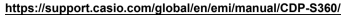
■ Front Panel

ΕN

Please keep all information for future reference.

Be sure to read the separate "Safety Precautions" and use the Digital Piano correctly.

These instructions provide general information about Digital Piano operations. For more detailed information, refer to the User's Guide available on the CASIO website.





Supported Operations

✓ A choice of different tones Select from among 700 different tones, including grand

piano and more

THESE INSTRUCTIONS: Selecting a Tone

✓ Auto Accompaniment

**THESE INSTRUCTIONS: Using Auto Accompaniment

✔ Powerful digital piano settings

THESE INSTRUCTIONS: Registering and Restoring a Setup (Registration), Recording Your Keyboard Play

✓ Metronome

The metronome can be used to help maintain the correct tempo. You can select from among nine different time signatures for the metronom

THESE INSTRUCTIONS: Using the Metronome ✓ Play along with sound data from an

externally connected device A portable audio player or other device can be connected

to the Digital Piano's AUDIO IN jack for play along with device playback on the keyboard.

in these instructions to supply power to the Digital Piano.

THESE INSTRUCTIONS: Playing an External Device from the Digital Piano

✓ Smart device linking for enhanced function Digital Piano function can be controlled from the screen of

a linked smart device and more **THESE INSTRUCTIONS: Linking with a Smart Device (APP Function)

✓ Other useful features Layering and Splitting Tones

Tone effects

Changing the Keyboard Touch Response

Splitting the Keyboard for Duet Play Fine Tuning a Pitch (Tuning)

Using Music Preset

USB Flash Drive

Computer connectability for MIDI data exchange

CASIO WEBSITE: User's Guide

✓ Troubleshooting

CASIO WEBSITE: User's Guide

• Some of the button names shown here include a 🛂 mark. This indicates that you need to long-press the button to perform its operation.

RHYTHM Ø SONG BANK

© NORMAL © VARIATION ■ ENDING/ SYNCHRO ■ FILL-IN ■ FILL-IN SYNCHRO START STOP

10

ď

____O__

112 113

8 9

1 也 (Power) button

2 VOLUME knob

③ METRONOME, **▲ BEAT** button

4 TEMPO/TAP button

5 RECORD/STOP button

6 CATEGORY button

7 INTRO, **REPEAT** button

8 NORMAL FILL-IN, A-B button

᠑VARIATION FILL-IN, **◄◄** button

SYNCHRO STOP, ■ button **I2 START/STOP**, **▶**/**■** button

[RICCOMP], PART SELECT, **▲ MUSIC PRESET** button

14 dial

1 FUNCTION, **ENTER**/**★ EXIT** button

22

23

16 TONE, 🕹 DUET button

17 RHYTHM button

13 SONG BANK button 19 BANK, 🕹 FREEZE button

20 Area 1 - Area 4 button

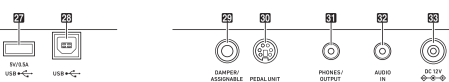
21 STORE button

22 A.HAR./ARPEG., 🗻 TYPE button

23 SPLIT, **POINT** button

25 Display **26 PITCH BEND** wheel

■ Back

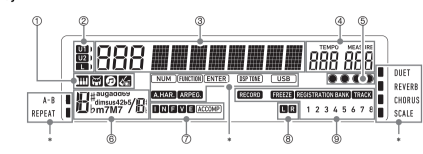


27 USB Type A port

32 AUDIO IN jack

■ Display

23 USB Type B port



① IIII Tone indicator

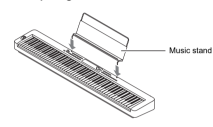
Rhythm indicator Song Bank indicator

Music Preset indicator

② Keyboard part indicators

③ Number/setting value display (left), name display (right)

■ Preparing the Music Stand



29 DAMPER/ASSIGNABLE jack

4 Tempo, measure

(7) Auto Accompaniment indicators

8 Playback part indicators

6 Chord name

* Other indicators

⑤ Beat

30 PEDAL UNIT jack

3 PHONES/OUTPUT jack

33 DC 12V terminal

· Never connect the AC adaptor (JEITA Standard, with unified polarity plug) that comes with this Digital Piano to any other device besides this Digital Piano

Doing so creates the risk of malfunction • Be sure to turn off Digital Piano power before

AC adapto

Getting Ready

■ Using the AC Adaptor

駅 DC 12V

Preparing a Power Supply

an AC adaptor is generally recommended.

