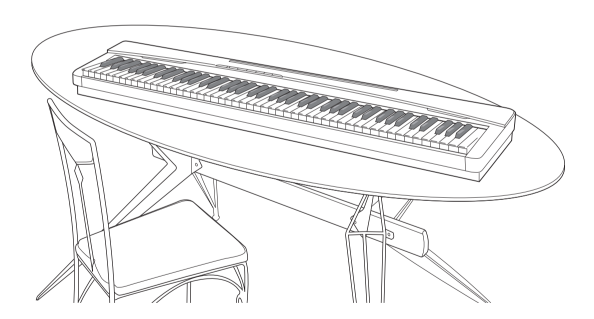
Español

Privia

PX-160

USER'S GUIDE GUÍA DEL USUARIO

Please keep all information for future reference. Guarde toda información para tener como referencia futura.



Safety Precautions

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

Precauciones de seguridad

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



IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other.

 A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

The \circlearrowleft (POWER) indicator being unlit does not mean the apparatus is completely disconnected from the MAINS.

When you need to have the apparatus completely disconnected from the MAINS, you must unplug the power cord. For that purpose, locate the apparatus in a way that secures easy access to the power cord.

NOTICE

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

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

FCC CAUTION

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

Declaration of Conformity

Model Number: PX-160

Trade Name: CASIO COMPUTER CO., LTD. Responsible party: CASIO AMERICA, INC.

Address: 570 MT. PLEASANT AVENUE, DOVER, NEW JERSEY 07801

Telephone number: 973-361-5400

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

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

may cause undesired operation.

Important!

Please note the following important information before using this product.

- Before using the AD-A12150LW Adaptor to power the unit, be sure to check the AC Adaptor for any damage first. Carefully check the power cord for breakage, cuts, exposed wire and other serious damage. Never let children use an AC adaptor that is seriously damaged.
- The product is not intended for children under 3 years.
- Use only CASIO AD-A12150LW adaptor.
- · The AC adaptor is not a toy.
- Be sure to disconnect the AC adaptor before cleaning the product.

Declaration of Conformity According to EU Directive



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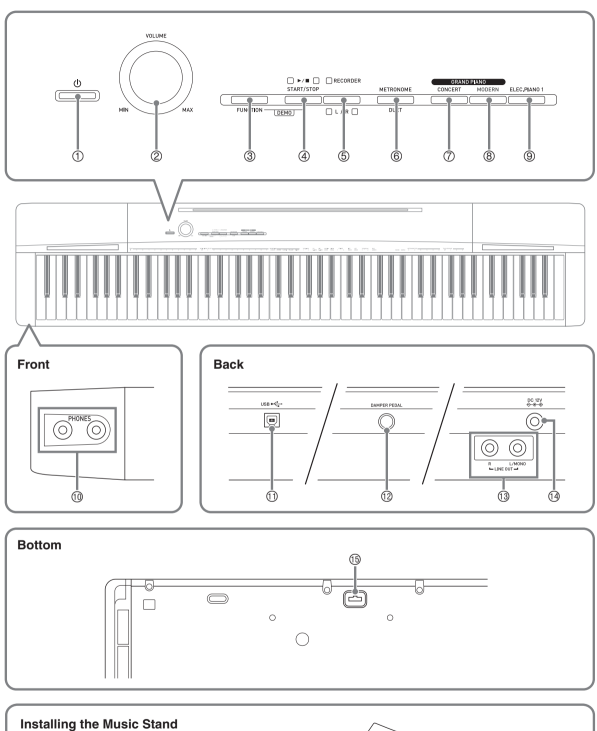
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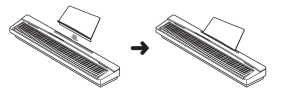
MIDI Implementation Chart

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General Guide



Insert the bottom of the music stand into the groove on the top of the Digital Piano's console.



NOTE

- The names shown here are always indicated in bold when they appear within the text of this manual.
- (POWER) button
- ② VOLUME controller
- ③ FUNCTION button
- ④ START/STOP ▶/■, DEMO button
- ⑤ RECORDER (L/R) button
- **® METRONOME**, **DUET** button
- ② GRAND PIANO (CONCERT) button
- **® GRAND PIANO (MODERN)** button

- 9 ELEC.PIANO 1 button
- O PHONES jacks
- ① USB port
- ① DAMPER PEDAL jack
- UNE OUT R, L/MONO jacks
- ① DC 12V terminal
- ® Pedal connector

FUNCTION Button

The **FUNCTION** button is used when configuring a variety of different Digital Piano settings. The following are **FUNCTION** button basics.

 To change a setting, hold down the FUNCTION button as you press the keyboard key that is assigned the setting you want to select.
 An operation confirmation tone will sound whenever you press a keyboard key to configure a setting.

Example: "To select a tone" on page EN-8



• For details about operations and settings, see "Configuring Settings with the Keyboard" on page EN-20.



• The following table shows how pressing the **FUNCTION** button changes the operation of certain buttons.

This button:	Does this while FUNCTION button is depressed:			
START/STOP ▶/■	Starts and stops demo tune play.			
RECORDER	Selects the left-hand part and the right-hand part.			
METRONOME	Toggles Duet on and off.			

Saving Settings and Using Operation Lock

Your Digital Piano lets you save its current settings and lock its buttons to protect against operation errors. For details, see "Parameter List" on pages EN-22 - EN-24.

About Music Score data

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

http://world.casio.com/

Power Outlet

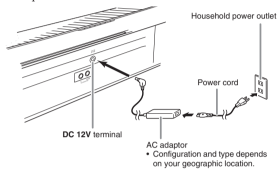
Your Digital Piano runs on standard household power. Be sure to turn off power whenever you are not using the Digital Piano.

Using an AC Adaptor

Use only the AC adaptor (JEITA Standard, with unified polarity plug) that comes with this Digital Piano. Use of a different type of AC adaptor can cause malfunction of the Digital Piano.

Specified AC Adaptor: AD-A12150LW

 Use the supplied power cord to connect the AC adaptor as shown in the illustration below.



Note the following important precautions to avoid damage to the power cord.

During Use

- Never pull on the cord with excessive force.
- Never repeatedly pull on the cord.
- Never twist the cord at the base of the plug or connector.

During Movement

• Before moving the Digital Piano, be sure to unplug the AC adaptor from the power outlet.

During Storage

• Loop and bundle the power cord, but never wind it around the AC adaptor.

IMPORTANT!

- Never connect the AC adaptor (JEITA Standard, with unified polarity plug) that comes with this Digital Piano to any other device besides this piano. Doing so creates the risk of malfunction.
- Make sure the Digital Piano is turned off before plugging in or unplugging the AC adaptor.
- The AC adaptor will become warm to the touch after very long use. This is normal and does not indicate malfunction.

Turning Power On or Off

1. Press the \circlearrowleft (POWER) button to turn on Digital Piano power.



- This causes the **(**POWER) button to light.
- When you turn on the Digital Piano, it performs a power up operation in order to initialize its system. During system initialization the tone button lamps cycle on and off in the sequence for about five seconds to let you know that system initialization is in progress.
- 2. To turn off the Digital Piano, hold down the \circlearrowleft (POWER) button until its light goes out.



• Pressing the \circlearrowleft (POWER) button to turn off power actually puts the Digital Piano into a standby state. Minute amounts of current continue to flow within the Digital Piano in the standby state. If you do not plan to use the Digital Piano 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

This Digital Piano is designed to turn off automatically to avoid wasting power after no operation is performed for a preset amount of time. The Auto Power Off trigger time is about four hours.

 You also can use the procedure below to temporarily suspend Auto Power Off.

■ To disable Auto Power Off

- 1. While the Digital Piano is turned on, press the () (POWER) button to turn it off.
- 2. While holding down the **FUNCTION** button, press the \circlearrowleft (POWER) button to turn on the Digital Piano.



• Auto Power Off will be disabled at this time.



• Turning off the Digital Piano after performing the above steps will re-enable Auto Power Off.

Bundled and Optional Accessories

Use only accessories that are specified for use with this Digital Piano.

Use of unauthorized accessories creates the risk of fire, electric shock, and personal injury.



 You can get information about accessories that are sold separately for this product from the CASIO catalog available from your retailer, and from the CASIO website at the following URL. http://world.casio.com/

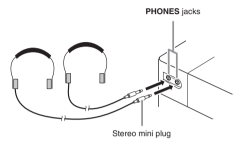
Connections

IMPORTANT!

 Whenever connecting something to the Digital Piano, first use the VOLUME controller to set the volume to a low level. After connecting, you can adjust the volume to the level you want.

Connecting Headphones

Front



Connecting headphones to either of the **PHONES** jack cuts off output to the speakers, which means you can practice even late at night without bothering others. To protect your hearing, make sure that you do not set the volume level too high when using headphones.

