



# OWNER'S MANUAL

*For Keyboard VKG6101*

 **vangoa**  
*Catch Life's Melody*

# LANGUAGES

If you need to access the manual in English,  
please visit our website.

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Wenn Sie auf das Handbuch des Deutschen zugreifen müssen,  
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***<http://www.vangoa.com/support>***

***If you have any questions,  
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**Made in China**



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Vangoa Music User Group

Thank you for purchasing "Vangoa" VGK6101 intelligent electronic keyboard, which is rich in expressiveness, versatile, elegant, easy to learn, and use. It is an ideal instrument for beginners, music education, and entertainment. In order to make better use of its functions, please read this manual carefully before using.

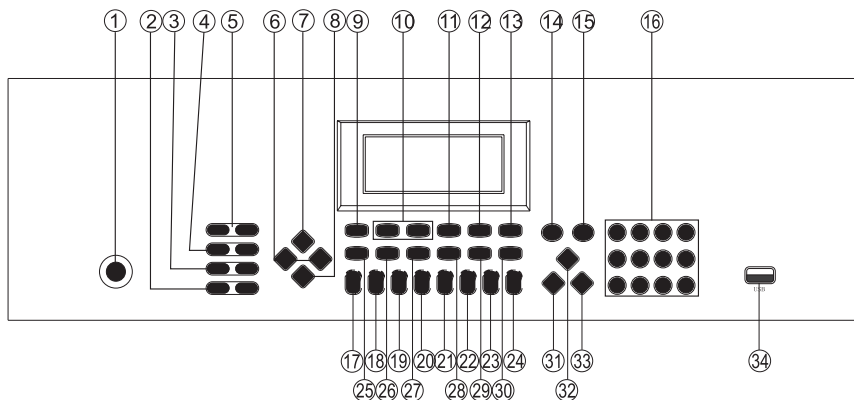
## **Feature functions**

- 61 keys piano style keyboard/ Lighting keys/ LED display
- 600 timbres/ 400 rhythms
- With USB music player
- USB player volume control/ Pre & next selection/ EQ mode/ Start/ Stop
- 61 keyboard percussions/ 30 demos/ 3 teaching modes
- Master volume control/ Accompaniment volume control/ Transposition/ Tempo
- Sustain/ Vibrato/ Metronome/ Split/ Record/ Program/ play/ Demo one/ Demo all
- Sync/ Start/ Stop/ Insert/ Single Finger & Multi-Finger chord/ Bass chord/ Chord off
- Power/ Earphones jack/ Microphone jack/ Audio in

# I Panel controlling button and external terminal ports

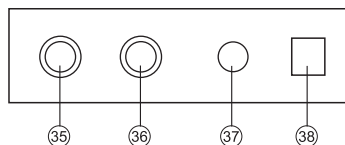
## 1. Panel controlling button

- |                        |                      |                        |                             |
|------------------------|----------------------|------------------------|-----------------------------|
| 1)Power on/Off         | Music player control | 18)Sync                | 27)Teaching1: Single finger |
| 2)Tempo                | 9)Play/Pause         | 19)Fill-in             | 28)Teaching2: Follow        |
| 3)Chord volume         | 10)Volume adjustment | 20)Single finger chord | 29)Teaching3: Concert       |
| 4)Accompaniment volume | 11)Previous song     | 21)Multi-finger chord  | 30)Split                    |
| 5)Master volume        | 12)Next song         | 22)Bass chord          | 31)Record/Program           |
| 6)Transpose            | 13)EQ mode           | 23)Chord off           | 32)Metronome                |
| 7)Sustain              | 14)Timbres           | 24)Lighting keys       | 33)Playback                 |
| 8)Vibrato              | 15)Rhythms           | 25)Demo one            | 34)USB jack                 |
|                        | 16)Numeric panel     | 26)Demo all            |                             |
|                        | 17)Start/Stop        |                        |                             |



## 2. Backside external jack

- 35)Audio input
- 36)MIC: External Microphone
- 37)PHONES: External Earphone
- 38)DC 12V JACK



## 3. Power supply

### ■ Battery

This keyboard use 6 pieces of AA battery. Battery jar is in the backside of the keyboard. Please make sure the battery is right put inside. When the battery power runs out, the keyboard will not pronounce or the tone will be distorted. Please replace a new set of batteries. Please remove batteries when not using for a long time.

### ■ AC adapter

You must use the adapter packed with this keyboard. Please note that the input voltage must be the same as the mains voltage when using the power adapter! ! Unplug the AC plug when you are not using the keyboard.

#### 4. External jack use

MIC: Insert the microphone plug into the MIC jack to sing.

PHONES OUTPUT: Insert the earphone plug into the PHONES OUTPUT Jack to avoid affecting others during personal practice.

AUDIO INPUT: This keyboard has stereo audio input function, which support audio signals playing from mobile phones, music players, and computers to the keyboard.

First turn off the power, then connect the audio device and AUDIO INPUT jack by audio cable, and then turn on the power.

## II Function operation

Pressing the [Power] switch, the LED screen will illuminate and the keyboard is on working.

### 1. Timbres selection

Pressing [Timbres] button to enter timbres selection mode, and choose the timbre you need by numeric panel. Under chord mode, the 19 keys on the left of the keyboard are chord tones, instead of corresponding tones.

### 2. Sustain & Vibrato

Sustain: automatic extension of the end of a note played

Vibrato: the pitch of a note quivers in a small range

Sustain and Vibrato are only effective for playing mode.

