td></td></t<>		20	÷	÷	(÷	6	€	Standard3 Closed Hi-Hat	
And And <td>E4</td> <td>28</td> <td>(÷</td> <td>*</td> <td>*</td> <td>← Dance4 Scratch Push</td> <td>(</td> <td>(</td> <td>Standard3 Pedal Hi-Hat Standard3 Open Hi-Hat</td> <td></td>	E4	28	(÷	*	*	← Dance4 Scratch Push	((Standard3 Pedal Hi-Hat Standard3 Open Hi-Hat	
And And <td>F21</td> <td>30</td> <td>← Observice Objeties</td> <td>← Observation Officiality</td> <td>←</td> <td>Dance4 Scratch Pull</td> <td>€</td> <td>←</td> <td>Standard3 Ride Cymbal 1</td> <td>Otra da el O Otra las</td>	F21	30	← Observice Objeties	← Observation Officiality	←	Dance4 Scratch Pull	€	←	Standard3 Ride Cymbal 1	Otra da el O Otra las
Image Image <th< td=""><td>AP1</td><td>32</td><td>6</td><td></td><td>€</td><td>€</td><td></td><td></td><td>€</td><td></td></th<>	AP1	32	6		€	€			€	
B Control Control <t< td=""><td>BM</td><td>33</td><td>i é</td><td>6</td><td>6</td><td>6</td><td>(</td><td>6</td><td></td><td></td></t<>	BM	33	i é	6	6	6	(6		
Image Image <th< td=""><td>B1</td><td></td><td>Elec.Kick 2</td><td>DM1 Kick 2</td><td>DM2 Kick 2</td><td>DM3 Kick 2</td><td>Jazz Kick 2</td><td>Jazz Kick 2</td><td>Concert BD 2</td><td>Standard3 Kick 2</td></th<>	B1		Elec.Kick 2	DM1 Kick 2	DM2 Kick 2	DM3 Kick 2	Jazz Kick 2	Jazz Kick 2	Concert BD 2	Standard3 Kick 2
Image Image <th< td=""><td>C*2</td><td>36</td><td>Standard2 Side Stick</td><td>DM1 Rick 1 DM1 Rim Shot</td><td>DM2 Kick 1 DM1 Rim Shot</td><td>DM3 Rick 1 DM3 Rim Shot</td><td>Jazz Kick 1 Jazz Side Stick</td><td>Jazz Side Stick</td><td>Concert BD 1 ←</td><td>Standard3 Kick 1 Standard2 Side Stick</td></th<>	C*2	36	Standard2 Side Stick	DM1 Rick 1 DM1 Rim Shot	DM2 Kick 1 DM1 Rim Shot	DM3 Rick 1 DM3 Rim Shot	Jazz Kick 1 Jazz Side Stick	Jazz Side Stick	Concert BD 1 ←	Standard3 Kick 1 Standard2 Side Stick
Image Image <th< td=""><td>Ele</td><td>38</td><td>Elec.Snare 1</td><td>DM1 Snare 1 DM1 Hand Clan</td><td></td><td>DM3 Snare 1 DM3 Hand Clan 1</td><td>Jazz Snare 1 ←</td><td>Brush Snare Brush Slap 1</td><td>Concert SD Castanets</td><td></td></th<>	Ele	38	Elec.Snare 1	DM1 Snare 1 DM1 Hand Clan		DM3 Snare 1 DM3 Hand Clan 1	Jazz Snare 1 ←	Brush Snare Brush Slap 1	Concert SD Castanets	
G. D. D. D. D. D. D. D. D. D. D. D. D. D. D. D. D. D	E2	40	Elec.Snare 2	DM1 Snare 2	DM2 Snare 2				Concert SD	Standard3 Snara 2
G. D. D. D. D. D. D. D. D. D. D. D. D. D. D. D. D. D		42	Elec.Low Iom 2 Room Closed Hi-Hat	DM1 Low Iom 2 DM1 Closed Hi-Hat 1	DM2 Low Iom 2 DM2 Closed Hi-Hat 1	DM3 Low 10m 2 DM3 Closed Hi-Hat 1	Boom Closed Hi-Hat	Standard3 Closed Hi-Hat	Timpani F#	Room Closed Hi-Hat
A. Dec Best <	G2	43	Elec.Low Tom 1	DM1 Low Tom 1 DM1 Closed Hi Hot 2	DM2 Low Tom 1 DM2 Closed Hi Hot 2	DM3 Low Tom 1 DM3 Closed Hit Hot 2	Jazz Low Tom 1	Brush Low Tom 1 Stondard2 Cleand Hi Hat	Timpani G	Standard3 Low Tom 1
B B	A2		Eloo Mid Tom 2	DM1 Mid Tom 2	DM2 Mid Tom 2	DM3 Mid Tom 2	Jazz Mid Tom 2	Reach Mid Tom 2	Timooni A	
P Security Hise Met Security	B2	47	Hoom Open Hi-Hat Elec.Mid Tom 1	DM1 Open Hi-Hat DM1 Mid Tom 1	DM2 Open Hi-Hat DM2 Mid Tom 1	DM3 Open Hi-Hat 1 DM3 Mid Tom 1	Jazz Mid Tom 1	Standard3 Closed Hi-Hat Brush Mid Tom 1	Timpani Aii Timpani B	Hoom Open Hi-Hat Standard3 Mid Tom 1
P Security Hise Met Security	C3	48		DM1 High Tom 2 DM1 Crash Cymbol	Standard3 Crash Cumbal 1	DM3 High Tom 2 DM3 Crash Cymbol 1	Jazz High Tom 2 Standard3 Creek Cumbol 4	Brush High Tom 2 Brush Crash Cumbel 1	Timpani C+ Timpani C#+	Standard3 High Tom 2 Standard3 Creek Cumbol
P Security Hise Met Security	D3	49	Elec.High Tom 1	DM1 High Tom 1	DM2 High Tom 1	DM3 High Tom 1	Jazz High Tom 1	Brush High Tom 1	Timpani D+	Standard3 High Tom 1
Pa Samuel Rise Main Boateut R	E3	51	Standard3 Ride Cymbal 1 Reverse Cymbal	DM1 Ride Cymbal Standard3 China Cymbal	Standard3 Ride Cymbal 1 Standard3 China Cymbal	DM3 Ride Cymbal 1 Standard3 Chinese Cymbal	Standard3 Ride Cymbal 1 Standard3 China Cymbal		Timpani E+	Standard3 Ride Cymbal Standard3 China Cymba
B B Binded Skint Open Skint Ope	E2	53	Standard3 Ride Bell	Standard3 Ride Bell	Standard3 Ride Bell	Standard3 Ride Bell	Standard3 Ride Bell	Brush Ride Bell	Timpani F+	Standard3 Ride Bell
A 1 Diff Control Control Points 1 Control Control Points 1 Control Control Points 2 Control Points 2 <thcontrol 2<="" points="" th=""> Control Points 2</thcontrol>	62	55	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymbal	Brush Splash Cymbal	Standard3 Splash Cymbal	Standard3 Splash Cymb
B B	A3	56	- · · ·	DM1 Cowbell	DM1 Cowbell		(Concert Cymbol 2	