NOTE

- Be sure to push the headphones plug into the **PHONES** jacks as far as it will go. If you don't, you may hear sound from only one side of the headphones.
- If the plug of the headphones you are using does not match the **PHONES** jacks, use the applicable commercially available adaptor plug.
- If you are using headphones that require an adaptor plug, make sure you do not leave the adaptor plugged in when you unplug the headphones. If you do, nothing will sound from the speakers when you play.

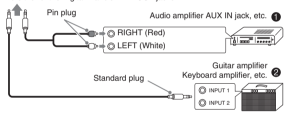
Connecting Audio Equipment or an Amplifier

You can connect audio equipment or a music amplifier to the Digital Piano and then play through external speakers for more powerful volume and better sound quality.

IMPORTANT!

- The Digital Piano automatically adjusts sound output to optimize for headphone output (when headphones are connected) or built-in speaker output (when headphones are not connected). This also will cause a change in the output quality from the Digital Piano's LINE OUT R and L/MONO jacks.
- Whenever connecting a device to the Digital Piano, first use the VOLUME controller to set the volume to a low level. After connecting, you can adjust the volume to the level you want.
- Whenever you connect any device to the Digital Piano, be sure to read the user documentation that comes with the device.

To either of the Digital Piano's LINE OUT jacks



Connecting to Audio Equipment 0

Use commercially available cables to connect the external audio equipment to the Digital Piano's LINE OUT jacks as shown in Figure ①. LINE OUT R jack output is right channel sound, while LINE OUT L/MONO jack output is left channel sound. It is up to you to purchase connecting cables like the ones shown in the illustration for connection of audio equipment. Normally in this configuration you must set the audio equipment's input selector to the setting that specifies the terminal (such as AUX IN) to which the piano is connected. Use the Digital Piano's VOLUME controller to adjust the volume level.

Connecting to a Musical Instrument Amplifier @

Use commercially available cables to connect the amplifier to the Digital Piano's LINE OUT jacks as shown in Figure ②. LINE OUT R jack output is right channel sound, while LINE OUT L/MONO jack output is left channel sound. Connecting to the LINE OUT L/MONO jack only outputs a mixture of both channels. It is up to you to purchase connecting cable like the one shown in the illustration for connection of the amplifier. Use the Digital Piano's VOLUME controller to adjust the volume level.

IMPORTANT!

 When using the LINE OUT jacks, also connect headphones to the PHONES jack. This will switch the LINE OUT output to appropriate sound quality.

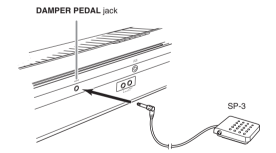
Connecting a Pedal

Connecting the supplied pedal (SP-3) to the **DAMPER PEDAL** jack makes it possible to use the pedal as a damper pedal.

Pressing the damper pedal while playing will cause the notes you play to reverberate for a long time.

 When a GRAND PIANO tone (CONCERT, MODERN, CLASSIC, MELLOW, BRIGHT) is selected as the tone, pressing this pedal will cause notes to reverberate just like the damper pedal on an acoustic grand piano.

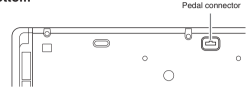
Back



Pedal Connector

You can connect the optionally available 3-Pedal Unit (SP-33) to the pedal connector on the bottom of the Digital Piano. You can then use the pedals for expression that is similar to that available on an acoustic piano.

Bottom



SP-33 Pedal Functions

• Damper Pedal

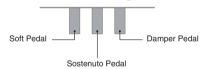
In addition to the damper pedal functions described in the column to the left, the SP-33 pedal also supports half-pedal operation, so pressing the pedal part way applies only a partial damper effect.

Soft Pedal

Pressing this pedal suppresses notes played on the keyboard after the pedal was pressed, and makes them sound softer.

• Sostenuto Pedal

Only the notes that are played while this pedal are depressed are sustained until the pedal is released.





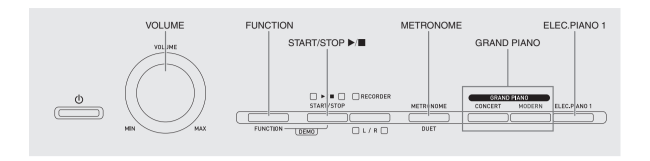
• The optional CS-67P stand is required in order to use the SP-33 Pedal Unit.

Disabling Damper Noise Output

Damper noise is a slight metallic ringing sound that is generated as the damper of an acoustic piano separates from the wires pedal when the damper pedal is pressed. The damper resonance of your Digital Piano normally includes damper noise, but you can perform the procedure below to disable its output.

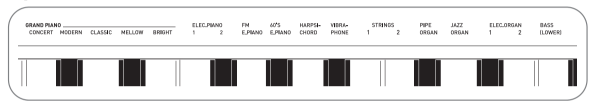
- 1 While holding down the **FUNCTION** button, press the Damper Noise keyboard key (page EN-21).
 - Each press of the key toggles the setting and causes the Digital Piano to beep as described below.
 - Long beep: Damper noise output disabled
 - Short beep: Damper noise output enabled
 - See "Damper noise" on page EN-22 for more information.

Playing with Different Tones



Selecting and Playing a Tone

The piano comes with 18 built-in tones.



• The names of the tones are marked above the keyboard keys to which they are assigned.

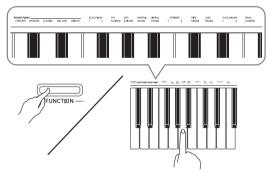
To select a tone

- 1. Select the tone you want.
 - To select GRAND PIANO (CONCERT or MODERN) or ELEC.PIANO 1
 - Press one of the GRAND PIANO buttons (CONCERT or MODERN) or the ELEC.PIANO 1 button to select the one you want.



• The button lamp of the selected tone will light.

- To select one of the other tones
 - While holding down the **FUNCTION** button, press the keyboard key that corresponds to the tone you want to select.



2. Use the **VOLUME** controller to adjust the volume.



 Of the Digital Piano's 18 built-in tones, the first five are grand piano tone. Each tone has its own distinctive merits, so you should select the tone that suits the song you are playing along with or your own personal preferences. The CONCERT and MODERN tones are assigned to buttons for quick and easy selection.

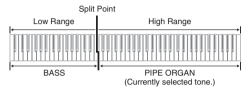
Tone Name	Characteristics
CONCERT	This is a full concert grand piano tone that uses Linear Morphing* for dynamic and natural tone changes. This tone is designed to reproduce damper, resonance, and other piano nuances, which makes it ideal for virtually any type of piano performance.
MODERN	This tone provides a bright grand piano sound. The volume and timbre of this tone is quick to respond to different keyboard pressures, and it has relatively deep reverb. This tone is a good choice for dynamic and lively performances.
CLASSIC	This is a natural piano tone that closely resembles the sound of an acoustic piano. Though reverb and other flashy effects are subdued for this tone, resonance is more pronounced, which enables expression of delicate nuances. This tone is a good choice for lesson and practice sessions.
MELLOW	Warm and mellow piano tone
BRIGHT	Bright and clear piano tone

^{*} Feature that applies computer morphing technology to enable seamless changes between sounds sampled at various dynamics from a full concert grand piano.

Bass Tone (BASS)

Selecting the BASS tone in step 1 of the above procedure will assign the bass tone to the low range (left side) of the keyboard. The high range (right side) will be assigned the tone that was selected when you pressed the BASS key.

 BASS let you effectively split the keyboard between two different tones.





- To return the keyboard to a single tone, select any tone other than BASS.
- You cannot select BASS when recording to Track 2.

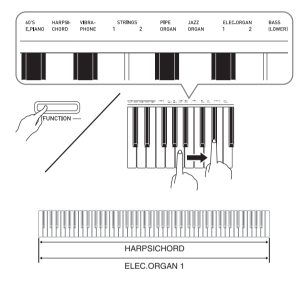
Layering Two Tones

Use the following procedure to layer two tones, so they sound at the same time.

When specifying two tones for layering, first tone you select will be the main tone, while the second tone will be the layered tone.

1 While holding down the FUNCTION button, press down the keyboard key for the first tone you want to layer and then the key for the second tone.

Example: First press the HARPSICHORD key and then the ELEC.ORGAN 1 key.



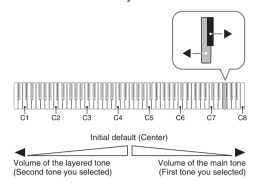
2. To unlayer the keyboard, select another tone by pressing the **GRAND PIANO** button or by using the procedure under "Selecting and Playing a Tone" (page EN-8).

NOTE

- You cannot layer the BASS tone with another tone.
- You cannot perform the layer operation when recording to Track 2.

To adjust the volume balance between two layered tones

1 • While holding down the **FUNCTION** button, use the keyboard keys shown below to adjust the volume of the layered tones.



