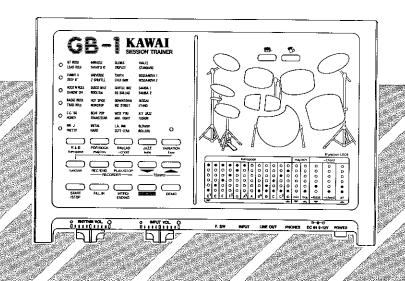


## OWNER'S MANUAL



#### -WARNING

This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instruction manual, it can cause interference to radio communications. The rules with which it must comply afford reasonable protection against interference when used in most locations. However, there can be no guarantee that such interference will not occur in a particular installation. If this equipment should be suspected of causing interference with other electronic devices, verification can be made by turning its power off and on. If this equipment does appear to be the source of the interference, you should try to correct the interference by one or more of the following measures:

- ----reorient the receiving antenna.
- move the receiver away from the instrument.
- ----plug the instrument into a different outlet so that it and receiver are on different branch circuits.
  - --- consult the dealer or a qualified service personnel.
- ■This instrument complies with the limits for class B digital apparatus, pursuant to the Radio Interference Regulations, C.R.C., c. 1374.

### Thank you for purchasing KAWAI Session Trainer GB-1!

This owner's manual contains valuable information that will help you make full use of this instrument's many capabilities. Read it carefully and keep it handy for future reference.

#### **FEATURES**

- 1. A new type of digital musical instrument which allows you to play modern Drum/Bass/Chord patterns with ease of operation. Great as an accompaniment machine for practice or live applications.
- 2. 1,152 variations are available from 48 basic patterns with transpose, changing major/minor, and other various functions.
- 3. Realistic PCM tone generator accompaniment sounds.
- 4. Using 12 Drum/Percussion pads you can play to create original rhythm phrases.
- Song-recording function for making creative original songs using combinations of patterns and realtime use of drum pads.
- 6. The multiple power supply system from both AC adaptor & battery to fit any kind of musical application.

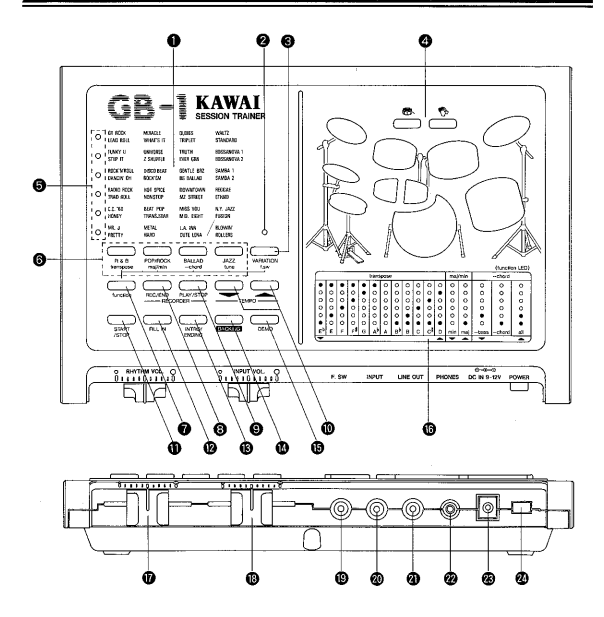
#### **CONTENTS**

1	PANEL CONTROLS	Page 2
2	BATTERY OPERATION	3
3	CONNECTIONS	4
4	DEMONSTRATION SONG	5
5	PATTERN PLAYING  A Selecting A Pattern  B Changing The Tempo  C Turning The "BACKING" on off  D Start To Play  E Changing The Combination of Pattern Parts	6 7 7
6	OTHER FUNCTIONS  A Changing Major/Minor  B Transpose  C Tuning  D Foot Switch Operation  E "Mono Chord" Play	9 ————9 ————11 ————12
7	RECORDING A SONG	13
PA	ATTERN CHORD PROGRESSION CHART	14
SF	PECIFICATIONS	26

### **IMPORTANT NOTES**

- Protect the GB-1 from dust, heat, humidity, and direct sunlight.
- Turn all the power switches off before connecting or disconnecting equipments.
- Clean the GB-1's body with a clean, dry cloth.
   (Do not use benzene, paint thinner, or other solvents.)
- Do not press or move panel switches with too strong force.
- Use AC adaptor PS-121 which is available on your nearest KAWAI dealer.

## 1 PANEL CONTROLS

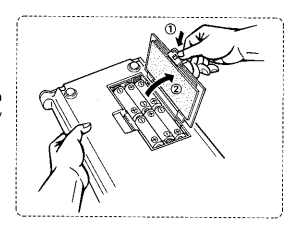


- Pattern Name Board
- **2** VARIATION LED
- **3** VARIATION Switch
- 4 Drum Pads
- 6 Pattern/Function LED
- 6 Pattern/Function Select Switch
- **7** FUNCTION Switch
- 8 REC/END Switch
- PLAY/STOP Switch
- Tempo (▲/▼) Switch
- **1** START/STOP Switch
- P FILL IN Switch

- INTRO/ENDING Switch
- **1** BACKING Switch
- **(B)** DEMO Switch
- **16** LED Indication Chart
- Rhythm Volume
- Input Volume
- Poot Switch Jack
- 20 Input Jack
- 2 Line Out Jack
- Headphone Jack
- 2 DC In Jack
- Power Switch

## BATTERY OPERATION

- Pinch the stopper of battery cover and:
- 2 Carefully remove it.
- ③Insert six AA batteries according to the direction (⊕/⊝) indicated on the bottom of the battery case.
- 4 Replace the battery cover.