Specified AC Adaptor: AD-A12150LW

Your Digital Piano uses an AC adaptor for power.

Though the Digital Piano supports battery operation, use of

Make sure that you use only the AC adaptor specified for

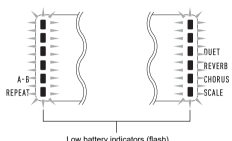
this Digital Piano. Use of a different type AC adaptor can

(JEITA Standard plug)

Household power outle

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

when battery power is low. Replace the batteries with new



Piano power to turn off automatically. This can cause data stored in Digital Piano memory to be corrupted

About Music Score data

You can download music score data as a PDF file from the CASIO website, which you can access using the URL below. You will then be able to view music scores on your smart device. You can jump from the PDF file table of contents directly to the music score you want, and you can print out scores as needed. https://support.casio.com/global/en/emi/manual/CDP-S360/



Included Accessories Music Stand

- AC adaptor
- Power cord Pedal
- Leaflets Safety Precautions

without notice.

 Other (Warranty, etc.) Items included as accessories are subject to change

Separately Available Accessories You can get information about accessories that are

separately for this product from the CASIO catalog

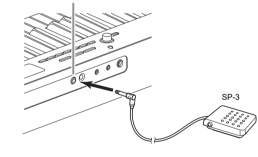
available from your retailer, and from the CASIO website at the URL below. https://support.casio.com/global/en/emi/manual/CDP-S360/

Connecting a Pedal

Connect the supplied pedal (SP-3) to the 29 DAMPER/ ASSIGNABLE jack.

The first thing you need to do is follow the instructions under "Preparing a Power Supply"

29 DAMPER/ASSIGNABLE jack



■ PEDAL UNIT Jack

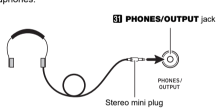
- For more detailed information, refer to the User's Guide on the CASIO website.
- You can connect the optionally available 3-Pedal Unit (SP-34) to the 30 PEDAL UNIT jack on the back of the Digital

similar to that available on an acoustic piano

Piano. You can then use the pedals for expression that is

which means you can practice playing even late at night

headphones



options.

headphones for long period. Doing so creates the risk of hearing damage.

Using Headphones

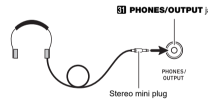
Using headphones cuts off output from the built-in speakers. without disturbing others.

Be sure to turn down the volume level before connecting

"Separately Available Accessories" for information about

- · Do not listen to very high volume output over
- 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

Turning Power On or Off Piano power



· Headphones do not come with the Digital Piano. Use commercially available headphones. See

1. Press the 11 () (Power) button to turn on Digital



- Use 2 VOLUME to adjust volume.
- 2. To turn off the Digital Piano, long-press the 1 🛈

The message "Bye" will appear on the display and then power will turn off

- If you press (Power) only lightly, the display will light up momentarily but power will not turn on This does not indicate malfunction. Press 🚹 🖰 (Power) firmly and completely to turn on power.
- Turning off the Digital Piano causes most current settings to be cleared. The Digital Piano will revert to initial settings the next time you turn it on. Never try to perform any operation while the "Wait..." or "Bye" message is on the display. These messages indicate that an internal data save operation is being

performed. Turning off the Digital Piano while either

of these messages is displayed can cause its data to

• Pressing **1** Ů (Power) 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

If you do not perform any operation on the Digital Piano for about four hours under AC adaptor power or about six minutes under battery power, power will turn off automatically.

■ Disabling Auto Power Off

You can disable Auto Power Off to ensure that power is not turned off automatically during a concert, etc. For more detailed information, refer to the User's Guide on the CASIO website.

Operations Common to All Modes

· Unless otherwise specifically noted, all of the procedures in this manual assume that the Digital Piano is in its initial power on state (immediately after you turn on power). If you run into problems with a procedure, turn Digital Piano power off and back on,

and then try performing the procedure again. Note that turning off Digital Piano power during a procedure causes any pending unsaved data to be

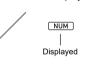
Dial Operations

Use the 14 dial to change a number (tone number, etc.) or value (tempo value, etc.), and to select menu items. You can determine what operation you can perform with the 14 dial by checking the NUM indicator on the display.



used to change a number or value.

to select the menu item you want.