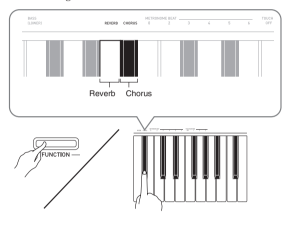
• To return the volume setting to its initial default, hold down the **FUNCTION** button and press both of the keys at the same time.

Using Effects

Reverb: Makes your notes resonate.

Chorus: Adds more breadth to your notes.

- 1 While holding down the **FUNCTION** button, use the Reverb or Chorus keyboard key to cycle through the available settings.
 - Each press of the Reverb or Chorus keyboard key causes the Digital Piano to beep according to which setting is selected, as shown in the table below.



Reverb

Setting
Off (OFF)
Room
Small Hall
Large Hall
Stadium

• Chorus

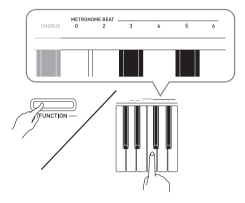
Number of Beeps	Setting
1 (long)	Off (OFF)
1 (short)	Light Chorus
2	Medium Chorus
3	Deep Chorus
4	Flanger (whooshing effect)

■ About DSP

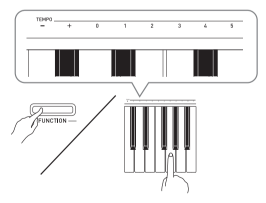
DSP makes it possible to digitally produce complex acoustic effects. The DSP is assigned to each tone whenever you turn on Digital Piano power.

Using the Metronome

- 1. Press the **METRONOME** button.
 - This starts the metronome.
 - The lamp above the START/STOP ►/■ button flash in time with the metronome beat.
- To change the beat, hold down the FUNCTION button as you press one of the METRONOME BEAT keys to select a beat setting.



- You can specify beats per measure value of 0, 2, 3, 4, 5, or 6. Specifying 0 as the setting plays a straight click, without any chime. This setting lets you practice with a steady beat.
- 3. While holding down the FUNCTION button, use the TEMPO keys to specify a tempo value in the range of 20 to 255 beats per minute.



- Each press of the + or key raises or lowers the tempo value by 1.
- You can use the value input keys (0 to 9) to enter a specific three-digit. Be sure to input all three digits.

Example: To enter "96", press keys 0, 9, 6.

4■ Press the **METRONOME** button or **START/ STOP** ►/■ button to turn off the metronome.

NOTE

• To return the tempo setting to the default tempo of the currently selected Music Library tune, press the + and – keys at the same time in step 3. Pressing + and – while recording will return the tempo value to 120.

To adjust the metronome volume

You can perform the following procedure at any time, regardless of whether or not the metronome is sounding.

- 1. While holding down the **FUNCTION** button, use the METRONOME VOLUME keys to specify a volume value in the range of 0 to 42.
 - For details about using the keyboard keys for settings, see "Keyboard Keys Used for Configuring Settings" on page EN-21.
 - Each press of the ▼ or ▲ key raises or lowers the metronome volume value by 1.

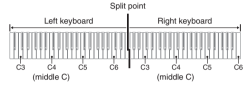
NOTE

To return to the initial default setting, press ▼ and
 ▲ at the same time.

Splitting the Keyboard for Duet Play

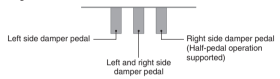
You can split the keyboard in the center for duet play so the left and right sides have the same ranges. The left pedal operates as the left side damper pedal, while the right pedal is the right side damper pedal. The Duet Mode is the perfect way to conduct lessons, with the teacher playing on the left side as the student playing the same song on the right side.

Keyboard



Pedal Operation when Playing a Duet

Optional SP-33 Pedal Unit



NOTE

• Only the damper pedal for the right side keyboard supports half-pedal operations.

• Supplied SP-3 Pedal Unit

To use the SP-3 Pedal Unit as the right keyboard damper pedal, connect it to the **DAMPER PEDAL** jack.

- Half-pedal operation is not supported in this case.
- **1.** Specify the tone you want to use. *Example:* **GRAND PIANO (MODERN)**
- While holding down the FUNCTION button, press the METRONOME button to toggle duet on and off.
 - You can configure the piano to output the left side keyboard tone from the left speaker and the right side keyboard tone from the right speaker while duet is turned on. For more information, see "Duet pan" (page EN-22).

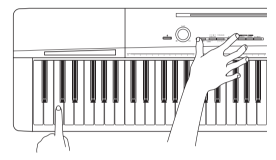
IMPORTANT!

 You cannot use the Duet Mode while recording (page EN-16).

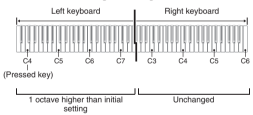
Changing the Octaves of the duet keyboards

You can change the ranges of the left and right keyboards in octave units from their initial default settings. This comes in handy, for example, if the initial default range is not enough when one person is playing the left hand part and another person is playing the right hand part.

1 While holding down the FUNCTION and METRONOME buttons, press the keyboard C key that you want located at C4 (middle C) of the left keyboard. Keep FUNCTION and METRONOME depressed as you advance to step 2, below.



Example: Press the keyboard key of the leftmost C (C4) will assign the range shown below.

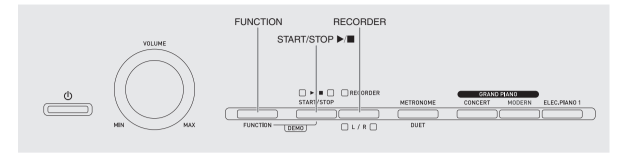


While still holding down the FUNCTION and METRONOME buttons, press the keyboard C key that you want located at C4 (middle C) of the right keyboard.



 You can return the keyboards to their initial default ranges by exiting and then re-entering the Duet Mode.

Playing Back Built-in Songs



Your Digital Piano comes with a Music Library of 60 built-in tunes. You can play all 60 tunes in sequence, from beginning to end.

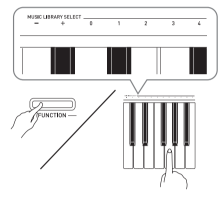
MPORTANT!

 After you select a built-in song, it can take a number of seconds for the song data to be loaded. While the data is being loaded, the keyboard keys and button operations will be disabled. If you are playing something on the keyboard, the following operation will cause output to stop.

Playing Back All of the Built-in Songs

- 1 While holding down the FUNCTION button, press the START/STOP ►/■ button.
 - This will start repeat demo playback of the built-in songs in sequence, from 01 through 60.
 - You can play along with a song on the keyboard as it is playing. The tone assigned to the keyboard is the one that is preset for the song that is playing.

2. To change demo playback to a different song, hold down the **FUNCTION** button as you use the MUSIC LIBRARY SELECT keys to specify a song number.



- Each press of the + or key raises or lowers the song number by 1.
- You can use the value input keys (0 to 9) to enter a specific two-digit song number. Be sure to input both digits.

Example: To select song 08, enter 0 and then 8.

3. Press the **START/STOP** ►/■ button again to stop built-in song play.



• The tune selection and playback stop operations described above are the only operations that are possible during demo tune play.

Playing Back a Specific Music Library Song

The Music Library includes both built-in songs (01 to 60), plus songs (61 to 70) that have been saved to Digital Piano memory from a computer*. You can use the procedure below to select one of these songs and play it back.

- * You can download music data from the Internet and then transfer it from your computer to Digital Piano memory. See "Transferring Song Data with a Computer" on page EN-26 for more information.
- 1. Find the song number of the song you want to play in the song list on page A-1.
- 2. To change to another song, hold down the FUNCTION button as you use the MUSIC LIBRARY SELECT keys to specify a song number.
 - For information about how to perform this step, see the note under step 2 of the procedure under "Playing Back All of the Built-in Songs" on page EN-14.
- 3. Press the START/STOP ►/■ button.
 - This starts the playback of the song.
- **4.** To stop playback, press the **START/STOP**▶/■ button again.
 - Playback will stop automatically when the end of the song is reached.

NOTE

- Pressing the + and keys at the same time will select song number 01.
- You also can adjust the playback tempo and volume of the song. See "Configuring Settings with the Keyboard" on page EN-20 for more information.

Practicing with a Music Library Song

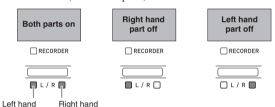
You can turn off the left hand part or right hand part of a song and play along on the piano.

NOTE

The Music Library includes a number of duets.
 While a duet is selected, you can turn off the first piano <Primo> or second piano <Secondo> tone and play along with the song.