### 3. Automatic accompaniment function

Rhythms selection: Pressing [Rhythms] button to enter rhythms selection mode, and choose the rhythms you need by numeric panel. Pressing [Start/Stop] button to stop.

Accompaniment selection: It can be divided into single-finger chord and multi-finger chord. Without rhythm playing, the chord will be manual chord playing. With rhythm playing, the chord will be automatic chord of the corresponding rhythm.

Single-finger chord: Pressing [Single finger] button to turn on/off.

See below single finger chord playing:

Major triad: Root playing

Minor triad: Pressing root and one black key on its left at the same time

Dominant 7th: Pressing root and one white key on its left at the same time

Minor seventh chord: Pressing root and one white key and one black key on its left at the same time

Multi-fingered chord: Pressing [Multi finger] button to turn on/off.

See below single finger chord playing:

Chord type	Chord finger-method
C	1, 3, 5
Cm	1, b3, 5
C7	1, 3, (5), b7
Cm7	1, b3, (5), b7

Under rhythm playing mode, turn on single finger or multi-finger chord, and the corresponding accompaniment will be added automatically when playing chord. Turn off single finger or multi finger or chord off, the accompaniment will stop, but the rhythm will continue.

If pressing [Chord off] button, chord functions or accompaniment are off. All keys will back to normal.

Chord timbres selection: Pressing [Bass chord] to change chord timbres.

Automatic accompaniment control

Under rhythm playing, pressing [Insert] button to insert a interlude. Keep pressing [Insert] button can replay this interlude.

Sync: Pressing [Sync] button to enter sync function. The automatic rhythm or accompaniment starts when pressing keys in accompaniment area first time. Pressing this key during the rhythm will stop the rhythm and enter the synchronization state.

Tempo: [Tempo] button is effective for demos and rhythms. Pressing [ + ] [ - ] at the same to the default speed.

#### 4. Volume control

Master volume control: 8 levels in total. The default volume is level 4. Pressing [ + ] [ - ] to adjust.

Chord volume control: 8 levels in total. Pressing [ + ] [ - ] to adjust chord volume.

Accompaniment volume: 8 levels in total. Pressing [ + ] [ - ] to adjust percussion volume.

Keep pressing [ + ] or [ - ] button to speed up the volume adjustment.

Pressing the [ + ] and [ - ] button of the corresponding volume at the same time for about 2 seconds, and the corresponding volume will restore the default value.

#### 5. Percussion

There are 61 percussions. Pressing [Timbres] button, then typing 128, the keyboard will convert into keyboard percussion keys. Each key corresponds to a percussion instrument.

#### 6. Metronome

Pressing [Metronome] button to start the metronome. The metronome effect will be added when playing. Continuous pressing are : 1/4 beat 2/4 beat; 3/4 beat; 4/4 beat: stop.

## 7.Split

Pressing [Split] button, 61 black and white keys are divided into two keyboard areas. Then 24 keys on the left are separated from the original keyboard, which the pitch raised 8 degrees, and keep original timbre.

The pitch of the right part decreases 8 degrees, which is consistent with the left one. The right part timbres can be selected as required, and the left and right part can play different timbres at the same time.

## 8.Transposition control

Pressing [Transpose +] or [Transpose -] to change the playing method, which the entire keyboard pitch change in semitones. The adjustment range is between "+6" and "-6".

## 9.Record and program

Maximum 45 notes.

Pressing [Record] button to enter the recording mode. Under recording mode, pressing keys to record notes. Chord and percussion cannot be recorded when full and notes recorded will not be affected.

Pressing [Play] button to play recorded notes successively. Pressing again to stop.

Under recording mode, pressing [Record] or [Stop] button to exit recording function.

Maximum 32 percussions can be edited.

Pressing [Program] button enter program mode. Under the program mode, pressing the keys to edit drum sounds (percussion). Percussions can't be programmed when it's full. After finishing programming, pressing [PLAY] button to play percussion successively. Pressing again to stop. New programming can be continued while playback is stopped.

Under programming mode, pressing [Program] or [Stop] button to exit program function.

## 10.Demos

Demo one: Press [DEMO ONE] button, demos will play in single cycle mode, and repeat automatically after playing finished. Press [DEMO ONE] again or [Start / Stop] button to exit.

Demo all: Press [DEMO ALL] button, demos will play in loop playing mode, and the next demo will be played automatically after last playing finished; Press [DEMO ALL] again or [Start / Stop] button to exit.

Under demos playing mode, you can select the corresponding song by numeric panel or [+/-] numeric panel.

## 11.Lighting keys

This keyboard has the function of lighting keys. Keys will be lighting under playing, teaching function and demos. The system default is Lighting on. Pressing [Lighting] button to turn off/on.

## 12. Teaching mode & lighting keys

The intelligent teaching function is divided into three steps, guiding beginners to gradually learn. Beginners first learn the melody and rhythm of demos in Teaching 1, then enter the teaching 2. After being able to play correctly, then enter the teaching 3 to final performance.

Teaching 1: Pressing [Teaching 1] button to enter teaching mode. You can select the demo you want by numeric panel or [+] [-] numeric panel.

This teaching mode refers learning about demo duration, and does not require the pitch and correctness. You are allowed to play wrong while the keyboard is still playing with the correct notes, the keys will light and the correct note will be displayed on the screen. After learning a song, the current song will be automatically repeated.