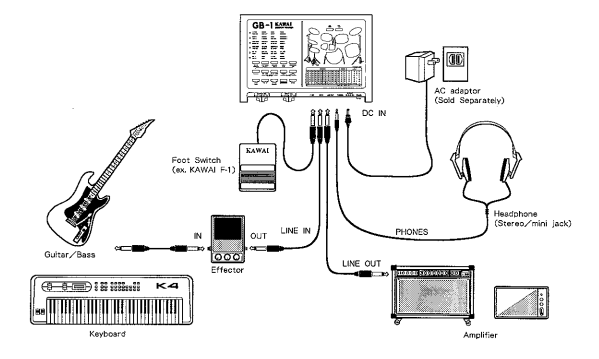


#### Note: -

- \* If the volume fades or there are sound quality problem during battery operation, it is time to replace the battery.
- \* Replace the batteries as a set. Never mix batteries of different ages or different types.
- \* Do not leave batteries inside the instrument during storage, long periods of disuse, or AC operation.

## 3 CONNECTIONS

Please refer to the illustration below to connect your own instrument/equipment and GB-1.



\* The slider "RHYTHM VOL" controls GB-1's pattern/pad sound levels. "INPUT VOL" controls your connected instrument. Set your volume balance using them.

## DEMONSTRATION SONG

To hear the demonstration song included in GB-1;

- 1 Set batteries or AC adaptor to GB-1.
- 2 Connect your instrument/equipment and GB-1.
- 3 Turn the power of GB-1 and other equipments ON.
- 4 Press DEMO switch so that GB-1 starts to play demonstration.
- \* This demo song repeats until you press DEMO or START/STOP switch.
- \* You can transpose the key of this demo song (see P.10) and tune the pitch (P.11). Please note the other functions being explained in this manual are not accessible during the demo song.
- \* This demo always starts when you press DEMO switch even during playback of GB-1 preset patterns or your recorded song (see P.13).

## 5 PATTERN PLAYING

## A Selecting A Pattern

The GB-1 includes totally 48 preset patterns (24 Normal/24 Variation).

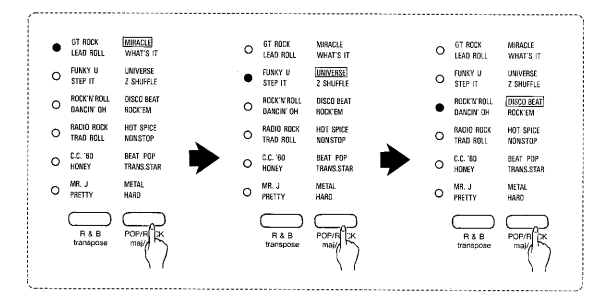
Use four Pattern Select switches (R&B), POP/ROCK, BALLAD, JAZZ) and VARIATION switch to select a pattern.

Normal Pattern ..... Blue-color

Variation Pattern ...... Purple-color (available when VARIATION LED lights)

Example: If you want to select "DISCO BEAT" ...

Light the third Pattern/Function LED from the top by pressing Pattern Select switch indicated as POP/ROCK.



Note:

After the above procedure, you can select "ROCK'EM" with pressing VARIATION switch. (LED above the switch starts to light.)

## **B** Changing The Tempo

Pressing (or (or leaves) increases (or decreases) the tempo of playing pattern.

- \* Holding one of these switches changes the tempo successively.
- \* Pressing these two switches simultaneously recalls the original tempo for each pattern.

## C Turning The "BACKING" on/off

Pressing BACKING switch changes if the GB-1 plays the pattern with "BACKING" (Bass/Chord) or not (Drums only).

#### Note:

- This "BACKING" is always off when the GB-1's power is turned on.
- \* This switch is also effective even after setting "Changing the Combination of Pattern Parts" (P.8).

## D Start To Play

- Press START/STOP switch ·····The pattern starts to play normally.
  Or press INTRO/ENDING switch ····The pattern starts with introduction.
- While the pattern plays you can change:
  - Tempo (using ▲ or ▼ switch)
  - BACKING on/off (using BACKING switch)
  - Pattern (using four Pattern switches and VARIATION switch)
- 3 Add the fill in by pressing the FILL IN switch.

You can also add your free drum fill by hitting any of 12 Drum Pads on GB-1's panel.

4 If you want to stop playing...

Press START/STOP switch .....The pattern stops normally.

Or press INTRO/ENDING switch .... The pattern stops with ending.

(It is most effective to press this switch just when the pattern returns to the beginning.)

## E Changing The Combination of Pattern Parts

All of GB-1's 48 patterns are made of three parts, "Drum", "Bass" and "Chord". The combination of Drum/Bass/Chord is changeable with the procedure below:

- Hold down function switch and press chord switch.

  (The LED above VARIATION switch starts to flash.)
- ② Use ▲ or ▼ switch to change the type of pattern:
- Drums + Bass (without Chord)
- Drums + Chord (without Bass)
- Drums + Bass + Chord (all)

The Function LEDs indicate the type selected as the right chart shows.

- Press function switch again to end the procedure.
- 4 Play your desired pattern. (See "D Start to Play".)

(w∕o Bass)	(w/o chord)	(all)
0	0	0
0	0	0
Ö	0	0
0	0	0
•	0	•
0	•	•
- bass	- chord	all

Note:

All parts (Drum/Bass/Chord) are turned on when the GB-1's power is applied.

