



14 Technical Specifications

Standard	GB8898-2011 GB17625.1-2012 GB13837-2012
Keyboard	61-key standard piano keyboard with touch response
Display	LCD backlighting display
Voice	128 GM standard PCM voices plus 8 chinese folk music voices and 2 world national music voices.
Style	100 world well-chosen auto accompaniments
Demo song	30 chinese and english songs
Effect control	vibrato、sustain、pitch bend、transpose、touch、keyboard split、dual voice、reverb
Record	Record、play、track1、track2、track3
Status Memory	4 status memories to store voice, style tempo setting for use
Accompaniment control	Start/stop、sync、Fill-in、intro/ending
Chord control	single chord、finger chord、chord clear
Voice directly select	String、Flute、Grand piano
Other controls	power switch、 master volume control、 tempo、 metronome
External functions	power jack headphone circuitry output jack pedal sustain MIDIIN MIDI OUT
Diapason	C2~C7
Accuracy in musical tuning	≤6cent
Specifications	955×380×135 (cm)
Weight	6.4Kg
Dc input	DC12V
Output power	8W×2
Quiescent current	230mA

Cautions

Note: Please read this cautions carefully before use.

Please observe the following, but not limited to, rules in using the electronic organ to avoid hurt possibly incurred to yourself or anybody else and protect the electronic organ and other peripheral equipment damaging.

- ★1.Do not open the casing of electronic organ and try to disassembly. Do not change anything within. Should any abnormal phenomenon occur, please stop using the electronic organ immediately and send to qualified person for examination.
- ★2.Keep the electronic organ from rain and do not use it near water or in wet condition. Do not place any vessel that holds liquid on the electronic organ for fear that liquid flows into the electronic organ.
- ★3.Better use specified voltage, otherwise wrong voltage may cause the electronic organ impaired, over heated or wowed.
- ★4.Before cleaning the body of electronic organ, please pull out the power plug with dry hand.
- ★5.Regularly check up power plug and clean it if necessary.
- ★6.Do not place power adapter or AC power cord near heat source such as heat radiator. Do not overly bend or place heavy matter on electric wire. Do not place electric wire in passage. Do not wind anything on electric wire.
- ★7. When you pull out power plug, please hold plug instead of electric wire to pull it out.
- ★8.Do not insert the power plug of electronic organ in multi-purpose terminal block to avoid over heat.
- ★9. When you do not use the electronic organ for a long time or in thunder, turn off the electronic organ and pull out power adapter or power plug.
- ★10.Please turn off all power switches before connecting electronic organ to any other electronic appliance. Before turning off these electronic appliances, adjust all volume potentiometers or +- buttons to the lowest positions.
- ★11.Do not place electronic organ in dusty, vibrating, cold or high-temperature condition (e.g. exposed to direct sunshine, near heat radiator or in the car under the sun) to avoid damage to appearance or internal components.
- ★12.Do not place electronic organ at unstable place to avoid falling and damaging.
- ★13.When cleaning electronic organ, please wipe its body with dry soft cloth without using dope, organic solution or chemical impregnant. Do not place vinyl plastics product on electronic organ, otherwise panel or keyboard may fade.
- ★14.Do not sit or place heavy matter on electronic organ.
- ★15.Do not perform with too loud volume or to the extent of hearing unwell to protect audition from hurting.
- ★16.Please dispose plastics packing away out of infant or child to avoid danger.
- ★17.Unpacking shall be done by adult.
- ★18. The small things contained in the packing are not suitable for the children below 3-years of age.



Notice

- Specifications are subject to change without notice.
- Should any description of product function be not specified in detail or some typing error occur, please forgive us.
- What is displayed in LCD in this instruction is only for the purpose of explanation and may be different with actual display in your electronic organ.
- This company retains the right which needs to revise because of the duty and finally Interpretation.











