



This mark applies in EU countries only.

Declaration of Conformity According to EU Directive

Manufacturer:

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

- 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

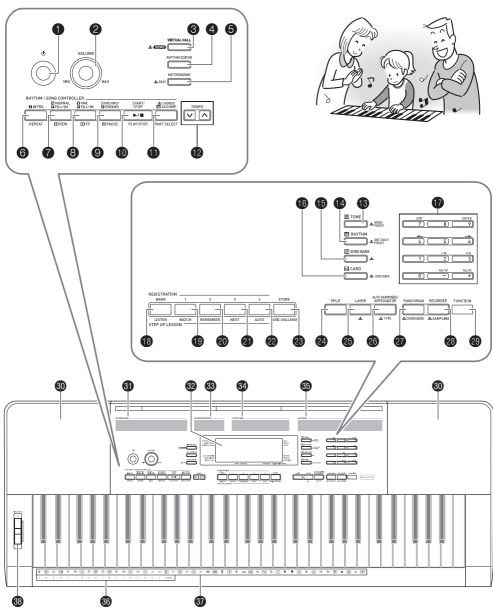
General Guide	EN-4
Using the 10-key Pad (17)	EN-7
FUNCTION Button (29) Functions	
Returning the Digital Keyboard to Its	
Factory Default Settings	EN-8
Getting Ready to Play	EN-9
Preparing the Music Stand	EN-9
Power Supply	EN-9
Playing the Digital Keyboard	. EN-10
Turning on Power and Playing	
Using Headphones	
Changing Keyboard Response to	
Touch Pressure (Touch Response)	EN-11
Adjusting Display Contrast	
Using the Metronome	EN-12
Controlling the	
Keyboard Sounds	FN-14
Select from a variety of	
musical instrument sounds	EN-14
Layering Two Tones	EN-15
Splitting the Keyboard between	
Two Different Tones	
Using VIRTUAL HALL	
Using Reverb	
Using Chorus	
Using a Pedal	EN-17
Changing the Pitch (Transpose, Tuning, Octave Shift)	EN 17
Using the Pitch Bend Wheel to	⊑IN-17
Shift the Pitch of Notes	EN-18
Sampling Sounds and Playing	
Them on the Digital Keyboard	
Connection and Preparation	EN-19
Sampling and Playing a Melody Sound (Melody Sampling)	EN 10
Incorporating a Sampled Sound into a	EIN-19
Drum Set (Drum Sampling)	EN-22
Other Sampling Functions	
Playing Built-in Songs	EN-27
Playing built-iii Sorigs	
Playing Back a Particular Song	
Increasing the Selection of Songs	

Using Built-in Songs to Master Keyboard Play	
Phrases	
Step Up Lesson Flow	EN-31
Selecting the Song, Phrase, and	
Part You Want to Practice	
Lessons 1, 2, and 3	
Lesson Settings	
Using Auto Step Up Lesson	EN-36
Music Challenge	<b>5</b> 11.05
Keyboard Game	EN-37
Using Auto Accompaniment	EN-38
Playing the Rhythm Part Only	EN-38
Playing All Parts	
Using Auto Accompaniment Effectively .	
Using One-Touch Preset	
Using Auto Harmonize	EN-43
Looking Up the Notes of Chords (Chord Book)	EN 44
(Chord Book)	EIN-44
Editing Auto Accompaniment	EN 41
Patterns	EN-45
Saving Keyboard Setups to	<b>-</b> N. 44
Registration Memory	
To save a setup to registration memory.	EN-49
To recall a setup from registration memory	EN-40
memory	LIN-43
Recording Your	
Keyboard Play	EN-50
Recording and Playing Back Keyboard Play	FN-50
Using Tracks to Record and Mix Parts	
Recording Two or More Songs, and	
Selecting One for Playback	EN-53
Recording while Playing Along with a	
Built-in Song	EN-53
Saving Recorded Data on an External Device	FN-54

#### MIDI Implementation Chart



- In this manual, the term "Digital Keyboard" refers to the CTK-860IN.
- In this manual, buttons and other controllers are identified using the numbers shown below.
   There is a button number reference at the back of this manual. You can tear it out and refer to the button numbers as required.



- The following explains the meaning of the symbol that appears on the product console and with the key names below.
   Indicates a function that is enabled by holding down the button for some time.
- ① (POWER) button ™EN-10
- 2 VOLUME knob 

  EN-10
- 3 VIRTUAL HALL, DEMO 

  button EN-16, 27
- **4** RHYTHM EDITOR button <sup>™</sup>EN-45
- **⑤** METRONOME, BEAT **▲** button ☞ EN-12
- 6 INTRO, REPEAT button FEN-29, 41
- NORMAL/FILL-IN, REW button ™EN-28, 41
- 3 VAR./FILL-IN, FF button ™EN-28, 41
- 9 SYNCHRO/ENDING, PAUSE button FEN-28, 41
- START/STOP, PLAY/STOP button FS EN-27, 38
- (I) CHORDS ♣, ACCOMP, PART SELECT button © EN-30. 39
- 12 TEMPO buttons ™EN-13
- 13 TONE, MUSIC PRESET 

  button □ EN-14, 56
- 13 SONG BANK button ™EN-28
- (16) CARD, LOAD/SAVE 

  button ™EN-60
- 1 Number buttons, [-]/[+] keys ™EN-7
- 13 BANK, LISTEN button ™EN-33, 48
- Area1. WATCH button ™EN-33. 48

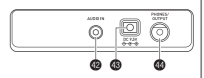
- 20 Area2, REMEMBER button SEN-34, 48
- a Area3, NEXT button ™ EN-32, 48
- 22 Area4, AUTO button FEN-36, 48
- 23 STORE, MUSIC CHALLENGE button ™ EN-37, 49
- 24 SPLIT button FEN-15
- 25 LAYER button ™EN-15
- **26** AUTO HARMONIZE/ARPEGGIATOR, TYPE **★** button ☞ EN-43, 57
- ② PIANO/ORGAN, CHORD BOOK 

  ♣ button

  □ EN-14, 44
- 23 RECORDER . SAMPLING ♣ button ☞ EN-50
- 29 FUNCTION button ™EN-7
- 30 Speakers
- 3 Song Bank list
- 32 Display
- **33** Music Preset list
- 34 Rhythm list
- 35 Tone list
- 36 CHORD root names ™EN-39
- 37 Percussion instrument list ™EN-14
- 33 PITCH BEND wheel ™EN-18

#### ■ Back

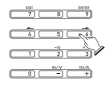


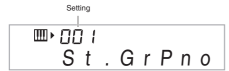


- **⑤ SD CARD SLOT** ☞ EN-59
- **40 USB** port <sup>ISF</sup>EN-65
- 4 SUSTAIN/ASSIGNABLE JACK SEN-17
- 42 AUDIO IN jack ™EN-19
- 43 DC 9.5V terminal ™EN-9
- 49 PHONES/OUTPUT jack SEN-11

# Using the 10-key Pad (17)

Use the number buttons and the [–] and [+] keys to change the settings of the parameters that appear in the upper left area of the display.





#### Number Buttons

Use the number buttons to enter numbers and values.

 Enter the same number of digits as the currently displayed value.

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

### NOTE

Negative values cannot be input using the number buttons.
 Use [-] (decrease) and [+] (increase) instead.

# [-] 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.

# **FUNCTION Button (29) Functions**

You can use the **FUNCTION** button (②) to adjust the reverb effect, to delete data, and to perform a wide range of other Digital Keyboard operations.

#### To select a function

- 2. Use the (10-key) [4] (←) and [6] (←) keys to display the function you want.
  - You can exit the function menu by pressing (FUNCTION).
  - After selecting functions 8 through 13, press the 
     (10-key) [9] (ENTER) key to display the menu item's submenu. Then use [4] (→) and [6] (→) to select an item. You can exit a submenu by pressing the 
     (10-key) [7] (EXIT) key.
- Refer to the indicated pages for details about each function.

### A

	Function	Display	See Page
1	Transpose	Trans.	EN-17
2	Accompaniment Volume	AcompVol	EN-42
3	Song Volume	Song Vol	EN-30
4	Touch Response	Touch	EN-11
5	Tuning	Tune	EN-17
6	Reverb	Reverb	EN-16
7	Chorus	Chorus	EN-16
8	Sampling	SAMPLING	
	Automatic Sampling Start	AutoStrt	EN-25
	Automatic Sampling Stop	AutoStop	EN-25
	Sampled Tone Protect	(Protect)	EN-26
9	Step Up Lesson	LESSON	
	Voice Fingering Guide	Speak	EN-34
	Note Guide	NoteGuid	EN-35
	Performance Evaluation	Scoring	EN-35
	Phrase Length	PhraseLn	EN-35
10	Preset Scales	SCALE	EN-55
11	Other Settings	OTHER	
	Arpeggiator Hold	ArpegHld	EN-57
	Pedal Effect	Jack	EN-17
	Pitch Bend Range	Bend Rng	EN-18
	Accompaniment Scale	AcompScl	EN-56
	LCD Contrast	Contrast	EN-12
12	MIDI Settings	MIDI	
	Keyboard Channel	Keybd Ch	EN-66
	Navigate Channels	Navi. Ch	EN-66
	Local Control	Local	EN-67
	Accomp Out	AcompOut	EN-67
13	Delete	DELETE	
	Sampled Sound Delete	(tone name)	EN-26
	User Rhythm Delete	(rhythm name)	EN-47
	User Song Delete	(song name)	EN-58
	All Data Delete	All Data	EN-58

# **MPORTANT!**

 The tone and other parameters revert to their initial defaults whenever you turn on power (page EN-10).

# 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.

- 1. Turn off the Digital Keyboard.
- 2. While holding down (5) (SONG BANK) and the [1] 10-key (17) key at the same time, press (1).
  - Keep (SONG BANK) and the [1] 10-key () key depressed until the next step is complete.
- When the message "PIs wait" appears on the screen, release (SONG BANK) and the [1] 10-key (1) key.
  - You will be able to use the Digital Keyboard in a short while after its system is initialized.

### NOTE

 See "Turning on Power and Playing" (page EN-10) for information about turning digital power on and off.



# **Getting Ready to Play**

# **Preparing the Music Stand**



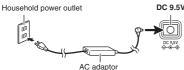
# **Power Supply**

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

#### 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)



 Configuration and type depends on your geographic location.

# 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.





 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.



- Load six AA-size batteries into the battery compartment.
  - Make sure the positive ⊕ and negative ⊖ ends of the batteries are facing as shown in the illustration.

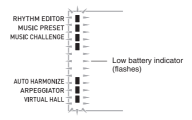


Insert the tabs of the battery cover into the holes on the side of the battery compartment, and close the cover.



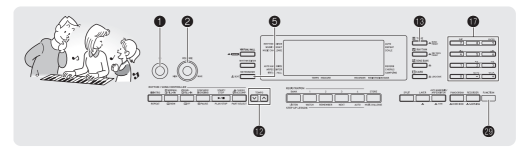
#### **■** Low Battery Indication

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





# aying the Digital Keyboard



# **Turning on Power and Playing**

1. Press 1 (🖰) to turn on Digital Keyboard power.



2. Try playing something on the keyboard. Use 2 to adjust volume.



3. To turn off the Digital Keyboard, press again.

#### IMPORTANT!

- If you press only lightly, the display will light up momentarily but power will not turn on. This does not indicate malfunction. Press firmly and completely to turn on power.
- · 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. This is true for all settings except for sample sound protection. Once you turn it on it remains on until you turn it off again.
- The message "PIs wait" will remain on the display while a data save operation is in progress. Do not perform any other operation while it is displayed. Turning off the Digital Keyboard or removing the memory card can cause Digital Keyboard data to be deleted or become corrupted.

### NOTE

 Pressing 1 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 one of the trigger times noted below, Auto Power Off will turn off power.

During battery operation : 6 minutes During AC adaptor operation: 30 minutes

#### ■ Disabling Auto Power Off

You can disable Auto Power Off to ensure that power is not turned off automatically during a concert, etc.

1. While holding down (3) (TONE), turn on power. Auto Power Off will be disabled.

# **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.



### NOTE

- · Headphones do not come with the Digital Keyboard.
- · Use commercially available headphones.

# **♦** IMPORTANT!

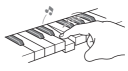
- Do not listen to very high volume output over headphones for long period. Doing so creates the risk of hearing damage.
- If you are using headphones that require an adaptor plug, make sure you do not leave the adaptor plugged in when removing the headphones.

# 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.



Pressing fast produces louder notes.



Pressing slowly produces softer notes.



Do not try to use too much pressure.

### **Changing Touch Response Sensitivity**

Use the procedure below to control how much the volume of played notes change in accordance with playing speed. Select the setting that best matches your playing style.

Press (FUNCTION) and then use the (10-key) [4] (→) and [6] (→) keys to display "Touch" (page EN-7).

# Touch

2. Use (10-key) [-] and [+] keys to select one of the three Touch Response sensitivity settings.

	. , ,
Off (oFF)	Touch Response is turned off. Sound volume is fixed, regardless of key press speed.
Type 1 (1)	Normal Touch Response
Type 2 (2)	More sensitive Touch Response than Type 1

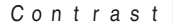
EN-11

# **Adjusting Display Contrast**

Press (FUNCTION) and then use the (10-key) [4] (→) and [6] (→) keys to display "OTHER" (page EN-7).



- 2. Press (10-key) [9] (ENTER) key.



- 4. Use the (10-key) [-] and [+] keys to adjust the contrast.
  - 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 6.

This starts the metronome.

This pattern changes with each beat.



TEMI O MEASONE

2. Press 6 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.
- When playing a built-in song, the beats per measure setting (which determines when the bell sounds) is configured automatically for the currently selected song.
- 1. Hold down 6 until the beats per measure setting screen appears on the display.

Beat

- If you do not perform any operation for a few seconds after the beats per measure setting screen appears, the display will return to the screen displayed before you pressed 5.
- Use (10-key) to enter the number of beats per measure.
  - The bell will not sound if you specify 0 (Bell Off) for this setting. In this case, all beats are indicated by a click sound. This setting lets you practice with a steady beat, without worrying how many beats there are in each measure.

#### **Changing the Metronome Tempo**

Use the following procedure to change the tempo of the metronome.

#### 1. Press 12.

Use V (slower) and  $\Lambda$  (faster) to change the tempo setting. Holding down either button changes the setting at high speed.

- Pressing  $\Lambda$  and V at the same time will initialize the tempo setting in accordance with the currently selected song or rhythm.
- Pressing 12 causes the tempo value to flash on the display. While the tempo value is flashing, you can use (10-key) to change it.

Note that you must input leading zeros, so 89 is input as 089.

· The tempo value will stop flashing if you do not perform any operation for a short while.



