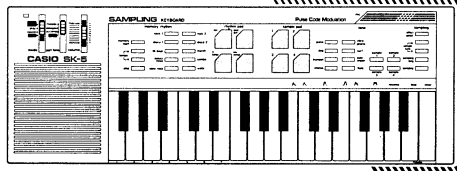


Mannal of Second State of Second Seco ELECTRONIC MUSICAL INSTRUMENTO MUSICAL INSTRUMINITION OF THE PROPERTY OF THE P

OPERATION MANUAL

2

MANUAL DE OPERACION 25





CASIO SK-5

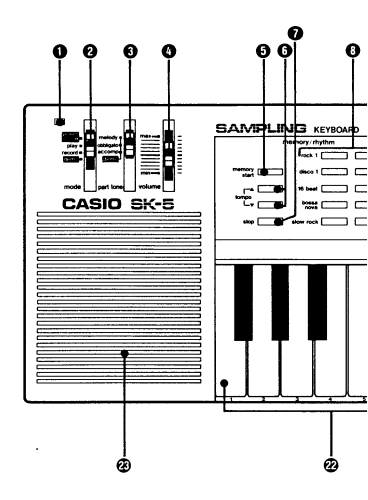
ELECTRONIC MUSICAL INSTRUMENT

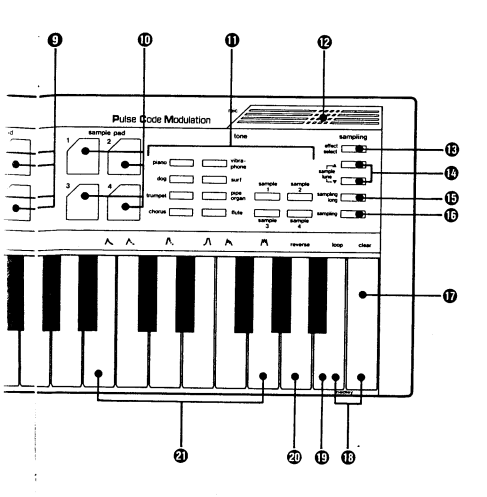
Thank you and congratulations on your purchase of the Casio SK-5 Sampling Keyboard. Your new keyboard features such functions as 4 sample sounds, 8 tones, 10 rhythms, as well as real-time memory, 7 demonstration tunes and 4 rhythm pads. Every sound from piano and trumpet to a dog's bark and rolling surf is PCM-produced. To obtain optimum performance and assure long-term reliability, be sure to read this manual carefully before using this sampling keyboard.

Contents

| 1. Features & Functions | 4 |
|-------------------------------|----|
| 2. Power Supply | 9 |
| 3. Preset Tones | 11 |
| 4. Sampling Function | |
| 5. Auto-rhythms & Rhythm Pads | 16 |
| 6. Demonstration Function | 17 |
| 7. Real-time Memory | 19 |
| 8. Troubleshooting | 21 |
| 9. Care of Your Unit | 22 |
| 10. Specifications | |

1 Features & Functions





- Power indicator
- **2** Mode selector

Used to switch power on/off and to select one of the thr **3** Part tone selector

Used to select a tone for each melody, obbligato, and ac in the demonstration tunes.

O Volume control

Used to control overall volume.

Memory start button

Used to start recording in real-time memory in the record i start playback of memory contents in the play mode.

6 Tempo control

Used to raise or lower rhythm tempo.

1 Stop button

Used to stop auto-rhythm, real-time memory, demonstration

Auto-rhythm selectors

Used to select preset auto-rhythms.

Rhythm pads

Used to tap out 4 rhythm pad sounds.

OSample pads

Used to tap out 4 sample sounds.

1 Tone selectors

Used to select preset tones or sample sounds.

- @Built-in microphone
- ®Effect select button

Used to select reverse effect and/or loop effect, desired enve

Sample tune buttons

Used to adjust pitch of sampled sounds.

©Sampling long button

Used to perform 1.4-second sampling.