Table of contents

I.Panel control and External Function · · · · · · · · · · · · · · · · · · ·	<u> </u>
1.Front Panel Control · · · · · · · · · · · · · · · · · · ·	1
2.External Function · · · · · · · · · · · · · · · · · · ·	
II.Preparation before Performance · · · · · · · · · · · · · · · · · · ·	1
1.Power Supply · · · · · · · · · · · · · · · · · · ·	1
2.Use of Headphone · · · · · · · · · · · · · · · · · · ·	2
3. Connection with amplifier or Hi-Fi equipment · · · · · · · · · · · · · · · · · · ·	
4.Jack of MIDI IN/OUT · · · · · · · · · · · · · · · · · · ·	
5.Sustain pedal · · · · · · · · · · · · · · · · · · ·	
III.Basic Operation ······	3
I.Basic Operation	
1.Turn on power switch · · · · · · · · · · · · · · · · · · ·	
2.Adjustment of Master Volume · · · · · · · · · · · · · · · · · · ·	
3.Accompaniment Volume Adjustment ······	. 4
II.Voice and Effect ······	
1. Voice Select	4
2.Reverb	
3.Dual Voice	
4.Keyboard Split · · · · · · · · · · · · · · · · · · ·	
5.Touch	
6.Menu	
7.Sustain	
8.Vibrato	
9.Metronome	
10.Demo · · · · · · · · · · · · · · · · · · ·	
11.Pitch Bend	
III.Rhythm and Related Function	
1.Rhythm Select · · · · · · · · · · · · · · · · · · ·	7
2.Sync	7
3.Fill in	
4.Intro/Ending · · · · · · · · · · · · · · · · · · ·	
5.Start/Stop · · · · · · · · · · · · · · · · · · ·	. 8
6.Tempo	8
7.Transpose	8
IV.Auto Bass Chord · · · · · · · · · · · · · · · · · · ·	
1.Chord Clear · · · · · · · · · · · · · · · · · · ·	
2.Single Chord · · · · · · · · · · · · · · · · · · ·	
3. Finger Chord · · · · · · · · · · · · · · · · · · ·	• 9
V.Record Function	
1.Record	
2.Playing	• •10
VI. Voice directly select	- 10
1.String、Flute、Grand piano · · · · · · · · · · · · · · · · · · ·	
VII. Memory	
Table of Voice	
Table of Style	
Demo Song Table	
Trouble Shooting	
Technical Specifications	· 14

Demo Song Table

13

No.	Code of Song	No.	Code of Song N		Code of Song	
001	Turkish March	011	Les Petits Moulins a Vent	021	Venetian Boat-Song	
002	Mariage D'amour	012	Licher Jagersman	022	Hornpipe	
003	Hungarian Dances	013	Palm Leaf Rag	023	Red Valley	
004	Fantaisie Impromptu in sharp	014	D' S Dog	024	Holy Night	
005	Grand March	015	Romance	025	Arilang	
006	It Don't Mean A Thing	016	Scweizer-Idylle	026	Red Scarf	
007	Radetzky March, Op. 228	017	Solace	027	Duck	
800	Old French Song	018	Stoptime Rag	028	New Year	
009	In der Tanzstunde	019	Tango in D	029	Joy	
010	La Violette	020	To a wild rose	030	Cdrum (BJ)	

Trouble Shooting

Trouble	Possible reason/eliminating method				
Accompanying a little noise in turning on/off power.	Normal condition.Please do not worry.				
After turning on power, press keyboard but no sound can be emitted.	Check whether volume control key is at proper position or Headphone jack is held by other equipment to break off built-in speaker system.				
The note and its tone for a same voice are a little different.	This is normal phenomenon caused by different voice sampling diapason.				
When using sustain function, some tones have long sustain but some have short sustain.	This is normal phenomenon since the sustains of different tones are set to optimum lengths.				
Too low volume, abnormal volume or accompaniment does not work.	Check whether volume control and accompaniment volume control are in proper setting.				
Even if sync is activated and keyboard is played,no accompaniment appears.	Check whether chord mode is set in corresponding chord position. Now only by playing auto chord keyboard,can accompaniment be started.				
Not all keys pressed produces sound. So long as you press keyboard, auto accompaniment function seems skipped.	You may have used too much notes than allowed quantity, including right-hand tone,left-hand tone,auto accompaniment and counterpoint note,The notes in excess of this limit will not produce sound.				
The pitch of note is not correct.	Check whether the parameter of transpose is "0".				
When using AC adapter, you hear distorted or discontinued sound, or even the electronic organ may be halted in terrible case.	You have used unqualified AC adapter or low batteries, Please use the AC adapter provided with this electronic organ or replace batteries.				
MIDI unavailable.	Check whether MIDI switch setting is MIDI IN or MIDI OUT				