### **Changing the Metronome Sound Volume**

The metronome volume setting is changed automatically with the volume level of the currently selected Auto

Accompaniment or song. The metronome volume cannot be adjusted independently.

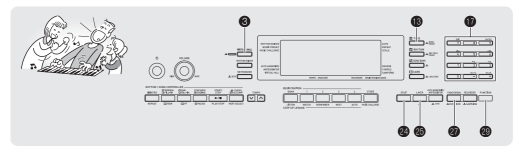
- · For information about changing the Auto Accompaniment volume, see page EN-42.
- · For information about changing the song volume, see page EN-30.



· You cannot adjust the balance between the metronome and note volume during Auto Accompaniment and built-in tune play.



# **Controlling the Keyboard Sounds**

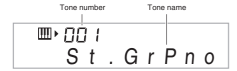


# Select from a variety of musical instrument sounds

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 (B) (TONE).



# 2. Use (1) (10-key) to select the tone number you want.

The corresponding tone number and tone name will appear on the screen.

Use the number buttons to enter the tone number.
 Specify three digits for the tone number.
 Example: To select 001, enter 0 → 0 → 1.

# NOTE

- See the separate "Appendix" for a complete list of available tones.
- 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 **2** toggles between the piano and organ modes. Each press of **2** 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 listed below.

VIRTUAL HALL : Off Reverb : 06 Transpose : 00

Touch Response : Off: Returns to initial default

On: No change

Pedal Effect : SUS

Rhythm Number : "171" (When a piano tone is selected)

"094" (When an organ tone is selected)

Accompaniment : Rhythm part only

Local Control : On Drum Assign : Off Split · Off : Off Layer Chorus : Off Octave Shift (Upper): "0" Auto Harmonize · Off Arppegiator : Off Scale : Equal

# **Layering Two Tones**

You can use the following procedure to layer two different tones (such as piano and strings) so they sound simultaneously when you press a keyboard key.

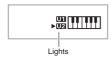
1. Select the first tone you want to use.

Press (3 (TONE) and then use (7 (10-key) to select the tone you want.

Example: 032 ELEC.PIANO 1



2. Press 23.



3. Use (10-key) to select the second tone you want.

Example: 207 STRINGS



4. Play something on the keyboard.

Both tones sound at the same time.

- 5. Pressing again to unlayer the keyboard (so it plays only the tone you selected in step 1).
  - Each press of toggles between layered (two tones) and unlayered (one tone).

# Splitting the Keyboard between Two Different Tones

You can use the procedure below to assign different tones to the right range and left range of the keyboard, so it sounds like you are playing an ensemble between two instruments.

#### To select the two tones for a split keyboard

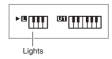
1. Select the tone for the right side range (page EN-14).

Press (B) (TONE) and then use (10-key) to select the tone you want.

Example: 305 FLUTE 1

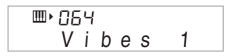


2. Press 2.



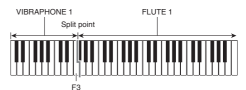
3. Use (10-key) to select the left side range tone you want.

Example: 064 VIBRAPHONE 1



4. Play something on the keyboard.

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



#### Controlling the Keyboard Sounds

- Pressing again to unsplit the keyboard (so it plays only the tone you selected in step 1).
  - Each press of toggles between split (two tones) and unsplit (one tone).

### 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

 While holding down , 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.

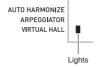
Example: Setting middle C (C4) as the split point.



# **Using VIRTUAL HALL**

The VIRTUAL HALL function lets you instantly configure the Digital Keyboard to play with the acoustic effect of a classic concert hall.

 Press (VIRTUAL HALL) to turn on the VIRTUAL HALL function.



2. To turn off the VIRTUAL HALL function, press gagain.



The indicator will disappear when the VIRTUAL HALL function is turned off.

 The reverb setting turns off automatically whenever the VIRTUAL HALL function is turned on. When you turn off the VIRTUAL HALL function, the reverb setting will return to whatever it was before you turned on the VIRTUAL HALL function.

# **Using Reverb**

Reverb adds reverberation to notes. You can change the duration of the reverb.

# Reverb

2. Use the (10-key) [-] and [+] keys to select the reverb setting you want.

Off (oFF)	Turns off reverb.
	The larger the number selected, the longer the reverb duration.



Indicator disappears when reverb is turned off.

 Changing the reverb setting (including turning it off) while the VIRTUAL HALL function is turned on will turn off the VIRTUAL HALL function

# **Using Chorus**

Chorus is a function that adds depth and breadth to notes. It makes you sound as if you are playing multiple instruments.

Press (FUNCTION) and then use the (10-key) [4] (←) and [6] (←) keys to display "Chorus" (page EN-7).

# Chorus

2. Use the (10-key) [-] and [+] keys to select the chorus type you want.

There are five chorus types, plus an off setting.



Indicator disappears when chorus is turned off.

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

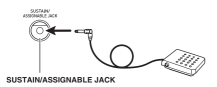
### **Using a Pedal**

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.

#### Connecting a Pedal Unit

Connect an optional pedal unit.



#### Selecting the Pedal Effect

Press (FUNCTION) and then use the (10-key) [4] (→) and [6] (→) keys to display "OTHER" (page EN-7).



- 2. Press (10-key) [9] (ENTER) key.
- Use the (10-key) [4] (←) and [6] (→) keys to display "Jack".

Jack

- 4. Use the (10-key) [-] and [+] keys to select the pedal effect you want.
  - The following shows the available pedal effects.

Sustain (SUS)	Sustains notes played while the pedal is depressed. Organ and other similar tone notes are sustained even if the pedal is not pressed.
Sostenuto (SoS)	Sustains notes that are playing when the pedal is depressed before the keyboard keys are released.
Soft (SFt)	Slightly softens notes played while the pedal is depressed.
Rhythm (rHy)	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 (10-key) [-] 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. You can use the tuning feature to adjust tuning so it exactly matches a performance on a CD.

- 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.

Tune

- 2. Use the 10 (10-key) [-] and [+] keys to adjust the tuning.
  - Performing this step causes the display to change from "Tune" to a value that indicates the current frequency setting as shown below. You can change the frequency in 0.1 Hz steps.

440.0Hz

 Even if you do not perform a (10-key) operation to adjust the tuning, the current frequency setting will appear automatically after a few seconds.

#### Controlling the Keyboard Sounds

#### **Octave Shift**

Octave Shift lets you raise or lower the pitch of the keyboard notes in octave units.

- The octave shift setting range is -2 to +2 octaves.
- When using Split (page EN-15), you can individually set the left and right keyboard ranges to the pitches you want.
- Keep pressing a until the screen shown below appears on the display.

If you want to use Split, turn on Split before pressing 25.

 If you do not perform any operation for a few seconds after this screen appears, the display will return to the previous screen automatically.



- 2. Use the 10 (10-key) [-] and [+] keys to shift the octave.
  - Split On : This step affects the right side keyboard range only.
  - Split Off: This step affects the entire keyboard range.
- 3. Press 23.
  - Split On: The screen shown below will appear. Use the
     (10-key) [-] and [+] keys to shift the
     octave for the left side keyboard range.
  - Split Off: The screen shown below will appear.

    Advance to step 4.

OctLower

4. Press 🚳 again.

# Using the Pitch Bend Wheel to Shift the Pitch of Notes

You can use the pitch bend wheel to slide the pitch of notes smoothly upwards and downwards. This technique makes it possible to produce effects that are similar to sounds produced when bending notes on a saxophone or electric guitar.

#### To play with the pitch bend wheel

 While playing a note on the keyboard, rotate the pitch bend wheel on the left of the keyboard upwards or downwards.



The amount the note bends depends on how much you rotate the pitch bend wheel.

 Do not have the pitch bend wheel rotated as you turn on the Digital Keyboard.

### Specifying the Pitch Bend Range

Use the following procedure to specify how much the pitch of the note changes whenever the pitch bend wheel is rotated upwards or downwards. You can specify a range from 0 to 12 semitones (one octave).

Press 
 ⊕ (FUNCTION) and then use the 
 (10-key) [4] (→) and [6] (→) keys to display 
 "OTHER" (page EN-7).



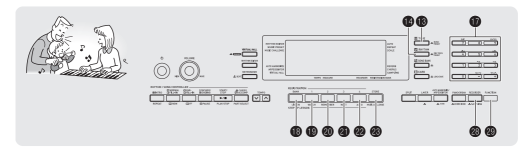
- 2. Press (7 (10-key) [9] (ENTER) key.
- Use the (10-key) [4] (←) and [6] (←) keys to display "Bend Rng".

Bend Rng

Use the (10-key) [-] and [+] keys to change the range.



# Sampling Sounds and Playing Them on the Digital



You can sample a sound from a portable audio player or other device, and then play the sound on the keyboard. For example, you could sample the bark of your dog and then use the sound in a melody. You also can sample and use passages from a CD. The sampling feature is a great way to create new sounds that are highly creative.

### Connection and Preparation



#### IMPORTANT!

- · Before connecting, make sure that this Digital Keyboard, as well as the external device being connected, are all turned off.
- 1. Connect an external device to the Digital Keyboard.



# NOTE

- Connection of an external device requires commercially available connecting cords, supplied by you. 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
- 2. Turn down the volume levels of the external device and the Digital Keyboard.
- 3. Turn on the external device and then turn on the Digital Keyboard.

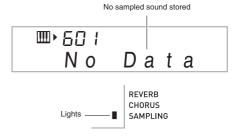
# Sampling and Playing a Melody Sound (Melody Sampling)

Use the procedures in this section to sample a sound and play it as the melody part on the Digital Keyboard.

 Up to five sampled sounds can be stored in Digital Keyboard memory as tone numbers 601 through 605. Simply select the tone number where the sound you want is located to assign the sound to the keyboard.

#### To sample a sound

1. Press (B) (TONE) and then use (D) (10-key) to enter the tone number (601 to 605) where you want to store the sampled sound.





#### 2. Hold down 29 until the display changes to the screen shown below.

This enters sampling standby.

The allowable sampling time (in seconds) will appear on the display momentarily and then the display will change to the following.





#### 3. Output sound from the external device.

Sampling will start automatically.

. Sampling will not start if the volume of the sound is too



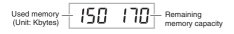


#### 4. After the sound you want to sample is finished, press 23.

Sampling will stop.

• Even if you do not press 23, sampling will stop automatically whenever there is no more sound being input from the external device. Sampling also will stop automatically 10 seconds after it is started.





#### 5. Play something on the Digital Keyboard.



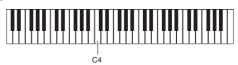
You may not be able to get 10 seconds of sampling if Digital Keyboard memory is low due to storage of other data. If this happens, deleting other memory data you no longer need will free up memory space and you should be able to sample for 10 seconds. See "Deleting a Sampled Sound" on page EN-26 for more information.

# ) IMPORTANT!

· Sampling sound and storing it will delete any sound data currently stored under the same tone number. To help ensure that you do not accidentally delete important data, be sure to read "Protecting Against Accidental Deletion of Sampled Sounds" on page EN-26.

#### ■ How sampled sounds are played

Pressing Middle C (C4) will play back the original sound. The keys to the left and right of C4 play the sound at different pitches.

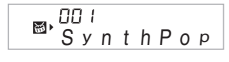


#### Looping a Sampled Sound

You can use the following procedure to loop a sampled sound so it continues to repeat, as you play on the Digital Keyboard.

- 1. Press (RHYTHM).
- 2. Press 3 and 3 at the same time.

This enters repeat standby.



REVERB CHORUS SAMPLING

3. Press the button (10 to 30) that corresponds to the melody sampling tone number you want to select.

This will start looped playback of the selected sound.

To select this tone number:	Press this button:
601	19
602	<b>@</b>
603	•
604	<b>@</b>
605	<b>3</b>

- 4. Press the same button again to stop playback.
- Press 1 to return to the screen that was displayed before step 2 of this procedure.

# Changing the Volume of Sampled Sound Looped Playback

You can use the following procedure to change the volume level of the looped playback of each sampled sound, if you want

- 1. Press the button of the sampled sound whose volume you want to change (19 to 43).
  - This will cause the sounds loop to sound.
- While the loop is sounding, hold down the same sampled sound button (19 to 39) as you press any keyboard key.
  - Pressing the keyboard key quickly will increase sample sound volume, while pressing slowly will decrease volume.
- 3. After the sampled sound is at the volume level you want, release its button (19 to 3).



#### Applying Effects to a Sampled Sound

You can apply various effects to sampled sounds.

- Press (TONE) and then use (10-key) to enter the tone number (601 to 605) to which you want to apply effects.
- Press (3) (TONE) to cycle through the available effects, described below.

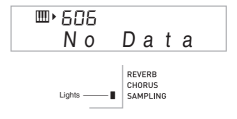
Effect Type (Display)	Description
Original (Orgnl)	Normal sampled tone (no looping, no effect).
Loop 1 (Loop1)	Loops the sampled sound.
Loop 2 (Loop2)	Loops the sample sound and raises the pitch of the resonating sound when the keyboard key is released.
Loop 3 (Loop3)	Loops the sample sound and lowers the pitch of the resonating sound when the keyboard key is released.
Pitch 1 (Ptch1)	Changes the pitch from low to high, at an increasing rate.
Pitch 2 (Ptch2)	Changes the pitch from high to low, at a decreasing rate.
Pitch 3 (Ptch3)	Changes the pitch from high to low, at a decreasing rate, and then raises the pitch when the key is released.
Tremolo (Treml)	Alternates volume between high and low.
Funny 1 (Funy1)	Adds vibrato and changes the pitch by a gradually increasing amount.
Funny 2 (Funy2)	Alternates between high pitch and low pitch.
Funny 3 (Funy3)	Adds vibrato and changes the pitch from low to high.

 Avoid assigning the same sampled sound to the keyboard for play along and for looped play. Doing so will cause, the Loop 1 effect to be applied to the keyboard tone while looped play of the sampled sound is being performed.

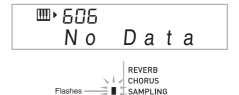
# Incorporating a Sampled Sound into a Drum Set (Drum Sampling)

You can use the procedure to change the drum sounds that are assigned to each keyboard key.

- You can store up to three drum sets and store them as tone numbers 606, 607, and 608. Simply select the tone number where the drum set you want is located to assign the drum set sounds to the keyboard.
- 1. Press (PAYTHM).
- Press (B) (TONE) and then use (7) (10-key) to enter the tone number (606, 607, or 608) for the drum set whose sounds you want to change.



Hold down (3) until the display changes to the screen shown below.



#### Press the keyboard key\* to which you want to assign the drum sound you are about to sample.

This enters sampling standby.

The allowable sampling time (in seconds) will appear on the display momentarily and then the display will change to the following.