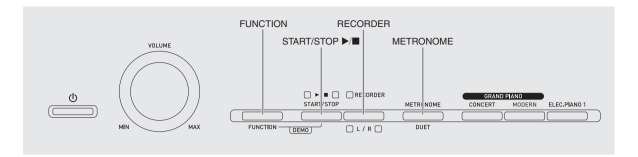
PREPARATION

- Select the song you want to practice and adjust the tempo. See "Configuring Settings with the Keyboard" on page EN-20.
- A number of tunes have tempo changes part way through in order to produce specific musical effects.
- 1 While holding down the **FUNCTION** button, press the **RECORDER** (L/R) button to select the part you want to turn off.
 - Pressing a button toggles its part on (button lamp on) and off (button lamp off).



- 2. Press the **START/STOP** ►/■ button.
 - This starts playback, without the part you turned off in step 1.
- 3. Play the missing part on the keyboard.
- **4.** To stop playback, press the **START/STOP**▶/■ button again.

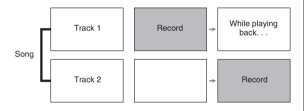
Recording and Play Back



You can store the notes you play in Digital Piano memory for later playback.

Tracks

A track is a container of recorded data, and a song consists of two tracks: Track 1 and Track 2. You can record each track separately and then combine them so they play back together as a single song.



Memory Capacity

- You can record approximately 5,000 notes in Digital Piano memory.
- The **RECORDER** button lamp will flash at high speed when memory runs low.
- Recording stops automatically if the number of notes in memory exceeds the maximum.

Recorded Data

- · Keyboard play
- Tone used
- Pedal operations
- Reverb and chorus settings (Track 1 only)
- Tempo setting (Track 1 only)
- Layer setting (Track 1 only)
- Split setting (Track 1 only)
- Octave shift setting (Track 1 only)

Recording Data Storage

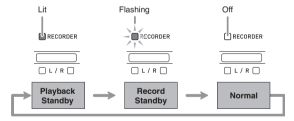
- Starting a new recording deletes any data that was previously recorded in memory.
- If power to the Digital Piano is cut off while recording is in progress, everything you recorded up to that point will be deleted. Take care so power is not turned off accidentally during recording operations.

IMPORTANT!

 CASIO COMPUTER CO., LTD. takes no responsibility for any damages, lost profits, or claims by third parties arising from the deletion of recorded data due to malfunction, repair, or for any other reason.

Using the RECORDER Button

Each press of the **RECORDER** button cycles through the recording options in the sequence shown below.



To record to a specific track of a song

After recording to either of the tracks of a song, you can record to the other track while listening to playback what you recorded in the first track.

1 Press the **RECORDER** button twice so its lamp is flashing.



 At this time the L lamp will flash to indicate that the Digital Piano is standing by for recording to Track 1.



- 2. To change the recording track, hold down the FUNCTION button as you press the RECORDER (L/R) button.
 - Make sure that the indicator lamp for the record track is flashing.

Track 1: L lamp
Track 2: R lamp

Example: Track 1 selected



- **3.** Select the tone and effects (Track 1 only) you want to use in your recording.
 - Tone (page EN-8)
 - Effects (page EN-11)



 If you want the metronome to sound while you are recording, configure the beat and tempo settings, and then press the METRONOME button. See "Using the Metronome" on page EN-11 for more information.

- **4.** Start playing something on the keyboard.
 - · Recording will start automatically.
- 5 To stop recording, press the START/STOP►/■ button.
 - This will cause the RECORDER button lamp and the lamp of the track you recorded to change from flashing to lit.
 - To play back the track you just recorded, press the START/STOP ▶/■ button.
- 6. After you are finished recording or playing back, press the RECORDER button so its lamp goes out.

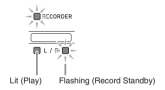
To record to one track of a song while listening to the playback of the other track

 Press the RECORDER button so its lamp is lit.



- While holding down the FUNCTION button, press the RECORDER (L/R) button to select the track you want to play back while recording.
- Press the RECORDER button so its lamp is flashing.
 - This will cause the L lamp to flash.
- **4.** While holding down the **FUNCTION** button, press the **RECORDER** (L/R) button to select the track you want to record.
 - Make sure that the indicator lamp for the record track is flashing.

Example: To listen to playback of Track 1 as you record to Track 2



- 5. Select the tone and effects (Track 1 only) you want to use for your recording.
- 6 Press the START/STOP ►/■ button or play something on the keyboard.
 - This will start both playback of the recorded track and recording to the other track.
- 7 To stop recording, press the START/STOP button.

Playing Back from Digital Piano Memory

1. Press the **RECORDER** button so its lamp is lit.



Î NOTE

- When a song has something recorded in both tracks, you can turn off one track and play back just the other track, if you want.
- 2. Press the **START/STOP** ►/■ button.
 - This starts playback of the song and/or track you selected.



- You can change the tempo setting as a track is playing.
- Press the START/STOP ►/■ button again to stop playback.

Deleting Recorded Data

The following procedure deletes a specific track of a song.

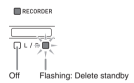
IMPORTANT!

- The procedure below deletes all of the data of the selected track. Note that the delete operation cannot be undone. Check to make sure you really do not need the data in Digital Piano memory before you perform the following steps.
- 1 Press the **RECORDER** button twice so its lamp is flashing.



- 2. While holding down the **FUNCTION** button, press the **RECORDER** (L/R) button to select the track you want to delete.
- 3. Press the **RECORDER** button until its lamp is lit.
 - This will cause the lamp of the track you selected in step 2 of this procedure to flash.

Example: If you selected Track 2 for deletion

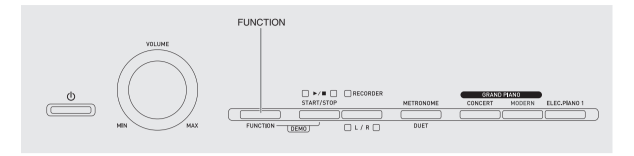


- 4. Once again, hold down the **FUNCTION** button as you press the **RECORDER (L/R)** button.
 - This deletes the selected track and enters playback standby.
 - To cancel the delete operation at any time, press the RECORDER button twice so its lamp is unlit.



 Only the Digital Piano's RECORDER (L/R) button is operational from step 3 until you actually perform the delete operation in step 4. No other button operation can be performed.

Configuring Settings with the Keyboard

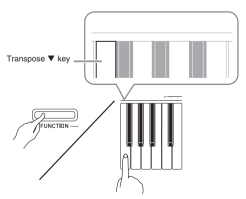


In addition to selecting tones and Music Library tunes, you also can use the **FUNCTION** button in combination with the keyboard keys to configure effect, keyboard touch, and other settings.

To configure settings with the keyboard

- 1 Use the "Parameter List" on pages EN-22 -EN-24 to find the setting you want to configure, and note its details.
- 2. Use "Keyboard Keys Used for Configuring Settings" on page EN-21 to find the location on the keyboard for configuring the setting you want.
- **3.** While holding down the **FUNCTION** button, press the keyboard key for the setting you want to configure.
 - The Digital Piano will sound an operation tone after it configures the setting.

Example: To lower the transpose setting by one semitone



4. Release the **FUNCTION** button to complete the setting procedure.



 You can configure the Digital Piano so no operation tone sounds in step 3. For details, see "[®] Operation Tone" under "Parameter List" on pages EN-22 -EN-24.

Keyboard Setting Operation Types

There are four types of operations that you can perform while configuring settings with the keyboard keys: Type A, Type B, Type C, and Type D.

Type A: Direct input

Example: Pressing the STRINGS keyboard key to select the STRINGS 1 tone

Type B: Raising or lowering a setting using the + and – or ▼ and ▲ keyboard keys

- Holding down a key raises or lowers the setting at high speed.
- To return to the initial default setting, press both keys at the same time.

Type C: Value input using the numeric keys (0 to 9)

Example: To enter "120", press keys 1, 2, 0.

Type D: Toggling or cycling through settings by pressing a keyboard key

- When you press a key, the Digital Piano will beep to let you know which setting is selected.
- A long beep indicates that the applicable setting is turned off.

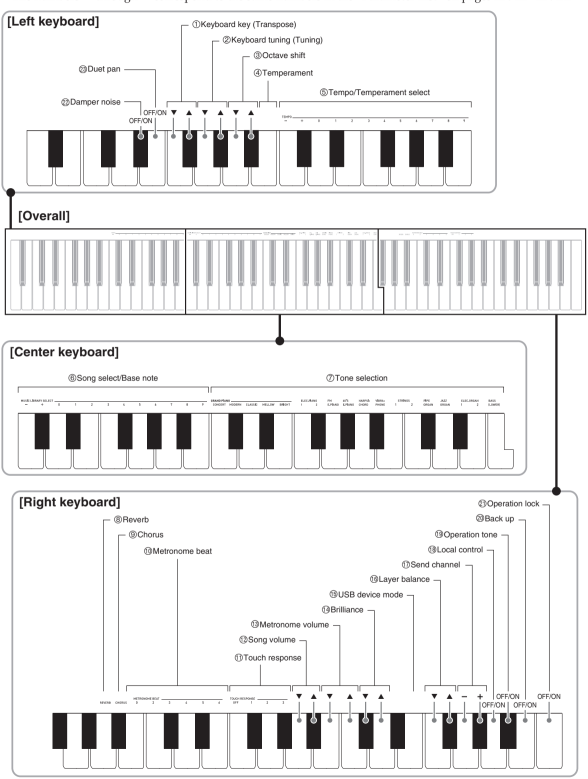
Example: While reverb is turned off, pressing the Reverb keyboard key twice will cause the Digital Piano to beep twice, which indicates that the Small Hall setting is selected.