C-1 C-2 C-2 <thc-2< th=""> <thc-2< th=""> <thc-2< th=""></thc-2<></thc-2<></thc-2<>	Eb3	58	← Chandrado Dida Cu	1	1				€	←
Dia Constrained Constrained <thconstrained< th=""> <thcon< td=""><td>C4</td><td>59</td><td></td><td>DM1 High Bongo</td><td>I ←</td><td>DM3 Kick 4 DM3 Kick 3</td><td>(←</td><td>erush Hide Cymbal 2 €</td><td>€</td><td>•</td></thcon<></thconstrained<>	C4	59		DM1 High Bongo	I ←	DM3 Kick 4 DM3 Kick 3	(←	erush Hide Cymbal 2 €	€	•
B C DM1 Geor Mg1 Coords (model of the coords) C DM1 Geor Mg1 Coords (model of the coords) C <td></td> <td>61</td> <td>÷</td> <td>DM1 Low Bongo</td> <td>÷</td> <td>DM3 Hand Clap 2</td> <td>÷</td> <td>÷</td> <td>÷</td> <td>÷</td>		61	÷	DM1 Low Bongo	÷	DM3 Hand Clap 2	÷	÷	÷	÷
F4 T5 T5<		63	÷	DM1 Open High Conga	÷	DM3 Snare 4	+	÷	÷	4
Image: Problem	E4	64	÷	DM1 Open Low Conga ←	(DM3 Snare 5 DM3 Low Tom 4	(((÷
At B Cabana 2 Cabana 2 <thcabana 2<="" th=""> Cabana 2<</thcabana>		66	÷	÷	÷	DM3 Closed Hi-Hat 3	(+	÷	6
Here Here Control Cont	AP4	68	÷			DM3 Closed Hi-Hat 4	÷	÷	÷	Low Agogo 3
Dis Dis <thdis< th=""> <thdis< th=""> <thdis< th=""></thdis<></thdis<></thdis<>	10.14	69 70	Cabasa 2 Maracas 2	Cabasa 2 DM1 Maracas	Cabasa 2 DM1 Maracas	DM3 Mid Tom 4 DM3 Open Hi-Hat 2	(÷	+ +	Agogo 2 Crash Shaker 3
Dis Dis <thdis< th=""> <thdis< th=""> <thdis< th=""></thdis<></thdis<></thdis<>		71	High Whistle 2	High Whistle 2	High Whistle 2	DM3 Mid Tom 3	High Whistle 2	High Whistle 2	High Whistle 2	High Whistle 2
Dis Dis <thdis< th=""> <thdis< th=""> <thdis< th=""></thdis<></thdis<></thdis<>		72	Low Whistle 2 ←	Low Whistle 2 ←	Low Whistle 2 ←	DM3 High Tom 4 DM3 Crash Cymbal 2	Low Whistle 2 ←	Low Whistle 2 €	Low Whistle 2 ←	Zabumba Open
6 73 4° <	EI5	74	÷	← DM1 Claves	← DM1 Clause	DM3 High Tom 3 DM3 Bide Cymbol 2	÷	*	*	Zabumba Mute 1 Zabumba Mute 2
6 73 4° <	E5	76	÷			Standard3 Chinese Cymbal	÷	÷	÷	Zabumba Rim
A A		77	÷		*	Standard3 Ride Bell DM3 Tambourine	÷	1		Ganza Ganza Bottom
By E C <thc< th=""> <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<></thc<>	G5	79	← Muto Triangle 2	← Mute Triangle 2	← Mute Triangle 2	Standard3 Splash Cymbal	4	((Triangle 3 Mute 1
By E C <thc< th=""> <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<></thc<>		01	Open Triangle 2	Open Inangle 2	Open Inangle 2	Standard3 Crash Cymbal 2	÷	÷	÷	Triangle 3 Open
01 6	B5	82	Shaker 2	Shaker 2	Shaker 2	Vibraslap DM3 Conga	(((Triangle 3 HalfMute Pandeiro 1 P
01 6	C6	84	÷	÷	÷	DM3 Cabasa	÷	÷	÷	Pandeiro 1 D
06 100 10	D6	86	÷	6	÷	Finger Snap 1	+	6	÷	Pandeiro 1 GDM
06 100 10	E6 E6	87	÷	*	*		*	(*	Pandeiro 1 T Pandeiro 1 /G
06 100 10	F6	89	÷	÷	÷	Clap Reverb	÷	÷	÷	Pandeiro 1 G/DM
Be Be<	66	90								Pandeiro 1 Jingle Pandeiro 1 Roll
Be Be<	A/6									Tamborim Head 1
07 07 07 07 07 07 07 07 07 07 07 00 100		93								
D7 28 38 100		95								Tamborim Head Finger 1 Tamborim Head Finger 2
P 90<	C17									Tamborim Tail Finger
07 102 00 00 000 <td< td=""><td>1 1 1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Pandeiro 2 P</td></td<>	1 1 1 1									Pandeiro 2 P
07 102 00 00 000 <td< td=""><td>F.7</td><td>100</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Pandeiro 2 D Pandeiro 2 G</td></td<>	F.7	100								Pandeiro 2 D Pandeiro 2 G
A7 108 Particle 2.0 GM 87 108 Particle 2.0 GM Particle 2.0 GM 88 101 Particle 2.0 GM Particle 2.0 GM 9 112 Particl	F17	102								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	47	103								Pandeiro 2 T Pandeiro 2 /G
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		105								Pandeiro 2 G/DM Pandeiro 2 Jingle
0 63 030 0 <td>B7</td> <td>107</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>r anderio z orrigie</td>	B7	107								r anderio z orrigie
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		108	1							
	D8	110								
F8 113 G 163 G 164 G 177 B 177 B 170 G 110 G <	E8	111								
68 70 <th70< th=""> 70 70 70<!--</td--><td>50</td><td>113</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th70<>	50	113	_							
As 117 B8 118 B9 121 B9 122 B9 123 B9 124 B9 124 B9 126	6.9	114								
B B	A18	116								
C9 120 09 C9 121 C9 122 C9 123 C9 124 C9 125 C9 126 C9 127 C9 128 C9 129 C9 120 C9 120 C9 121 C9 122 C9 123 C9 124 C9 125 C9 126 C9 128 C9 129 C9 120 C9 121 C9 122 C9 123 C9 124 C9 125 C9 126 C9 127 C9 128 C9 129 C9 120 C9 121 C9 122 C9 <		118								
UP 123 ED 123 F0 124 F0 124 F0 126		119	-							
UP 123 ED 123 F0 124 F0 124 F0 126		121								
E9 124 F9 125 F9 126	Elo	122								
F89 126	E9	124								
G9 127	F9	120								