@Sampling button

Used to perform 0.7-second sampling.

OClear key

Used to clear sampled sounds after effect select button ® is pressed.

®Medley keys

Used to play 7 preset demonstration tunes successively in demo mode.

DLoop key

Used to set loop effect after effect select button ® is pressed.

@ Reverse key

Used to set reverse effect after effect select button 13 is pressed.

② Envelope keys

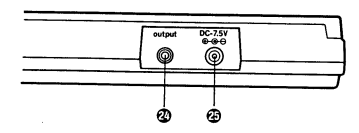
Used to specify envelope of sampled sounds after effect select button **(B)** is pressed.

@Demonstration tune keys

Used to select demonstration tunes from 1 to 7.

Built-in speaker

(Back panel)



Output jack

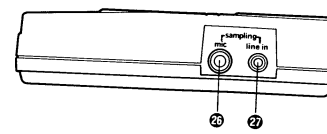
For connection of optional headphones, audio amplifier or keyboard amplifier. Connecting headphones automatically cuts speaker output.

BAC adaptor jack

For connection of optional AC adaptor (AD-1) or car adaptor (CA-1).

1. Features & Functions

(Right side panel)



@Microphone input jack

For connection of external microphone for sampling sound

DLine input jack

For connection of audio equipment for sampling.

(Bottom panel)

@Tuning control

Adjusts the pitch of the entire keyboard within ±30 cents and provides easy tuning with other instruments.

2 Power Supply



This unit operates on both AC and DC power.

DC Power

Dry batteries

This unit can be powered by five AA size (SUM-3) manganese dry batteries. Weakened batteries will result in lower volume or poor tonal quality. The power indicator lamp will gradually lose its brightness when battery power weakens. At this time, change batteries or shift to one of the alternate power sources mentioned below.

Battery replacement:

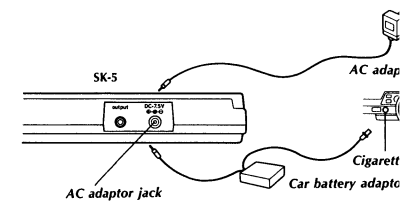
- ① Open the battery compartment cover on the bottom of the unit and take out used batteries.
- 2 Load new batteries taking care that polarity is correct.
 - * It is advisable to replace all five batteries at the same time for longer battery life.
 - * Refer to the specifications for standard battery life.

•Car battery

With the car battery adaptor (CA-1, optional), DC power is supplied from a car battery through the cigarette lighter socket.

(Terrango

An AC adaptor (AD-1, optional) is required to connect to an AC outlet. Use only an adaptor with the same voltage rating (100, 117, 220, or 240V) as the power supply in your area to prevent component damage. Plug the AC adaptor into the AC outlet and the cord into the unit. This will automatically cut off the battery power supply.



★ Auto power off function

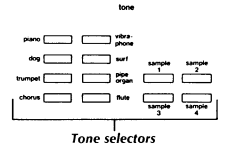
Power is automatically cut off approximately 7 minutes afte ation of the unit. Power supply can be restored by switchi and then ON again.

CAUTION

- *Use only genuine CASIO adaptors to avoid risk of damage
- * Remove batteries from the battery compartment when the u for extended periods. (Battery leakage can damage electr
- *The adaptor may become warm when left connected to a is normal, but the adaptor should be disconnected when
- * THE FOLLOWING CONDITIONS CAN CAUSE BATTERIES
- 1. Use of adaptors other than genuine CASIO adaptors.
- 2. Loading batteries with polarities reversed.

3 Preset Tones

SK-5 is equipped with 8 factory preset tones including a dog's bark and rolling surf.



Mode selector

• Set the mode selector to "play", and select the desired tone. Up to 4 notes can be played simultaneously on the keyboard (4-note polyphonic). The piano tone is selected immediately after power is turned on.