■ To change a value or number (NUM indicator displayed) While the NUM indicator is displayed, the 14 dial can be

 If a dial operation causes the value being changed to reach its initial default (or recommended) value, the NUM indicator will blink once to let you know. ■ To select a menu item (NUM indicator not displayed)

If a menu appears while you are configuring a setting and

the NUM indicator is not displayed, you can use the 14 dial

Adjusting Volume

Use the **2 VOLUME** knob to adjust the volume of speaker and headphone output



Selecting a Tone

1. Press Tone.

This displays IIII (tone indicator).



2. Use the III dial to select the tone number you want.

 See the separate "Built-in Music Data Lists" for a complete list of available tones. · When one of the drum sets is selected, each keyboard key is assigned a different percussion sound

The tone of the instrument you selected will sound.

3. Try playing something on the keyboard.

1. Press TRHYTHM and Song BANK at the same time



the demo song. After demo song playback is complete, demo play will continue with Song Bank songs. • During demo play, you can use the 11 dial to jump to the beginning of the previous or next song.

Demo play will repeat until you perform the

operation in step 2 below. 2. To stop demo play, press **②** ►/■ or **③** RHYTHM and **I SONG BANK** at the same time.

Using the Metronome

The metronome sounds a regular tone to mark time. Use the metronome when you want to practice playing at a regular

■ To start or stop the metronome 1. Press 3 METRONOME.

METRONOME

2. Press METRONOME again to stop the

■ To change the beats per measure

beats per measure.

"Beat" appears on the display. 2. Use 11 dial to select a beat setting. You can configure the metronome to use a bell

1. Hold down 3 METRONOME until the message

sound for the first beat of each measure of the song • You can specify a value from 0 to 9 as the number of

 The bell will not sound if you specify 0 for this setting. This setting lets you practice with a steady beat, without worrying how many beats there are in

3. To exit the setting screen, press [5] ENTER.

Listening to Demo Play Using Auto Accompaniment

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

Auto Accompaniments are made up of the three parts

below. Rhythm

Bass 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 of each Auto Accompaniment. Your Digital Piano comes with a variety of built-in rhythms, including 8-beat and waltz. Use the procedure below to play the basic rhythm part.

1. Press TR RHYTHM.

This displays 😭 (rhythm indicator) and enters the Rhythm Mode

2. Use the 🛮 dial to select the rhythm number you See the separate "Built-in Music Data Lists" for information about individual rhythms

· This operation automatically changes the beat setting of

the metronome to the beat of the selected rhythm. Even if

the beat of a rhythm is outside the allowable setting range

of the metronome, it is still applied as the metronome

3. Press START/STOP.

This starts the rhythm. Play along with the rhythm.

5. To stop the rhythm, press START/STOP again

Quick Start Guide 1/2

■ Using Batteries

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.

Note the precautions below while the Digital Piano is

turned upside down to load batteries

- Take care to avoid injury due to pinching your fingers under the Digital Piano.

> - Do not allow the Digital Piano to tip over or otherwise be subjected to strong impact. Impact can damage the volume knob and keyboard keys.

1. Open the battery cover on the bottom of the Digital

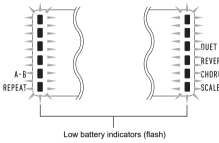
2. Load six AA-size batteries into the battery

compartment Make sure the positive \oplus and negative \ominus ends of the batteries are facing as marked on the Digital Piano.

3. Insert the tabs of the battery cover into the holes

along the side of the battery compartment, and close the cover.

■ Low Battery Indication The indicators shown below start to flash to let you know



• Continued use with low batteries will cause Digital

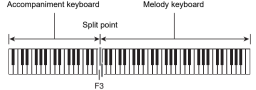
1. Press [[ACCOMP].

This enables chord input on the accompaniment

2. Start play of the rhythm part.

3. Use the accompaniment keyboard to play chords. This will cause bass and harmony Auto

Accompaniment parts to be added to the rhythm part. Melody keyboard



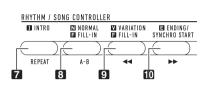
NOTE

• You can use the split point to change the size of the accompaniment keyboard range.

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

5. Pressing [[ACCOMP] again returns to rhythm

Auto Accompaniment Pattern Variations



7: Press **7 INTRO**. This starts the intro pattern. Normal pattern play will start when the intro pattern is finished. 8: While a normal pattern is playing, press 8 NORMAL

FILL-IN. This plays the fill-in for the normal pattern. 9: • While a normal pattern is playing, press

VARIATION FILL-IN. This starts the variation

 While a variation pattern is playing, press VARIATION FILL-IN. This plays the fill-in for the variation pattern 10: While an Auto Accompaniment is playing, press

[10] ENDING/SYNCHRO START. This will play the ending pattern and then stop Auto Accompaniment play

For more detailed information, refer to the User's Guide on the CASIO website

Changing the Tempo Setting

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

■ To adjust the tempo (beats per minute) value

1. Press 4 TEMPO/TAP to make "Tempo" appear on the display

2. Use **1** dial to change the tempo value.

You can specify a tempo value in the range of 20 to

 You can set the currently selected song, or rhythm and music preset to the recommended tempo by long pressing 4 TEMPO/TAP.