NOTE

 You can find out what operation type applies to each setting by checking the "Operation Type" in the "Parameter List" on pages EN-22 - EN-24.

Keyboard Keys Used for Configuring Settings

• The numbers ① through ② correspond to the same numbers in the "Parameter List" on pages EN-22 - EN-24.



Parameter List

■ Tones

Parameter	Settings	Operation Type (page EN-20)	Description	Remarks
⑦ Tone selection	See page EN-8. Default: GRAND PIANO (CONCERT)	A	Assigns a tone to the keyboard. (page EN-8)	
® Reverb	Off (OFF), 1 to 4 Default: 2	D	Specifies the reverb of notes. (page EN-11)	
Chorus	Off (OFF), 1 to 4 Default: 2	D	Controls the breadth of notes. (page EN-11)	
Brilliance	-3 to 0 to 3 Default: 0	В	Specifies the brilliance of notes. Pressing [+] makes notes brighter and harder. Pressing [-] makes notes mellower and softer.	To return the setting to its initial default (0), press [+] and [-] at the same time.
[®] Layer balance	-24 to 0 to 24 Default: 0	В	Specifies the volume balance between the main tone and the layered tone. (page EN-10)	
② Damper noise	Off (OFF), On (ON) Default: On	D	Enables/disables damper noise output. (page EN-7)	
⊗ Duet pan	Off (OFF), On (ON) Default: Off	D	When turned on, outputs the left side keyboard tone from the left speaker and the right side keyboard tone from the right speaker while duet is turned on. (page EN-12)	Supported only when a piano tone is being used. Reverb is not applied when this parameter is turned on.

■ Song/Metronome

Parameter	Settings	Operation Type (page EN-20)	Description	Remarks
(S) Tempo (TEMPO)	20 to 255 Default: 120	B (+/-) C (0 to 9)	Specifies the tempo of Music Library songs, the metronome, recording and playback, etc. (page EN-11)	 Always enter three digits when using the number keys (0 to 9) to input a value. Example: To input 90, enter 0, 9, 0 (leading zero required). During recording, pressing + and - at the same time sets a value of 120.
® Song select (MUSIC LIBRARY SELECT)		B (+/-) C (0 to 9)	Selects a Music Library tune. (page EN-15)	Always enter two-digits when using the number keys (0 to 9) to input a value. Example: To input 8, enter 0, 8 (leading zero required). This setting cannot be changed while recording.
1 Song volume	00 to 42 Default: 42	В	Sets the volume level of Music Library playback.	This setting cannot be changed while recording.
1 Metronome beat (METRONOME BEAT)	0, 2, 3, 4, 5, 6 Default: 4	A	Specifies the metronome beat. (page EN-11)	The metronome beat setting cannot be changed while playback of a Music Library tune is in progress.
Metronome volume	00 to 42 Default: 36	В	Specifies the metronome volume. (page EN-12)	

■ Keyboard

Parameter	Settings	Operation Type (page EN-20)	Description	Remarks
① Keyboard key (Transpose)	–12 to 0 to 12 Default: 0	В	Raises or lowers the tuning of the Digital Piano in semitone steps.	 The transpose setting cannot be configured while Music Library playback is in progress or while in the Duet Mode. Raising the key of the Digital Piano can cause notes the highest part of the range to become distorted.
② Keyboard tuning (Tuning)	415.5Hz to 440.0Hz to 465.9Hz Default: 440.0Hz	В	Raises or lowers the overall pitch of the Digital Piano in 0.1Hz steps from the standard pitch of A4 = 440.0Hz.	The pitch setting cannot be changed while playback of a Music Library tune is in progress.
③ Octave shift	–2 to 0 to 2 Default: 0	В	Change the range of the keyboard in octave units.	 You can configure octave shift settings for the main tone part and layered tone part. You cannot configure octave shift settings for split tone parts.
Temperament Temperament select Temperament select Temperament Base note	Temperament: 00 to 16 Base note: -, +, 0 to 9 (C to B) Defaults: Temperament: 00 (Equal Temperament) Base note: C	press each of the following keyboard keys.	You can change the scale (tuning system) of the keyboard from standard equal temperament to another tuning that is more suitable for playing Indian music, Arabic music, classical pieces, etc.	<temperaments> 00: Equal / 01: Pure Major / 02: Pure Minor / 03: Pythagorean / 04: Kirnberger 3 / 05: Werckmeister / 06: Mean-Tone / 07: Rast / 08: Bayati / 09: Hijaz / 10: Saba / 11: Dashti / 12: Chahargah / 13: Segah / 14: Gurjari Todi / 15: Chandrakauns / 16: Charukeshi <base notes=""/> -: C / +: C♯ / 0: D / 1: E♭ / 2: E / 3: F / 4: F♯ / 5: G / 6: A♭ / 7: A / 8: B♭ / 9: B</temperaments>
① Touch response (TOUCH RESPONSE)	Off (OFF), 1 to 3 Default: 2	A	Specifies the relative touch of the keyboard keys. Setting a smaller value causes lighter touch to produce more powerful sound.	

■ MIDI and Other Settings

Parameter	Settings	Operation Type (page EN-20)	Description	Remarks
(1) USB device mode	MIDI, Storage Default: MIDI	_	The Digital Piano enters MIDI mode automatically when it is connected to a computer by a USB cable. Select storage when saving Recorder memory song data to a computer or when loading computer song data to Digital Piano memory. (page EN-26)	While Storage is selected for this setting, the GRAND PIANO (CONCERT, MODERN) and ELEC.PIANO 1 button lamps flash, and all other lamps are unlit. All Digital Piano operations are disabled at this time. Each press of the USB device mode keyboard key toggles between the MIDI and storage modes.
Send channel	01 to 16 Default: 01	В	Specifies one of the MIDI channels (1 through 16) as the Send channel, which is used for sending MIDI messages to an external device.	
® Local control	Off, On Default: On	D	Selecting "Off" for Local control cuts off the Digital Piano's sound source, so no sound is produced by the Digital Piano when keys are pressed.	The Local control setting cannot be changed while playback of a Music Library tune is in progress.
Operation tone	Off, On Default: On	D	Selecting "Off" disables sounding of the operation tone whenever a keyboard key is pressed while the FUNCTION is depressed.	 This setting is retained even when the Digital Piano is turned off. The operation tone setting cannot be changed while Music Library playback is in progress, while the metronome is sounding, and during recording.
② Back up	Off, On Default: Off	D	When "On" is selected for this setting, the Digital Piano will remember its current settings*1, and restore them when it is turned on again. When "Off" is selected, settings*2 are reset to their initial defaults whenever the Digital Piano is turned on.	The back up setting cannot be changed while Music Library playback is in progress, while the metronome is sounding, in the Duet Mode, and during recording. I The following settings are not remembered. Duet Mode Tune LR (part) Local control ZExcept for the operation tone on/off setting.
② Operation lock	Off, On Default: Off	D	Selecting "On" for this setting locks the Digital Piano's buttons (except for the power button and the buttons required for unlock), so no operation can be performed. Turn on operation lock when you want to protect against unintentional button operations.	The operation lock setting cannot be changed while Music Library playback is in progress, while the metronome is sounding, and during recording.

Connecting to a Computer

You can connect the Digital Piano to a computer and exchange MIDI data between them. You can send play data from the Digital Piano to commercially available music software running on your computer, or you can send MIDI data from your computer to the Digital Piano 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 Piano to it.

Operating System

Windows Vista® *1

Windows® 7 *2

Windows® 8 *3

Windows® 8.1*4

Mac OS® X (10.3.9, 10.4.11, 10.5.X, 10.6.X, 10.7.X, 10.8.X, 10.9.X)

- *1: Windows Vista (32-bit)
- *2: Windows 7 (32-bit, 64-bit)
- *3: Windows 8 (32-bit, 64-bit)
- *4: Windows 8.1 (32-bit, 64-bit)
- USB port

MPORTANT!

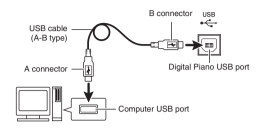
 Never connect to a computer that does not conform to the above requirements. Doing so can cause problems with your computer.