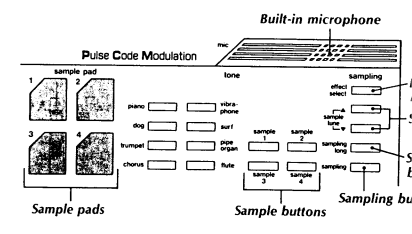


* Sample buttons 1—4 are used to select sampled sounds keyboard play after sampling is performed.

4 Sampling Function

With the SK-5, up to 4 sampled sounds can be sounds can be sounds can be performed.

*Two sampling methods are available: direct PCM sar built-in microphone, and line input from another sour cassette tape recorder.



[SAMPLING PROCEDURE] Sampling is always performed in the "play" mode.

① Select one of the 4 sample buttons.

* Press sample button 1 or 3 for long sampling.

* Sample 1 is automatically selected when sampling is performed without specifying a sample button.

2) Press the sampling button.

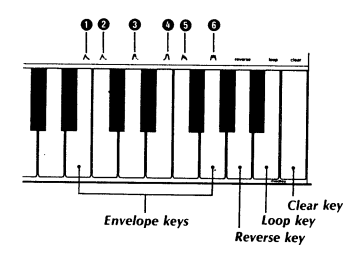
* Press the sampling long button for 1.4-second sampling.

- 3 Enter the sound using the built-in microphone, an external microphone or line in.
- * Any sampled sound previously present in the selected memory is deleted.
- * A snare drum sound will be heard to indicate that sampling is complete.
- * If no sound is entered for approximately 12 seconds, a bass drum sound will be heard to indicate that sampling standby is cancelled.
- Now the sampled sound can be played on the 32 keyboard keys or tap out on the corresponding sample pads.

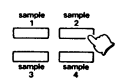
[LOOP, REVERSE, ENVELOPE]

nе

Loop and/or reverse effects can be added to the sampled sound. Also, an envelope can be applied to the sampled sound.



① Select one of the 4 sample buttons.



- ②Press the effect select button followed by any desired effect key (loop, reverse, 6 envelopes).
- * A snare drum sound will mark the engagement of the select
- * The reverse effect takes more time to apply than other effect Continuous closed hi-hat sounds will be heard during international the final snare drum sound is heard.
- * Loop and reverse effects can be performed and cancelled b time the effect key is pressed.
- * Three effects (loop, reverse, one of 6 envelopes) can be sin applied to a sample sound.
- * All effects can be cancelled by pressing the effect select butt by the clear key.

<6 envelopes>

- (∧)......Piano/guitar damped tone, slow decay.
- ②(^).....Long release (damped tone), slower deca
- (A.)......Reverb, some sustain after decay begins.
- **Φ**(Λ)......Slow attack, slow increase of volume at b
- **⑤**(♠)......Tremolo I, fade out with slight vibrato. **⑥**(♠)......Tremolo II, slight vibrato.

[SAMPLE PAD]

Sampled sounds can also be tapped out on the sample pads. S. 1—4 correspond respectively to sample buttons 1—4.

* The sounds of the sample pads correspond to the preset tone when no sampling is performed.

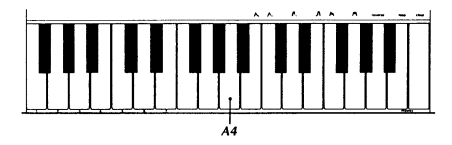
sample 1.....piano

sample 2.....vibraphone

sample 3.....guitar

sample 4.....pipe organ

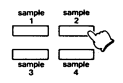
- *The pitch of sampled sounds played back with the sample pads corresponds to A4 of the keyboard.
- *4 sample pad sounds can be simultaneously played back in the play and record modes.



[SAMPLE TUNE]

The pitch of sampled sounds can be easily tuned to standard pitch (A4=442Hz) with the sample tune function.

- ① Press one of 4 sample buttons to be tuned, followed by either of the sample tune buttons (▲) (▼).
- * A continuous sound in the standard pitch (A4 = 442Hz) will be heard together with the sampled sound for comparison.