Pressing [Teaching 1] again to exit.

Teaching 2: Pressing [Teaching 2] button to enter teaching mode. You can select the demo you want by numeric panel or [+] [-] numeric panel.

This teaching mode refers learning to follow the correct notes. Pressing [Teaching 2] to start the function, and the screen shows the status. The keyboard lights up according to the main melody note, prompting the current note to be played. You can follow the guidance of lighting keys to play or the guidance on LED screen. When wrong played, the melody will not continue until you play it right.

Pressing [Teaching 2] again to exit.

Teaching 3: Pressing [Teaching 3] button to enter teaching mode. You can select the demo you want by numeric panel or [+] [-] numeric panel.

This teaching mode refers instrumental ensemble performance. Teaching 3 is aimed at the correct comprehensive study of the time value and notes of demos. The main sound will be hidden. You need to play the correct notes according to the original time value. If you don't play within 3s, the keyboard will automatically play the main notes. The keyboard lights up according to the main melody note, prompting the current note to be played. You can follow the guidance of lighting keys to play or the guidance on LED screen.

Pressing [Teaching 3] again to exit.

## 13. MP3 music player control

Volume [+] [-]: adjust MP3 songs volume

Pre / next song: MP3 songs selection. Keep pressing to fast forward or fast rewind

EQ mode: Pressing in proper order will be Jazziness, Classical, POP, Rock

Pause/ play: When the U disk has been inserted before starting or after, you need to press [play/ pause] button to play the song.

PS: Music file in U disk must be MP3 form.



## 600TIMBRES

The classical Musical	057 Electric Guitar	111 Overcast Organ
000 Piano	058 Rhodes Guitar	112 Electric Organ
001 Vibraphone	059 Bright Guitar 2	113 Bright Organ
002 Reed Organ	Bass	114 Reed Organ
003 Electric Guitar(muted)	060 Overdriven Bass1	Pad
004 Electric Guitar(jazz)	061 Distortion Bass1	115 FX Lead
005 Synth Bass	062 Vibraphone Bass1	116 Banjo
006 Electric Bass (finger)	063 FX Bass1	117 Crystal Pad
007 Violin	064 Acoustic Bass 1	118 New age Pad
008 Orchestral Harp	065 Rhodes Bass 1	119 Pan Flute
009 String Ensemble	066 Bright Bass 1	120 Warw Piano
010 Alto Sax	067 Electric Bass1	121 New age Lead
011 Clarinet	068 Rhodes Bass 1	122 Fifths Lead
012 Leed (sawtooth)	069 Bright Bass 2	123 Bass Lead
013 Flute	070 Overdriven Bass 2	124 Baritone Harp
014 Banjo	071 Distortion Bass 2	125 Synth String 1
015 French Horn	072 Vibraphone Bass 2	126 Synth String 2
Piano	073 FX Bass 2	127 Warw Pad
016 Bright Acoustic Piano	074 Acoustic Bass2	Electronic music
017 Electric Grand Piano	075 Rhodes Bass2	128 Percussion
018 Rhodes Piano	076 Bright Bass3	129 Church Organ
019 Chorused Piano	077 Electric Bass2	130 For the keyboard
020 Harpsichord	Violin	131 Church Piano
021 Synth Piano	078 Synth Violin	132 Piano PAD
022 Acoustic Grand Piano	079 Bright Violin	133 Double Bass
023 Electric Grand Piano	080 Crystal Violin	134 Light rhythm Piano
024 Choir Piano	081 Distortion Violin	135 Synthesis Nylon Guitar
025 Dream Piano	082 Vibraphone Violin	136 Guitar organ
026 Electric Piano	083 Honky-tonk Violin	137 Electric Piano Pad
Vibraphone	084 Acoustic Violin	138 Bright Violin
027 Synth Vibraphone	Harp	139 Psychedelic Organ
028 Electric Vibraphone(clean)	085 Synth Orchestral Harp	140 Electronic Bagpipe
029 Electric Vibraphone (muted)	086 Bright Orchestral Harp	141 Wind Bagpipe
030 Overdriven Vibraphone	087 Synth Orchestral Harp	142 Double Kalimba
031 Distortion Vibraphone	088 FX	143 Fifths Lead
032 Vibraphone Harmonics	089 Queer Harp	144 Western Pad
033 FX Vibraphone	090 Crystal Orchestral Harp	145 Wind Bagpipe
034 Acoustic Vibraphone	Trumpet	146 High Bagpipe
035 Rhodes Vibraphone 1	091 Synth Trumpet	147 Bright Guita
036 Bright Vibraphone	092 Vibraphone Trumpet	148 (Bass+Lead)
037 Electric Vibraphone	093 FX Trumpet	149 Water jean
038 RockOrgan	094 Acoustic Trumpet	150 Rock Electric Bass
Guitar	095 Rhodes Trumpet	151 Rhythm Electric Bass
039 Synth Jazz Guitar	Sax	152 Psychedelic Bass
040 Overdriven Jazz Guitar	096 Synth Sax	153 Atonic violin
041 Distortion Jazz Guitar	097 Electric Sax	154 Muted Bass
042 Vibraphone Jazz Guitar	098 Crystal Sax	155 Bass Pad
043 FX Jazz Guitar	099 Bright Sax	156 Chord Horn
044 Acoustic Jazz Guitar	Lead	157 Chord piano
045 Rhodes Jazz Guitar 1	100 Sawtooth Lead	158 Chorus Guitar
046 Synth Jazz Guitar	101 Bright Lead	159 Santur
047 Electric Jazz Guitar	102 Upright Piano	160 Purple Org
048 Rhodes Jazz Guitar 2	103 Baritone Vibraphone	161 Click Organ
049 Bright Jazz Guitar	Organ	162 Bright Draw
050 Overdriven Guitar	104 Percussive Organ	163 Hyper Tines
051 Distortion Guitar	105 Church Organ	164 Funk EP
052 Vibraphone Guitar	106 Electric Organ (muted)	165 Cool! Galaxy EP
053 FX Guitar	107 Electric Organ (clean)	166 Theater Organ
054 Acoustic Guitar	108 Synth Organ	167 Clavi
055 Rhodes Guitar	109 Rhodes Organ	168 Venasi Ep
056 Bright Guitar 1	110 Queer Organ	169 TremoloStrs