Connecting the Digital Piano to Your Computer

MPORTANT!

- Make sure you follow the steps of the procedure below exactly. Connecting incorrectly can make data send and receive impossible.
- **1** Turn off the Digital Piano and then start up your computer.
 - Do not start up the music software on your computer yet!

2. After starting up your computer, use a commercially available USB cable to connect it to the Digital Piano.



- 3. Turn on the Digital Piano.
 - If this is the first time you are connecting the Digital Piano to your computer, the driver software required to send and receive data will be installed on your computer automatically.
- **4.** Start up commercially available music software on your computer.
- Configure the music software settings to select "CASIO USB-MIDI" as the MIDI device.
 - For information about how to select the MIDI device, see the user documentation that comes with the music software you are using.

MPORTANT!

• Be sure to turn on the Digital Piano 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 Piano.
- For detailed specifications and connections that apply to MIDI data send and receive by this Digital Piano, see the latest support information provided by the website at the following URL. http://world.casio.com/

Using MIDI

What is MIDI?

The letters MIDI stand for Musical Instrument Digital Interface, which is the name of a worldwide standard for digital signals and connectors that makes it possible to exchange musical data between musical instruments and computers (machines) produced by different manufacturers.



• For detailed information about MIDI Implementation, visit the CASIO website at: http://world.casio.com/.

See "Send channel" and "Local control" on page EN-24.

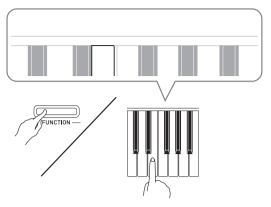
Transferring Song Data with a Computer

Use the procedures in this section to transfer Recorder memory data to a computer for storage, and to load songs to user song memory (Music Library 61 to 70).

IMPORTANT!

- Turning off the Digital Piano while it is exchanging data with a computer can cause data in Digital Piano memory to become corrupted. If this happens, a memory format operation will start the next time you turn on the Digital Piano. Note that it takes about 20 seconds for the format operation to finish, and you will not be able to perform any operation during that time.
- 1 Perform steps 1 through 3 of the procedure under "Connecting the Digital Piano to Your Computer" on page EN-25.

Change the Digital Piano USB device mode to storage.



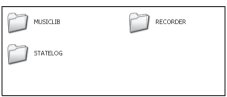
- While holding down the **FUNCTION** button, press the keyboard key that corresponds to the USB device mode (page EN-21).
- After this setting is changed, the GRAND PIANO (CONCERT, MODERN) and ELEC.PIANO 1 button lamps flash, and all other lamps are unlit.
- See "USB device mode" on page EN-24 for more information.
- On your computer, perform the required operation to display your computer's storage devices.

If your computer is running this operating system:	Do this:
Windows Vista, Windows 7	Double-click "Computer".
Windows 8	Open any folder. On the navigation window, click "Computer".
Windows 8.1	Open any folder. On the navigation window, click "PC".
Mac OS	Skip step 3 and double-click "PIANO" on your Mac desktop.

 The memory of this Digital Piano will appear as "PIANO" under "Devices with Removable Storage".

4. Double-click "PIANO".

- "PIANO" contains folders named "MUSICLIB" and "RECORDER".
- To transfer a user song to the Digital Piano from your computer, open the "MUSICLIB" folder and put the song into one of the numbered subfolders (61 through 70). Each subfolder corresponds to a Music Library number: Subfolder 61 to Music Library 61, and so on.
- The files in the "RECORDER" folder are songs that have been recorded with the Digital Piano's recorder function. You can move files from the "RECORDER" folder to another location on your computer, and you can return recorded song files to the Digital Piano by placing them into the "RECORDER" folder.



Data Type	Folder Name	File Name and Extension*
User songs	MUSICLIB	.MID: SMF format data (format 0/1) .CM2: CASIO original format data
Recorder memory data	RECORDER	BIDREC01.CSR: CASIO original format data

- * Before starting a store or load operation, first check the file name extension to ensure it matches the ones shown in this column.
 - In the case of a song recorded with the Digital Piano's recorder function, change its file name to one of the names and extensions shown in this column.
- The initial default configuration for Windows Vista, Windows 7, Windows 8, and Windows 8.1 is to hide file name extensions. Perform one of the following operations on your computer to show file name extensions.
- To show file name extensions under Windows Vista or Windows 7
- Open Folder Options by clicking the [Start] button, clicking [Control Panel], clicking [Appearance and Personalization], and then clicking [Folder Options].
- 2. Click the [View] tab. Under [Advanced settings] clear the [Hide extensions for known file types] check box.
- 3. Click [OK].
- To show file name extensions under Windows 8 or Windows 8.1
- 1. Open any folder.
- 2. Click the [View] menu and then select the [File name extensions] check box in the [Show/hide] group.

■ To load a song into user song memory (Music Library 61 to 70)

- 1. Open the MUSICLIB folder.
- 2. Copy the song file (.MID or .CM2) to the numbernamed subfolder (61 to 70) whose name matches the number of the Music Library location to which you want to load the song.
 - If there are two files with the filename extensions .MID and .CM2 in the MUSICLIB folder, only the .MID data will be loaded into user song memory.

■ To transfer Recorder memory data between the Digital Piano and your computer

To transfer the Digital Piano's current Recorder memory data to your computer, copy the contents of the RECORDER folder to your computer.

To return Recorder data you previously saved to your computer back to Recorder memory, copy it back to the RECORDER folder (and replace the current RECORDER folder contents).

- **5.** After the file copy operation is complete, return the USB device mode to MIDI.
 - If you are using a Macintosh, perform the eject operation (drag them to the trash can).
 - While holding down the FUNCTION button, press the applicable keyboard key. See "USB device mode" on page EN-24 for more information.
 - Returning the USB device mode to MIDI will load the contents of MUSICLIB into user song memory and the contents of RECORDER into Recorder memory.

IMPORTANT!

 A data conversion error is indicated when both of the START/STOP ►/■ button lamps, and the GRAND PIANO (CONCERT, MODERN) and ELEC.PIANO 1 button lamps are all lit, and all other lamps are unlit.

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Reference

Troubleshooting

Problem	Cause	Action	See Page
No sound is produced when I press a keyboard key.	The VOLUME controller is set to "MIN".	Rotate the VOLUME controller more towards "MAX".	☞ EN-8
	Headphones or an adaptor plug is plugged into one of the PHONES jacks.	Disconnect whatever is connected to the PHONES jacks.	ℱ EN-6
	3. MIDI Local control is turned off.	3. Turn on the Local control setting.	ℱ EN-24
The pitch of the Digital Piano is off.	The Digital Piano's key setting is something other than "0".	Change the key setting to "0", or turn Digital Piano power off and then back on again.	☞ EN-23
	Digital piano tuning is incorrect.	Adjust Digital Piano tuning, or turn the Digital Piano off and then back on again.	☞ EN-23
	Octave shift is enabled.	3. Change the octave shift setting to 0.	☞ EN-23
	A non-standard temperament setting is being used.	Change the temperament setting to "00:Equal", which is the standard modern tuning.	ℱ EN-23
Tones and/or effects sound strange. Turning power off and then back on again does not eliminate the problem.	The "Back up" feature is turned on.	Turn off "Back up". Next, turn power off and then back on again.	ℱ EN-24
Example: Note intensity does not change even though I alter key pressure.			
I cannot transfer data after connecting the Digital Piano to a computer.	_	Check to make sure that the USB cable is connected to the Digital Piano and computer, and that the correct device is selected with your computer's music software. Turn off the Digital Piano and then exit the music software on your computer. Next, turn the Digital Piano back on and then restart the music software on your	⊕ EN-25
It takes a long time before I can use the Digital Piano after I turn it on.	Digital Piano memory data was corrupted because a data transfer operation with a computer was in progress the last time you turned off the piano. When this happens, the Digital Piano performs a memory format operation the next time you turn it on. You cannot perform any other operation while a format operation is in progress.	computer. It takes about 20 seconds after you turn on power to perform the memory format operation. Wait until the format operation is complete. Note that you should take care to avoid turning off the Digital Piano while a data transfer operation with a computer is in progress.	☞ EN-26
A tone's quality and volume sounds slightly different depending where it is played on the keyboard.	* Multiple digital samples are taken for the	I sampling process,* and does not indicate malfu ne low range, middle range, and high range of the ere may be very slight differences in tonal quality	original
When I press a button, the note that is sounding cuts out momentarily or there is a slight change in how effects are applied.	using the Duet Mode, playing back a builthese conditions exists will cause the effe	e parts are sounding at the same time while usin t-in tune, recording, etc. Pressing a button when oct setting that is built into the tone to change auto ly or causes a slight change in how effects are b	one of omatically,