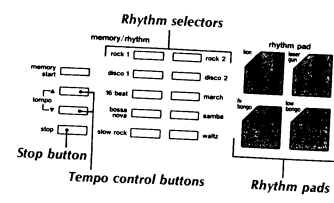
② Hold down the tune up button (▲) to raise the pitch, or the tune down button (▼) to lower the pitch. Release the button at the point where the standard pitch sound and the sampled sound are tuned.



- * The pitch of the sampled sound can be changed in the range of one octave, with the original pitch being at the mid-point of the octave.
- * Simultaneously pressing the tune up(♠) and down(♥) buttons allows comparison between the sampled sound and standard pitch (A4=442) without raising or lowering the original pitch of the sampled sound.
- * Sample pad sounds are also set at the adjusted pitch.

5 Auto-rhythms & Rhythr

The SK-5's auto-rhythm function features a total o rhythms, and 4 rhythm pads. 4 of the preset rhythm s (hi bongo, low bongo, lion's roar, laser gun) can be t these pads.



[AUTO-RHYTHMS]

Set the mode selector to "play", and press one of 10 auto-rhythm selectors to start an auto-rhythm.

* Press the stop button to stop rhythm play.

* Tempo can be set in the range of J = 54 - 254 using the ten buttons. Pressing the two tempo control buttons at the same tempo to $\rfloor = 110$.

[RHYTHM PADS]

Simply tap a pad to produce the sound noted on the panel.

* 4 rhythm pad sounds can be played simultaneously.

6 Demonstration Function



The SK-5 features 7 built-in demonstration tunes.

- Picnic (English folksong)
 Turkish march (Mozart)
 Clair de lune (Debussy)
 Eine kleine nacht musik (Mozart)
 Surprise symphony (Haydn)
 Jingle bells (Pierpont)
 American patrol (Meacham)
- Demonstration tune keys

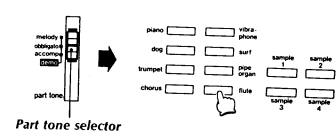
 Medley keys
- Set the mode selector to "demo", and select the tune number using the demonstration tune keys. The tune starts.



- * Tempo can be changed using the tempo control buttons.
- * 7 tunes are played successively, when either medley key is pressed.

[PART TONE SELECT]

Each part of the demonstration tunes can be changed to any tones. Set the part tone selector to one of the three part "obbligato", "accomp"), and press the desired preset tone the tune key. The tune is played with the part tone changed





The real-time memory function of the SK-5 makes it possible to record and store tunes in memory for later playback. Stored tunes are retained in memory even when the power of the unit is switched off.

[RECORDING]

1) Set the mode selector to "record".



2 Press the memory start button.



- * Recording starts with a count sounding.
- * Select an auto-rhythm if desired before pressing the memory start button.
- * If an auto-rhythm was not selected, recording starts as soon as a keyboard key or a pad is played, or when an auto-rhythm is started.
- * An auto-rhythm can be added at any time during recording by pressing the auto-rhythm selector.
- * Any data previously stored in memory are deleted.

③ Press the stop button to stop recording.

* Recording can be halted at any time by pressing the stop button.



 Total memory capacity is 496 steps, with one step being defined as follows:

Keyboard play: 1 step/note

Sample pad play: 1 step/operation Rhythm pad play: 0.5 step/operation

 Record operations are automatically terminated when memory capacity is exceeded.

7. Real-time Memory

[PLAYBACK]

- ① Set the mode selector to "play".
- ② Press the memory start button.
- * Playback returns to the beginning and continues to play in a loop when the end of the recorded tune is reached.