## 6 OTHER FUNCTIONS

## A Changing Major/Minor

Each of 48 preset patterns has two different chord progressions, one is in a major key and the other is minor. (See "Pattern Chord Progression Chart" P.14~25)

You can change major/minor with the procedure below:

- 1 Hold down function switch and press maj/min switch.
- ② Use ▲ or ▼ to select major or minor. (Function LEDs indicate that now GB-1 selects major or minor as the right chart shows.)
- Press function switch again to end the procedure.
- Play your desired pattern. (See "D Start to Play".)

(minor)	(major)
0	0
0	0
0	0
0	0
0	0
0	•
min	maj

Note:

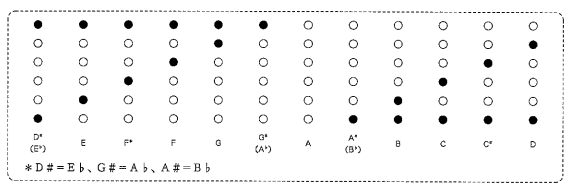
Major is always selected when the GB-1's power is applied.

### **B** Transpose

All preset patterns of GB-1 are set to A (or Am) as the standard key.

If you want to change the key (transpose) to match your instrument, please set to any key using the procedure below.

- 1 Hold function switch and press transpose switch.
- ② Use ▲ or ▼ to select one from 12 musical keys. (LEDs indicate what key is now selected as the chart below.)



- 3 Press function switch again to end this procedure.
- Play your desired pattern. (See "D Start to Play".)

Note: -

The key A is always selected when the GB-1's power is first applied.

## C Tuning

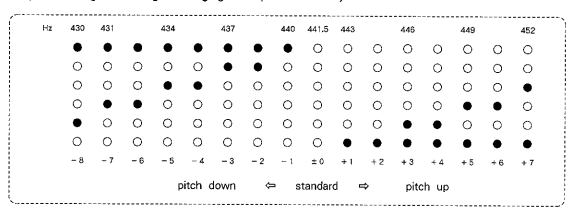
Use this function to tune your guitar/bass/keyboard and GB-1.

• Hold down function switch and press tune switch.

The sound of standard pitch (Default = 441.5Hz) is generated.

To change the standard pitch, the following procedure is used.

② Use ▲ or ▼ to change the pitch. (LEDs change according to changing of the pitch as below.)



Press function switch again to end this procedure.

Note:

The default pitch (441.5Hz) is always set when the GB-1's power is first applied.

### D Foot Switch Operation

You can assign any of GB-1's panel switches (except function switch) and 12 drum pads to the connected foot switch (such as Kawai F-1).

- 1 Hold down function switch and press f.sw (= VARIATION) switch.
- 2 Press the desired switch (or pad).

Example (1): If you want to add fill in with foot switch ...

→ Press FILL IN switch.

Example (2): If you want to play the bass drum sound with foot switch ...

- → Press Bass Drum pad.
- 3 Press function switch again to end this procedure.

#### Note:

The START/STOP function is always assigned to foot pedal when the GB-1's power is first applied.

### E "Mono Chord" Play

- 1 Hold down function switch and press START/STOP switch.
- 2 The selected pattern starts to play repeating the first one chord. (Useful for training of one-chord ad-lib.)

## 7 RECORDING A SONG

Using the recording function of the GB-1, you can create your own progression of patterns (including INTRO/ENDING and FILL IN) with additional drum phrases.

1 Press REC/END switch.

The click of rim shot sound starts to count.

- 2 To start the recording ...
  - A. Hit the drum pad.
  - B. Start the pattern (with START/STOP or INTRO/ENDING switch).

The click of closed hi-hat starts instead of rim shot.

- 3 You can record the contents below:
  - Selection of patterns (Both Normal/Variation available)
  - · Intro/Ending
  - Fill in
  - Realtime play of drum pads
     (Please note that the <u>changing of tempo during recording</u> cannot be recorded.)
- 4 Press REC/END switch again to stop the recording.
- Press PLAY/STOP switch to start playback. (Pressing again stops the song)
- To erase the recorded song, press both <a href="REC/END">REC/END</a> and <a href="PLAY/STOP">PLAY/STOP</a> switches simultaneously. (This procedure is necessary before recording a next song. The GB-1 can store <a href="mailto:one song">one song</a> in its internal memory.)

#### -Note:

- \* After recording, you can change the recorded song with the functions below:
  - major/minor
- · key (by transpose)
- · pitch (by tune)

- BACKING on/off
- Tempo (by ▲/▼)

Please note that you cannot add a new fill-in or ending by FILL IN and INTRO/ENDING switches to a recorded song.

\* Song memory is maintained even when power is off by the batteries or AC adaptor. However if the batteries run down and the AC adaptor is not connected, the song memory will be erased.

## PATTERN CHORD PROGRESSION CHART

#### • GT ROCK

М	AJ	Ю	R
			٠,

4 bars	Α	%	D	Α	٠
--------	---	---	---	---	---

minor

8 bars	Am <sub>7</sub> B <sub>7</sub>	Β'n	Am	%	F <sub>7</sub>	E <sub>7</sub>	E <sub>7</sub>	Am <sub>7</sub>	Am, Em

#### ● LEAD ROLL

**MAJOR** 

4 bars	А	D	G	G (	0	Α [	)	G	A	:
minor										

#### • FUNKY U

**MAJOR** 

-					
-	1 haun	Λ Λ	۱ ۸	<b>D</b> D	_
-	4 bars	A7SUS4 A7	A <sub>7</sub>	D <sub>7SUS4</sub> D <sub>7</sub>	D <sub>7</sub> •

minor

4 bars	Am <sub>7</sub>	%	D <sub>7SUS4</sub> D <sub>7</sub>	D <sub>7</sub>

#### • STEP IT

**MAJOR** 

4 bars	Α	%	D <sub>7</sub>	%:

minor

4 bars	Am	%	F <sub>7</sub>	G <sub>7</sub>
			· ·	'