"←" indicates a key is assigned the same tones as it is for STANDARD SET 1.
 "←" indica que se ha asignado a la tecla el mismo tono que STANDARD SET 1.

Key/ Fecla	Note No./ Nº de nota	LATIN SET 2	INDONESIAN SET	INDIAN SET	DRUMS SI ARABIC SET	CHINESE SET	SFX SET 1	SFX SET 2	SNARE SET 1
C-1	0		÷	Morsing B 1					
D-1	2		4	Morsing B 2 Morsing B 3 Morsing B 4					
EP-1	3		÷ ÷	Morsing B 5					
-1 F-1	5		÷	Morsing E 1 Morsing E 2					
Al-1	7		* *	Morsing E 2 Morsing E 3 Morsing E 4					
-1	8		.	Morsing E 4 Morsing E 5					
BI-1	10		*	Morsing G 1 Morsing G 2 Morsing G 3 Morsing G 4					
Ci0	12		4	Morsing G 3 Morsing G 4					
00 E ^j 0	13 14		÷ ÷ ÷	Morsing G 5					
0	15		4	Morsing G 5 Gatham Dom Gatham Ta					
0 F ¹ 0	17			Gatham Dim Gatham Nam					
30 A ¹ 0	19 20			Thavil Nam Thavil Ki					
.0	21			Thavil Ki Thavil Kun Thavil Jou					
10	23			Thavil Kirara					
CP1	24			Kanjira Ta Kanjira Di					
1 E ¹ 1	26			Kanjira Don Kanjira Don BendShort	\				
1	28 29				÷				
-1 F#1	30	Standard2 Sticks	Observation of Children	Standard2 Sticks	← Standard2 Sticks	Standard2 Sticks			
AP1		6	Standard2 Sticks	Standard2 Sticks	Standard2 Sticks				
1 B/1	33	6	+	6	*	* *			
1	35	Surdo Body	Standard3 Kick 2 Standard3 Kick 1	Standard3 Kick 2 Standard3 Kick 1	Standard3 Kick 2 Standard3 Kick 1	Standard3 Kick 2	Bain	Car Horn 1	Standard1 Snam 1
2 C ¹ 2		Surdo Body Surdo Close Surdo Hand 1	Standard3 Kick 1 Standard2 Side Stick Standard3 Snare 1	Standard3 Kick 1 Standard2 Side Stick Standard3 Snare 1	Standard3 Kick 1 Standard2 Side Stick Standard3 Snare 1	Standard3 Kick 1 Standard2 Side Stick Standard3 Snare 1	Seashore Thunder Wind	Car Horn 1 Car Horn 2 Car Horn 3 Car Horn 4	Standard1 Snare 1 Standard1 Snare 2 Standard2 Snare 1
Eb2	38 39	Surdo Hand 2	÷	÷	<	←	Wind	Car Horn 4	Standard2 Snare 2
2	40 41	Surdo Hand 3 Surdo Hand Off	Standard3 Snare 2 Standard3 Low Tom 2	Standard3 Snare 2 Standard3 Low Tom 2	Standard3 Snare 2 Standard3 Low Tom 2	Standard3 Snare 2 Standard3 Low Tom 2	Bubble Bird		Standard3 Snare 1 Standard3 Snare 2
F ¹ 2	42	Surdo Open 1 Surdo Open 2	Standard3 Low Tom 2 Room Closed Hi-Hat Standard3 Low Tom 1	Standard3 Low Tom 2 Room Closed Hi-Hat Standard3 Low Tom 1	Standard3 Low Tom 2 Room Closed Hi-Hat Standard3 Low Tom 1	Standard3 Low Tom 2 Room Closed Hi-Hat Standard3 Low Tom 1	Cat Rooster	Car Horn 6 Car Horn 7 Car Horn 8	Standard3 Snare 2 Standard4 Snare 1 Standard4 Snare 2
2 AV2			Hoom Pedal Hi-Hat	Room Pedal Hi-Hat	Hoom Pedal Hi-Hat	Hoom Pedal Hi-Hat		Car Horn 9	Standard5 Snare 1 Standard5 Snare 2
12 B/2	45 46	Tamborim Head 1	Room Open Hi-Hat	Standard3 Mid Tom 2 Room Open Hi-Hat Standard3 Mid Tom 1	Room Open Hi-Hat	Room Open Hi-Hat	Dog Donkey Elephant	Car Horn 10 Car Horn 11 Car Horn 12	Dance1 Snare 1
2	47 48	Tamborim Head 1 Tamborim Head 1 Tamborim Head 2 Tamborim Head Edge Tamborim Head Finger 1	Room Open Hi-Hat Standard3 Mid Tom 1 Standard3 Mid Tom 1 Standard3 High Tom 2 Standard3 Crash Cymbal 1	Standard3 Mid Tom 1 Standard3 High Tom 2 Standard3 Crash Cymbal 1	Standard3 Mid 10m 2 Room Open Hi-Hat Standard3 Mid Tom 1 Standard3 High Tom 2 Standard3 Crash Cymbal 1	Standard3 Mid Iom 2 Room Open Hi-Hat Standard3 Mid Tom 1 Standard3 High Tom 2 Standard3 Crash Cymbal 1	Goat		Dance1 Snare 2 Dance1 Snare 3
3 C#3	49 50		Standard3 Crash Cymbal 1 Standard3 High Tom 1	Standard3 Crash Cymbal 1 Standard3 High Tom 1	Standard3 Crash Cymbal 1 Standard3 High Tom 1	Standard3 Crash Cymbal 1 Standard3 High Tom 1	Horse Horse Gallon	Train 2 Train 3	Dance1 Snare 4 Dance1 Snare 5
3 EK3	51	Tamborim Tail Finger Tamborim Roll Standard2 Snare 2	Standard3 High Tom 1 Standard3 Ride Cymbal 1	Standard3 High Tom 1 Standard3 Ride Cymbal 1	Standard3 High Tom 1 Standard3 Ride Cymbal 1	Standard3 High Tom 1 Standard3 Ride Cymbal 1	Horse Gallop Lion Roar	Train 3 Train 4 Train 5	Dance1 Snare 5 Dance1 Snare 6
3 E#3	53	Standard2 Share 2 Standard2 Share 2	Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Standard3 China Cymbal Standard3 Ride Bell	Nightingale Peacock	Train 6 Train 7	Dance1 Snare 7 Dance1 Snare 8
2	54 55	÷	← Standard3 Splash Cymbal	← Standard3 Splash Cymbal	← Standard3 Splash Cymbal	← Standard3 Splash Cymbal	Applause 3 Footsteps	Train 7 Train 8	Dance1 Snare 9 Hip-Hop Snare 4
A#3	56 57	← ←	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	← Standard3 Crash Cymbal 2	Heartbeat Child Crying	Train 9 Train 10	Hip-Hop Snare 3