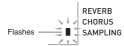


#### 5. Output sound from the external device.

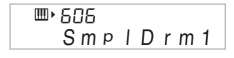
Sampling will start automatically.

 Sampling will not start if the volume of the sound is too low.

Sampling



After the sound you want to sample is finished, press ②.





Sampling will stop.

 Even if you do not press ②, sampling will stop automatically whenever there is no more sound being input from the external device. Sampling also will stop automatically 10 seconds after it is started.

#### 7. Press the keyboard key.



- You can repeat steps 3 through 6 to change other sounds that make up the currently selected drum set. There are eight sounds per drum set.
- You may not be able to get 10 seconds of sampling if Digital Keyboard memory is low due to storage of other data. If this happens, deleting other memory data you no longer need will free up memory space and you should be able to sample for 10 seconds. See "Deleting a Sampled Sound" on page EN-26 for more information.

# N IMPORTANT!

 Sampling a sound will delete any sound data currently assigned to the same keyboard key. To help ensure that you do not accidentally delete important data, be sure to read "Protecting Against Accidental Deletion of Sampled Sounds" on page EN-26.



#### **Editing Sampled Drum Set Sounds**

You can use the procedures in this section to copy the drum sound assigned to one keyboard key to another key, to change the pitch of a sound, and to delete a sampled sound.

- 1. Press (3) (TONE) and then use (7) (10-key) to enter the tone number (606, 607, or 608) for the drum set you want.
- Hold down @ until the SAMPLING indicator starts to flash.



3. Press (FUNCTION).





This is the editing mode.

 While in the editing mode, you can copy a sound, change the pitch of a sound, or delete a sound (each of which is described below). Pressing (FUNCTION) again exits the editing mode and returns to step 2 of this procedure.

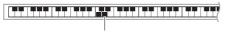


Indicates keyboard keys that have sounds assigned.

# ■ To copy a sampled sound from one key to another

While holding down the keyboard key to which the sampled sound you want to copy is assigned, press the keyboard key to which you want to copy it.

Example: To copy sampled sound of key C4 to key D4



Indicates the keyboard key whose sound was copied.

 A keyboard key that already has a sampled sound assigned cannot be selected as a copy destination.

#### ■ To change the pitch of a sampled sound

While holding down the keyboard key of the sampled sound whose pitch you want to change, use the (10-key) [–] and [+] keys to change the pitch.

 You can change the pitch within a range of –64 to 63 semitones.

#### ■ To delete a keyboard key's sampled sound

While holding down the keyboard key whose sound you want to delete, press (3 (RHYTHM). In response to the "DelSure?" message that appears, press the (7 (10-key) [+] (YES) key to delete, or [–] (NO) to cancel the delete operation.

 Deleting a sampled sound will return the key to its initial default built-in sound.

Example: To delete the sound assigned to key D4



# Using a Drum Sampling Tone in Auto Accompaniment (Drum Assign)

Use the following procedure to change the rhythm part of an Auto Accompaniment pattern to a drum set sound that you sampled.

Press (1) (RHYTHM) and then use (1) (10-key) to enter the rhythm number of the Auto Accompaniment pattern you want.

You cannot use a Drum Sampling Tone in a user rhythm, so do not select a user rhythm in the above step.

- Press (§) (TONE) and then use (§) (10-key) to enter the tone number of the sampling drum set that contains the sound you want to use.
- 3. Press (I) (TONE).

This changes the rhythm part of the Auto Accompaniment pattern you selected in step 1 to the sampled sound you selected in step 2.

• To change the Auto Accompaniment rhythm part back to its original sound, press (3) (TONE) again.



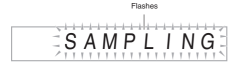
 Some rhythm part drum sounds cannot be replaced by sampled sounds.

# **Other Sampling Functions**

### **Changing to a Manual Sampling Start**

Normally when the Digital Keyboard is in sampling standby, it will start sampling automatically whenever it detects sound input. You can use the following procedure to enable manual sampling start, which will cause sampling to wait until you press a button to start it. You can use this to insert silence before the sampled sound.

Press (FUNCTION) and then use the (10-key) [4] (-) and [6] (-) keys to display "SAMPLING" (page EN-7).



2. Press the (10-key) [9] (ENTER) key.



3. Press the (10-key) [-] key to turn off automatic sampling start.

This enables manual sampling start, which operates as described below.

- Melody sampling (page EN-19): Sampling starts when you hold down in step 2 of the sampling procedure to enter sampling standby, and then press again.
- Drum sampling (page EN-22):
   Sampling starts when you press a keyboard key in step 4 of the sampling procedure to enter sampling standby, and then press 3.

#### Changing to Manual Sampling Stop

Normally the Digital Keyboard will stop sampling automatically whenever it detects there is no sound input. You can use the following procedure to enable manual sampling stop, which will cause sampling to continue until you press a button to stop it. You can use this to insert silence after the sampled sound.

- 1. Press (FUNCTION) and then use the (10-key) [4] (-) and [6] (-) keys to display "SAMPLING" (page EN-7).
- 2. Press the (10-key) [9] (ENTER) key.
- 3. Press the 10 (10-key) [6] (---) key.



4. Press the (10-key) [-] key to turn off automatic sampling stop.

Sampling continues until you perform one of the operations below, even if nothing is being input from an external device.

- Melody sampling (page EN-19)
- Press 23.
- Drum sampling (page EN-22) Press 23.



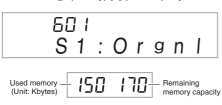
#### **Deleting a Sampled Sound**

You can use the following procedure to specify a sampled tone number and delete its data.

1. Press (FUNCTION) and then use the (10-key) [4] (←) and [6] (←) keys to display "DELETE" (page EN-7).



2. Press the (10-key) [9] (ENTER) key.



- 3. Use the (10-key) [-] and [+] keys to select the tone number of the data you want to delete.
- 4. Press the (10-kev) [9] (ENTER) kev. This displays a delete confirmation message.

Sure?

- 5. Press the (10-key) [+] (YES) key to delete the data, or [-] (NO) or [7] (EXIT) to cancel the delete operation.
  - · After the delete procedure is complete, "Complete" will appear on the display followed by the screen in step 1 of the above procedure.

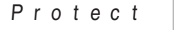
# (N) IMPORTANT!

For information about deleting individual drum sounds in a drum sampling set, see "Editing Sampled Drum Set Sounds" on page EN-24.

#### **Protecting Against Accidental Deletion of** Sampled Sounds

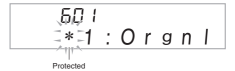
You can use the following procedure to protect each sampled sound against accidental deletion.

- 1. Press (3) (TONE) and then use (7) (10-key) to enter the tone number of the sampled tone you want to protect.
- 2. Press (FUNCTION) and then use the (10-key) [4] (←) and [6] (←) keys to display "SAMPLING" (page EN-7).
- 3. Press the (1) (10-key) [9] (ENTER) key.
- 4. Use the (10-key) [4] (←) and [6] (←) keys to display "Protect".



5. Press the (10-key) [+] key to turn on protection.

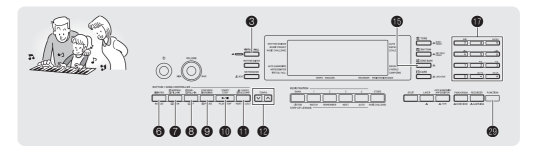
Once protected a tone cannot be deleted. A protected tone is indicated as shown below.



- Saving Sample Data on an External Device
- Memory card (page EN-59)
- Computer (page EN-68)



# Playing Built-in Songs



With this Digital Keyboard, built-in 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.



- In addition to simple listening enjoyment, the built-in songs can be used with the lesson system (page EN-31) for practice.
- You can increase the number of tunes using your memory cards (page EN-59) or computer (page EN-65).

### Playing the Demo Songs

Use the following procedure to play back built-in songs.

 Hold down (3) until the display changes to the screen shown below.

This will start playback of the demo songs.

 See page EN-75 for information about song numbers and the song sequence.



To change to another song while demo
playback is in progress, use (7) (10-key) [-] and
[+] keys to enter the song number you want
(page EN-7).

This will cause demo playback to jump to the song whose number you entered.

- You cannot use (10-key) number buttons to select a song.
- 3. To stop demo playback, press 10.

  Demo playback continues until you stop it by pressing 10.

NOTE

 If Auto Power Off (page EN-10) is enabled, the Digital Keyboard will turn off if 30 minutes (six minutes under battery power) elapse without any keyboard operation being performed. Use the procedure under "Disabling Auto Power Off" (page EN-10) 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

### 1. Press (5 (SONG BANK).

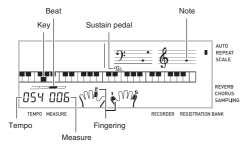


# 2. Use (10-key) to enter the number of the song you want.

- See page EN-75 for a complete list of available songs.
- Use the number buttons to enter the song number.
   Specify three digits for the song number.
   Example: To select 001, enter 0 → 0 → 1.

### 3. Press 10.

This starts playback of the song.



# 4. Press 10 again to stop playback.

Song playback will continue (repeat) until you press to stop it. You can cancel song repeat by pressing to.



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 (9).

This pauses song playback.

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

#### ■ Skip Forward

#### 1. Press 3.

This skips song playback forward to the next measure. Each press of ③ skips ahead one measure. Holding down ③ skips forward at high speed until you release it.

 Pressing 3 while song playback is stopped performs lesson function phrase skip forward (page EN-32).



#### ■ Skip Back

### 1. Press 7.

This skips song playback back to the previous measure. Each press of **7** skips back one measure. Holding down **7** skips back at high speed until you release it.

TEMPO MEASURE

 Pressing while song playback is stopped performs lesson function phrase skip back (page EN-32).

#### **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.

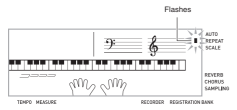


### 1. Press 6 to temporarily turn off song repeat.

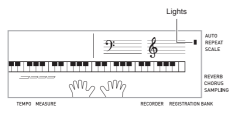


# When song playback reaches the measure you want to specify as the start measure, press 6.

This specifies the measure as the start measure.

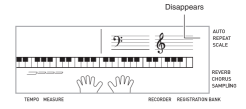


# 3. When playback reaches the measure you want to select as the end measure, press again. This specifies the measure as the end measure and starts repeat playback of the measures in the specified range.



# 4. Pressing 6 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.

#### 1. Press 12.

Use **V** (slower) and **\Lambda** (faster) to change the tempo setting. Holding down either button changes the setting at high speed.

- Pressing V and ∧ at the same time will return the current song to its original default tempo.
- Pressing ② causes the tempo value to flash on the display. While the tempo value is flashing, you can use ① (10-key) to change it. The tempo value will stop flashing if you do not perform any operation for a short while
- Changing the song number will return the song to its original default tempo.

### A

#### 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.

1. Press (FUNCTION) and then use the (10-key) [4] ( ) and [6] ( ) keys to display "Song Vol" (page EN-7).

Song Vol

2. Use the (10-key) [-] and [+] keys to adjust the song volume.

#### 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 (5) (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

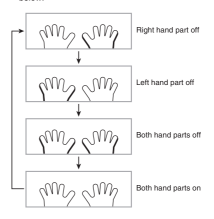
 If you select a song that uses different tones for left and right hand play, the right hand part tone is assigned to the keyboard.

# Turning Off the Part of One Hand for Practice (Part Select)

You can turn off the right hand part or the left hand part of a song during playback and practice playing along with the remaining part.

1. Press 1 to select the part you want to turn off.

Each press of 1 cycles through the settings shown



### 2. Press 10.

This starts playback in accordance with the setting you selected in step 1.

# NOTE

 During playback with one part turned off, only the notes of the part that is turned off are shown on the display.

# 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.

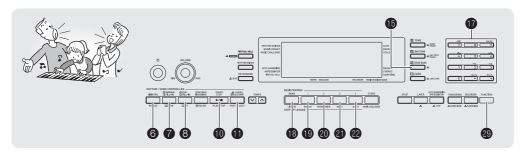
- Memory card (page EN-59)
- Computer (page EN-68)

# NOTE

 For information about how to delete song data loaded from an external device, see page EN-58.



# **Using Built-in Songs to Master Keyboard Play**



To master a song, it is best to break it up into shorter parts (phrases), master the phrases, and then put everything together. Your Digital Keyboard comes with a Step Up Lesson feature that helps you to do just that.

#### **Phrases**

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

Song start			Song end
			Final
Phrase 1	Phrase 2	Phrase 3	 Phrase

# Step Up Lesson Flow

Step Up Lesson takes you through practice of the right hand part, left hand part, and both hand parts for each phrase of a song. Master all of the phrases and you master the song.

#### Phrase 1

- Right Hand Lesson 1, 2, 3
- Left Hand Lesson 1, 2, 3
- Both Hand Lesson 1, 2, 3

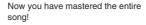


Repeat the above to practice phrase 2, 3, 4, and so on, until you reach the final phrase of the song.



After mastering all of the phrases, practice the entire song.









#### 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 " <waits" "<phrase="" appear="" instead="" of="" to="">".</waits">
<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 unincluded phrase plays, so wait until then to start playing on the keyboard.
NextPhrs	Appears when advancing automatically to the next phrase. This message appears following a phrase for which " <wait>" (see above) is displayed, and during an Auto Step Up Lesson (page EN-36).</wait>
Listen Watch Remember	Appears at the start of Auto Step Up lesson 1, 2, or 3 (page EN-36).
From top	This message appears during Auto Step Up Lesson (page EN-36) immediately before practice from Phrase 1 up until the phrase currently being practiced.
Complete	Appears at the end of Auto Step Up Lesson (page EN-36).

# Selecting the Song, Phrase, and Part You Want to Practice

First, select the song, phrase, and part you want to practice.

#### Select the song you want to practice (page EN-28).

This will select the first phrase of the song.

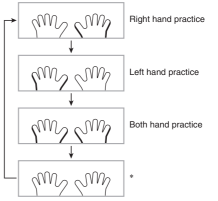
- Press (a) (or (b)) to move forward one phrase, or (7) to move back one phrase.
  - Holding down 3 or scrolls through phrases at high speed.
  - The Digital Keyboard remembers the last phrase you practiced for up to 20 songs. To recall the last practice phrase for the current song (if it is available), hold down



First measure of the selected phrase

# 3. Press 1 to select the part you want to practice.

Each press of (1) cycles through the settings shown below.



- \* This indicator (setting) is skipped if you press **(1)** while a lesson is in progress.
- 4. Hold down (SONG BANK) for about two seconds.

The same tone used for song playback will be assigned to the keyboard (page EN-30).

# Lessons 1, 2, and 3

Now it is time to start the lessons. First, select the song and part you want to practice.

#### Lesson 1: Listen to the song.

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

#### 1. Press 13.

This starts example play.