170 Harpsichord	230 Velocity Pedal Steel Gtr	291 Bauble Lead	352 Dynamic piano
171 SlowStrings	231 Chorus Steel Gtr	292 Aggradevole Gtr	353 Magic Metallophone
172 SynStrings1	232 Mellow Gtr	293 Stan Bass 1	354 Digital Organ
173 PizzStrings	233 Legato Strings	294 Stan Bass 2	355 Reggae Guitar
174 CP80	234 Mellow Harmonica	295 Over Driven Gtr 1	356 Hawaii Guitar
175 Atonic Marimba	235 Clean Harmonica	296 Over Driven Gtr 2	357 The bass
Synthetic electronic	236 Clean Jazz Gtr	297 Over Driven electric Strings	358 National bass
176 Synth Strings 1	237 Detuned Jazz Gtr	298 Slow Harmonic	359 Solo Violin
177 StringEnsemble	238 Velocity Jazz Gtr	299 Soft Clarinet	360 Heavy rock Harp
178 TraditionalAccordion	239 Crystal piano	300 Banjo Pad	361 Jump syn String Ensemble
179 Synth Strings 2	240 Crystal music	301 Banjo Lead	362 Jump Sax
180 12 StringsGuitar	241 Synth Organ	302 Karimba Pad	363 Distortion oboe
181 PipeOrgan	242 Synth Bass	303 Shamisen Pad	364 Digital flute
182 Lead1 (charang)	243 Light rhythm Bass	304 Wooden Vibraphone	365 Heavy Lead
183 Lead2 (fifths)	244 Bright Bass	305 Wooden Church Organ	366 Mechanical Banjo
184 Lead3	245 Synth marimba	306 Wooden Reed Organ	367 Dynamic Crystal
185 Lead4 (bass+lead)	246 electric Guitar Pad	307 Wooden Guitar jazz	Science fiction electronic string
186 ChamberStrs	247 Distortion Guitar pad	308 Wooden Guitar muted	368 Rock Clavichord
187 Lead 5 (chiff lead)	248 Melody guitar	309 Wooden Bass finger	369 Heavy metal Glockenspiels
188 Pad 6 (bowed)	249 New Strings	310 Wooden Synth Bass	370 Clear Organ
189 Lead 7 (caliope lead)	250 Synth Electric 1	311 Wooden Violin	371 Baritone Organ
190 Sine solo1	251 Synth Electric 2	312 Wooden Orchestral Harp	372 Campus Jazz Guitar
191 Sine solo2	252 Synth Electric 3	313 Wooden String Ensemble	373 Hall electric guitar
192 FolkGuitar	253 Synth Crystal	314 Wooden Soprano Sax	374 East bass
193 Classic Organ	254 Synth Vib	315 Wooden Clarinet	375 Jumping Cello
194 FingerBass	255 Stereo Marimba	316 Wooden Flute	376 Jumping Harp
195 Aco. Bass	256 Stero Muted Gtr	317 Wooden Lead	377 Magic ensemble
196 Clean Bass	257 Stero Organ	318 Wooden Banjo	378 Baritone Sax synthesizer
197 Banjo	258 An electric guitar	319 Wooden Crystal FX	379 Electronic bar
198 OctaveGtr	259 Bright clean Guitar	Hit synthesizer	380 Heavy metal flute
199 Distortion Gtr	260 Harpsichord	320 Hit Pinao	381 Electronic dance Pad
200 PickBass	561 Guitar organ	321 Hit Church Organ	382 Double Kalimba
201 Folk shtring	262 Velocity piano	322 Hit Reed Organ	383 Electronic Crystal
202 Fretless	263 Pick Bass1	323 Hit Guitar jazz	384 Rhythm electric Piano
203 Folk Harmonica	264 Pick Bass2	324 Hit Guitar muted	385 Marimba Harp
204 English Horn	265 Psychedelic Synth strings	325 Hit Bass finger	386 Soft Pad n
205 SynthBass1	266 Metallic Crystal	326 Hit. Synth Bass	387 Rhythm Electric Guitar
206 SynthBass2	267 Psychedelic Synth Lead	327 Hit Violin	388 Fierce Organ
207 SynthBass3	268 Vibraphone Synth Lead	328 Hit. Orchestral Harp	389 The bass band
Modern Electric	269 Crystal FX	329 Hit String Ensemble	390 The bass strings
208 Crystal Gtr	270 Synth Shamisen	330 Hit Soprano Sax	391 Bright Violin
209 JazzOrgan1	271 Electronic Shamisen	331 Hit Clarinet	392 Pizzicato Violin
210 Country Harmonica	Classic Synthesizer	332 Hit Flute	393 BaritoneSynthContrabass
211 HonkyTonk	272 Clean Guitar Pad	333 Hit Lead square	394 High Trumpet
212 Honky Gtr	273 Or chestra Lead	334 Hit Banjo	395 Synth French Horn
213 Custom guitar	274 Glockenspiel Lead	335 Hit FX	396 Diplophonia English Horn
214 Santur	275 Atmosphere Lead	336 Rock piano	397 Psychedelic Synth Lead
215 12 String Gtr	276 Fifths Lead	337 Baritone Celesta	398 Koto Lead
216 Jazz boy	277 Double Celesta	338 Digital Organ	399 East Nation Pad
217 Mute Gtr1	278 Double Xylophone	339 Magic Guitar	400 Queer electric Piano
218 Detuned Strings	279 Crystal Xylophone	340 Diplophonia Guitar	401 Psychedelic electronic
219 Detuned Harmonica	280 Resonant Gtr	341 Bright bass	402 Electronic organ
220 Detune NylonGtr	281 Sweet Reed Organ	342 magic bass	403 Synth accordion
221 Mute Gtr2	282 Slow Harpsichord	343 Fantasy violin	404 Psychedelic Guitar
222 Velocity Gtr	283 Bass Marimba	344 Fast Harp	405 Bright Clean Guitar
223 Steel Gtr1	284 Celesta	345 Fantasy strings	406 Rhythm Electric Bass
224 Steel Gtr2	285 Glocken 1	346 Sax magic	407 Trill violin
225 Tango Accordion	286 Tubular-bell	347 Dynamic clarinet	408 Harp ensemble
226 Detune Accordion	287 OverdrivenGuitar	348 Magic Piccolo	409 Cello Lead
227 Detuned Steel Gtr	288 Classical Celesta	349 Magic Lead	410 Rhythm Trumpet
228 Velocity Steel Gtr	289 Classical Organ	350 Banjo	411 Rhythm Trombone
229 Velocity Steel GtrFx	290 FullStrings	351 Dynamic Crystal	412 Bright English Horn