B-3	58	÷ ÷	← Standard3 Ride Cymbal 2	← Standard3 Ride Cymbal 2	€ Standard3 Ride Cymbal 2	← Standard3 Ride Cymbal 2	Child Laughing Man Laughing	Train 11 Train 12	Hip-Hop Snare 3 Rev. Hip-Hop Snare 4 Gate
14	60	l €	Standard3 Hide Cymbai 2	E	~	(Punch	Buzzer 1	Hip-Hop Snare 3 Gate Techno Snare Gate
C44	61 62	€ €	6	< ←	< ←	< ←	Scream Roller Coaster	Buzzer 2 Buzzer 3 Buzzer 4	Techno Snare Gate DM2 Snare 1 DM2 Snare 2
EM	63	4	÷	÷	* *	(Bike Vroom Car Passing Car Crash	Buzzer 4 Buzzer 5	DM2 Snare 2 DM1 Snare 1
=4 	64 65	é	4	÷	*	*	Car Crash	Buzzer 6	DM2 Share 2 DM1 Snare 1 DM1 Snare 2
24	67	4	÷	÷	÷	÷	Car Engine Ignition Car Horn	Buzzer 7 Buzzer 8	Dance1 Snare 1 Gate Dance4 Snare Rev.
A-4	68	÷	← Ketipung L Dang Deng	+	← Tablah 1	← Ban Gu	Jet Plane Submarine	Buzzer 8 Buzzer 9 Buzzer 10	Dance4 Snare Rev. Dance4 Snare 1 Dance4 Snare 2
BM	70	6	Ketipung L Dang Deng Mute	← Tabla Ge	Tablah 2 Tablah 3	Hu Yin Luo	Car Tires Squeal Train		Dance4 Snare 3
C ¹ 5	72	← Timbal Slap	Ketipung L Dang Deng Mute Ketipung L Dang Dhuk 1 Ketipung L Dang Dhuk 1 Ketipung L Dang Dhuk 2 Ketipung L Dang Dhuk 3	Tabla Ka	Daf 1	Xiao Luo Xiao Bo	Buzzer	Clock Tick-tock 1	Dance6 Snare 2 DM3 Snare 1
05	73	Timbal Open	Ketipung L Dang Dhuk 3 Ketipung L Dang Dhuk Fast	Tabla Te Tabla Na	Daf 2 Rig 1	Low Tang Gu Mid Tang Gu	Coin Scratch	Buzzer 12 Clock Tick-tock 1 Clock Tick-tock 2 Clock Tick-tock 3	DM3 Snare 2
5 EÞ5	75	Timbal Bass Timbal Moff Ganza	Ketipung L Dang Dhuk Fast Ketipung L Dang Dhuk Kast Ketipung L Dang Dhuk Long Ketipung L Dang Skin Left Ketipung L Dang Skin Left	Tabla Tun Dholak Ge Dholak Ke	Riq 2 Riq 3 Davul 1	High Tang Gu Gong 1 Gong 2	Shankh Clock Tick-tock Whistle 1	Clock Tick-tock 4 Clock Tick-tock 5 Clock Tick-tock 6	DM3 Snare 3 DM3 Snare 4
5 F ¹ 5	77	Ganza Ganza Bottom	Ketipung L Dang Skin Left	Dholak Ke Dholak Ta 1	Davul 1 Davul 2	Gong 2 Yun Luo F#	Whistle 1 Whistle 2	Clock Tick-tock 6 Clock Tick-tock 7	DM3 Share 3 DM3 Share 4 Dance5 Share 1 Dance5 Share 2 Dance5 Share 3
15 A/5	79	Ganza Bottom Triangle 3 Mute 1	Ketipung L Dang Thumb Rim Ketipung H Dut Flam Right Finger	Dholak Ta 1 Dholak Ta 2 Dholak Na	Davul 2 Zill 1 Zill 2	Yun Luo F# Yun Luo G	Whistle 2 Whistle 3	Clock Tick-tock 7 Clock Tick-tock 8	Dance5 Snare 3
5	81	Triangle 3 Mute 2 Triangle 3 Open Triangle 3 HalfMute	Ketipung H Dut Ket Ketipung H Dut Pok	Dholak Ta 3	2111 2	Yun Luo G# Yun Luo A	Ambulance Siren Blast	Clock Tick-tock 9 Clock Tick-tock 10	VL Snare Dance6 Rev.Snare
5 BIS	82	Pandeiro 2 P	Ketipung H Dut Skin Right Ketipung H Dut Tak	Dholak Ring Mridangam Tha Mridangam Dhom Mridangam Dhin Mridangam Dhin		Yun Luo A# Yun Luo B	Bar Chimes Doorbell	Clock Tick-tock 11	Dance6 Snare Dance6 SE Snare
6 Ci6	84	Pandeiro 2 D Pandeiro 2 G	Ketipung H Dut Tang Ketipung H Dut Tex	Mridangam Dhom Mridangam Dhi		Yun Luo C+ Yun Luo C#+	Door Slam Door Squeak	Door Squeak 1 Door Squeak 2	Dance6 SE Rev.Snar Dance6 Gate Snare
6 E ¹⁶	86	Pandeiro 2 GDM Pandeiro 2 T	Ketipung H Dut Tung Rebana Hadroh D1			Yun Luo D+ Yun Luo D#+	Firework Gunshot	Door Squeak 3 Door Squeak 4	Dance6 Rev.Snare
6	88	Pandeiro 2 /G	Rebana Hadroh D1	Mridangam Num	Riq Jingle	Yun Luo D#+ Yun Luo E+ Yun Luo F+	Machine Gun	Door Squeak 4 Door Squeak 5 Door Squeak 6	
6 F#6	89 90	Pandeiro 2 /G Pandeiro 2 G/DM Pandeiro 2 Jingle	Rebana Hadroh D2 Rebana Hadroh D&D Rebana Hadroh D&D Rebana Hadroh T1	← Bhangra Aha	Riq Jingle Riq Slap Riq Tek 1 Riq Tek 2	Yun Luo F#+	Machine Gun Police Siren Telephone Call Telephone Ring	Door Squeak 7	
6 A ¹ 6	91 92	-	Rebana Hadroh T2 Rebana Hadroh T&T		Riq Tek 2	Yun Luo Git	Telephone Ring Temple Bell		
6	93	1		Bhangra Chakde Bhangra Hoye Bhangra Oho Bhangra Oh-Balle		Yun Luo A+ Yun Luo A+ Yun Luo A+ Yun Luo B+		Door Squeak 9 Door Squeak 10 Door Squeak 11 Door Squeak 12	
6	94 95			Bhangra Oh-Balle		Yun Luo B+		Door Squeak 12	
7 C7	96 97			Bhangra On-Shava		Yun Luo C++			
7 E7	98			Nagada Rim 2 Duff Close					
7	99 100			Duff Open					
7 F\$7				Duffli Close 1 Duffli Close 2 Duffli Close 3					
7 AV7				Duffli Close 3 Duffli Open 1 Duffli Open 2					
7	105			Duffli Open 2 Duffli Jingle 1					
7	107	1		Duffli Jingle 1 Duffli Jingle 2					
8 C ¹ 8	108		+	Dhol L Dhol H					
8 E ¹ 8	109 110 111		*	Dumru Ghungroo 1					
8	112		÷	Ghungroo 2 Tasha 1					
8 F ¹ 8	113 114 115		* *	Tasha 1 Tasha 2					
18 A#8	116								
8	117		÷						
8	119	1	÷ ÷						
C19	120		~						
09 E ^j 9	122 123								
9	124								
9 F*9									