2. To stop Lesson 1, press (1) or (1).

#### Lesson 2: Watch how the song is played.

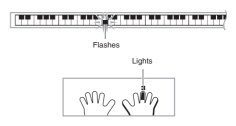
Play the song on the keyboard. During this lesson, the display shows the key you need to press next. Voice fingering guide also uses a simulate voice to announce which finger you should use. Follow the instructions to press the correct keyboard keys and play the notes. Don't worry if you play the wrong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

### 1. Press 19.

This starts Lesson 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.

- · Keyboard key goes from flashing to lit.
- Note guide sounds the correct note to be played.
- · Voice Fingering Guide tells you what finger to use.



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

# 3. To stop Lesson 2, press (9) or (10).

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

Br	avo!	You pass! Advance to the next lesson.
Ag	jain!	Go back and try again.



#### 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 vou plav.

### 1. Press 20.

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. • Note guide sounds the correct note to be played.



If you are still unable to press the correct keyboard key, the Digital Keyboard will display keyboard guidance and voice fingering guide will tell you what finger to use, just as in Lesson 2.



Pressing the correct key will cause song playback to resume.

# 3. To stop Lesson 3, press 20 or 10.

• 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 a Particular Song All the Way **Through**

After you successfully complete all of the phrases in Lessons 1, 2, and 3, it is time to try playing the entire song from beginning to end.

1. Use 1 to turn off both hand parts and then press 10.

Try playing with both hands and find out how the Digital Keyboard evaluates your effort.

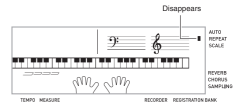
### **Lesson Settings**

#### **Playing without Phrase Repeat**

You can turn off phrase repeat for Lessons 1, 2, and 3.

#### 1. Press 📵.

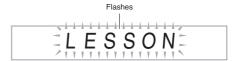
This disables phrase repeat play.



#### **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 (FUNCTION) and then use the (10-key) [4] (←) and [6] (←) keys to display "LESSON" (page EN-7).



2. Press (10-key) [9] (ENTER) key.

Speak

3. Press the (10-key) [-] 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.

- 1. Press (FUNCTION) and then use the (10-key) [4] ( ) and [6] ( ) keys to display "LESSON" (page EN-7).
- 2. Press (10-key) [9] (ENTER) key.
- 3. Use the **(10-key)** [4] (←) and [6] (←) keys to display "NoteGuid".

NoteGuid

4. Press the (10-key) [-] 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 in Lesson 2 and Lesson 3.

- 1. Press (FUNCTION) and then use the (10-key) [4] (-) and [6] (-) keys to display "LESSON" (page EN-7).
- 2. Press (10-key) [9] (ENTER) key.
- 3. Use the **(10-key)** [4] (←) and [6] (←) keys to display "Scoring".

Scoring

4. Press the (10-key) [-] key to select the OFF setting.

#### **Changing the Phrase Length**

You can use the following procedure to change the length of lesson phrases, or to configure the lesson feature so the song is played all the way through, without being divided into phrases.

- Press (FUNCTION) and then use the (10-key) [4] (→) and [6] (→) keys to display "LESSON" (page EN-7).
- 2. Press (10-key) [9] (ENTER) key.
- Use the (10-key) [4] (←) and [6] (→) keys to display "PhraseLn".

PhraseLn

4. Use the (10-key) [-] and [+] keys to select the phrase length you want.

Off (oFF)	The phrase length is from the beginning to the end of the song.
Preset (PrE)	Phrase lengths are as specified in the song.

The following options are available for songs loaded from external sources only.

	a.
Short (Ln1)	Length of one phrase is one measure.
Middle (Ln2)	Length of one phrase is two measures.
Long (Ln3)	Length of one phrase is four measures.

# 1

# **Using Auto Step Up Lesson**

With Auto Step Up Lesson, the Digital Keyboard advances through each lesson automatically.

- Select the song and part you want to practice (page EN-28).
- 2. Press 2.

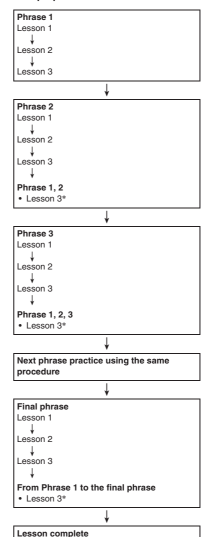
Listen to the first phrase in Lesson 1.

- In Lesson 1, the sample phrase is played only once before advancing to Lesson 2.
- Auto Step Up Lesson stops automatically after you are able to get through all of the lessons successfully.
  - In Lesson 2 and Lesson 3, the Digital Keyboard advances to the next lesson if you are able to achieve the "Bravo!" evaluation result.
  - To cancel a lesson, press 2 or 1.



- You can change the step and phrase during Auto Step Up Lesson using 7, 3, and 18 to 4.
- Starting Auto Step Up Lesson automatically turns on phrase repeat (page EN-34) and play evaluation (page EN-35). These features cannot be turned off during lessons.

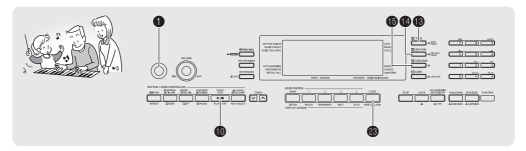
# ■ Auto Step Up Lesson Procedure



 Auto Step Up Lesson advances to the next phrase, regardless of whether the "Bravo!" result is attained.



# Music Challenge Keyboard Game



Music Challenge is a game that measures your reaction speed as you press keys in response to on-screen keyboard indicators and fingering guide indications.

# 1. Press ( (SONG BANK).

# 2. Press 23.

This causes a key on the on-screen keyboard to start to flash, and starts the Music Challenge song.

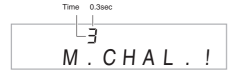
Displayed during a game.



# After the on-screen keyboard indicator changes from flashing to lit, press the indicated key with the indicated finger as quickly as possible.

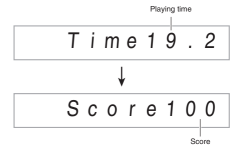
This causes the on-screen keyboard key to go out to let you know that you cleared the first note. The next on-screen keyboard key starts to flash, so get ready to press the next key.

- The time it takes you to press the keyboard key after the on-screen key lights appears on the display (Unit: 0.1 sec). The shorter the time, the higher your score.
- Pressing a keyboard key before the on-screen key goes from flashing to lit, will not advance to the next note.



# The game ends when you advance successfully through 20 notes.

- Your playing time appears on the display. After a short while, the playing time display changes to a score. To clear the score from the display, press (3) (TONE), (2) (RHYTHM), or (3) (SONG BANK).
- You can cancel a game at any time by pressing 
   or 
   10.

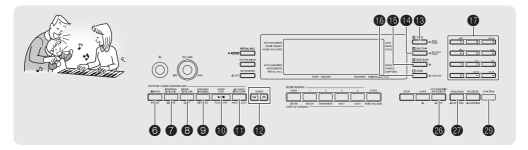


# NOTE

- Notes and fingering guide fingers are indicated randomly.
- · The tempo of the game songs cannot be changed.
- All buttons except 1, 10, and 23 are disabled while a game is in progress.



# **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.

# NOTE

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

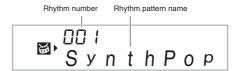
You can have only the rhythm part play, or you can have all three parts play at the same time.

# 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 (Parameter).



- Use (10-key) to select the rhythm number you want.
  - See the separate "Appendix" for information about individual rhythms.
  - Use the number buttons to enter the rhythm number.
     Specify three digits for the rhythm number.
     Example: To select 001, enter 0 → 0 → 1.
- 3. Press 10 or 7.

This starts the rhythm.

This pattern changes with each beat.



TEMPO MEASURE

- 4. Play along with the rhythm.
- 5. To stop the rhythm, press 10 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 Auto Accompaniment rhythm part.

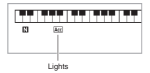
 With rhythms 181 to 190, nothing will sound until you play a chord on the keyboard.

# 2. Press 1.

This enables chord input on the accompaniment keyboard.

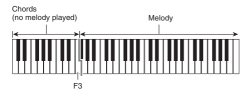
Accompaniment keyboard





# 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.



 Play other chords with left hand as you play the melody with your right hand.

# Pressing again returns to rhythm only accompaniment.

# NOTE

- For information about starting Auto Accompaniment as soon as a chord is played, see "Using Synchro Start" on page EN-42.
- You can use the split point to change the size of the accompaniment keyboard range (page EN-16).

# Selecting a Chord Input Mode

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

- FINGERED 1
- FINGERED 2
- FINGERED 3
- CASIO CHORD
- FULL RANGE CHORD

# Hold down the until the chord input mode selection screen appears on the display.



# 2. Use the (10-key) [-] and [+] keys to select the chord input mode you want.

 If you do not perform any operation after the chord input mode selection screen appears, the display will return automatically to the screen that was displayed before you held down .

# Using Auto Accompaniment

### ■ FINGERED 1, 2, and 3

With these three 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 EN-76 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<sup>5</sup> is input.



### FINGERED 3

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



### **■ CASIO CHORD**

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



Accompaniment keyboard



## CASIO CHORD Fingering

Chord Type	Example
Major Chords	C (C Major)
Letters above the accompaniment keyboard indicate the chord assigned to each key. 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	Cm (C Minor)

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.



### **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.



### 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.



Cm7

# NOTE

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

### **■ FULL RANGE CHORD**

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



See page EN-76 for information about chords that are supported.

Accompaniment keyboard / Melody keyboard



# Using Auto Accompaniment Effectively

# **Auto Accompaniment Pattern Variations**

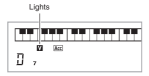
Use the following procedures to play intro and ending patterns, to play fill-in patterns, and to play variations of basic Auto Accompaniment patterns.

### ■ Auto Accompaniment Variation

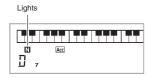
Each Auto Accompaniment pattern has a basic "normal pattern" as well as a "variation pattern".

# 1. Press 3.

This starts the variation pattern.



# 2. Pressing 7 returns to normal pattern.



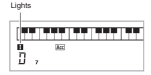
### ■ Auto Accompaniment Intro

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

# 1. Press 6.

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

 If you press (3) 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.

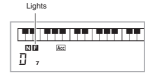
- A "fill-in" is a short phrase played where you want to change the mood of a piece. A fill-in pattern can be used to create a link between two melodies or an accent.
- Normal and variation patterns have their own unique fill-in patterns.

### Normal Pattern Fill-in

# 1. While a normal pattern is playing, press 7.

This plays the fill-in for the normal pattern.

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

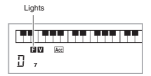


### Variation Pattern Fill-in

# 1. While a variation pattern is playing, press 8.

This plays the fill-in for the variation pattern.

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

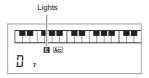


### ■ Auto Accompaniment Ending

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

# 1. While an Auto Accompaniment is playing, press

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 **9**.

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 **6**.
- To start with variation pattern play, press **3**.

# Changing Auto Accompaniment Speed (Tempo)

Use the following procedure to change Auto Accompaniment speed to a level that suits you.

# 1. Press 12.

Use  $\mathbf{V}$  (slower) and  $\boldsymbol{\Lambda}$  (faster) to change the tempo setting. Holding down either button changes the setting at high speed.

- Pressing V and A at the same time will initialize the tempo setting in accordance with the currently selected rhythm.
- While the tempo value is flashing, you also can use (10-key) to change it.
- If you do not perform any operation for a few seconds after the tempo setting screen appears, the display will return to the screen displayed before you pressed (2).



# 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.

1. Press (FUNCTION) and then use the (10-key) [4] (-) and [6] (-) keys to display "AcompVol" (page EN-7).

# AcompVol

2. Use the (10-key) [-] and [+] keys to adjust the accompaniment volume.

# **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.

1. 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.

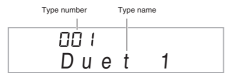
# t f

# **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.



- Auto Harmonize is controlled using the same button as as the Arpeggiator (page EN-57). Because of this, these two functions cannot be used at the same time.
- 1. Press 1 to enable Auto Accompaniment with chords (ACCOMP indicator lit) (page EN-39).
  - Auto Harmonize cannot be used while FULL RANGE CHORD is selected as the chord input mode. Select another mode if you want to use Auto Harmonize.
- Hold down until the Auto Harmonize or Arpeggiator type number and type name appear on the display.
  - If you do not perform any operation for a few seconds, the display will return to previous screen automatically.



- 3. Use the (10-key) [-] and [+] keys to select the Auto Harmonize type you want.
  - 013 through 102 are Arpeggiator types (page EN-57).
     Do not select them when using the Auto Harmonize.



Type number	Type Name	Description
001	Duet 1	Adds close (separated by 2 to 4 degrees) 1-note harmony below the melody note.
002	Duet 2	Adds open (separated by more than 4 to 6 degrees) 1-note harmony below the melody note.
003	Country	Adds country style harmony.
004	Octave	Adds the note from the next lower octave.
005	5th	Adds the fifth degree note.
006	3-Way Open	Adds 2-note open harmony, for a total of three notes.
007	3-Way Close	Adds 2-note close harmony, for a total of three notes.
800	Strings	Adds harmony that is optimal for strings.
009	4-Way Open	Adds 3-note open harmony, for a total of four notes.
010	4-Way Close	Adds 3-note close harmony, for a total of four notes.
011	Block	Adds block chord notes.
012	Big Band	Adds big band style harmony.

4. Press 6 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 again to turn off Auto Harmonize.



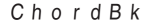
AUTO HARMONIZE ARPEGGIATOR

Lit when on

# **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.

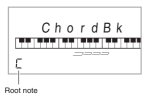
1. Hold down 2 until the message "ChordBK" appears on the display.



2. On the chord keyboard, press the keyboard key that corresponds to the root note of the chord you want to look up.



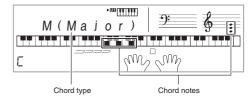
Example: To look up C



# 3. Use the (10-key) [-] 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.

Example: Selecting M (Major)



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

M(Major), m(minor), dim, aug, sus4, sus2, 7th, m7. M7, m7, 5, 7, 7, 7, 7, 7, 1, add9, madd9, mM7, dim7, 69, 6th, m6

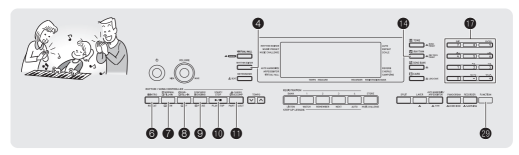
• To display inverted forms of the chord, use (10-key) keys [0] through [4] as shown below.

To display this inverted form:	Press this key:
Normal form	0
First inversion	1
Second inversion	2
Third inversion	3
Fourth inversion	4

- 4. After you are finished looking up what you want, press 2 to exit the Chord Book.
  - You can also exit the chord book by pressing 13 (TONE), (14) (RHYTHM), (15) (SONG BANK), or (16).