#### ● ROCK'N'ROLL

**MAJOR** 

													_
12 bars	Α	%	%	%	D <sub>7</sub>	%	Α	%	E <sub>7</sub>	D <sub>7</sub>	Α	Е	

8 bars	Am <sub>7</sub>	В³,	B♭,	Am	%	F <sub>7</sub>	E <sub>7</sub>	E <sub>7</sub>	Am <sub>7</sub>	Am, Em:

#### DANCIN'OH

MAJOR

12 bars A <sub>7</sub>	%	%	%	D <sub>7</sub>	%	A <sub>7</sub>	%	E <sub>7</sub>	D <sub>7</sub>	A <sub>7</sub>	E <sub>7</sub>	
------------------------	---	---	---	----------------	---	----------------	---	----------------	----------------	----------------	----------------	--

minor

8 bars	Am	%	%	%	F <sub>7</sub>	E <sub>7</sub>	Am	B♭ <sub>7</sub>	

#### • RADIO ROCK

MAJOR

	12 bars	Α	%	%	%	D <sub>7</sub>	%	Α	%	E <sub>7</sub>	D <sub>7</sub>	Α	E	:
--	---------	---	---	---	---	----------------	---	---	---	----------------	----------------	---	---	---

minor

8 bars	Am <sub>7</sub>	В	B <sup>♭</sup> ,	Am	%	F <sub>7</sub>	E <sub>7</sub>	E <sub>7</sub>	Am <sub>7</sub>	Am, Em
	L									, _,,,

#### **TRAD ROLL**

**MAJOR** 

2 bars	Α	D	E <sub>7</sub> E <sub>7</sub>	

minor

2 bars	Am	F	G	G	:

#### ● C.C.'60

**MAJOR** 

12 bars	A <sub>7</sub>	D <sub>7</sub>	A <sub>7</sub>	%	D <sub>7</sub>	%	A <sub>7</sub>	%	E <sub>7</sub> E <sup>3</sup> 7	D <sub>7</sub>	A, D,	A <sub>7</sub> E <sub>7</sub>

18 bars	Am	%	Dm <sub>7sus</sub>	34	Dm <sub>7</sub>	Am	%	F <sub>7</sub>	E <sub>7</sub> Am			%
	C <sub>7</sub> <sup>(13)</sup>		%	F	%	Dm <sub>7</sub> -5	<u></u>	E <sub>7</sub>	Am D	m <sub>7</sub>	Am E <sub>7</sub>	

#### HONEY

MAJOR

4 bars A D F*m <sub>7</sub> G A D G
-------------------------------------

minor

					n
2 bars	Am	G	F#m <sub>7</sub> -5	F	•

#### • MR.J

MAJOR

1717 10 01 1								
12 bars	A <sub>7</sub>	D <sub>7</sub>	A <sub>7</sub>	%	D <sub>7</sub>	%	A <sub>7</sub>	F#
	Bm <sub>7</sub>	E <sub>7</sub>	A, F,	Bm <sub>7</sub> E <sub>7</sub> :				

minor

12 bars	Am	Dm	Am	%	Dm	%	Am	%
	F <sub>7</sub>	E <sub>7</sub>	Am Dm	Am E <sub>7</sub> :				

#### PRETTY

MAJOR

	4 bars	А	$A_{\text{dim}}^{\#}$	Bm <sub>7</sub>	Bm <sub>7</sub> ⁻⁵	А		Cm <sup>#</sup> , C <sub>7</sub> Bm, E <sub>7</sub>	:
--	--------	---	-----------------------	-----------------	--------------------	---	--	-----------------------------------------------------	---

minor

### **● MIRACLE**

MAJOR

- 1										_
	8 bars	D <sub>△7</sub>	Bm <sub>7</sub>	C# m <sub>7</sub>	F# <sub>SUS4</sub> F# <sub>7</sub>	Bm₁	E <sub>78US4</sub> E <sub>7</sub>	A <sub>△7</sub>	A <sub>7SUS4</sub> A <sub>7</sub>	

8 bars	Am <sub>7</sub>	%	Dm <sup>g</sup>	%	Bm <sub>7</sub> -s	E <sub>7</sub> (-9)	Am <sub>7</sub>	Dm Em:

#### ● WHAT'S IT

	١.٨	10	Ö
M	IA.	JC	ᇄ

1	bar	A <sub>7</sub>	:

minor

ı			1						
	8 bars	Am <sub>7</sub>	%	%	%	B⁵ <sub>7</sub>	%	%	·/ :
		1 '	'-			l '	1	, -	7 1

#### • UNIVERSE

#### MAJOR

12 bars	A <sub>7sus4</sub>	A <sub>7</sub>	A <sub>7sus4</sub>	A <sub>7</sub>	D <sub>7</sub>	%	A <sub>7sus4</sub>	A <sub>7</sub>
	С	D <sub>sus4</sub> D	E <sub>7</sub>	%:				

#### minor

16 bars	Am <sub>7</sub>	%	Dm <sub>7sus4</sub> Dm	Dm <sub>7</sub>	E <sub>sus4</sub>	E	Am <sub>7</sub>	%
	B <sub>7</sub>	%	Am <sub>7</sub>	%	B <sup>þ</sup>	%	Bm <sub>7</sub> <sup>-5</sup>	E, :

#### • Z SHUFFLE

MAJOR

8 bars	A <sub>△7</sub>	Am <sub>7</sub> D <sub>7sus4</sub>	G <sub>△7</sub>		Gm <sub>7</sub> C <sub>75US4</sub>	
	: F <sub>△7</sub>	E <sub>7SUS4</sub> E <sub>7</sub>	A <sub>△7</sub>	B <sup>6</sup> △7	A <sub>△7</sub>	B⁵ <sub>△7</sub> :

minor

				·	
4 bars	F#m <sub>7</sub> /B	Am <sub>7</sub> /D	Cm <sub>7</sub> /F	G*m <sub>7</sub> /C* Gm <sub>7</sub> /C	

#### **DISCO BEAT**

MAJOR .