• "←" indicates a key is assigned the same tones as it is for STANDARD SET 1.

• "
 "
 "
 indica que se ha asignado a la tecla el mismo tono que STANDARD SET 1.

Key/ Tecla	Note No./ Nº de nota	SNARE SET 2	DRUMS KICK SET	CYMBAL SET	TOM SET
C-1	IN ⁻ de hota	SNARE SET 2	KICK SET	CYMBAL SET	TOM SET
D-1	1				
E-1	3				
	4				
F-1 F-1 G-1	6				
A-1	8			Concert Cymbal 2	
B-1 B-1	10			Concert Cymbal 1	
C0	11 12			Concert Cymbal 1 Brush Crash Cymbal 1 Brush Ride Cymbal 1	
D0 C10	13 14			Brush Ride Cymbal 1 Brush Ride Bell Brush Splash Cymbal	
E0 E0	15			Brush Splash Cymbal Brush Crash Cymbal 2 Bruch Bide Cymbal 2	
F0	16 17			Brush Ride Cymbal 2 DM2 Closed Hi-Hat 1 DM2 Closed Hi-Hat 2 DM2 Open Hi-Hat 2	
G0 F ² 0	18			DM2 Closed Hi-Hat 2 DM2 Open Hi-Hat	
A0	20 21			DM2 Open Hi-Hat DM1 Closed Hi-Hat 1 DM1 Closed Hi-Hat 2 DM1 Open Hi-Hat DM1 Risel Cymbal DM1 Ried Cymbal Rext Closed Hi-Hat Rock Closed Hi-Hat Rock Closed Hi-Hat Rock Closed Cymbal 1 Rock Closed Cymbal 1 Rock Ride Cymbal 1 Rock Ride Cymbal 1 Rock Ride Sell	
B0 B0	22			DM1 Open Hi-Hat	
<u>C1</u>	23 24			DM1 Ride Cymbal	Jazz Low Tom 2 Jazz Mid Tom 1 Jazz Mid Tom 2 Jazz Mid Tom 1 Jazz High Tom 2 Jazz High Tom 2 Jazz High Tom 1 Brush Low Tom 1 Brush Low Tom 1 Brush Low Tom 2
D1 CH	25			Reverse Cymbal Rock Closed Hi-Hat	Jazz Low Torn 1 Jazz Mid Torn 2
E1 E1	27			Rock Pedal Hi-Hat Rock Open Hi-Hat	Jazz Mid Tom 1
F1	28 29			Rock Crash Cymbal 1	Jazz High Tom 1
G1 F81	30			Rock Ride Cymbal 1 Rock China Cymbal	Brush Low Tom 2 Brush Low Tom 1
A1 A1	32			Rock Ride Bell Rock Splash Cymbal	Brush Mid Tom 1
B1 B1	33 34 35			Rock Crash Cymbal 2 Rock Ride Cymbal 2	Brush High Tom 2 Brush High Tom 1
C2	36	4inch Shot L edge	Standard1 Kick 2	Standard1 Closed Hi-Hat Standard1 Pedal Hi-Hat	Standard1 Low Tom 2
D2 C ² 2	37 38	4inch Close Rim 4inch Shot L 4inch Close Rim Edge 4inch Shot R	Standard1 Kick 1 Standard2 Kick 2	Standard1 Pedal Hi-Hat Standard1 Open Hi-Hat	Standard1 Low Tom 1 Standard1 Mid Tom 2
E2 E/2	38 39 40	4inch Close Rim Edge	Standard2 Kick 1	Standard1 Open Hi-Hat Standard1 Crash Cymbal 1 Standard1 Ride Cymbal 1 Standard1 Ride Cymbal 1	Standard1 Mid Tom 1 Standard1 High Tom 2 Standard1 High Tom 1
E2	41		Standard3 Kick 2 Standard3 Kick 1	Standard1 Chinese Cymbal 1	Standard1 High Tom 1
G2 F ¹ 2	42 43 44	4inch Ghost 4inch Snappie Off 4inch Snappie Off Edge 4inch Roll	Standard4 Kick 2 Standard4 Kick 2 Standard5 Kick 1 Standard5 Kick 1	Standard1 Ride Bell Standard1 Ride Bell Standard1 Crash Cymbal Standard1 Ride Cymbal 2 Standard1 Ride Cymbal 2	Standard Pright form 1 Standard 2 Low Tom 2 Standard 2 Low Tom 1 Standard 2 Mid Tom 2 Standard 2 Mid Tom 1
A2	44 45	4inch Snappie Off Edge 4inch Boll	Standard5 Kick 2 Standard5 Kick 1	Standard1 Crash Cymbal 2 Standard1 Ride Cymbal 2	Standard2 Mid Tom 2 Standard2 Mid Tom 1