# **Editing Auto Accompaniment Patterns**



You can use the procedure in this section to edit the Digital Keyboard's built-in Auto Accompaniment rhythm patterns and create your own "user rhythms".

 You can store up to 10 user rhythms in Digital Keyboard memory, using rhythm numbers 191 through 200.

# ■ Editable Accompaniment Patterns and Instrument Parts

Any of the following parts that make up each rhythm that is assigned a rhythm number can be edited.

Accompaniment patterns (intro, fill-in, etc.): 6 types Instrument parts (drum, bass, etc.): 8 types

			Acco	mpanir	nent P	attern		•
ı	nstrument Parts	INTRO	NORMAL	NORMAL FILL-IN	VARIATION	VARIATION FILL-IN	ENDING	Buttor
		ı	N	NF	٧	VF	Е	on
1	Drum	I-1	N-1	NF-1	V-1	VF-1	E-1	•
2	Percussion	I-2	N-2	NF-2	V-2	VF-2	E-2	
3	Bass	I-3	N-3	NF-3	V-3	VF-3	E-3	-
4	Chord 1	I-4	N-4	NF-4	V-4	VF-4	E-4	-
5	Chord 2	I-5	N-5	NF-5	V-5	VF-5	E-5	-
6	Chord 3	I-6	N-6	NF-6	V-6	VF-6	E-6	-
7	Chord 4	I-7	N-7	NF-7	V-7	VF-7	E-7	•
8	Chord 5	I-8	N-8	NF-8	V-8	VF-8	E-8	_ ↑
	Button	6	0	0	8	8	9	-

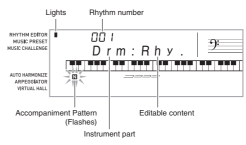
### **■** Editable Contents

- · Rhythm number
- · Part on/off
- · Tone number
- Volume level
- · Left-right speaker balance (panning)
- · Reverb depth (reverb send)
- · Chorus depth (chorus send)

# To edit and save an Auto Accompaniment

# Select the number of the rhythm you want to edit.

# 2. Press 4.



If the "Err Mem Full" message appears on the display, see page EN-74 for information about what you should do.

# 3. Press a button from 6 to 9 to select the Accompaniment Pattern you want to edit.

The name of the pattern will appear on the display.



8 Variation selected

Pattern selected by each button

6 : Intro

7: Normal, Normal Fill-in

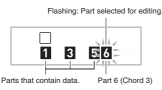
(Each press toggles the selection.)

8: Variation, Variation Fill-in (Each press toggles the selection.)

9 : Ending

# 4. Press 11 to select the instrument part you want to edit.

The part number of the part you select will flash on the display.



# 5. Press (RHYTHM).

This will display the rhythm name.

# 6. Use the (10-key) [-] and [+] keys to select the rhythm number you want to assign to the instrument part you are editing.

A different rhythm number is assigned for each instrument part.

- You can play the data of the currently selected rhythm number by pressing 10.
- All of the eight instrument parts of an intro (I-1 to 8) must have the same rhythm number. If you assign rhythm 003 to I-1, for example, 003 also will be assigned automatically to parts I-2 through I-8. If you then assign rhythm 004 to part I-2, for example, I-1 and all of the other parts also will change to 004. All of the eight parts of an ending (E-1 to E-8) also must have the same rhythm number.

# To edit the other contents, press (FUNCTION) to display the screen for the setting you want.

- Each press of (FUNCTION) will cycle through the settings shown below, from 1 through 6.
- Use the (10-key) [-] and [+] keys to change the currently selected setting.
- You can play the current settings of the editable part by pressing 10.

	Setting Type	Display	Settings
1	Part on/off	Part	On/Off
2	Tone number*	Tone	001 - 583
3	Volume level	Vol.	000 - 127
4	Left-right speaker balance (panning)	Pan	-64 - 0 - +63
5	Reverb depth (reverb send)	Rvb	000 - 127
6	Chorus depth (chorus send)	Cho.	000 - 127

- Instrument parts 1 and 2 can be assigned drum set tones only.
- 8. Repeat steps 4 through 7 as many times as necessary to edit the parts you want for the pattern you selected in step 3.
  - If you change the rhythm number in step 6, the editable contents (1 through 6 in the above table) you last configured in step 7 of this procedure will be overwritten with the settings of the newly selected rhythm.
- Repeat steps 3 through 8 as many times as necessary to edit the accompaniment patterns you want (intro through ending).

# 10. Press 4.

This will display a message asking if you want to save the user rhythm.

# 11-1.Press the (10-key) [–] key to exit without saving.

This displays the delete confirmation message. Press the (10-key) [+] key to exit the editing procedure.

# 11-2.Press the (10-key) [+] key to save the data.



- Use 1 (10-key) [-] and [+] keys to select the rhythm number you want to save.
- You can edit the user rhythm name. Use the (10-key) [4] ( ) and [6] ( ) keys to move the cursor to the character you want to change, and then use [+] and [-] to change the character.

!	"	#	\$	%	&	'	(	)	
*	+	,	-		/	0	1	2	3
4	5	6	7	8	9	:	;	<	=
>	?	@	Α	В	С	D	Е	F	G
Н	1	J	Κ	L	М	Ν	0	Р	Q
R	S	Т	U	٧	W	Χ	Υ	Ζ	[
¥	]	٨	_	`	а	b	C	d	е
f	g	h	i	j	k	1	m	n	0
р	q	r	s	t	u	٧	W	Х	У
Z	{		}						

# 12. Press 17 (10-key) [9] (ENTER) key.

This will display a message asking if you want to save the user rhythm.

- Press the (10-key) [+] key to save the data.
- Press the (10-key) [-] key to return to the screen that was displayed before you pressed [9] (ENTER) key.

# **MPORTANT!**

 If you select a user rhythm number that already contains data, the existing data will be replaced by the new data.

# NOTE

 You cannot change the tone assigned to the keyboard while an Auto Accompaniment editing (rhythm edit) operation is in progress.

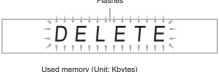
### ■ Saving User Rhythm Data on an External Device

- . Memory card (page EN-59)
- · Computer (page EN-68)

# To delete saved data

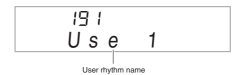
The following procedure cannot be performed while an Auto Accompaniment editing (rhythm edit) operation is in progress.

1. Press (FUNCTION) and then use the (10-key) [4] (←) and [6] (←) keys to display "DELETE" (page EN-7).





- 2. Press the (10-key) [9] (ENTER) key.
- 3. Press the (10-key) [6] (→) key.



- 4. Use the (10-key) [-] and [+] keys to select the user rhythm you want to delete.
- **5.** Press the (10-key) [9] (ENTER) key. This displays a delete confirmation message.

Sure?

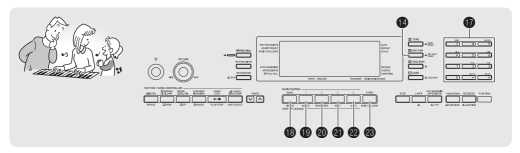
6. Press the (10-key) [+] (YES) key.

After the delete procedure is complete, "Complete" will appear followed by the screen in step 2 of the above procedure.

 To cancel the delete operation, press [–] (NO) or [7] (EXIT) in place of [+] (YES).

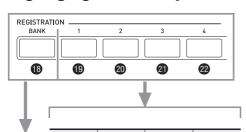


# Saving Keyboard Setups to Registration Memory



Registration memory lets you store Digital Keyboard setups (tone, rhythm, etc.) for instant recall whenever you need them. 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. (3) and (9) to (22) are used for recording.



*	Area 1	Area 2	Area 3	Area 4
Bank 1	Setup 1-1	Setup 1-2	Setup 1-3	Setup 1-4
Bank 2	Setup 2-1	Setup 2-2	Setup 2-3	Setup 2-4
		-	-	-
Bank 8	Setup 8-1	Setup 8-2	Setup 8-3	Setup 8-4

- Each press of bank select button (3) cycles through the bank numbers, from 1 to 8.
- Pressing a button from 19 to 29 selects the corresponding area in the currently selected bank.

# ■ Registration Save Example

This example saves the data shown in the table below to the following setups in Bank 1.

- Initial melody setup saved to Setup 1-1.
- Second melody setup saved to Setup 1-2.
- Third melody setup saved to Setup 1-3.

	Setup 1-1	Setup 1-2	Setup 1-3
Tone Number	001	062	001
Rhythm Number	118	005	089
Tempo	080	140	089

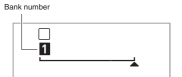
# ■ Registration Memory Data

The following is the complete list of data that is saved to a registration memory setup.

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

# To save a setup to registration memory

# 1. Press (RHYTHM).



RECORDER REGISTRATION BANK

- Configure the tone, rhythm, and other settings you can to include in the setup.
- 3. Press 13 to select the bank you want.

Each press of  ${\color{red} 13}$  cycles through the bank numbers.



RECORDER REGISTRATION BANK

- You also can select a bank by holding down a syou use the (10-key) number buttons to enter a bank number.
- 4. While holding down ②, press a button from ① to ② to select an area.

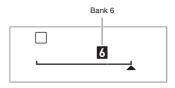
This will save the settings you configured in step 2 into the applicable setup.

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



# To recall a setup from registration memory

1. Press (1) to select the bank that contains the setup you want to recall.



RECORDER REGISTRATION BANK

2. Use buttons 19 to 20 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.

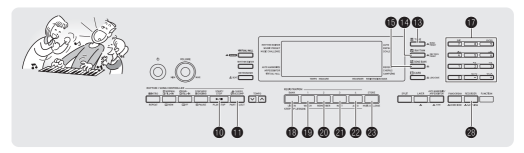


# NOTE

- Notes currently being sounded by the keyboard may stop if you recall a setup that causes a change in octave shift (page EN-18). 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).
- Saving registration Data on an External Device
- Memory card (page EN-59)
- Computer (page EN-68)



# Recording Your Keyboard Play



The recorder feature lets you record your keyboard play.

# Recording and Playing Back Keyboard Play

Use the following procedure to record everything you play on the keyboard.

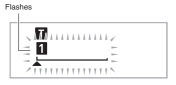
- 1. Press (RHYTHM).
- 2. Press 🚳.



RECORDER REGISTRATION BANK

3. Press 🚳 again.

This will enter record standby.



RECORDER REGISTRATION BANK

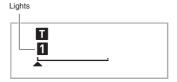
 Configure the tone, rhythm, and other settings you want to use.

Start playing.

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



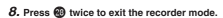
- You can use Auto Accompaniment while playing. If you do, Auto Accompaniment also will be recorded.
- 6. To stop recording, press 10.



RECORDER REGISTRATION BANK

7. To play back what you have recorded, press 
again.

Each press of (1) starts and stops playback.





### RECORDER REGISTRATION BANK

- The flashing on the screen shown in step 3 becomes faster when remaining recorder memory capacity becomes less than 100 notes.
- Total recorder memory capacity is approximately 12,000 notes. Recording will stop automatically when there is no more unused recorder memory remaining.
- Each press of gocycles through the settings shown below. You can listen to the recorded data as many times as you like by pressing to while in playback standby.



### ■ To delete recorded data

After step 3 of the above procedure, do hold down (without pressing any keyboard key) until the message "Tr.Del?" appears on the display. Press [+] (YES) to delete the data, or [-] (NO) to cancel the delete operation.

# 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.

# Using Tracks to Record and Mix Parts

You can divide a song according to various types of parts (instrument, left and right hand, etc.), and record each part to a specific track. You can mix up to six tracks (the original track plus five additional tracks) into a final song.

### ■ 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

Settings:

Tone number, rhythm number, tempo, VIRTUAL HALL, reverb, chorus, chords, layer/split settings, Auto Harmonize/Arpeggiator setting

### Operations:

Pedal, pitch bend wheel, INTRO button, SYNCHRO/ ENDING button, NORMAL/FILL-IN button, VARIATION/ FILL-IN button

### · Tracks 2 through 6

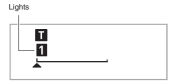
Tone number, pedal operation, pitch bend wheel operation



# To record to Tracks 1 through 6

# 1. Record the first part to Track 1.

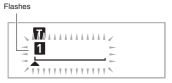
To record to Track 1, perform steps 1 through 4 under "Recording and Playing Back Keyboard Play" (page EN-50).



RECORDER REGISTRATION BANK

# 2. Press 23.

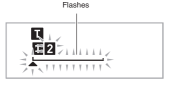
This will enter record standby.



RECORDER REGISTRATION BANK

 Press a button from 19 to 23 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



RECORDER REGISTRATION BANK

If you want to use a different tone than the one you used in Track 1, press (10-NE) and then use (10-key) to input the tone number.

# 4. Press 10.

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.

# 5. To stop recording, press 10.

• To play back what you have recorded, press 10 again. Each press of 10 starts and stops playback.



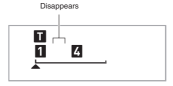
RECORDER REGISTRATION BANK

# Repeat steps 2 through 5 to record the other tracks.

# 7. After you finish recording all of the tracks, press 10.

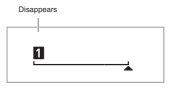
- This will start playback of the recorded tracks. Press
  to to stop or restart playback.
- At this time you can turn off playback of specific tracks using buttons 10 to 30. Pressing a key toggles playback of each track on (track number displayed) or off (track number not displayed).
- If you want to re-record a track, press 3. This will return to step 2 of the above procedure. Only the tracks that are turned on (displayed) above will play as you re-record.

Example: Tracks 2 and 3 selected



RECORDER REGISTRATION BANK

 $\emph{8.}$  Press 3 twice to exit the recorder mode.



RECORDER REGISTRATION BANK

### ■ To delete a recorded track

After step 3 of the above procedure, do hold down (3) (without pressing any keyboard key) until the message "Tr.Del?" appears on the display. Press [+] (YES) to delete the track, or [–] (NO) to cancel the delete operation.

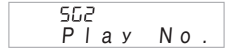
# Recording Two or More Songs, and Selecting One for Playback

You can record up to five songs (numbered 1 through 5) in memory. After that, you can select a specific song for playback.

- 1. Press (A) (RHYTHM).
- 2. Press 23.

A song number will appear in the upper left corner of the display for a few seconds. While it is, use (10-key) to specify the number of the song you want to record or play back. The song number will disappear if you do not perform any operation.

Example: Song 2



- 3. Press 3 to record, or 10 to play back. To stop recording or playback, press 10.
- 4. Press 
  twice to exit the recorder mode.
- To delete recorded data

After step 2 of the above procedure, do hold down (without pressing any keyboard key) until the message "Song Del?" appears on the display. Press [+] (YES) to delete the song, or [-] (NO) to cancel the delete operation.