413 Vibraphone Synth Lead	474 Bright Lead	537 Cosmic timbre9
414 Marimba Synth Lead	475 Clarinet Pad	538 Cosmic timbre10
415 Electronic FX	476 Flute Pad	539 Cosmic timbre
DigitalSynthesizer	477 Sci-fi Pad	540 Cosmic timbre
416 Classical piano	478 Banjo Pad	541 Cosmic timbre
417 Electric Piano Pad	479 Electronic dance Pad	542 Cosmic timbre
418 Pick organ	480 Rhythm electric Piano	543 Cosmic timbre
419 Organ Guitar	481 Synthetic Kalimba	544 Aluminum piano in the new century
420 Synth Electronic Guitar	482 Wind Bagpipe	545 Tweeter
421 Synthesis Nylon Guitar	483 High Bagpipe	546 Alto aluminum organ
422 Atmosphere Pad Bass	484 Psychedelic Jazz Guitar	547 Bass aluminum organ
423 Cello Lead	485 Rhythm Electric Guitar	548 Lyric aluminum organ
424 Synth Harp	486 Pan Flute Pad	549 Bright aluminum organ
425 Large violin	487 Electronic wind Pad	550 Crystal aluminum organ
426 Synth Trumpet	488 Magic Metallophone	551 A lively piece of aluminum
427 High Trombone	489 Classical Electronic	552 Soothing aluminum piece
428 Synth Trombone	490 Synth Shanai	553 Environment aluminum piece piano
429 Metal FX	491 Environmental Shanai	554 Lyric aluminum organ
430 Bright Koto	492 Electronic Bagpipe	555 Science fiction aluminum
431 Japan Synth	493 Science Fiction Classic	556 The new century
432 Clean Piano	494 Bright Kalimba	557 Science fiction banjo
433 Baritone Xylophone	495 Special Echo FX	558 SF three Nye
434 Rhythm Accordion	496 Rock Clavichord	559 Science fiction Sanxian
435 Organ ensemble	497 Bright clavichord	560 Psychedelic piano
436 Bright Guitar	498 Church Organ	561 Psychedelic percussion piano
437 Crystal guitar	499 Reed Organ	562 Pipe organ
438 Heavy metal bass	500 Modern electric guitar	563 Acid guitar
439 Heavy bass orchestra	501 Bar electric guitar	564 Psychedelic guitar
440 Harp ensemble	502 Dynamic guitar	565 Psychedelic Bass
441 Orchestral keyboard	503 Electric guitar reverb	566 Psychedelic novelty bass
442 Trumpet Ensemble	504 Heavy rock Harp	567 Psychedelic violin
443 Trombone Ensemble	505 Heavy rock Viola	568 Acid Harp
444 French Horn ensemble	506 Solo synthesizer	569 Psychedelic strings
445 Electronic String Ensemble	507 Heavy rhythm Alto Sax	570 acid brass
446 Diplophonia Koto	508 Digital flute	571 Psychedelic clarinet
447 Environmental Lead	509 Heavy rock lead	572 Acid flute
448 Light rhythm Piano	510 Psychedelic flute	573 Ethereal quartz
449 Crystal Kalimba	511 Psychedelic flute	574 Ethereal dove
450 Fierce Organ	New century music wind	575 Ethereal organ
451 Soft Pad	512 Ethereal crystal bagpipes1	576 Alice piano
452 Bright Rhythm	513 Ethereal crystal bagpipes2	577 Alice church organ
453 Crystal guitar	514 Ethereal crystal bagpipes3	578 Alice reed organ
454 Interactive Lead	515 Ethereal crystal bagpipes4	579 Alice Clean Guitar
455 Heavy bass orchestra	516 Ethereal crystal bagpipes5	580 Alice electric guitar
456 Bright Violin	517 Ethereal crystal bagpipes6	581 Alice OST Beth
457 Orchestra Lead	518 The synthesis of Piccolo1	582 Alice synthesis,Beth
458 Hit Soprano Sax	519 The synthesis of Piccolo2	583 Alice violin
459 Metal Sax	520 The synthesis of Piccolo3	584 Alice Harp
460 Bagpipes	521 The synthesis of Piccolo4	585 Alice Stings
461 Magic lead	522 The synthesis of Piccolo5	586 Alice wind
462 Wooden Bells	523 Irish Audi	587 Alice clarinet
463 Atmosphere Lead	524 Irish Flutes	588 Alice flute
Asian synthetic	525 Fidil	589 Alice Fang Bo
464 Electric Piano Pad	526 Tin whistle	590 Alice Banjo
465 Glockenspiel Lead	527 Six angle accordion	591 Alice synthesis
466 Environmental Lead	528 Cosmic timbre1	592 Old tremolo
467 Wind Lead	529 Cosmic timbre2	593 60s music box
468 Clean Guitar Pad	530 Cosmic timbre3	594 60s reed organ
469 Atmosphere Lead	531 Cosmic timbre4	595 60s Clean Guitar
470 Electric bass Pad	532 Cosmic timbre5	596 60s piano guitar
471 Metal Sci-fi Pad	534 Cosmic timbre6	597 60 years mix Beth
472 East Nation Pad	535 Cosmic timbre7	598 60 years of distortion bass
473 Western Pad	536 Cosmic timbre8	599 Neo classical violin