B2 B42	45 46 47	4inch Roll Cres.			Standard2 High Tom 2
00	48	5inch Shot L edge 5inch Close Rim	Dance1 Kick 2 Dance1 Kick 2 Dance1 Kick 3 Dance1 Kick 4	Standard2 Pedal Hi-Hat Standard2 Open Hi-Hat Standard2 Crash Cymbal 1	Standard2 High Tom 2 Standard2 High Tom 1 Standard3 Low Tom 2 Standard3 Low Tom 1
D3 C13	49 50	5inch Close Rim 5inch Shot L	Dance1 Kick 4 Dance1 Kick 5	Standard2 Crash Cymbal 1 Standard2 Ride Cymbal 1	
E3 EX3	51	5inch Shot L 5inch Close Rim Edge 5inch Shot R	Dance1 Kick 5 DM2 Kick 1 Rev. DM2 Kick 1 Rev. DM2 Kick 1 DM1 Kick 2	Standard2 Criesh Cymbal 1 Standard2 Ride Cymbal 1 Standard2 Ride Bell Standard2 Splash Cymbal 2 Standard2 Splash Cymbal 2 Standard2 Crash Cymbal 2 Standard2 Ride Cymbal 2	Standard3 Mid Tom 1 Standard3 High Tom 2 Standard3 High Tom 1
E2	52 53	5inch Shot R 5inch Flam 5inch Ghost	DM2 Kick 1	Standard2 Splash Cymbal	Standard3 High Tom 1
F ¹ 3	54 55	5inch Ghost 5inch Snappie Off	DM1 Kick 2 DM1 Kick 1	Standard2 Crash Cymbal 2 Standard2 Ride Cymbal 2	Dance4 Low Tom 2 Dance4 Low Tom 1
A3	56 57	5inch Snappie Off 5inch Snappie Off Edge 5inch Roll	DM1 Kick 3 Hin-Hon Kick 3	Standard3 Padal Hi-Hat	Dance4 Mid Tom 2 Dance4 Mid Tom 1
B3 B3	58	5inch Roll Cres.	DM1 Kick 1 DM1 Kick 3 Hip-Hop Kick 3 Dance4 Kick 2 Dance4 Kick 1	Standard3 Open Hi-Hat	Dance4 Low Tom 2 Dance4 Mid Tom 2 Dance4 Mid Tom 2 Dance4 Mid Tom 1 Dance4 High Tom 1 Dance4 High Tom 1 DM3 Low Tom 2 DM3 Low Tom 2 DM3 Mid Tom 2
C4	59 60	6inch Shot L edge	Dance4 Kick 1 Dance4 Kick 4 Dance4 Kick 3	Standard3 Open HI-Hat Standard3 Crash Cymbal 1 Standard3 Ride Cymbal 1 Standard3 Ride Cymbal 1 Standard3 Chinese Cymbal	Dance4 High Tom 1 DM3 Low Tom 2
D4 C14	61 62	6inch Shot L edge 6inch Close Rim 6inch Shot L	Dance4 Kick 3 Dance4 Kick 5		DM3 Low Tom 1 DM3 Mid Tom 2
E4 E4	63	6inch Close Rim Edge 6inch Shot R 6inch Flam	Dance4 Kick 5 Dance6 Kick 1 DM3 Kick 2	Standard3 Splash Cymbal	DM3 Mid Tom 1
E4	64 65	6inch Flam	DM3 Kick 1	Standard3 Splash Cymbal Standard3 Crash Cymbal 2 Standard3 Ride Cymbal 2	DM3 High Tom 2 DM3 High Tom 1
G4	66 67	Ginch Gnost	DM3 Kick 4	Standard4 Closed Hi-Hat	DM3 Low Tom 4
A4	68	6inch Snappie Off Edge 6inch Roll	Dance5 Kick 2 Dance5 Kick 1 Dance5 Kick 3 Dance6 Kick 2	Standard4 Open Hi-Hat Standard5 Closed Hi-Hat Standard5 Pedal Hi-Hat Standard5 Open Hi-Hat	DM3 Low Tom 3 DM3 Mid Tom 4 DM3 Mid Tom 3
B4 EM	69 70	6inch Roll Cres.	Dance5 Kick 3	Standard5 Pedal Hi-Hat	DM3 Mid Tom 3 DM3 High Tom 4 DM3 High Tom 3
07	71 72	Orch. Shot	Dance6 Kick 2 Dance6 Kick	Reverse Cymbal Gate	DM3 High Tom 3 Rock Low Tom 2
C5 D5	72 73 74	Orch. Roll Cres. Orch. Roll	Dance6 Kick Trance Kick 2 Trance Kick 1 Hip-Hop Kick 2	Reverse Cymbal Gate Techno Cymbal Dance4 Open Hi-Hat Rev. Dance4 Closed Hi-Hat 1	Rock Low Tom 2 Rock Low Tom 1 Rock Mid Tom 2 Rock Mid Tom 1