*For any malfunction, always check battery condition first. (see page 9)

| • | | |
|--|---|--|
| Symptoma 2 | Possible cause | A Kanciya esta |
| No sound even when keys are pressed. | Volume control at minimum. | Reset volume control. |
| Occasional inter- ference. | Refrigerator, washing machine or other electrical appliance. | Use outlet as far away as possible from appliance thought to be cause. |
| No sound when a connected to external amplifier. | Keyboard volume set at minimum. Defective connection cord. | Adjust keyboard volume control. Connect correctly. |

9 Care of Your Unit

- Avoid heat, humidity, and direct sunlight.
 Do not overexpose the unit to direct sunlight, place it near a in any area subject to high temperature.
- 2. Avoid severe impacts and do not drop. Severe impacts can result in malfunction. When carrying or ing the unit, protect the keyboard and buttons by packing with
- 3. Keep the unit free of liquids, dust, particles, etc.

 Do not allow foreign matter to enter between the keys. Be careful of metallic objects such as hairpins, sewing needles Also, do not allow the unit to get wet.
- 4. Never attempt to modify any part of the unit. Your keyboard is a precision musical instrument made up of cated electronic parts. Any modification of, or tampering with components can cause trouble or malfunction.
- 5. Do not use lacquer thinner or similar chemicals for cle Clean the keyboard with a soft cloth dampened with a mild of solution. Soak the cloth in the detergent solution and squeez almost dry.
- 6. Remove batteries before extended storage. Batteries left in the unit for long periods can leak and cause to electronic circuitry.
- 7. In case of malfunction...

Check whether buttons and connections are set correctly as in the troubleshooting chart. If the unit still does not work prop tact the original retailer or a nearby dealer. Never attempt to r unit yourself. This can result in serious damage of the comp

10 Specifications

| <u></u> | |
|--------------------------|---|
| Model: | SK-5 |
| Number of keys: | 32 mini keys |
| Polyphonic: | 4-note polyphonic |
| Preset tones: | 8 (piano, vibraphone, dog, surf, trumpet, pipe organ, chorus, flute) |
| Auto-rhythms: | 10 (rock 1—2, disco 1—2, 16 beat, march, bossa nova, samba, slow rock, waltz) |
| Rhythm source: | Pulse Code Modulation |
| Sampling rate: | 8-bit |
| Sampling time: | 0.7-second sampling (× 4) 1.4-second sampling (× 2) |
| Sample tune: | ±1 octave |
| Built-in speaker: | 8cm dia. (Output=1W) |
| Built-in pads: | 4 sample pads 4 rhythm pads (lion, laser gun, hi bongo, low bongo) |
| Real-time memory: | 496 steps |
| Output jack: | Output impedance=68 Ω Output voltage=1.6 V (RMS) max. |
| Power: | 5 AA-size dry cells, AC adaptor AD-1 (option) or car adaptor CA-1 (option) |
| Auto power off function: | 7 minutes after last operation |
| Power consumption: | 1.8W |
| Dimentions: | 470 (W) × 169 (D) × 47 (H) mm [18 1/2" (W) × 6 5/8" (D) × 1 13/16" (H)] |
| Weight: | 1.3 kg (2.9 lb) |
| Standard accessories: | 5 AA-size manganese dry batteries |
| | |

^{*}Design and specifications are subject to change without notice.

GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THE UNIT IN THE U.S.A. (not applicable to other areas).

This equipment generates and uses radio frequency energy installed and used properly, that is, in strict accordance manufacturer's instructions, may cause interference to radio ar reception. It has been type tested and found to comply with the Class B computing device in accordance with the specification J of Part 15 of FCC Rules, which are designed to provide protection against such in a residential installation. However, there is no guarantee ference will not occur in a particular installation. If this equi cause interference to radio or television reception, which determined by turning the equipment off and on, the user is entry to correct the interference by one or more of the following

..... reorient the receiving antenna

...... relocate the computer with respect to the receiver

move the computer away from the receiver

...... plug the computer into a different outlet so that cor receiver are on different branch circuits.

If necessary, the user should consult the dealer or an e radio/television technician for additional suggestions. The use the following booklet prepared by the Federal Communication sion helpful: "How to Identify and Resolve Radio-TV II Problems." This booklet is available from the US Government Office, Washington, D.C., 20402, Stock No. 004-000-00345-4.