Product Specifications

Keyboard 88-key plano keyboard, with Touch Response Maximum Polyphony 128 notes Tones 18 • Layer (excluding bass tone) • Split (Low-range bass tone only) Effects Brilliance (-3 to 10 to 3), Reverb (4 types), Chorus (4 types), DSP, Damper Resonance (Damper noise enabled/disable) Metronome • Beats: 0, 2, 3, 4, 5, 6 • Tempo Range: 20 to 255 Duet Adjustable tone range (-2 to +1 octaves) Music Library • Number of Songs: 60, User Songs: 10 songs (Up to approximately 90 KB per song, approximately 90 for 10 songs)* • Based on 1KB = 1024 bytes, 1MB = 1024² bytes • Song volume: Adjustable • Part On/Off: L, R • Fectorder • Functions: Real-time recording, playback • Number of Song: 1 • Number of Tracks: 2 • Capacity: Approximately 5,000 notes total • Recorded Data Protection: Bull-in flash memory Pedials Damper (Soft and sostenuto pedial operations enabled by the optional SP-33 Pedal Unit.) Pitch Functions • Touch Select: 3 types, Off • Transpose: 2 octaves (-12 to 1 to 12) • Tuning: A4 = 415.5Hz to 440.0Hz to 465.9Hz (variable) • Temperament • Octave shift • Operation lock MIDI • Pedials connector		
Tones 18	Model	PX-160BK/PX-160GD/PX-160WE
18	Keyboard	88-key piano keyboard, with Touch Response
Layer (excluding bass tone)	Maximum Polyphony	128 notes
Metronome Beats: 0, 2, 3, 4, 5, 6 Tempo Range: 20 to 255	Tones	Layer (excluding bass tone)
Tempo Range: 20 to 255	Effects	
Number of Songs: 60, User Songs: 10 songs (Up to approximately 90 for 10 songs)* ** Based on 1 KB = 1024 bytes, 1 MB = 1024² bytes ** Song volume: Adjustable ** Part On/Off: L, R ** Punctions: Real-time recording, playback Number of Song: 1 Number of Tracks: 2 Capacity: Approximately 5,000 notes total Recorded Data Protection: Built-in flash memory Damper (Soft and sostenuto pedal operations enabled by the optional SP-33 Pedal Unit.) Touch Select: 3 types, Off Transpose: 2 octaves (-12 to 0 to 12) Tuning: A4 = 415.5Hz to 440.0Hz to 465.9Hz (variable) Temperament Octave shift Operation lock Operation lock PHONES jacks: Stereo mini jacks × 2 Output impedance: 3Ω Output Voltage: 1.5V (RMS) MAX Power: 12V DC LINE OUT R, L/MONO jacks: Standard jacks × 2 Output impedance: 2.3KΩ Output impedance: 2.3KΩ Output impedance: 2.3KΩ Output voltage: 1.8V (RMS) MAX USB port: TYPE B Damper Pedal Jack: Standard jack Pedal connector ؆2cm × 2 (Output 8W + 8W) AC Adapts: AD-A12150LW Auto Power Off can be disabled. Power Consumption 12V 18W Dimensions 132.2 (W) × 29.3 (D) × 14.1 (H) cm (52 ½ 16 × 11 ®/16 × 5 ®/16 inch)	Metronome	
for 10 songs)* * Based on 1KB = 1024 bytes, 1MB = 1024² bytes Song volume: Adjustable Part On/Off: L, R Functions: Real-time recording, playback Number of Song: 1 Number of Song: 1 Number of Song: 1 Number of Tracks: 2 Capacity: Approximately 5,000 notes total Recorded Data Protection: Built-in flash memory	Duet	Adjustable tone range (–2 to +1 octaves)
 Number of Song: 1 Number of Tracks: 2 Capacity: Approximately 5,000 notes total Recorded Data Protection: Built-in flash memory Damper (Soft and sostenuto pedal operations enabled by the optional SP-33 Pedal Unit.) Touch Select: 3 types, Off Transpose: 2 octaves (~12 to 0 to 12) Tuning: A4 = 415.5Hz to 440.0Hz to 465.9Hz (variable) Temperament Octave shift Operation lock MIDI 16-channel multi-timbre receive PHONES jacks: Stereo mini jacks × 2	Music Library	* Based on 1KB = 1024 bytes, 1MB = 1024 ² bytes • Song volume: Adjustable
Other Functions • Touch Select: 3 types, Off • Transpose: 2 octaves (–12 to 0 to 12) • Tuning: A4 = 415.5Hz to 440.0Hz to 465.9Hz (variable) • Temperament • Octave shift • Operation lock MIDI 16-channel multi-timbre receive • PHONES jacks: Stereo mini jacks × 2 Output impedance: 3Ω Output Voltage: 1.5V (RMS) MAX • Power: 12V DC • LINE OUT R, L/MONO jacks: Standard jacks × 2 Output impedance: 2.3KΩ Output voltage: 1.8V (RMS) MAX • USB port: TYPE B • Damper Pedal Jack: Standard jack • Pedal connector Speakers Ø 12cm × 2 (Output 8W + 8W) POwer Requirements AC Adaptor: AD-A12150LW • Auto Power Off: Approximately 4 hours after last operation. Auto Power Off can be disabled. Power Consumption 12V 18W Dimensions 132.2 (W) × 29.3 (D) × 14.1 (H) cm (52 ¹/16 × 11 ⁰/16 × 5 ⁰/16 inch)	Recorder	 Number of Song: 1 Number of Tracks: 2 Capacity: Approximately 5,000 notes total
 Transpose: 2 octaves (-12 to 0 to 12) Tuning: A4 = 415.5Hz to 440.0Hz to 465.9Hz (variable) Temperament Octave shift Operation lock MIDI 16-channel multi-timbre receive PHONES jacks: Stereo mini jacks × 2	Pedals	Damper (Soft and sostenuto pedal operations enabled by the optional SP-33 Pedal Unit.)
PHONES jacks: Stereo mini jacks × 2 Output impedance: 3Ω Output Voltage: 1.5V (RMS) MAX Power: 12V DC LINE OUT R, L/MONO jacks: Standard jacks × 2 Output impedance: 2.3KΩ Output voltage: 1.8V (RMS) MAX USB port: TYPE B Damper Pedal Jack: Standard jack Pedal connector Speakers Over Requirements AC Adaptor: AD-A12150LW Auto Power Off: Approximately 4 hours after last operation. Auto Power Off can be disabled. Power Consumption 12V == 18W Dimensions 132.2 (W) × 29.3 (D) × 14.1 (H) cm (52 ½ 1/16 × 11 9/16 × 5 9/16 inch)	Other Functions	 Transpose: 2 octaves (-12 to 0 to 12) Tuning: A4 = 415.5Hz to 440.0Hz to 465.9Hz (variable) Temperament Octave shift
Output impedance: 3Ω Output Voltage: 1.5V (RMS) MAX • Power: 12V DC • LINE OUT R, L/MONO jacks: Standard jacks × 2 Output impedance: 2.3KΩ Output voltage: 1.8V (RMS) MAX • USB port: TYPE B • Damper Pedal Jack: Standard jack • Pedal connector Speakers Ø 12cm × 2 (Output 8W + 8W) AC Adaptor: AD-A12150LW • Auto Power Off: Approximately 4 hours after last operation. Auto Power Off can be disabled. Power Consumption 12V == 18W Dimensions 132.2 (W) × 29.3 (D) × 14.1 (H) cm (52 ½ 1/16 × 11 ½ 1/16 × 5 ⅓ 16 inch)	MIDI	16-channel multi-timbre receive
AC Adaptor: AD-A12150LW • Auto Power Off: Approximately 4 hours after last operation. Auto Power Off can be disabled. Power Consumption 12V == 18W Dimensions 132.2 (W) × 29.3 (D) × 14.1 (H) cm (52 \(^{1}/_{16} \times 11 \(^{9}/_{16} \times 5 \(^{9}/_{16} \) inch)	Inputs/Outputs	Output impedance: 3Ω Output Voltage: 1.5V (RMS) MAX • Power: 12V DC • LINE OUT R, L/MONO jacks: Standard jacks × 2 Output impedance: 2.3KΩ Output voltage: 1.8V (RMS) MAX • USB port: TYPE B • Damper Pedal Jack: Standard jack
AC Adaptor: AD-A12150LW • Auto Power Off: Approximately 4 hours after last operation. Auto Power Off can be disabled. Power Consumption 12V == 18W Dimensions 132.2 (W) × 29.3 (D) × 14.1 (H) cm (52 \(^{1}/_{16} \times 11 \(^{9}/_{16} \times 5 \(^{9}/_{16} \) inch)	Speakers	
Power Consumption 12V == 18W Dimensions 132.2 (W) × 29.3 (D) × 14.1 (H) cm (52 ¹ / ₁₆ × 11 ⁹ / ₁₆ × 5 ⁹ / ₁₆ inch)	Power Requirements	AC Adaptor: AD-A12150LW
	Power Consumption	
	Dimensions	132.2 (W) \times 29.3 (D) \times 14.1 (H) cm (52 $^{1}/_{16} \times$ 11 $^{9}/_{16} \times$ 5 $^{9}/_{16}$ inch)
Weight Approximately 11.1kg (24.5 lbs)	Weight	Approximately 11.1kg (24.5 lbs)

[•] Specifications and designs are subject to change without notice.