# Recording while Playing Along with a Built-in Song

This section explains how to play along and record along with one of the Digital Keyboard's built-in songs.

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

Tone number, song number, pedal operation, tempo, VIRTUAL HALL, reverb, chorus, layer/split settings, pitch bend wheel operation

# NOTE

- There can be only one recording of keyboard play with a built-in song in recorder memory. Making a new recording replaces (deletes) previously recorded data.
- 1. Press (SONG BANK).
- 2. Press 23.

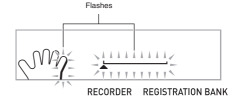
This will enter playback standby.



RECORDER REGISTRATION BANK

3. Press 🚳 again.

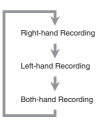
This will enter record standby.



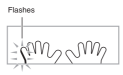
4. Use (10-key) to enter the song number you want to assign to the recording.

**EN-53** 

# Press 1 to cycle through the parts in the sequence shown below.



Example: Left-hand part recording



- · Configure tone and tempo settings at this time as well.
- 6. Press 10 to start built-in song playback and recorder recording.

Play along with the playback.

- To stop recording part way through, press 10.
- 7. Recording will stop automatically when the end of the built-in song is reached.

This will enter playback standby.



RECORDER REGISTRATION BANK

8. Press 10.

This will start playback of what you recorded.

- Each press of 10 starts and stops playback.
- 9. Press 23 twice to exit the recorder mode.
- To delete recorded data

After step 2 of the above procedure, do hold down **a** until the message "Song Del?" appears on the display. Press [+] (YES) to delete the song.

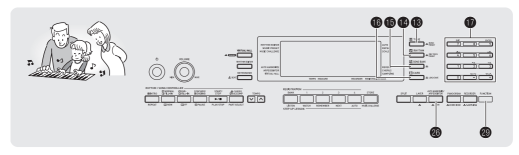
# Saving Recorded Data on an External Device

You can save data you record with the Digital Keyboard onto a memory card or on your computer's hard disk. In the case of a memory card, you can save recorded song data as a standard MIDI file (SMF 0 format).

- To save data to a memory card See page EN-59.
- To save data on your computer's hard disk See page EN-68.



# Other Useful Digital Keyboard Functions



# 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
00	Equal Temperament	Equal
01	Pure Major	PureMajr
02	Pure Minor	PureMinr
03	Pythagorean	Pythagor
04	Kirnberger 3	Kirnbrg3
05	Werckmeister	Wercmeis
06	Mean-Tone	MeanTone
07	Rast	Rast
08	Bayati	Bayati
09	Hijaz	Hijaz
10	Saba	Saba
11	Dashti	Dashti
12	Chahargah	Chaharga
13	Segah	Segah
14	Gurjari Todi	GujrTodi
15	Chandrakauns	Cndrkuns
16	Charukeshi	Carukesi

- 1. Press (RHYTHM).
- 2. Press 
  (FUNCTION) and then use the (10-key) [4] (←) and [6] (←) keys to display "SCALE" (page EN-7).



3. Press (10-key) [9] (ENTER) key.



- 4. Use the (10-key) [-] and [+] keys to select the preset scale you want. After selecting a scale, press the key on the keyboard that you want to use as the root key (C to B).
- 5. After you are finished, press (FUNCTION) to assign the scale to the keyboard.

# A

# 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 
 ⊕ (FUNCTION) and then use the 
 (10-key) [4] (→) and [6] (→) keys to display 
 "OTHER" (page EN-7).



- 2. Press (10-key) [9] (ENTER) key.
- 3. Use the **1** (10-key) [4] (**△**) and [6] (**△**) keys to display "AcompScl".

AcompScl

4. Use the (10-key) [+] key to select on.

# **Using Music Preset**

Selecting a Music Preset instantly changes the Digital Keyboard to a preset setup (tone, rhythm, tempo, 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 305 Music Presets that are available.
- Hold down (§) (TONE) until the indicator shown below appears on the display.





2. Use (10-key) to select the preset number you want.

This will change the setup (tone, rhythm, etc.) of the Digital Keyboard.

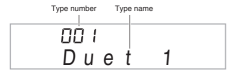
- At this time the Digital Keyboard will go into Auto Accompaniment synchro start standby (page EN-42).
- Play along on the keyboard with the accompaniment.
  - After you are finished using a Music Preset, press (TONE), (MHYTHM), or (SONG BANK). At this time, the setup (tone, rhythm, etc.) configured by the Music Preset your selected in step 2 of the above procedure will be maintained.

# **Using the Arpeggiator**

The Arpeggiator makes it possible to play an arpeggio pattern automatically. There are 90 different arpeggio patterns from which to choose in order to match the music you are playing.

# NOTE

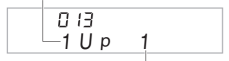
- The Arpeggiator is controlled using the same button as as Auto Harmonize (page EN-43). Because of this, these two functions cannot be used at the same time.
- Hold down until the Auto Harmonize or Arpeggiator type number and type name appear on the display.
  - If you do not perform any operation for a few seconds, the display will return to the previous screen automatically.



- 2. Use the (10-key) [-] and [+] keys to select the Arpeggiator type you want.
  - 001 through 012 are Auto Harmonize types (page EN-43). Do not select them when using the Arpeggiator.

### Octave

- 1... Uses the actual notes played.
- 2... Uses the actual notes played plus the same notes one octave.
- 4... Uses the actual notes played plus the same notes three octaves.



Speed (The number of arpeggio notes per beat)

Type number	Type Name	Description
013-030	Up	Rising
031-048	Down	Falling
049-066	U/D A	Repeat pattern alternating between rising and falling (Type A)
067-084	U/D B	Repeat pattern alternating between rising and falling (Type B)
085-102	Random	Random arrangement of notes of the pressed keys

# 3. Press 6 to turn on Arpeggiator.

Playing a chord on the keyboard will start arpeggio play.

• Press 26 again to turn off Arpeggiator.





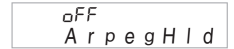
# NOTE

 The tempo setting of the Arpeggiator is the same as that set for the metronome (page EN-12).

# Sustaining an Arpeggio (Arpeggiator Hold)

Use the following procedure when you want an arpeggio pattern to keep playing after you release the keyboard keys.

- Press (FUNCTION) and then use the (10-key) [4] (→) and [6] (→) keys to display "OTHER" (page EN-7).
- 2. Press (10-key) [9] (ENTER) key.

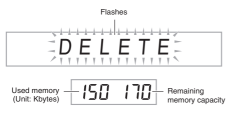


Press the (10-key) [+] key to select the ON setting.

# **Deleting User Song Data**

You can use the following procedure to delete user song data stored as song numbers 153 through 162.

1. Press (FUNCTION) and then use the (10-key) [4] (-) and [6] (-) keys to display "DELETE" (page EN-7).



- 2. Press the (10-key) [9] (ENTER) key.
- 3. Press the (10-key) [6] (→) key twice.



- 4. Use the (10-key) [-] and [+] keys to select the user song you want to delete.
- 5. Press the (10-key) [9] (ENTER) key. This displays a delete confirmation message.

Sure?

6. Press the 10 (10-key) [+] (YES) key.

After the delete procedure is complete, "Complete" will appear followed by the screen in step 2 of the above procedure.

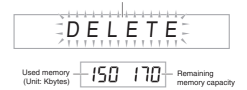
 To cancel the delete operation, press [–] (NO) or [7] (EXIT) in place of [+] (YES).

# Deleting All Data in Digital Keyboard Memory

Use the following procedure when you want to delete sampled sounds, user songs and all other data, except for recorded songs, currently in Digital Keyboard memory.

# N IMPORTANT!

- Performing this procedure also will delete protected sampled sound data (page EN-26). It is recommended that you save important data to a memory card (page EN-59) or your computer's hard disk (page EN-65).
- · This operation does not delete recorded song data.
- Press 
   (FUNCTION) and then use the 
   (10-key) [4] (→) and [6] (→) keys to display 
   "DELETE" (page EN-7).



- 2. Press the (10-key) [9] (ENTER) key.
- 3. Use the **(1)** (10-key) [4] (←) and [6] (←) keys to display "All Data".



4. Press the (10-key) [9] (ENTER) key.

This displays a delete confirmation message.

Sure?

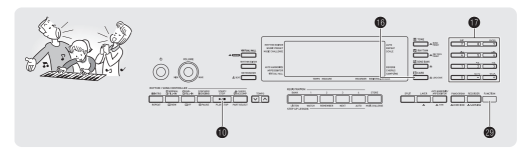
5. Press the 17 (10-key) [+] (YES) key.

After the delete procedure is complete, "Complete" will appear followed by the screen in step 2 of the above procedure.

• To cancel the delete operation, press [–] (NO) or [7] (EXIT) in place of [+] (YES).

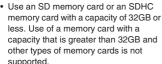


# **Using a Memory Card**



You can save Digital Keyboard user area data to a memory card and load data from a memory card to Digital Keyboard memory. You also can play music files (MIDI files) stored on a memory card on the Digital Keyboard.

# NOTE





 SDHC Logo is a trademark of SD-3C, LLC.

### User data that can be saved and loaded

Data Type	Description	File Name Extension
Sampled sound (page EN-19)	Sampled sound data	TW7 DW7*1
User rhythms (page EN-45)	Edited Auto Accompaniment data	AC7
User songs (page EN-30)	Song data imported from an external device (cannot be saved to a memory card).	CM2 MID*2
Recorded songs (page EN-50)	Recorded song data	SP7 SL7*3
Registration setups (page EN-48)	Tone and rhythm setup settings	RM7
All data	Above data	AL7

- \*1: Sampled drum set sounds
- \*2: Standard MIDI file (format 0, 1)
- \*3: Data recorded playing along with built-in song

# () IMPORTANT!

 Use only memory cards. Operation is not guaranteed when any other type of memory card is used.

# Memory Card and Card Slot Precautions

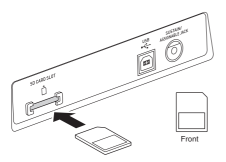
# N IMPORTANT!

- When using a memory card, make sure you observe all
  of the precautions in the instructions that come with it.
- Memory cards have a write-protect switch that you can use to protect against accidental deletion of data.
- Avoid using a memory card under the following conditions. Such conditions can corrupt data stored on the memory card.
  - Areas subjected to high temperature, high humidity, and corrosive gas
- Areas subjected to strong electrostatic charge and digital noise
- Never touch the contacts of a memory card when loading it or removing it from the Digital Keyboard.
- While data is being stored to or recalled from a memory card, never perform any other Digital Keyboard operation or remove the memory card. Doing so can corrupt the data on the card and damage the card slot.
- Never insert anything besides a memory card into the card slot. Doing so creates the risk of malfunction.
- Electrostatic charge discharging from your fingers or the memory card to the card slot can cause malfunction of the Digital Keyboard. If this happens, turn the Digital Keyboard off and then back on again.
- A memory card can become quite warm after very long use in the memory card slot. This is normal and does not indicate malfunction.

# **Inserting and Removing a Memory Card**

# **♦** IMPORTANT!

- Note that the memory card must be oriented correctly when you insert it into the memory card slot. Trying to force the memory card into the slot can damage the card and the slot.
- With the top of the memory card facing upwards (so you can see it), carefully insert the card into the memory card slot (3) until stops with a click.



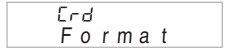
2. Press the memory card into the card slot and then release it.

This will cause the card to disengage and eject partially. Pull the card out of the slot.

# **Formatting a Memory Card**

# N IMPORTANT!

- Before using a memory card, first be sure to format it on the Digital Keyboard.
- Before performing the procedure below, check to make sure that the memory card does not contain any data you might need.
- The memory card format performed by the Digital Keyboard is a "quick format". If you want to completely delete all of the data on the card, format it on your computer or using some other device.
- Insert the memory card you want to format into the memory card slot.
  - Make sure that the write-protect switch of the memory card is not in the write-protect position.
- 2. Press (6) and (29) (FUNCTION) at the same time.



3. Press the (10-key) [9] (ENTER) key.

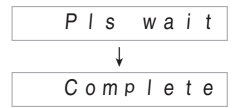
This will display the format confirmation screen.



4. Press the (10-key) [+] (YES) key.

The message "Pls wait" will appear on the display. Do not perform any operation while this message is displayed. "Complete" appears on the display after formatting is complete.

 To cancel the format operation, press [–] (NO) or [7] (EXIT) in place of [+] (YES).



# Saving Digital Keyboard Data to a Memory Card

Use the following procedure to save Digital Keyboard data to a memory card.

# 1. On the Digital Keyboard, select the data you want to save as described below.

To save this type of data	Do this
Sampled sound	Select the tone number of the sampled sound you want to save.
User rhythm	Select the rhythm number of the user rhythm you want to save.
Recorded song	Select the song you want to save and put the Digital Keyboard in playback standby.
Registration data	Select one of the Digital Keyboard's
All data	default built in tones or rhythms.

- You cannot save a user song (song data loaded from an external device) to a memory card.
- See page EN-59 for information about data types.
- 2. Insert a memory card into the memory card slot.
- 3. Hold down 6 until the screen shown below appears on the display.
  - To cancel data save, press (6) again.



- 4. Use the (10-key) [4] (←) and [6] (←) keys to display one of the settings shown below.
  - You also could use [-] and [+].

To save this data	Display this screen
Sampled sound	"SAv" "SmplTone"
User rhythm	"SAv" "UserRhy."
Recorded song	"SAv" "Rec.Song"
Recorded song (SMF 0 format)	"SAv" "SMF 0"
Registration data	"SAv" "Regist."
All data	"SAv" "All Data"

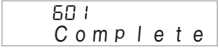
Saving a recording made while playing along with a built-in song in SMF 0 format will save only what was played on the keyboard.

5. Press the (10-key) [9] (ENTER) key.



- Enter the file name of the data you are saving. Use the (10-key) [4] (—) and [6] (—) keys to move the cursor to the character you want to change, and then use [+] and [-] to change the character.
- Pressing [7] (EXIT) will return to the screen that was displayed before you pressed [9] (ENTER).
- 6. Press the 10 (10-key) [9] (ENTER) key.

This will save the data to the memory card.



 If there is a file with the same name already on the memory card, a message will appear asking if you want to overwrite it. Press the (10-key) [+] (YES) key to overwrite, or [-] (NO) or [7] (EXIT) to cancel.



## **Using a Memory Card**



· You can input the following characters in a file name.

0	1	2	3	4	5	6	7	8	9
Α	В	С	D	Е	F	G	Н	ı	٦
K	L	М	Ν	0	Р	Q	R	S	Т
U	٧	W	Χ	Υ	Z	\$	&	_	-
(	)	-	٨	{	}	@	~	`	

The Digital Keyboard displays the "~" character as "→".