12 bars	S A <sub>7</sub>	%	%	%	D <sub>7</sub>	%	A <sub>7</sub>	%	E <sub>7</sub>	D <sub>7</sub>	A <sub>7</sub>	E <sub>7</sub>	:
					<u> </u>				1				

8 bars	Am	G	Am	G	F	G	Am	G	•
				•	•	•	/ ''''	•	•11

• ROCK	('EM													
MAJOR 4 bars	Α			С				D			 			-11
4 bars	<u> </u>									<del>" :</del>	E <sub>sus4</sub>	<u> </u>		<u></u>
minor.														
8 bars	Am		%	С			%	Bm <sub>7</sub> -5		%	E <sub>SU\$4</sub>	E		
L		1		L				I	<del></del>					U
• нот я	SPICE													
MAJOR														
4 bars	Α			%				С		D	D	G		
	1			J								•		
minor		•												
1 bar	Am :													
<ul><li>NONS</li></ul>	TOP													
MAJOR														
8 bars	Α.		%	D			%	E		%	D	0	С	
								•						
minor	1		1	<del>-</del>	T						<del></del>	<del> </del>	1	H
12 bars	Am	%	F <sub>△7</sub>	F	Dn	٦,	%	E <sub>7</sub>	E <sub>7</sub> <sup>(-13)</sup>	Am	FG	Am	F	3.
<ul><li>BEAT</li></ul>	POP													
MAJOR								ı						
4 bars	Α	С		D		Α	•							
minor														
8 bars	Am	Dm <sub>7SU</sub>	Dm <sub>7</sub>		An	1	%	Dm <sub>7</sub>	G <sub>SUS4</sub>	G		F	E <sub>7</sub>	
····					1			<u> </u>	1.					
• TRAN	S STA	1B												
MAJOR	O. O 17	<b></b>												
4 bars	Α		%	CD		Α	:							
						- 1								
minor														
4 bars	Am				%			E			ΕF	G⁺ G		
· · · · · · · · · · · · · · · · · · ·				1				<u> </u>			L			

#### **● METAL**

**MAJOR** 

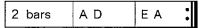
8 bars	Α	%	Е	%	F#m	%	D	% :

minor

8	bars	Am	С	Bm <sub>7</sub> ⁻⁵	Dm	Am	F	G	Am	
						·		<u> </u>		

#### HARD

MAJOR



minor

1 bar	Am	•
-------	----	---

#### OLDIES

MAJOR

10 bars	A F# m	Bm E <sub>7</sub>	A F#m	Bm E <sub>7</sub>	A F*m	A F <sub>#</sub> m	D	E <sub>7</sub> <sup>(9)</sup>
	A D	A E <sub>7</sub> <sup>(9)</sup>				•	· · · · · · · · · · · · · · · · · · ·	

minor

4 bars	Am	Dm	$G_{75US4}$ $G_7$	C <sub>△7</sub> E <sub>7</sub>

#### TRIPLET

MAJOR

16 bars	A <sub>Δ7</sub>	%	G# m <sub>7</sub> 5	C* <sub>7</sub>	F# m <sub>7</sub>	%	Em <sub>7</sub>	A <sub>7</sub>	D <sub>Δ7</sub>	Dm <sub>7</sub>	C#m <sub>7</sub>	F# <sub>7</sub>
	Bm <sub>7</sub>	В	E <sub>7SUS4</sub>	E <sub>7</sub> :						•	, , , , , , , , , , , , , , , , , , , ,	

8 bars	Am <sub>g</sub>	Dm <sub>7</sub>	G <sub>7</sub>	Em₁ C△₁	F	F# <sub>dim</sub>	G	E <sub>7</sub>	

#### **● TRUTH**

**MAJOR** 

16 bars	Α	D		E <sub>7</sub>	C#m <sub>7</sub>		D	F# m <sub>7</sub>	G <sup>#</sup> m <sub>7</sub>	Bm <sub>7</sub>	E <sub>7</sub>
	А	A/B	B <sub>7</sub>	B <sub>7</sub>	$C_{dim}$	C#m <sub>7</sub>	D	G#	C#sus4	C <sub>7</sub> *	
	D <sub>△7</sub>	E <sub>7</sub>		C#/F	F# m	E	D <sub>∆7</sub>	E <sub>7</sub>	A <sub>△7</sub>	C#	
	D <sub>△7</sub>	<b>E</b> <sub>7</sub>		C#/F	F# m	E	D <sub>△7</sub>	E <sub>7</sub>	А		:

minor

4 bars	Dm <sub>7</sub>	G <sub>7SUS4</sub> (	G,	C <sub>△7</sub>	F <sub>△7</sub>	Bm <sub>7</sub> ⁻⁵	E <sub>7SUS4</sub> E <sub>7</sub>	Am <sub>7</sub>	$C^{\#}_{dim}$	•