E5 E5	74 75		Hip-Hop Kick 2	Dance4 Closed Hi-Hat 1	Rock Mid Tom 1
EE	76 77 78	Brush2 Press-Tap L Brush2 Tap L	Room Kick 2	Dance4 Closed Hi-Hat 2 Dance4 Open Hi-Hat 1 Dance4 Closed Hi-Hat 3 Dance4 Closed Hi-Hat 3 Dance4 Closed Hi-Hat 4	Rock High Tom 2 Rock High Tom 1 Elec.Low Tom 2 Elec.Low Tom 1
G5	78	Brush2 Tap L Brush2 Tap R Brush2 Tap R Brush2 Press Tap R	Room Kick 1 Power Kick 2	Dance4 Closed Hi-Hat 3 Dance4 Closed Hi-Hat 4	Elec.Low Tom 2 Elec.Low Tom 1
A5 A5	79 80	Brush2 Rubbing Short	Power Kick 1 Rock Kick 2	Dance4 Open Hi-Hat 2	
A5 B5	81 82	Brush2 Rubbing Short Brush2 Hit-Rubbing Short Brush2 Hit-Rubbing Long Brush2 Hit-Rubbing Long Brush2 Hit-Rubbing Long	Rock Kick 2 Rock Kick 1 Elec.Kick 2	Dance4 Open Hi-Hat 2 Dance4 Closed Hi-Hat 5 Dance4 Closed Hi-Hat 5 Dance4 Closed Hi-Hat 6 Dance4 Open Hi-Hat 2 DM3 Closed Hi-Hat 1	Elec.Nid Tom 2 Elec.High Tom 2 Elec.High Tom 2 Elec.High Tom 1 Standard5 Low Tom 2
C6	83	Brush2 Hit-Rubbing Long Brush2 Var.1	Elec.Kick 1	Dance4 Open Hi-Hat 2 DM3 Closed Hi-Hat 1	Elec.High Tom 1 Standard5 Low Tom 2
D6 C16	84 85 86	Brush2 Var.1 Brush2 Var.2	Jazz Kick 2		
E6 E96	87		Jazz Kick 1 Brush Kick	DM3 Open Hi-Hat 1 DM3 Crash Cymbal 1	Standard5 Mid Tom 2 Standard5 Mid Tom 1
EE	88			DM3 Ride Cymbal 1 DM3 Closed Hi-Hat 3	Standard5 High Tom 2 Standard5 High Tom 1
G6 F ² 6	89 90 91			DM3 Open Hi-Hat 2 DM3 Crash Cymbal 2	Room Low Tom 1
A/6	92			DM3 Ride Cymbal 2 DM3 Ride Cymbal 2 Dance5 Closed Hi-Hat	Room Mid Torn 2
B6 B6	93 94 95			Dance5 Closed Hi-Hat Dance5 Open Hi-Hat 1 Dance5 Open Hi-Hat 2	Room Mid Tom 1 Room High Tom 2 Room High Tom 1
	95 96				
C7 D7	97	1		Dance6 Open Hi-Hat 1	DM1 Low Tom 2
E17	98			Dance6 Open Hi-Hat 2 Dance6 Open Hi-Hat 2 Dance6 Closed Hi-Hat 1 Dance6 Crash 2 Dance6 Filter Hi-Hat L	DM1 Low Tom 1 DM1 Mid Tom 2 DM1 Mid Tom 1 DM1 High Tom 2
E7	99 100 101			Dance6 Crash 2 Dance6 Filter Hi-Hat I	DM1 Mid Tom 1 DM1 High Tom 2
67 F7	102			Dance6 Filter Hi-Hat R Dance6 Closed Hi-Hat 2	DM1 High Tom 1
417	103 104			Dance6 Closed Hi-Hat 2 Dance6 Closed Hi-Hat 3 Dance6 Open Hi-Hat 3	DM1 High Tom 1 DM2 Low Tom 2 DM2 Low Tom 1 DM2 Mid Tom 2 DM2 Mid Tom 2
A7 E07	104 105 106			Dance6 Open Hi-Hat 3 Dance6 Closed Hi-Hat 4	
B7	100 107 108			Dance6 Closed Hi-Hat 4 Dance6 Noise Hi-Hat	DM2 High Tom 2 DM2 High Tom 1
C8	108 109 110			Trance Open Hi-Hat Trance Open Hi-Hat 1 Trance Open Hi-Hat 2 Hip-Hop Closed Hi-Hat	UM2 High Iom 1
D8 E/8	111			Trance Open Hi-Hat 2 Hip-Hop Closed Hi-Hat	
E8	112			Hip-Hop Pedal Hi-Hat Hip-Hop Open Hi-Hat	
F8 F ¹ 8	113 114 115			Room Closed Hi-Hat	
G8	115			Room Closed Hi-Hat Room Pedal Hi-Hat Room Open Hi-Hat	
A8	116 117	1		. Ioom opoli minat	
B8	118 119				
C9 C/9	120 121				
D9 E9	122				
E9 E9	123 124 125				
		1			
F9 G9	125	-			