# ■ Memory Card Data (File) Storage Locations

The above procedure stores Digital Keyboard data in a folder named "MUSICDAT" on the memory card.

- The "MUSICDAT" folder is created automatically when you format the memory card on the Digital Keyboard (page EN-60)
- If you store a file in any location other than inside the "MUSICDAT" folder, you will not be able to recall, delete, or play the file on the Digital Keyboard. You also will not be able to recall, delete, or play any file you store inside of a subfolder you create inside the "MUSICDAT" folder.
- The message "No File" will appear on the display if you try to perform a recall, delete, or play operation while there is no file inside the "MUSICDAT" folder.

# Loading Data from a Memory Card into Digital Keyboard Memory

Use the following procedure to load data from a memory card into Digital Keyboard memory.

# N IMPORTANT!

- Whenever you copy a file to the memory card that you plan to recall on the Digital Keyboard, be sure to store the file in the memory card's "MUSICDAT" folder.
- On the Digital Keyboard, select the data you want to load as described below.

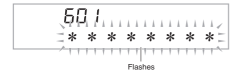
To load this type of data	Do this	
Sampled sound	Select the tone number of the sampled sound you want to load.	
User rhythm	Select the rhythm number of the user rhythm you want to load.	
User song	Select the song number of the song you want to load.	
Recorded song	Select the song you want to load and put the Digital Keyboard in playback standby.	
Registration data	Select one of the Digital Keyboard's	
All data	default built in tones, songs, rhythms, etc.	

- 2. Insert the memory card that contains the data into the memory card slot.
- 3. Hold down (6) until the screen shown below appears on the display.
  - To cancel data load, press 13 again.

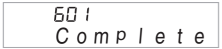


- 4. Use the (10-key) [4] (←) and [6] (→) keys to display one of the settings shown below.
  - You also could use [-] and [+].

To load this data	Display this screen
Sampled sound	"Lod" "SmplTone"
User rhythm	"Lod" "UserRhy."
User song	"Lod" "UserSong"
Recorded song	"Lod" "Rec.Song"
Registration data	"Lod" "Regist."
All data	"Lod" "All Data"



- Pressing [7] (EXIT) will return to the screen that was displayed before you pressed [9] (ENTER).
- 6. Use the (10-key) [-] and [+] keys to select the data (file) you want to load.
- 7. Press the (10-key) [9] (ENTER) key. This will load the data into Digital Keyboard memory.



 If there is already data stored in the user area where you are trying to load data, an overwrite confirmation message will appear. Press the (10-key) [+] (YES) key to overwrite, or [-] (NO) or [7] (EXIT) key to cancel.



# Deleting Data from a Memory Card

Use the following procedure to delete data saved on a memory card.

1. On the Digital Keyboard, select the data you want to delete as described below.

To delete this type of data	Do this	
Sampled sound	Select the tone number of the sampled sound.	
User rhythm	Select the rhythm number of the user rhythm.	
User song	Select the song number of the user song.	
Recorded song	Select the song and put the Digital Keyboard in playback standby.	
Registration data	Select one of the Digital Keyboard's default built in tones, songs.	
All data		

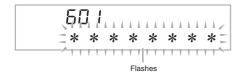
- 2. Insert a memory card into the memory card slot.
- 3. Hold down 19 until the screen shown below appears on the display.
  - To cancel data delete, press (6) again.



- 4. Use the (10-key) [4] (←) and [6] (←) keys to display one of the settings shown below.
  - You also could use [-] and [+].

To delete this type of data	Display this screen	
Sampled sound	"dEL" "SmplTone"	
User rhythm	"dEL" "UserRhy."	
User song	"dEL" "UserSong"	
Recorded song	"dEL" "Rec.Song"	
Registration data	"dEL" "Regist."	
All data	"dEL" "All Data"	

5. Press the (10-key) [9] (ENTER) key.



- Pressing [7] (EXIT) will return to the screen that was displayed before you pressed [9] (ENTER).
- 6. Use the (10-key) [-] and [+] keys to select the number of the data (file) you want to delete.
- 7. Press the **(10-key)** [9] (ENTER) key. This will display the delete confirmation screen.



- 8. Press the 10 (10-key) [+] (YES) key.
  - To cancel the delete operation, press [–] (NO) or [7] (EXIT) in place of [+] (YES).



# Playing Back Data from a Memory Card

You can use the following procedure to play back user song data (page EN-59) directly from a memory card.

# N IMPORTANT!

- Whenever you copy a file to the memory card that you plan to play on the Digital Keyboard, be sure to store the file in the memory card's "MUSICDAT" folder (page EN-62).
- Insert the memory card that contains the data into the memory card slot.
- 2. Press 13.

This will display the file numbers and song names for the data stored on the display.

- 3. Use (10-key) to select the song you want to play.
- 4. Press 10.

This will start playback.

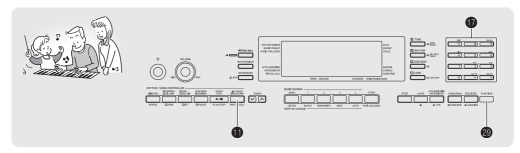
• Each press of **10** starts and stops playback.

# **Memory Card Error Messages**

For information about memory card error messages, see page EN-74.



# **Connecting External Devices**



# Connecting to 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 commercially available 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® XP (SP2 or later) \*1

Windows Vista®

Windows® 7 \*3

Windows® 8 \*4

Windows® 8.1 \*5

Mac  $OS^{\oplus}$  X (10.3.9, 10.4.11, 10.5.X, 10.6.X, 10.7.X, 10.8.X, 10.9.X)

- \*1: Windows XP Home Edition
  - Windows XP Professional (32-bit)
- \*2: Windows Vista (32-bit)
- \*3: Windows 7 (32-bit, 64-bit)
- \*4: Windows 8 (32-bit, 64-bit)
- \*5: Windows 8.1 (32-bit, 64-bit)

### USB port

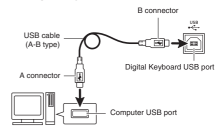
# N IMPORTANT!

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

# 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 vet!
- After starting up your computer, use a commercially available USB cable to connect it to the Digital Keyboard.



- 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.
- Start up commercially available music software on your computer.

# Connecting External Devices

Configure the music software settings to select one of the following as the MIDI device.

CASIO USB-MIDI: For Windows Vista, Windows 7, Windows 8, Windows 8.1, Mac OS X

USB Audio Device: For Windows XP

 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.

# NOTE

- Once you are able to connect successfully, there is no problem with leaving the USB cable connected when you turn off your computer and/or Digital Keyboard.
- This Digital Keyboard conforms to General MIDI Level 1 (GM).
- For detailed specifications and connections that apply to MIDI data send and receive by this Digital Keyboard, see the latest support information provided by the website at the following URL.

http://world.casio.com/

# **MIDI Settings**

# **Keyboard Channel**

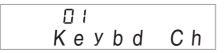
A keyboard channel is the channel used for sending Digital Keyboard data to a computer. You can select the channel you want for sending Digital Keyboard data to a computer.

• The keyboard channel setting range is 01 to 16.

1. Press 
(FUNCTION) and then use the 
(10-key) [4] (→) and [6] (→) keys to display 
"MIDI" (page EN-7).



2. Press (10-key) [9] (ENTER) key.



 Use the (10-key) [-] and [+] keys to change the keyboard channel.

# **Navigate Channels**

The navigate channels can be used to display only the notes of a particular channel (part) as on-screen guide information from among the note information of a tune sent from the computer.

### ■ Specifying the Navigate Channels

From among the 16 available channels (numbered 01 to 16), you can specify any two neighboring channels (such as 05 and 06) as navigate channels. The smaller numbered channel is the navigate (L) channel, while the larger numbered channel is the navigate (R) channel. Specifying the navigate (R) channel will automatically configure the navigate (L) channel as well.

- Press (FUNCTION) and then use the (10-key) [4] (→) and [6] (→) keys to display "MIDI" (page EN-7).
- 2. Press (10-key) [9] (ENTER) key.
- Use the (10-key) [4] (←) and [6] (←) keys to display "Navi. Ch".



4. Use the (10-key) to specify the navigate (R) channel.

This also will automatically configure the next lower channel number as the navigate (L) channel.

# ■ Turning Off the Navigate Channel Sound and Playing the Part on the Keyboard

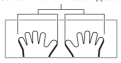
You can turn off the sound on one or both of the navigate channels and play the cancelled part on the keyboard yourself.

 Press to select the channel setting you want to turn off.

Each press of (1) cycles through settings (1) through (4) described below.

 If you turn off one channel, you can play the cancelled part on the keyboard using the same tone as the channel you turned off. If you turn off both channels (option (3)), what you play on the keyboard sounds using the tone of the navigate (R) channel.

Selected channel indicator appears.



		ate (L) nnel	Navigate (R) Channel	
	Sound	On- screen Guide	Sound	On- screen Guide
(1) R only displayed	0	×	×	0
(2) L only displayed	×	0	0	×
(3) LR displayed	×	0	×	0
(4) LR not displayed	0	0	0	0

# **Local Control**

There are times when exchanging data with a computer when you may not want the Digital Keyboard to sound notes you play on its keyboard. The local control setting lets you do just that.

- Press 
   ⊕ (FUNCTION) and then use the 
   (10-key) [4] (→) and [6] (→) keys to display 
   "MIDI" (page EN-7).
- 2. Press (10-key) [9] (ENTER) key.
- 3. Use the **(1)** (10-key) [4] (←) and [6] (←) keys to display "Local".

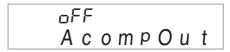


4. Use the (10-key) [-] and [+] keys to specify the local control setting.

# Accomp Out

Enabling the Accomp Out setting causes Auto Accompaniment data to be sent to the computer.

- 1. Press ② (FUNCTION) and then use the ⑥ (10-key) [4] (←) and [6] (←) keys to display "MIDI" (page EN-7).
- 2. Press (7) (10-key) [9] (ENTER) key.
- 3. Use the (10-key) [4] (←) and [6] (←) keys to display "AcompOut".



4. Use the (10-key) [-] and [+] keys to turn Accomp Out on or off.

# A

# Storing and Loading Digital Keyboard Memory Data

You can transfer sampled sounds, 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**

The same types of data that you can store to or recall from a memory card (page EN-59) can be transferred to and from the Digital Keyboard. Note, that recorded song data can be transferred to a computer in the Digital Keyboard's native format only. You cannot save recorded song data to a computer as a standard MIDI file (SMF format).

# **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.
- 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.
- Check if your computer system complies with the minimum requirements for Data Manager.
- 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.



# (V) IMPORTANT!

- · Turn off the external device when making connections. After connecting, turn down the Digital Keyboard and external device volume levels whenever turning power
- · 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.

Stereo standard plug



Digital Keyboard PHONES/OUTPUT jack

# Playing an External Device from the Digital Kevboard

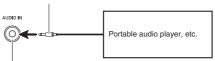
Connection requires commercially available connecting cords, supplied by you. The connecting cords should have a stereo mini plug on one end and a plug that matches the configuration of the external device on the other end.



# ( 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.

Stereo mini plug



Digital Keyboard AUDIO IN jack



# Troubleshooting

	Symptom	Action
Inc	cluded Accessories	
	I can't find something that should be here.	Carefully check inside all of the packing materials.
Po	wer Requirements	
	Power will not turned on.	Check the AC adaptor or make sure that the batteries are facing correctly (page EN-9).     Replace the batteries with new ones or switch over to AC adaptor power (page EN-9).
	The display lights up momentarily but power does not turn on when I press the 也 (POWER) button (1).	Press  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-9).
	The Digital Keyboard suddenly powers down after a few minutes.	This happens when Auto Power Off (page EN-10) is triggered.
Di	splay	
	The display keeps going out or are flashing.	Replace the batteries with new ones or switch over to AC adaptor power (page EN-9).
	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 happening, cancel the lesson (page EN-33).
	Screen contents are visible only from straight ahead.	This is dues to production limitations. It does not indicate malfunction.
So	und	
	Nothing happens when I press any keyboard key.	<ul> <li>Adjust the volume setting (page EN-10).</li> <li>Check if something is plugged into on the back of the Digital Keyboard.</li> <li>If there is no sampled sound in memory, nothing will play if you press a keyboard key while a tone in the range of 601 to 608 is selected (page EN-19).</li> <li>Turn power off and then back on to initialize all keyboard settings (page EN-10).</li> </ul>
	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 area (page EN-39).
	Nothing happens when I start an Auto Accompaniment.	<ul> <li>With rhythms 181 to 190, nothing will sound until you play a chord on the keyboard. Try playing a chord (page EN-39).</li> <li>Check and adjust the accompaniment volume setting (page EN-42).</li> <li>If there is no user rhythm stored in memory, Auto Accompaniment will not start when you press the while a rhythm in the range of 191 to 200 is selected (page EN-45).</li> <li>Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10).</li> </ul>
	Nothing happens when I start playback of a built-in song.	<ul> <li>It takes a little time after you press the button until the song starts to play. Wait for a moment for the song to start.</li> <li>Check and adjust the song volume (page EN-30).</li> <li>If there is no user song stored in memory, song playback will not start when you press while a song in the range of 153 to 162 is selected (page EN-30).</li> <li>Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10).</li> </ul>

	_
-	

	Symptom	Action
	The metronome does not sound.	Check and adjust the accompaniment volume setting (page EN-42).     Check and adjust the song volume (page EN-30).     Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10).
	Notes keep sounding, without stopping.	Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10). Replace the batteries with new ones or switch over to AC adaptor power (page EN-9).
	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-10). Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10). Replace the batteries with new ones or switch over to AC adaptor power (page EN-9).
	Output volume does not change even though is change my keyboard touch.	Change the Touch Response setting (page EN-11).     Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10).
	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-17) and tuning settings (page EN-17).     Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10).
	The reverb of notes seems to change suddenly.	Check and adjust the VIRTUAL HALL setting (page EN-16) and reverb setting (page EN-16).     Turn power off and then back on to initialize all Digital Keyboard settings (page EN-10).
Op	peration	
	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-28).
	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, you can save setups to registration memory for instant recall whenever you need them (page EN-48).
Сс	emputer 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-65).      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.