#### **EVER GRN**

MAJOR

ſ	4 bars	Α	E	F# m	$D_{\triangle 7}$	$D_6$	Α	E	D C*m Bm A	•

minor

4 bars	Am	G	F <sub>A7</sub>	Dm <sub>7</sub>	G <sub>78054</sub>	G۶	.C <sub>△7</sub>	E <sub>7SUS4</sub>	E°na*

#### **● GENTLE BRZ**

MAJOR

4 bars	C*m <sub>7</sub> F*m <sub>7</sub>	Bm <sub>7</sub> D <sub>△7</sub> /E	Am <sub>7</sub> <sup>(g)</sup> C <sub>Δ7</sub> /D	G <sup>(9)</sup> Am <sub>7</sub>	Bm₁:
1					ı,

minor

4 bars	Am <sub>7</sub> <sup>(9)</sup>	Dm <sub>7</sub> <sup>(9)</sup>	F <sub>Δ7</sub> /G G <sub>7</sub> <sup>(13)</sup> C <sub>Δ7</sub> <sup>(9)</sup>	F <sub>△7</sub> <sup>(+11)</sup>	B <sup>♭ (9)</sup> △7	Bm <sub>7</sub> <sup>-5</sup>	E <sub>7</sub> <sup>(-9)</sup>	

#### • BS BALLAD

**MAJOR** 

4	bars	Α	Bm₁	C*m <sub>7</sub>	D <sub>△</sub> 7 E <sub>7</sub> :

8 bars	Am	Em	Am	Em	F <sub>△7</sub>	C <sub>△</sub> 7	Am G	F <sub>Δ7</sub>	

#### DOWNTOWN

М	A٠	Ю	R

16 bars	A <sub>△7</sub> %		G <sup>#</sup> m₁	C*7	F# m <sub>7</sub>	%	Em <sub>7</sub>	A <sub>7</sub>	
	D <sub>△7</sub>	Dm∆7	C# m <sub>7</sub>	F# <sub>78US4</sub> F# <sub>7</sub>	Bm <sub>7</sub>	B <sub>7</sub>	E <sub>7SUS4</sub>	E <sub>7</sub> :	

#### minor

16 bars	s Dm <sup>9</sup>	%	Am <sup>9</sup>	%	Dm <sup>9</sup>	%	Am <sup>g</sup>	%
	Fm <sup>9</sup>	%	E <sup>≽9</sup> <sub>△7</sub>	Cm <sub>7</sub>	Fm <sup>3</sup>	%	Dm <sup>9</sup>	G <sub>7</sub>

#### **● MZ STREET**

#### MAJOR

8 bars	A <sub>△7</sub>	F# m <sub>7</sub>	Bm <sub>7</sub>	E <sub>7SUS4</sub> E <sub>7</sub>	C# m <sub>7</sub>	F# m <sub>7</sub>	Bm <sub>7</sub>	E <sub>75US4</sub> E <sub>7</sub>

#### minor

4 bars	Am	F <sub>△7</sub>	Dm <sub>7</sub>	E <sub>7SUS4</sub> E <sub>7</sub> :

#### MISS YOU

#### **MAJOR**

-								
			l _				i i	
	4 hars	I A	l C	D	ΙΔ	F	חו	٦,
		, ,	~	_	, ,	_	-	•

#### minor

16 bars	Am	%	F	%	G	%	E <sub>7</sub>	%
	Am	%	F	%	G	%	Am	%

#### ● MID. EIGHT

#### MAJOR

1						
	4 bars	Α	F# m	E <sub>sus4</sub> E	D :	

4 bars	Am	Ce	F	E♭ E <sub>7</sub>	FG	Dm	Dm	E <sub>7</sub> :

•				۱	
•	L.	Α.	H	V	Ν

		_	_
N/	IA. I	( )	к

4 bars	D <sub>△7</sub> G <sub>7</sub>	C# m <sub>7</sub> F# <sub>7</sub>	Bm <sub>7</sub> E <sub>7</sub>	A <sub>7SUS4</sub> A <sub>7</sub>
		L		

#### minor

16 bars	Am	Е	G	D	F <sub>△7</sub>	С	Dm	<b>E</b> <sub>7</sub>
	F <sub>△7</sub>	С	E <sub>7</sub>	Am	F <sub>△7</sub>	С	Dm	E <sub>7</sub> :

#### CUTE LENA

#### MAJOR

8 bars A <sup>(9)</sup>	Dm <sup>9</sup> F <sup>(9)</sup> <sub>47</sub>	F <sub>Δ7</sub> /G Bm <sub>7</sub> /E	A <sup>(9)</sup>	Dm <sup>3</sup>	F <sub>07</sub> <sup>(9)</sup>	E <sub>7</sub> :
-------------------------	------------------------------------------------	---------------------------------------	------------------	-----------------	--------------------------------	------------------

#### minor

4	bars	Am <sup>9</sup>	Dm <sub>7</sub>	Bm <sub>7</sub> -5	E <sub>7</sub> -13	:∥

#### WALTZ

#### **MAJOR**

16 bars	A <sup>(g)</sup> <sub>△7</sub>	C# <sub>7</sub> <sup>(-13)</sup>	D <sub>△7</sub> <sup>(+11)</sup>	F# (- 13)	Bm <sub>7</sub> <sup>(9)</sup>	F# <sub>7</sub> (-13)	Bm <sup>9</sup>	E <sub>7SUS4</sub> E <sub>7</sub>
	C* m <sub>7</sub>	C <sub>7</sub>	Bm <sub>7</sub>	E <sub>7</sub>	C#m <sub>7</sub>	C <sub>△7</sub>	Bm <sub>7</sub> <sup>(11)</sup>	B <sup>b(+11)</sup> :