3. To exit the setting screen, press [5] ENTER.

• If you do not perform any operation for a while after changing the tempo value, the display will automatically exit the setting screen.

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

1. Tap the 4 TEMPO/TAP button a number of times at the tempo you want to set

- · The tempo setting will change in accordance with your tapping.
- · After you use this method to specify the approximate tempo, you can then use the procedure under "To adjust the tempo (beats per minute) value" to adjust the setting to a more exact value.

Registering and Restoring a Setup (Registration)

You can use the registration function to register the setup of the Digital Piano (tone, rhythm, and other settings). You can recall a registered setup as required to perform a particular song, etc.

NOTE

· Registration can be used in the Rhythm Mode.

· The registration function cannot be used while in the Song Bank Mode, during demo play, while in the Music Preset Mode, or while configuring function settings.

■ Setup Storage Locations

Setup registrations are stored in memory locations that are divided into eight banks. Each bank has four storage areas. which means you can register up to 32 setups (8 banks × Use the ID BANK button to specify a bank.

- Specify an area using the 20 Area 1 to Area 4 buttons.
- Registration Memory Data

IS CASIO WEBSITE: User's Guide ■ Saving to an External Device

Setups saved using registration can be saved to a USB flash drive in bank units.

Saving a Setup to Registration Memory

1. Press TR RHYTHM.

numbers

2. Configure the tone, rhythm, and other settings you can to include in the setup

3. Press ID BANK to select the bank you want. Each press of BANK cycles through the bank

 You also can select a bank using the 14 dial within three seconds after pressing the **19 BANK** button.

4. While holding down **Tork**, press the button of the area (20 Area 1 to Area 4) where you want to save the registration

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

Recalling a Setup from Registration

1. If required, use I BANK to toggle the freeze function between enabled and disabled

- Each long-press D BANK toggles freeze between enabled and disabled. The FREEZE indicator is displayed while freeze is enabled.
- 2. Press PANK to select the bank that contains the setup you want to recall.
- 3. Press the button of the area (20 Area 1 to Area 4) whose registration you want to recall. This will recall the registration memory setup and automatically configure the Digital Piano settings accordingly.

Memory

 Notes currently being sounded by the keyboard may stop if you recall a setup that causes a change in octave shift. 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).

Recording Your Keyboard Play

A simple operation records your keyboard play, Auto Accompaniment, and other Digital Piano operations you perform while playing. Recorded content is saved in Song Bank locations 163 through 168.

· You can have up to six recorded songs in memory (five multi-track songs and one Part Practice Recording).

· Recording memory capacity is approximately 12,000 notes per song.

■ Saving to an External Device

After you create a recording with the Digital Piano, you can save the resulting data to a USB flash drive

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.

Recording and Playing Back Keyboard

■ Recording Keyboard Play

- 1. Press TRHYTHM
- 2. Press TRECORD/STOP

indicator is no longer displayed.

- This will enter record standby To exit record standby, press RECORD/STOP as many times as necessary until the RECORD
- 3. Configure the tone, rhythm, and other settings you want to use

4. Start playing.

Plav

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

- You can use Auto Accompaniment while playing. If
- you do, Auto Accompaniment also will be recorded The RECORD indicator will start to flash during recording when the number of remaining note count is 100 or lower. When there are no more remaining notes, recording stops automatically and the RECORD indicator disappears.
- 5. To stop recording, press 5 RECORD/STOP.
- 6. To play back what you have recorded, press 12 **►**/■.

• Each press of 12 ►/■ starts and stops playback.

NOTE

· Recording using the above operation automatically selects as the recording destination the lowest numbered song bank (from 164 to 168) that does not have anything recorded to it yet. If you want to specify a song number as the recording destination, perform the procedure under "To change the recording destination song number during recording standby".

☑ IMPORTANT!

· Turning off the Digital Piano while recording is in progress will cause any data in recorder memory to Due to the way the Digital Piano's system is

designed, certain tone, Auto Accompaniment, reverb and chorus settings can result in the sound produced during playback to be different from the sound that you heard when you recorded.