## 400RHYTHMS

000`020 Early Pop	047 Pattern Bossanova	095 Soft Samba
000 Mambo	048 Pop Disco	096 Jazz Swing
001 16-beat	049 Brazil Tango	097 Blues 8-beat
002 Waltz	050 Classical Country	098 Modern Cha Cha
003 Rhumba	051 Country Popse	099 Soft Salsa
004 Reggae	052 Classical Beguine	100 Punk
005 Rock	053 Rock Lation	101`127 Electronic Pop
006 Slow-rock	054 Jazz March-polka	101 Mix Punk
007 Bossanova	055 Brazil Samba	102 Viennese Waltz
008 Disco	056 Single Swing	103 Hip Hop
009 Tango	057 Hard 8-beat	104 Modern House
010 Country	058 Hard Cha Cha	105 Country Electronic Music
011 Popse	059 Lieder Salsa	106 Britpop
012 Beguine	060 Lieder Mambo	107 Mix House
013 Lation	061`080 Karaoke Pop Music	108 Punk 16-beat
014 March-polka	061 Mix 16-beat	109 Hard House
015 Samba	062 Lieder Waltz	110 Heavy Metal
016 Swing	063 Hard Rhumba	111 Electronic Music 16-beat
017 8-beat	064 Mix Reggae	112 Figure British Rock
018 Cha Cha	065 Mix Pop Rock	113 Lieder Punk
019 Salsa	066 Mix Slow Rock	114 Trip-hop
020 Brazil Mambo	067 Lieder Bossanova	115 Classical Soul
021`040 Modern Dance Rhythm	068 Jazz Disco	116 Country Punk
021 Pop 16-beat	069 Jazz Tango	117 Heavy Metal 8-beat
022 Classical Waltz	070 Lieder Country	118 Classical Mix Rock
023 Europe Rhumba	071 Hard Popse	119 Mix Hip Hop
024 Pop Reggae	072 Mix Beguine	120 Pop House
025 Classical Rock	073 Jazz Lation	121 Hard Electronic Music
026 Country Rock	074 Hard March-polka	122 Elegant Waltz
027 Country Bossanova	075 Jazz Samba	123 Punk Cha Cha
028 Lieder Disco	076 Hard Swing	124 Heavy Metal 16-beat
029 Bluegrass Tango	077 Lieder 8-beat	125 Trip-hop 16-beat
030 Country South Country	078 Lieder Cha Cha	126 Gangsta Rap
031 Lieder Popse	079 Bluegrass Salsa	127 Figure Electronic Music
032 Bluegrass Beguine	080 Smooth Mambo	128`146 Mambo
033 Rock Lation	081`100 Popular Music	147`165 16-beat
034 Slow March-polka	081 Blues 16-beat	166`184 Waltz
035 Europe Samba	082 Modern Waltz	185`203 Rhumba
036 Jazz Swing	083 Fusion Rhumba	204`222 Reggae
037 Pop 8-beat	084 Blues Reggae	223`241 Rock
038 Brazil Cha Cha	085 Classical Rock	242`260 Slow-rock
039 Pattern Salsa	086 Country Slow Rock	261`279 Bossanova
040 Hard Mambo	087 Soft Bossanova	280`298 Disco
041`060 Pop Rock	088 Modern Disco	299`317 Tango
041 Lieder 16-beat	089 Modern Tango	318`336 Country
042 Classical Waltz	090 Smooth Country	337`355 Popse
043 Pop Rhumba	091 Modern Popse	356`374 Beguine
044 Jazz Reggae	092 Ballads Beguine	375`393 Lation
045 Hard Rock	093 Soft Lation	394`399 March-polka
046 Mix Rock	094 Big Band March-polka	