#### minor

8 bars Am <sub>7</sub>	A <sub>7</sub>	Dm <sub>7</sub>	D <sup>#</sup> dim	Em <sub>7</sub>	A <sub>7</sub> 13 A <sub>7</sub>	Dm <sup>g</sup>	E <sub>7</sub> -13 E <sub>7</sub>
------------------------	----------------	-----------------	--------------------	-----------------	----------------------------------	-----------------	-----------------------------------

#### STANDARD

#### MAJOR

8 bars	A <sub>△7</sub>	F# m <sub>7</sub> F# <sub>7</sub>	Bm <sub>7</sub>	E <sub>7SUS4</sub> E <sub>7</sub>	C#m <sub>7</sub> -5	F* <sub>78U\$4</sub> F* <sub>7</sub>	Bm <sub>7</sub>	B⁵ <sub>7</sub>	1
								ļ	- 1

8 bars $Dm_7$ $G_{7SUS4}$ $G_7$ $C_{\triangle 7}$ $F_{\triangle 7}$ $Bm_7^{-5}$ $E_{7SUS4}$ $E_7$ $Am_7$	·   • • • • • • • • • • • • • • • • • •
----------------------------------------------------------------------------------------------------------	-----------------------------------------

#### **● BOSSANOVA 1**

MAJOR

32 bars	A <sub>△7</sub> <sup>(9)</sup>	%	B <sub>7</sub> <sup>(9)</sup>	%	Bm <sub>7</sub> <sup>(9)</sup>	B + (+11)	A <sub>47</sub> <sup>(9)</sup>	B, (+11)
	A <sub>△</sub> <sup>(9)</sup>	%	B <sub>7</sub> <sup>(9)</sup>	%	Bm <sub>7</sub> <sup>(9)</sup>	B • (*11)	A <sub>Δ7</sub> <sup>(9)</sup>	%
	B <sub>△7</sub> (9)	%	E <sub>7</sub> (9)	%	B hm <sub>7</sub> (9)	%	F# (9)	%
	Bm <sup>(9)</sup>	%	G <sub>7</sub> <sup>(9)</sup>	%	C* m <sub>7</sub>	C <sub>7</sub> (-9)	Bm <sub>7</sub>	B <sup>3 (-9)</sup>

minor

8 bars	Am <sub>7</sub>	Adim	Dm <sup>9</sup>	C#(9)	Cm <sup>9</sup>	B <sub>7</sub> <sup>(9)</sup>	B <sup>♭ (9)</sup>	Bm <sub>7</sub> -5 B <sup>6</sup> , (9)

#### BOSSANOVA 2

MAJOR

16 bars	C#m <sub>7</sub>	C <sub>7</sub> <sup>(9)</sup>	Bm <sup>(11)</sup>	B <sup>١</sup> , (+11)	C# m <sub>7</sub>	C <sub>7</sub> <sup>(9)</sup>	Bm <sub>7</sub> (11)	B; (+11)
	Em <sup>(1)</sup>	E,(+11)	D <sub>0.7</sub>	G <sup>(13)</sup>	C# m <sub>7</sub>	C <sub>7</sub> <sup>(9)</sup>	Bm7 B + (+1)	A <sub>6</sub> <sup>9</sup> :

minor

0.4	١	5 A (-0)	<b></b>	5 (0 0(l3)	_	0 % 0(%)		
8 bars	Am <sub>7</sub>	Em <sub>7</sub> ° A <sub>7</sub> °	Dm <sup>2</sup>	F <sub>△7</sub> /G G <sup>y</sup> /	$C_{\triangle 7}$	Gm <sup>#</sup> C <sup>#</sup>	F <sub>47</sub>	Bm <sub>7</sub> <sup>-5</sup> E <sub>7</sub> <sup>-13</sup> E <sub>7</sub>

#### ● SAMBA 1

MAJOR

4 bars	C* m <sub>7</sub> -5 F*(-9)	B <sub>7</sub> <sup>(9)</sup>	$Bm_7^9 E_7^{(1)3}$	A <sup>9</sup> :
		1		1

minor

8 bars	Dm <sub>7</sub>	G <sub>7SUS4</sub> G <sub>7</sub>	C <sub>△7</sub>	F <sub>△7</sub>	Bm₁⁻⁵	E <sub>7</sub>	Am <sub>7</sub>	A <sub>7</sub>	

#### SAMBA 2

MAJOR

	,	·							
8 bars	Α	A <sub>△7</sub>	C#m <sub>7</sub> -5 F# <sub>7</sub>	B <sub>7</sub> <sup>(9)</sup>	Bm <sup>(9)</sup> E <sup>(9)</sup>	A <sub>△7</sub> F*m <sub>7</sub> <sup>(9)</sup>	$Bm_7^{(9)} E_7^{(13)}$	A E <sub>7</sub> <sup>(13)</sup>	

1			1	
12	bars	Am	Bm <sub>7</sub> ⁻⁵	E <sub>7</sub> .
_			,	-/•

#### **● REGGAE**

**MAJOR** 

4 bars A Bm <sub>7</sub>	E <sub>7</sub>	A E <sub>7</sub>
--------------------------	----------------	------------------

minor

4 bars Am Dm, F, E, Am E	Dm <sub>7</sub> F <sub>7</sub> E <sub>7</sub> Am E <sub>7</sub>	4 Dars I Am
--------------------------	-----------------------------------------------------------------	-------------