■ To play back a recorded performance

- 1. Press I SONG BANK.
- 2. Use the **1** dial to select a song number (from 163 to 168).
- 3. Press **12** ►/■.

4. To stop song playback, press **P**/■.

- To change the recording destination song number during recording standby
- 1. While in record standby, long-press 5 RECORD/ STOP.
- This causes "Rec Trk" to appear on the display.
- 2. Use the M dial to select "MItRec X" (X is a value from 1 to 5), and then press 🚯 ENTER.
- 3. Use the 🌃 dial to display the number of song to which you want to record.
- 4. Press ENTER.
- 5. To exit the setting screen, press 5 RECORD/
- To change the target track during recording standby
- 1. While in record standby, long-press 5 RECORD/ This causes "Rec Trk" to appear on the display.
- 2. Press [5 ENTER.

4. Press IB ENTER

3. Use the M dial to select the track you want to

5. To exit the setting screen, press 5 RECORD/

Connecting to Audio Equipment

portable audio player or other equipment

external device on the other end.

turning power on or off.

Digital Piano's volume setting.

Digital Piano PHONES/OUTPUT jack

the external device.

(O)←=

Equipment

cords, supplied by you.

■ Outputting Keyboard Notes to Audio

Turn off the external device when making

connections. After connecting, turn down the Digital

Piano and external device volume levels whenever

· After connecting, turn on the Digital Piano and then

sounded from external audio equipment, lower the

Audio equipment, amplifier, etc.

· If keyboard notes sound distorted when they are

Connection requires commercially available connecting

This Digital Piano can be connected to commercially Connection requires commercially available connecting available stereo, amplifier, or recording equipment, to a cords, supplied by you. · The connecting cords should have a stereo mini plug on

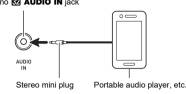
one end and a plug that matches the configuration of the external device on the other end.

■ Playing an External Device from the Digital

Quick Start Guide 2/2

- Audio input from an external device will not sound The connecting cords should have a stereo mini plug on normally while the Digital Piano is in the APP Mode. one end and a plug that matches the configuration of the Turn off the Digital Piano when making connections
 - After connecting, turn down the Digital Piano and external device volume levels whenever turning power on or off.
 - After connecting, turn on the external device and then the Digital Piano.
 - If external device notes that sound through the Digital Piano speakers are distorted, lower the external device's volume level setting.

Digital Piano 🔂 AUDIO IN jack



Product Specifications

- Model: CDP-S360BK **Keyboard:** 88-key piano keyboard Touch Response: 3 types. Off
- Maximum Polyphony: 128 notes
- Built-in Tones: 700 Functions: Layer, Split Reverb: 1 to 10. Off
- Chorus: 1 to 4. Tone
- Beat bell: Off, 1 to 9 (beats) Tempo Range: 20 to 255
- Song Bank:
- Demo Song: 1 Built-in Songs: 152
- User Songs: 10*

· User-recorded Songs: 6 (See "Recorder" below.) **Auto Accompaniment**

- Built-in Rhythms: 200
- User Rhythms: 10* Registration: 32 (4 setups × 8 banks)

Recorder: Real-time recording, playback

- Keyboard Play: 5 songs, 6 tracks Play Along with a Built-in Song: 1 song (L. R. LR)
- Memory Capacity: Approximately 12,000 notes (1 song) Other Functions:
- Transpose: ±1 octaves (-12 to 0 to +12 semitones) Octave Shift: Upper1/Upper2/Lower, ±2 octaves
- Tuning: A4 = 415.5 to 465.9 Hz (Initial Default: 440.0 Hz) variable in 0.1 Hz steps
- Scale Tuning (Temperament): 17 Music Preset: 310
- One Touch Preset: 200 Auto Harmonize: 12 types

USB port: Type A. Type B

- Arpeggiator: 100 types MIDI: 16 multi-timbre received, GM Level 1 standard Pitch Bend Wheel: Pitch bend range: 0 to 24 semitones Inputs/Outputs:
- DAMPER/ASSIGNABLE Jack: Standard jack (6.3mm) (sustain, sostenuto, soft, rhythm) · PEDAL UNIT Jack: Proprietary jack (sustain, sostenuto,
- PHONES/OUTPUT Jack: Stereo mini jack (3.5mm) (Output Impedance: 3Ω, Output Voltage: 1.3V (RMS)