## DEMO SONGS

00	How Do You Say	15	Red River Valley
01	Sweet Dream	16	The Swiss Music Box
02	Flower Fairy	17	City of Sky
03	I Only Care You	18	Susanna
04	Sweet Honey	19	Serenade-Haydn
05	Jasmine Flower	20	The Doll and the Bear Dance
06	The Beautiful Grassland is My Home	21	For Alice
07	Small Apple	22	Tian Road
08	Tea Leaves Flapping Butterfly	23	The Farmer in a Small Valley
09	Region with Rivers in Dream	24	On the Side of Water
10	The South of Color Cloud	25	Smile Polka
11	Grandmother's Penghu Bay	26	Jingle Bell
12	American Patrol	27	Six little Ducks
13	Bu Bu Gao	28	Flying Song for Mother Land
14	Imperial Garden	29	Yesterday Once More

## PRECAUTION

- The specified adapter is only used. Using the wrong adapter may result in instrument damage and overheating. If the A/C adapter cord or the plug becomes frayed or is damaged, there is a sudden loss of sound while the instrument is played and the unusual smells or adapter plug from the outlet, the instrument must be inspected by a qualified technician.
- After the power button is pressed, the power of the keyboard is turned off and the plug must be taken off in order to avoid burning the internal parts or arising fire because of a long connection with the power.
- The plastic packing bag must be kept in a safe place in order to avoid the suffocation when a kid amuses itself by putting its head into it.
- The keyboard surface should be kept clean to avoid the eye winkers into the instrument through the small openings of the switch or gaps between the keys cleaning the appearance of the keyboard with soft cloth is necessary at fixed time and the keyboard is kept away from water vapor.
- The instrument must not be exposed in the strong sunlight for a long time.
- The keyboard must be put in a dry place when it is not used. Strong vibration or collision is forbidden in order to avoid the damage of the frame or the internal parts.
- The instrument must be kept away from the acidity or alkaline places and it is forbidden to play the instrument under the eroding gas circumstance in order to prevent poor contact from circuitry oxidation.
- The electronic keyboard is a precise instrument any modification may result in malfunction. Once the failure happens, the keyboard must be taken to a professional after-sale service department or experienced technicians for maintenance. It is forbidden to dismantle or assemble the components inside the keyboard at will.

# PRECAUTION

- Solo se utiliza el adaptador especificado. El uso del adaptador incorrecto puede provocar daños en el instrumento y sobrecalentamiento. Si el cable del adaptador de A / C o el enchufe se deshilachan o se dañan, hay una pérdida repentina de sonido mientras se toca el instrumento y los olores inusuales o el enchufe del adaptador de la toma de corriente, el instrumento debe ser inspeccionado por técnico calificado.
- Después de presionar el botón de encendido, se apaga el teclado y se debe desconectar el enchufe para evitar quemar las partes internas o provocar un incendio debido a una larga conexión con la corriente.
- La bolsa de plástico debe guardarse en un lugar seguro para evitar la asfixia cuando un niño se divierte metiendo la cabeza en ella.
- La superficie del teclado debe mantenerse limpia para evitar los parpadeos en el instrumento a través de las pequeñas aberturas del interruptor o los espacios entre las teclas. Es necesario limpiar la apariencia del teclado con un paño suave en un tiempo fijo y el teclado se mantiene alejado de vapor de agua.
- El instrumento no debe exponerse a la luz solar intensa durante mucho tiempo.
- El teclado debe colocarse en un lugar seco cuando no se usa. Se prohíbe una fuerte vibración o colisión para evitar el daño del marco o las partes internas.
- El instrumento debe mantenerse alejado de la acidez o de los lugares alcalinos y está prohibido tocar el instrumento bajo la circunstancia de gas erosivo para evitar un contacto deficiente de la oxidación de los circuitos.
- El teclado electrónico es un instrumento preciso, cualquier modificación puede provocar un mal funcionamiento. Una vez que ocurre la falla, el teclado debe ser llevado a un departamento de servicio postventa profesional o técnicos experimentados para su mantenimiento. Está prohibido desmontar o ensamblar los componentes dentro del teclado a voluntad.