#### ETHNO

MAJOR

	4 bars	A <sup>e</sup> <sub>a</sub>	%	Aaus	. %:
--	--------	-----------------------------	---	------	------

minor

4 bars Am <sup>11</sup>	%	Am <sup>9</sup>	%:
-------------------------	---	-----------------	----

#### ● N. Y. JAZZ

MAJOR

1	9) 57 G <sub>7</sub> <sup>(9)</sup>
---	----------------------------------------

minor

12 bars	Am	F <sub>7</sub>	Am	F <sub>7</sub>	Am	Dm Am	Dm F	G E <sub>7</sub>
	Am	Dm Am	Dm G	Em Am:				

#### FUSION

MAJOR

16 bars	A <sub>△7</sub>	%	B <sub>7</sub> <sup>(9)</sup>	%	Bm <sup>(9)</sup>	%	E <sub>7sus4</sub>	E <sub>7</sub>
	A <sub>△7</sub>	%	B <sub>7</sub> <sup>(9)</sup>	%	Bm <sub>7</sub> /E	E <sub>7</sub> -13 E <sub>7</sub> 13	A <sub>6</sub>	% :

4 bars	Am <sub>7</sub>	D <sub>7</sub>	G <sub>7SUS4</sub> G <sub>7</sub>	C <sub>△7</sub>	•

#### • BLOWIN'

MAJOR

1 bar A<sub>7</sub> :

minor

			Б	D = 0	Ţ
4 bars	Am	/*	שט	Dm E7 .	ŀ

#### • ROLLERS

MAJOR

4 bars A <sub>△7</sub>	A <sup>#</sup> dim	Bm <sub>7</sub>	B♭ <sub>7</sub>	
------------------------	--------------------	-----------------	-----------------	--

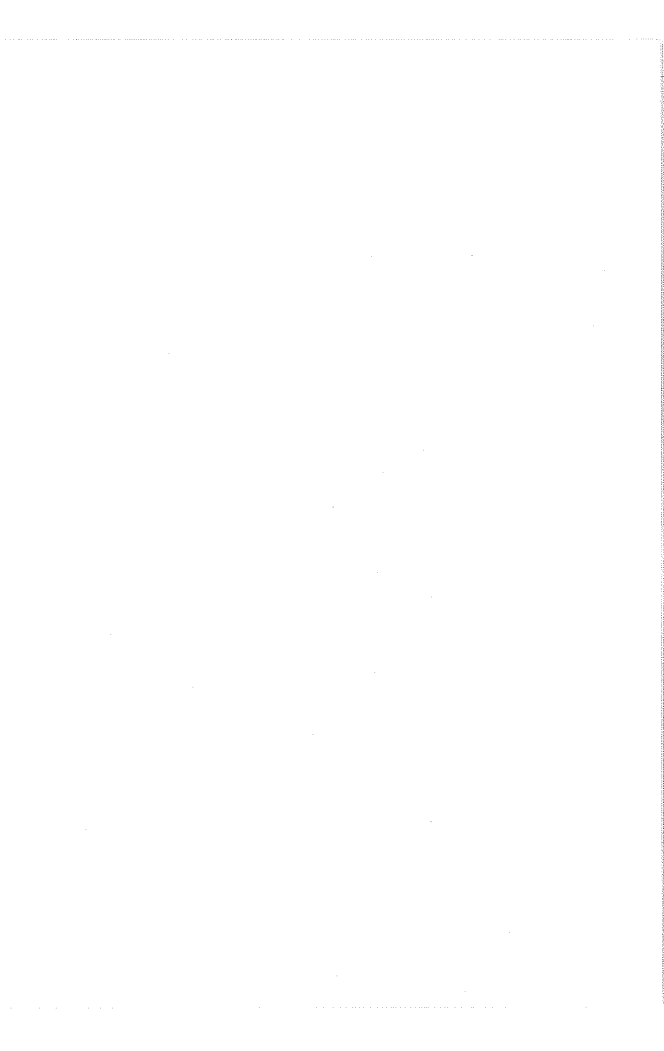
8 bars $Am_7^9$ $Gm_7^9$ $Bm_7^{11}$ $E_7^{-15}$ $Am_7^9$ $B_{\Delta 7}^{b}/C$ $C_7^{(9)}$ $F_{\Delta 7}^{(9)}$ $F_{\Delta 7}^{(9)}$ $Bm_7^{11}$ $E_7^{-15}$
--------------------------------------------------------------------------------------------------------------------------------------------------------------

SOUND GENERATING SYSTEM	Pulse Code Modulation (PCM)
TONE COLORS	Rhythm: 15 (includes 12 Drum Pad) Bass: 2 Chord: 5
PATTERNS	Rhythm (Drum): 48 Backing (Bass + Chord): 96
RECORDER (INTERNAL MEMORY)	1 Song 600 Events (Pattern Select, Start/Stop, Fill In, Drum Pad Play)
TEMPO	J=48~214
CONTROLLER	Slider: Rhythm Volume, Input Volume Switch: Rhythm/Function Select ( × 4), VARIATION, FUNCTION, REC/END, PLAY/STOP, TEMPO (Up and Down), START/STOP, FILL IN, INTRO/ENDING, BACKING, DEMO Pad: Drum/Percussion ( × 12)
DISPLAY	Pattern/Function LED $\times$ 6, Variation LED $\times$ 1
JACKS	DC IN, Headphone, Line Out, Input, Foot Switch
DIMENSIONS	271 (W) × 177 (D) × 40.5 (H) mm
WEIGHT	0.5kg (without batteries)

<sup>\*</sup> Specifications are subject to change without notice.

### МЕМО

#### мемо



# **KAWAI**