• AUDIO IN Jack: Stereo mini jack (3.5mm) (Input Impedance: 10kΩ, Input Sensitivity: 200mV)

Power Jack: 12V DC Power Supply: 2-way

- · Batteries: 6 AA-size alkaline batteries Battery Life: Approximately four hours continuous
- operation on alkaline batteries AC Adaptor: AD-A12150I W
- · Auto Power Off: Approximately four hours (under AC adaptor power) or six minutes (under battery power) after last operation: Can be disabled
- Speakers: 13cm × 7cm (oval) × 2 (Output: 8W + 8W)

Power Consumption: 12V === 10W **Dimensions:** 132.2 × 23.2 × 9.9 cm (52 1/16 × 9 1/8 ×

3 7/8 inch) Weight: Approximately 10.9 kg (24.0 lbs) (without batteries)

- *1 Maximum capacity per song: Approximately 320 kilobytes
- *2 Maximum capacity per rhythm: Approximately 64
- (1 kilobyte = 1,024 bytes) • Specifications and designs are subject to change without

Linking with a Smart Device (APP Function)

After you link the Digital Piano with a smartphone, tablet, or other smart device, you can control the Digital Piano with the

linked smart device (Piano Remote Controller)

■ To download the smart device app Download the smart device app from the CASIO website and install it on the smart device https://support.casio.com/global/en/emi/manual/CDP-S360/



■ To link to a smart device

After installing the app on a smart device, use a commercially available USB cable to connect the smart device's USB port with the Digital Piano's USB Type B port. After connecting the smart device to the Digital Piano, use the smart device app to perform operations. For details about operations, refer to the user documentation of the

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 extreme
- · 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 To prevent the formation of mold, set up the product in a well-ventilated location where the temperature and humidity

ranges shown below are maintained. Recommended temperature range: 15 to 25°C Recommended humidity range: 40 to 60% RH

User Maintenance

• Wipe the product with a soft, dry cloth. Do not use a tissue, which can cause scratching. When soiling is more serious, moisten a soft cloth with a weak solution of water and a mild neutral detergent, wring

out all excess moisture from the cloth, and then wipe the

product. After that, wipe again with a separate soft dry · Do not use any cleaning agents, chlorine disinfectants, sanitizing wipes, or other items that include benzene, organic solvents, alcohol, or other solvents for cleaning. Doing so can cause discoloration, deformation, paint

Sterilization and Disinfection

· After wiping the product two or three times with a non-

alcohol sanitizing wipe, use a soft, dry cloth to wipe it dry.

· Note that failure to wipe the product dry can cause streaks to remain.

• If the product is used by multiple parties, hand disinfection before each use is recommended.

Included and Optional Accessories Use only accessories that are specified for use with this product. Use of unauthorized accessories creates the risk of

Lines may be visible on the exterior of the product. These are "weld lines" that result from the plastic molding process.

Weld Lines

fire, electric shock, and personal injury.

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.

AC Adaptor Handling Precautions

- Never insert metal, pencils, or any other objects into the product's DC12V terminal. Doing so creates the risk of
- Do not try to use the power cord that comes with the product with another device.
- 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. 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. The AC adaptor cannot be repaired. If your AC adaptor

malfunctions or becomes damaged, you need to

 AC adaptor operating environment Temperature: 0 to 40°C Humidity: 10% to 90% RH

purchase a new one.

Output polarity: 🔷 😉 🚸

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.

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

Model Number: CDP-S360

Responsible party: CASIO AMERICA, INC

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,

Important!

Please note the following important information before using this product.

including interference that may cause undesired operation

- Before using the AD-A12150I W 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
- The product is not intended for children under 3 years. • Use only CASIO AD-A12150LW adaptor.
- Be sure to disconnect the AC adaptor before cleaning the product.

Responsible within the European Union:



Casio Europe GmbH

Responsible within the United Kingdom: Wembley Park, Wembley, HA9 0HP, U.K.

· Consult the dealer or an experienced radio/TV technician for help. FCC CAUTION

Declaration of Conformity

Trade Name: CASIO COMPUTER CO., LTD.

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

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



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

Casio Electronics Co.Ltd.
The Hive Building, 26 Wembley Park Boulevard, www.casio.co.uk

Company and product names used in this manual may be registered trademarks of others.



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

■ About the AC adaptor that comes with the Digital Piano

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

- Note the following important precautions to avoid damage to the AC adaptor and power cord.
- · 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.
- 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

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

> > C MA2106-A Printed in China

© 2021 CASIO COMPUTER CO., LTD.