# Specifications

Madala	CTV OCOIN	
Models	CTK-860IN	
Keyboard	61 standard size keys	
Touch Response	2 types, Off	
Maximum Polyphony	48 notes (24 for certain tones)	
Tones		
Built-in Tones	600	
Sampling Tones	Up to 8 (Melody Sampling: 5, Drum Sampling: 3)* Up to 10 seconds	
Functions	Layer, Split, Piano/Organ button	
VIRTUAL HALL	On, Off	
Reverb	1 to 10, Off	
Chorus	1 to 5, Off	
Metronome		
Beats per Measure	0 to 9	
Tempo Range	30 to 255	
Song Bank		
Built-in Songs	152	
User Songs	Up to 10*	
Step Up Lesson		
Lessons	4 (Listen, Watch, Remember, Auto)	
Lesson Part	L, R, LR	
Functions Repeat, Voice Fingering Guide, Note Guide, Performance Evaluation		
Music Challenge	20 notes	
Auto Accompaniment		
Built-in Rhythms	190	
User Rhythms Up to 10 (Accompaniment Edit)*		
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 12,000 notes (total for 6 songs)	
Other Functions		
Transpose	±1 octaves (-12 to +12 semitones)	
Octave Shift	Upper/Lower ±2 octaves	
Tuning	A4 = 415.5 to 465.9 Hz (Initial Default: 440.0 Hz)	
Preset Scales	17	
Music Preset	305	
One Touch Preset	190	
Auto Harmonize	12 types	
Arpeggiator	90 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.	
Pitch Bend Wheel		
Pitch Bend Range	0 to 12 semitones	
Memory Cards		
Supported Memory Cards SD or SDHC memory cards, 32GB or less		
Functions	SMF playback, file storage, file recall, file delete, card format	
. dilotiono	- See play 2004, mo diorago, mo roodii, mo doloto, ouru format	

Inputs/Outputs		
USB port	TYPE B	
Sustain/Assignable jack	Standard jack (sustain, sostenuto, soft, rhythm)	
Phones/Output jack	Stereo standard jack Output Impedance: $140\Omega$ , Output Voltage: $4.5V$ (RMS) MAX	
Audio In jack	Stereo mini jack Input Impedance: $9k\Omega$ , Input Sensitivity: 200mV	
Power Jack DC9.5V		
Power Supply	2-way	
Batteries	6 AA-size zinc-carbon batteries or alkaline batteries	
Battery Life Approximately 3 hours continuous operation on alkaline batteries		
AC Adaptor	AD-E95100L  The AC adaptor can be used safely in areas up to 4,000 meters above sea level.	
Auto Power Off	Approximately 6 minutes (during battery operation) or 30 minutes (during AC adaptor operation) without any operation, Auto Power Off can be disabled.	
Speakers	12cm × 2 (Output: 2.5W + 2.5W)	
Power Consumption	9.5V === 7.7W	
Dimensions	94.8 × 35.0 × 10.3 cm (37 <sup>5</sup> / <sub>16</sub> × 13 <sup>3</sup> / <sub>4</sub> × 4 <sup>1</sup> / <sub>16</sub> inch)	
Weight	Approximately 4.4kg (9.7 lbs) (without batteries)	

- · Design and specifications are subject to change without notice.
- \* This data is stored in a shared memory area with a total capacity of approximately 320Kbytes (1Kbyte = 1,024bytes).

# **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.

# Error Messages

Display Message	Cause	Action
Err CardFull	There is not enough room available on the memory card.	Delete some of the files on the memory card to make room for new data (page EN-63).     Use a different memory card.
Err Card R/W	The memory card is damaged.	Use a different memory card.
Err Convert	There is not enough unused memory available to save recorded song data to a memory card as an SMF 0 format file.	Delete some or all of the following user data from memory to make room for new data.  Sampled sounds (page EN-19), user rhythms (page EN-45), user songs (page EN-30)
Err Exist	A sampled drum set sound cannot be copied (page EN-24) to a keyboard key because the key already has a sampled sound assigned to it.	Delete the sampled sound that is currently assigned to the key you are copying to (page EN-24).     Copy the sampled sound to another key that does not yet have a sampled sound assigned to it.
Err Format	The format of the memory card is not compatible with this Digital Keyboard.	Format the memory card (page EN-60).
	2. The memory card is damaged.	2. Use a different memory card.
	3. You are trying to use an SDXC card.	SDXC cards are not supported. Use an SD or SDHC memory card.
Err Limit	The tone number you selected before starting sampling already has the allowable maximum of eight sampled sounds assigned to it.	Delete the one or more of the sampled sounds currently assigned to the tone number (page EN-24).     Select another tone number that has less than eight sampled sounds currently assigned to it (page EN-22).
Err Mem Full	There is not enough memory available to play back song data from a memory card.	Delete some or all of the following user data from memory to make room for new data.
	There is not enough memory available for sampling or Auto Accompaniment editing.	Sampled sounds (page EN-19), user rhythms (page EN-45), user songs (page EN-30)
Err No Card	The memory card is not set correctly in the card slot.	Remove the memory card and reinsert it correctly (page EN-60).
	The memory card was removed part way through a card access operation.	Never remove a memory card from the card slot while a card access operation is in progress.
Err No Data	There is no data in the selected user area (tone, rhythm, song number, etc.)	Select a Digital Keyboard user area that contains data.
Err No File	There is no folder named "MUSICDAT" on the memory card.	Use a computer to create a folder named "MUSICDAT" on the memory card (page EN-62).     Format the memory card on the Digital Keyboard (page EN-60).
Err NotSMF01	You are attempting to play back SMF Format 2 song data.	Playback of SMF Format 0 or 1 only is supported.
Err Protect	The memory card is write protected.	Adjust the memory card's write protect switch to enable data storage.
	Sampled sounds (Tone Numbers 601 to 608) are protected.	Unprotect one or more of the sampled sounds, which will allow it to be overwritten or deleted.
Err ReadOnly	You are attempting to save a file using the same name as an existing read-only file.	Save the new file to a different card or use another name.     Remove the read-only attribute of the exiting file on the memory card and try again.     Use a different memory card.
Err SizeOver	The song data on the memory it too big to play back.	This Digital Keyboard can play back song data files with a maximum size of about 320Kbytes.
	Auto Accompaniment editing cannot be performed because the accompaniment pattern or instrument part data is too large.	Select a different accompaniment pattern or instrument parts.
Err WrongDat	The data on the memory card is corrupted.	_
	The data on the memory card is a type that is not supported by this Digital Keyboard.	

# Song List

# SONG BANK

	WORLD
001	WORLD
001	TWINKLE TWINKLE LITTLE STAR LIGHTLY ROW
002	LONG LONG AGO
003	ON TOP OF OLD SMOKEY
004	SAKURA SAKURA
003	WHEN THE SAINTS GO MARCHING IN
008	AMAZING GRACE *
007	AULD LANG SYNE
009	COME BIRDS
010	DID YOU EVER SEE A LASSIE?
010	MICHAEL ROW THE BOAT ASHORE
011	DANNY BOY
013	MY BONNIE
013	HOME SWEET HOME
015	AURA LEE
016	HOME ON THE RANGE
017	ALOHA OE
018	SANTA LUCIA
019	FURUSATO
020	GREENSLEEVES *
021	JOSHUA FOUGHT THE BATTLE OF JERICHO
022	THE MUFFIN MAN
023	LONDON BRIDGE
024	UNDER THE SPREADING CHESTNUT TREE
025	SIPPIN' CIDER THROUGH A STRAW
026	GRANDFATHER'S CLOCK
027	ANNIE LAURIE
028	BEAUTIFUL DREAMER
029	IF YOU'RE HAPPY AND YOU KNOW IT, CLAP YOUR HANDS
030	MY DARLING CLEMENTINE
031	LITTLE BROWN JUG
032	HOUSE OF THE RISING SUN
033	SHE WORE A YELLOW RIBBON
034	YANKEE DOODLE
035	MY OLD KENTUCKY HOME
036	SZLA DZIEWECZKA
037	TROIKA
038	WALTZING MATILDA
039	ON THE BRIDGE OF AVIGNON
040	I'VE BEEN WORKING ON THE RAILROAD
041	OH! SUSANNA
042	CAMPTOWN RACES
043	JEANNIE WITH THE LIGHT BROWN HAIR
044	TURKEY IN THE STRAW
045	JAMAICA FAREWELL
	EVENT
046	SILENT NIGHT
047	WE WISH YOU A MERRY CHRISTMAS
048	JINGLE BELLS
049	JOY TO THE WORLD
050	O CHRISTMAS TREE
	PIANO/CLASSICS
051	MARY HAD A LITTLE LAMB
052	LE CYGNE FROM "LE CARNAVAL DES ANIMAUX" *
053	JE TE VEUX *
054	SONATA op.13 "PATHÉTIQUE" 2nd Mov. *

055	HEIDENRÖSLEIN
056	AIR FROM "SUITE no.3"
057	SPRING FROM "THE FOUR SEASONS"
058	HABANERA FROM "CARMEN"
059	BRINDISI FROM "LA TRAVIATA"
060	HUNGARIAN DANCES no.5
061	MINUET IN G MAJOR
062	MUSETTE IN D MAJOR
063	GAVOTTE (GOSSEC)
064	ARABESQUE (BURGMÜLLER)
065	CHOPSTICKS
066	DECK THE HALL
067	ODE TO JOY
068	AVE MARIA (GOUNOD)
069	SONATINA op.36 no.1 1st Mov.
070	PRELUDE op.28 no.7 (CHOPIN)
071	RÊVERIE
072	GYMNOPÉDIES no.1
073	GOING HOME FROM "FROM THE NEW WORLD"
074	FÜR ELISE
075	TURKISH MARCH (MOZART)
076	SONATA op.27 no.2 "MOONLIGHT" 1st Mov.
077	ETUDE op.10 no.3 "CHANSON DE L'ADIEU"
078	THE ENTERTAINER
	WEDDING MARCH FROM "MIDSUMMER NIGHT'S
079	DREAM"
080	AMERICAN PATROL
081	FRÖHLICHER LANDMANN
082	LA CHEVALERESQUE
083	SONATA K.545 1st Mov.
084	LA PRIÈRE D'UNE VIERGE
085	VALSE op.64 no.1 "PETIT CHIEN" *
086	LIEBESTRÄUME no.3
087	JESUS BLEIBET MEINE FREUDE *
088	CANON (PACHELBEL)
089	SERENADE FROM "EINE KLEINE NACHTMUSIK" *
090	MARCH FROM "THE NUTCRACKER" *
091	INVENTIONEN no.1
092	PRAELUDIUM no.1 (J.S.BACH)
093	SONATINE op.20 no.1 1st Mov.
094	HUMORESKE (DVORÁK)
095	DOLLY'S DREAMING AND AWAKENING
096	LA FILLE AUX CHEVEUX DE LIN
097	ARABESQUE no.1 (DEBUSSY)
098	TRÄUMEREI
099	MAPLE LEAF RAG
100	NOCTURNE op.9 no.2 (CHOPIN) *
	EXERCISE
101 - 150	EXERCISE I / II / III
	DEMO TUNES
151 - 152	DEMO TUNES *
	USER SONGS
153 - 162	USER SONGS

<sup>\*</sup> Asterisks indicate songs played as demo songs.



# **Fingering Guide**

# Fingered 1, Fingered 2 Chords

С	
Cm	
Cdim	
Caug *3	
Csus4 *3	
Csus2 *3	
C7	
Cm7 *3	
СМ7	
Cm7 <sup>5</sup> *3	
<b>C7</b> <sup>55</sup> *3	
C7sus4	
Cadd9	
Cmadd9	
CmM7	
Cdim7 *3	
C69 *3	
C6 *1 *3	
Cm6 *2 *3	

<sup>\*1</sup> With Fingered 2, interpreted as Am7.

# Fingered 3, Full Range Chords

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

# NOTE

- With Fingered 3, 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 3, Full Range Chord requires pressing of at least three keys to form a chord.

<sup>\*2</sup> With Fingered 2, interpreted as Am7<sup>5</sup>.

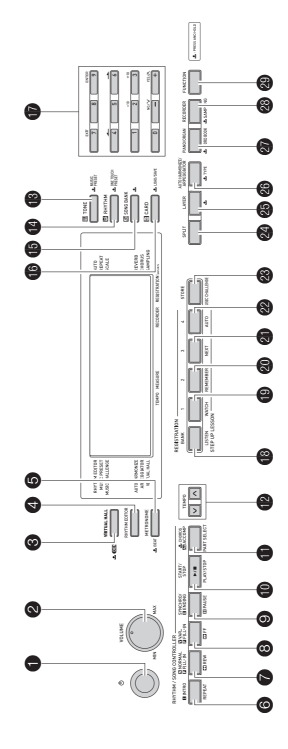
<sup>\*3</sup> Inverted form not supported in some cases.

S
_
Ф
.01
$\boldsymbol{\sigma}$
×
ш
ਰ
~
0
-
$\mathbf{O}$

В										0									
(A <sup>#</sup> )/B <sup>♭</sup>																			
4		•					•	0						•					
(G <sup>♯</sup> )/A <sup>♭</sup>																			
g																	•		0
F♯/(G♭)																			
ш																			
В																			
(D♯)/E♭																			
Q								•											
C♯/(D♭)																			
O																			000
*2*	Σ	Е	dim	ang	sus4	sus2	7	m7	M7	m7 <sup>65</sup>	7h5	7sus4	add9	madd9	mM7	dim7	69	9	m6

• Since the chord input range is limited, this model may not support some of the chords shown above. \*1 Root \*2 Chord Type

# CTK-860IN



Version: 1.0 Model: CTK-860IN

# **MIDI Implementation Chart**

Fun	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 1 - 16	1 - 16 1 - 16	
Mode	Default Messages Altered	Mode 3 X *****	Mode 3 X *****	
Note Number	True voice	12 - 120 ******	0 - 127 0 - 127 *1	
Velocity	Note ON Note OFF	O 9nH v = 1 - 127 X 9nH v = 0	O 9nH v = 1 - 127 X 9nH v = 0, 8nH v =**	**: no relation
After Touch	Key's Ch's	××	×o	
Pitch Bender		0	0	
Control Change	0,32 6,38 7 7 11 11 64	0×000×0	O (MSB only) O *2 O 0 O 0	Bank select Modulation Data entry Volume Pan Expression Hold 1

	66 67 91 93 100, 101	∞ ∞ × ∞ 0 0 × 0 0	°× 00000	Sostenuto Soft pedal Reverb send Chorus send RPN LSB, MSB
Program Change	:True #	00-127	0 0 - 127	
System Exclusive	sive	Z* O	Z* O	
System Common	: Song Pos : Song Sel : Tune	***	×××	
System Real Time	: Clock : Commands	00	××	
Aux Messages	: All sound off : Reset all controller : Local ON/OFF : All notes OFF : Active Sense : Reset	×0×0××	00×00×	
Remarks		*1:Depends on tone. *2:For details about NRPN, RPN, and sy http://world.casio.com/. *3:In accordance with peal effect setting.	*1: Depends on tone. *2: For details about NRPN, RPN, and system exclusive messages, see MIDI Implementation at <a href="http://world.casio.com/">http://world.casio.com/</a> . *3: In accordance with peal effect setting.	s, see MIDI Implementation at
OMIN	Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY	Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO		O:Yes X:No

# **CASIO**<sub>®</sub>

K MA1407-B Printed in China