# PRECAUZIONE

- L'adattatore specificato viene utilizzato solo. L'uso di un adattatore errato può provocare danni allo strumento e surriscaldamento. Se il cavo dell'adattatore A / C o la spina si consumano o sono danneggiati, si verifica un'improvvisa perdita di suono durante la riproduzione dello strumento e gli odori insoliti o la spina dell'adattatore dalla presa, lo strumento deve essere ispezionato da tecnico qualificato.
- Dopo aver premuto il pulsante di accensione, l'alimentazione della tastiera viene disattivata e la spina deve essere rimossa per evitare di bruciare le parti interne o provocare incendi a causa del lungo collegamento con l'alimentazione.
- La busta di plastica deve essere conservata in un luogo sicuro per evitare il soffocamento quando un bambino si diverte mettendoci la testa.
- La superficie della tastiera deve essere mantenuta pulita per evitare che gli occhi sbattano le palpebre nello strumento attraverso le piccole aperture dell'interruttore o spazi vuoti tra i tasti. La pulizia dell'aspetto della tastiera con un panno morbido è necessaria a tempo fisso e la tastiera è tenuta lontana da vapore acqueo.
- Lo strumento non deve essere esposto alla luce solare intensa per lungo tempo.
- La tastiera deve essere riposta in un luogo asciutto quando non viene utilizzata. Forti vibrazioni o collisioni sono vietate per evitare danni al telaio o alle parti interne.
- Lo strumento deve essere tenuto lontano dall'acidità o da luoghi alcalini ed è vietato suonare lo strumento in circostanze di erosione del gas al fine di prevenire un contatto insufficiente dall'ossidazione dei circuiti.
- La tastiera elettronica è uno strumento preciso, qualsiasi modifica può causare malfunzionamenti. Una volta che si verifica l'errore, la tastiera deve essere portata a un servizio di assistenza post-vendita professionale o a tecnici esperti per la manutenzione. È vietato smontare o assemblare i componenti all'interno della tastiera a piacimento. *ibido desmontar o ensamblar los componentes dentro del teclado a voluntad.*



# VORSICHT

- Der angegebene Adapter wird nur verwendet. Die Verwendung des falschen Adapters kann zu Geräteschäden und Überhitzung führen. Wenn das A / C-Adapterkabel oder der Stecker ausgefranst oder beschädigt ist, tritt beim Spielen des Instruments plötzlich ein Tonverlust auf und die ungewöhnlichen Gerüche oder der Adapterstecker aus der Steckdose müssen von überprüfter qualifizierter Techniker.
- Nach dem Drücken des Netzschalters wird die Tastatur ausgeschaltet und der Stecker muss abgezogen werden, um ein Verbrennen der Innenteile oder einen Brand aufgrund einer langen Verbindung mit der Stromversorgung zu vermeiden.
- Die Plastiktüte muss an einem sicheren Ort aufbewahrt werden, um Erstickungsgefahr zu vermeiden, wenn sich ein Kind amüsiert, indem es den Kopf hineinsteckt.
- Die Tastaturoberfläche sollte sauber gehalten werden, um zu vermeiden, dass durch die kleinen Öffnungen des Schalters oder durch Lücken zwischen den Tasten Augenzwinkern in das Instrument gelangen. Das Aussehen der Tastatur muss zu einem festgelegten Zeitpunkt mit einem weichen Tuch gereinigt werden, und die Tastatur wird ferngehalten Wasserdampf.
- Das Instrument darf nicht längere Zeit starkem Sonnenlicht ausgesetzt werden.
- Die Tastatur muss an einem trockenen Ort aufbewahrt werden, wenn sie nicht verwendet wird. Starke Vibrationen oder Kollisionen sind verboten, um Schäden am Rahmen oder an den Innenteilen zu vermeiden.
- Das Instrument muss von sauren oder alkalischen Stellen ferngehalten werden. Es ist verboten, das Instrument unter den Bedingungen des erodierenden Gases zu spielen, um einen schlechten Kontakt durch Oxidation der Schaltkreise zu verhindern.
- Die elektronische Tastatur ist ein präzises Instrument. Änderungen können zu Fehlfunktionen führen. Sobald der Fehler auftritt, muss die Tastatur zur Wartung zu einer professionellen Kundendienstabteilung oder erfahrenen Technikern gebracht werden. Es ist verboten, die Komponenten innerhalb der Tastatur nach Belieben zu zerlegen oder zusammenzubauen.

# PRECAUTION

- L'adaptateur spécifié est uniquement utilisé. L'utilisation d'un mauvais adaptateur peut endommager l'instrument et surchauffer. Si le cordon de l'adaptateur A / C ou la fiche s'effiloche ou est endommagé, il y a une perte soudaine de son pendant que l'instrument est joué et les odeurs inhabituelles ou la fiche de l'adaptateur de la prise, l'instrument doit être inspecté par technicien qualifié.
- Après avoir appuyé sur le bouton d'alimentation, l'alimentation du clavier est coupée et la prise doit être retirée afin d'éviter de brûler les pièces internes ou de provoquer un incendie en raison d'une longue connexion avec l'alimentation.
- Le sac d'emballage en plastique doit être conservé dans un endroit sûr afin d'éviter l'étouffement lorsqu'un enfant s'amuse en y mettant la tête.
- La surface du clavier doit être maintenue propre pour éviter le clignotement des yeux dans l'instrument à travers les petites ouvertures de l'interrupteur ou les espaces entre les touches. Nettoyer l'apparence du clavier avec un chiffon doux est nécessaire à temps fixe et le clavier est tenu vapeur d'eau.
- L'instrument ne doit pas être exposé au soleil pendant une longue période.
- Le clavier doit être placé dans un endroit sec lorsqu'il n'est pas utilisé. Les fortes vibrations ou collisions sont interdites afin d'éviter d'endommager le cadre ou les pièces internes.
- L'instrument doit être tenu à l'écart de l'acidité ou des endroits alcalins et il est interdit de jouer de l'instrument dans des conditions d'érosion du gaz afin d'éviter un mauvais contact de l'oxydation des circuits.
- Le clavier électronique est un instrument précis, toute modification peut entraîner un dysfonctionnement. Une fois la panne survenue, le clavier doit être confié à un service après-vente professionnel ou à des techniciens expérimentés pour la maintenance. Il est interdit de démonter ou d'assembler les composants à l'intérieur du clavier à volonté.