• "←" indicates a key is assigned the same tones as it is for STANDARD SET 1. • "←" indica que se ha asignado a la tecla el mismo tono que STANDARD SET 1.

Fingering Guide/ Guía de digitación

FINGERED 1, FINGERED 2 Chords/ Acordes FINGERED 1, FINGERED 2

С	
Cm	
Cdim	
Caug *3	
C ₅	
Csus4 *3	
Csus2 *3	
C7	
Cm7 *3	
CM7	
CmM7	
Cdim7 *3	
CdimM7	
C7 ♭5 *3	
Cm7 ⁵ *3	
CM7 ^{,5}	
Caug7	
CaugM7	
C7sus4	
C6 *1 *3	
Cm6 *2 *3	

Cadd9	
Cmadd9	
C69 *3	
Cm69 *3	

*1 With FINGERED 2, interpreted as Am7.

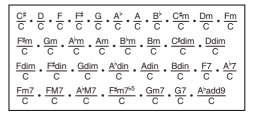
- *2 With FINGERED 2, interpreted as Am7⁵.
- *3 Inverted form not supported in some cases.
- *1 Con FINGERED 2, se interpreta como Am7.
- *2 Con FINGERED 2, se interpreta como Am7^{b5}.

*3 En algunos casos no se puede usar la forma invertida.

FINGERED ON BASS, FULL RANGE CHORD/ FINGERED ON BASS, FULL RANGE CHORD

In addition to the chords that can be fingered with FINGERED 1 and FINGERED 2, the following chords also are recognized.

Además de los acordes que se pueden digital con FINGERED 1 y FINGERED 2, también se pueden reconocer los siguientes acordes.



- With FINGERED ON BASS, the lowest note fingered is interpreted as the base note. Inverted forms are not supported.
- With FULL RANGE CHORD, when the lowest note fingered is a certain distance from the neighboring note, the chord is interpreted as a fraction chord.
- Unlike FINGERED 1, 2, and FINGERED ON BASS, FULL RANGE CHORD requires pressing of at least three keys to form a chord.

- Con FINGERED ON BASS, la nota más baja digitada se interpreta como nota base. No se pueden usar formas invertidas.
- Con FULL RANGE CHORD, cuando la nota más baja digitada se encuentre a cierta distancia de la nota adyacente, el acorde se interpreta como un acorde quitándola.
- À diferencia de FINGERED 1, 2 y FINGERED ON BASS, FULL RANGE CHORD se requiere la pulsación de tres teclas como mínimo para formar un acorde.

Chord Example List/Lista de ejemplos de acordes

(G#)/A ⁵ A (A [#])/B ⁵ B																			
5																			
F#/(G [♭])																			
ш																			
ш																			
(D♯)/E♭																			
۵																			
C\$/(D [♭])																			
O																			
*2	Σ	E	dim	aug	sus4	sus2	7	m7	M7	m7 ⁵⁵	7 ⁶⁵	7sus4	add9	madd9	mM7	dim7	69	9	m6

MIDI Implementation Chart

Fu	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 1 - 16	1 - 16 1 - 16	
Mode	Default Messages Attered	Mode 3 × * * * * *	Mode 3 × *****	
Note Number	True voice	12 - 120 * * * * * *	0 - 127 0 - 127 *1	
Velocity	Note ON Note OFF	O 9nH v = 1 - 127 O 8nH v = 0 - 127	O 9nH v = 1 - 127 O 8nH v = 0 - 127, 9nH v = 0	
After Touch	Key's Ch's	××	×o	
Pitch Bender		×	0	
Control Change	3,27,78,88,8,1-0 3,27,9,888,8,1-0 3,27,9,888,8,1-0	0xxx00x0x00xxx रेग्रेयेयेये घेघेयेयेये	° 000000000000000000000000000000000000	Bank select Bank select Portamento Time Portamento Time Vala entry LSB, MSB Vala entry LSB, MSB Vala entry LSB, MSB Vala entry LSB, MSB Expression Expression Portamento Stetenulo Stetenulo Stetenulo Stetenulo Hiler resonance Hiler resonance Attack time

	100, 109 100 109 109	XXXXXXXXXXX 4 4 4 4 4 4 4 5 4 4 5	ب ۵۰۰۰۰۰۰۰۰۵	Filter cutoff Decay time Vibratio rate Vibratio oday Portamento Control Reveil Reveil Portas send level Reveil PPN LSB, MSB
Program Change	:True #	O 0 - 127 * * * * * *	O 0 - 127	
System Exclusive	lsive	0 *2	0 *2	
System Common	: Song Pos : Song Sel : Tune	***	×××	
System Real Time	: Clock : Commands	××	××	
Aux Messages	: All sound off : Reset all controller : Local ON/OFF : All notes OFF : Active Sense : Reset	X X X X X X X X X X X X X X X X X X X	00×00×	
Remarks		 *1: Depends on tone. *2: For details about RPN and system exclusive messages, see MIDI Implementation at <u>http://world.casio.com/</u>. *3: In accordance with pedal effect setting. *4: Output along with certain operations. 	usive	 *1: Depende del tono. *2: Para obtener información acerca de RPN y los mensajes exclusivos del sistema, consulte Implementación MIDI en http://world.casio.com/. *3: De acuerdo con el ajuste de efecto de pedal. *4: Se genera junto con determinadas operaciones.
Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY	Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY	Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO		O : Yes X : No



This recycle mark indicates that the packaging conforms to the environmental protection legislation in Germany.

Esta marca de reciclaje indica que el empaquetado se ajusta a la legislación de protección ambiental en Alemania.

CASIO.

C MA1710-A Printed in China

© 2017 CASIO COMPUTER CO., LTD.

CASIO COMPUTER CO., LTD. 6-2, Hon-machi 1-chome Shibuya-ku, Tokyo 151-8543, Japan