EN-30 B

Operating Precautions

Be sure to read and observe the following operating precautions.

 With a model that has a recording function or other data storage function, be sure to back up any data you want to maintain to another medium before submitting this product for servicing or repair.
 Stored data may be accessed or even deleted as part of servicing or repair procedures.

■ 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 the product can cause interference in
 the audio or video 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.

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■ AC Adaptor Handling Precautions

- Use a power outlet that is easily accessible so you can unplug the AC adaptor when a malfunction occurs or whenever else you need to do so.
- The AC adaptor is intended for indoor use only. Do not use it where it might be exposed to splashing or moisture. Do not place any container, such as a flower vase, that contains liquid on the AC adaptor.
- Store the AC adaptor in a dry place.
- Use the AC adaptor in an open, well-ventilated area.
- Never cover the AC adaptor with newspaper, a table cloth, a curtain, or any other similar item.
- Unplug the AC adaptor from the power outlet if you do not plan to use the Digital Piano for a long time.
- Never try to repair the AC adaptor or modify it in any way.
- Output polarity: 🔷 🕒 🚯

AC Adaptor Handling Precautions

Model: AD-A12150LW

- 1. Read these instructions.
- 2. Keep these instructions on hand.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this product near water.
- 6. Clean only with a dry cloth.
- 7. Do not install near radiators, heat registers, stoves, or any other source of heat (including amplifiers).
- 8. Use only attachments and accessories specified by the manufacturer.
- 9. Refer all servicing to qualified service personnel. Servicing is required after any of the following occurs: when the product is damaged, when the power supply cord or plug is damaged, when liquid is spilled into the product, when a foreign object falls into the product, when the product is exposed to rain or moisture, when the product does not operate normally, when the product is dropped.
- 10. Do not allow the product to be exposed to dripping or splashing liquid. Do not place any object containing liquid on the product.
- 11. Do not allow the electrical load output to exceed the label rating.
- 12. Make sure the surrounding area is dry before plugging into a power source.
- 13. Make sure the product is oriented correctly.
- 14. Unplug the product during lightning storms or when you do not plan to use it for a long time.
- 15. Do not allow product ventilation openings to become blocked. Install the product in accordance with the manufacturer's instructions.
- 16. Take care the power cord is located where it will not be stepped upon or bent severely, particularly in locations close to plugs and convenience receptacles, and in locations where it exits from the product.
- 17. The AC adaptor should be plugged into a power outlet as close to the product as possible to allow immediate disconnection of the plug in case of emergency.

The symbol below is an alert indicating un-insulated hazardous voltage inside the product's enclosure, which may be sufficient to constitute the risk of electric shock to users.



The symbol below is an alert indicating the presence of important operating and maintenance (servicing) instructions in the documentation that accompanies the product.



Appendix/Apéndice

Tone List/Lista de tonos

Tone Name/ Nombre de tonos	Program Change/ Cambio de programa	Bank Select MSB/ MSB de selección de banco
GRAND PIANO CONCERT	0	0
GRAND PIANO MODERN	0	1
GRAND PIANO CLASSIC	0	2
GRAND PIANO MELLOW	0	3
GRAND PIANO BRIGHT	0	4
ELEC.PIANO 1	4	0
ELEC.PIANO 2	4	1
FM E.PIANO	5	0
60'S E.PIANO	4	2
HARPSICHORD	6	0
VIBRAPHONE	11	0
STRINGS 1	49	0
STRINGS 2	48	0
PIPE ORGAN	19	0
JAZZ ORGAN	17	0
ELEC.ORGAN 1	16	0
ELEC.ORGAN 2	16	1
BASS (LOWER)	32	0

Song List/Lista de canciones

No./N°	Song Name/Nombre de canciones
01	Nocturne Op.9-2
02	Fantaisie-Impromptu Op.66
03	Étude Op.10-3 "Chanson de l'adieu"
04	Étude Op.10-5 "Black Keys"
05	Étude Op.10-12 "Revolutionary"
06	Étude Op.25-9 "Butterflies"
07	Prélude Op.28-7
08	Valse Op.64-1 "Petit Chien"
09	Valse Op.64-2
10	Moments Musicaux 3
11	Impromptu Op.90-2
12	Marche Militaire 1 (Duet)
13	Frühlingslied [Lieder Ohne Worte Heft 5]
14	Fröhlicher Landmann [Album für die Jugend]
15	Von fremden Ländern und Menschen [Kinderszenen]
16	Träumerei [Kinderszenen]
17	Tambourin Manual Play Anh 114 [Clavicahii ahlain dan Anna Macadalana Paah]
18	Menuet BWV Anh.114 [Clavierbüchlein der Anna Magdalena Bach]
19	Inventio 1 BWV 772
20	Inventio 8 BWV 779
21	Inventio 13 BWV 784
22	Praeludium 1 BWV 846 [Das Wohltemperierte Klavier 1]
23	Le Coucou
24	Gavotte
25	Sonatina Op.36-1 1st Mov.
26	Sonatine Op.20-1 1st Mov.
27	Sonate K.545 1st Mov.
28	Sonate K.331 3rd Mov. "Turkish March"
29	Rondo K.485
30	Für Elise
31	Marcia alla Turca
32	Sonate Op.13 "Pathétique" 1st Mov.
33	Sonate Op.13 "Pathétique" 2nd Mov.
34	Sonate Op.13 "Pathétique" 3rd Mov.
35	Sonate Op.27-2 "Moonlight" 1st Mov.
36	Rhapsodie 2
37	Waltz Op.39-15 (Duet)
38	Liebesträume 3
39	Blumenlied
40	La Prière d'une Vierge
41	Csikos Post
42	Humoresque Op.101-7
43	Melodie [Lyrische Stücke Heft 2]
44	Sicilienne Op.78
45	Berceuse [Dolly] (Duet)
46	Arabesque 1
47	La Fille aux Cheveux de Lin [Préludes]
48	Passepied [Suite bergamasque]
49	Gymnopédie 1
50	Je Te Veux
51	Salut d'Amour
52	The Entertainer
53	Maple Leaf Rag
54	L'arabesque [25 Etüden Op.100]
	*
55	La Styrienne [25 Etüden Op.100]
56	Ave Maria [25 Etüden Op.100]
57	Le retour [25 Etüden Op.100]
58	La chevaleresque [25 Etüden Op.100]
59	No.13 [Études de Mécanisme Op.849]
60	No.26 [Études de Mécanisme Op.849]

Model PX-160

MIDI Implementation Chart

Version: 1.0

		1		
Fu	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 - 16 1 - 16	1 - 16 1 - 16	
Mode	Default Messages Altered	Mode 3 X *****	Mode 3 X *****	
Note Number	True voice	0 - 127 ******	0 - 127 0 - 127*1	*1 : Depends on tone *1 : Depende del tono
Velocity	Note ON Note OFF	O 9nH v = 1 - 127 X 8nH v = 64	O 9nH $v = 1 - 127$ X 9nH $v = 0$, 8nH $v = **$	**: no relation **: sin relación
After Touch	Key's Ch's	××	×o	
Pitch Bender		×	0	
Control	26.0 6.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0×××0×××××0×	000000000000	Bank select Modulation Portamento Time Data entry LSB, MSB*2 Volume Pan Sapression DSP Parameter0*2 DSP Parameter1*2 DSP Parameter1*2 DSP Parameter2*2 DSP Parameter2*2 DSP Parameter3*2 Panger Portamento Switch

	66 67 77 77 78 88 82 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	00×××××××0×0×	0000000000000	Sostenuto Soft pedal Vibrato rate Vibrato deputh Vibrato deputh DSP parameters DSP parameters DSP parameters DSP parameters Parameters Portamento Control High resolution velocity prefix*3 Reverb send Ghorus send RPN LSB, MSB*2
Program Change	:True #	** ** ** **	0 0 - 127	
System Exclusive	Isive	0	0	7 *
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		*2: For details, see MIDI Implementation at http://world.casio.com/ *2: Si desea más información, vea Implementación MIDI en http:/// *3: Note on only *3: Sólo notas activas	*2: For details, see MIDI Implementation at http://world.casio.com/ . Si desea más información, vea Implementación MIDI en http://world.casio.com/ . Si Note on only *3: Sólo notas activas	asio.com/.
Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY	Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY	Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO		O: Yes X: No



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

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



K MA1602-B Printed in China