Note:Should the trouble of your electronic organ be unable to eliminate, please send it to franchiser or its maintenance service to repair.Do not disassemble without authorization.









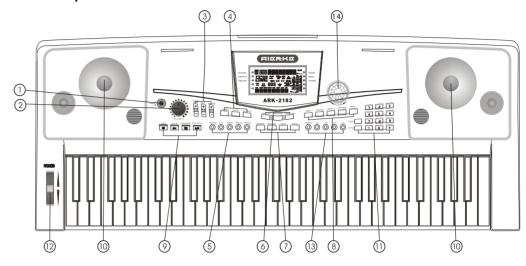
12 **Table of STYLE**

No.	Name of Style	No.	Name of Style	No.	Name of Style
Rock 1		040	Disco Rock	081	Country Rock
001	8-Beat 1	041	Pop 1	082	Bluegrass
002	8-Beat 2	042	Pop 2	083	Reggae
003	8-Beat 3	043	Pop Swing		Drum & Bass
004	8-Beat 4	044	House 1	084	House Groove
005	8-Beat Rock 1	045	House 2	085	Pop Groove 1
006	8-Beat Rock 2	046	Euro Beat 1	086	Pop Groove 2
007	8-Beat Rock 3	047	Euro Beat 2	087	Pop Groove 3
800	Rock	048	Dance 1	088	Pop Groove 4
009	Heavy Metal	049	Dance 2	089	Spice Groove 1
010	Ballad 1	050	Fusion	090	Spice Groove 2
011	Ballad 2		Jazz Swing		Oriental
012	Ballad 3	051	Swing 1	091	Oriental 1
	Rhythm&Blues	052	Swing 2	092	Oriental 2
013	R & B 1	053	Swing 3	093	Oriental 3
014	R&B 2	054	Big Band 1	094	Oriental 4
015	R & B 3	055	Big Band 2	095	Oriental 5
016	Soul Rock	056	Jazz Ballad	096	Oriental 6
017	Gospel 6/8	057	Jazz Waltz	097	Oriental 7
018	6/8 Rock	058	Ragtime	098	Dangclut
019	Slow Rock 1	059	DIXIE	099	Keroncong
020	Slow Rock 2	060	Foxtrot	100	Pop Malay
Rock 2			Latin		1 1 1 1
021	Rock Shuffle	061	Bossa Nova 1		
022	Blues Boogie	062	Bossa Nova 2		
023	Boogie Woogie	063	Mambo		
024	Rock N Roll 1	064	Cha-Cha		
025	Rock N Roll 2	065	Rhumba		
026	50' S Rock	066	Tango		
027	Twist	067	Beguine		
028	Charl	068	Samba		
	Funk&Soul	069	Pop Samba		
029	Dance Funk	070	Salsa		
030	Pop Shuffle	071	Latin		
031	16 Beat 1		Folk		
032	16 Beat 2	072	Waltz 1		
033	16 Beat 3	073	Waltz 2		
034	16 Beat 4	074	Pop Waltz		
035	Soul 1	075	March 1		
036	Soul 2	076	March 2		
037	Soul 3	077	Polka		
	Dance & Pop	078	Country 1		
	•	079	Country 2		
038	Disco 1	1 013	Country 2		

I.Panel control and External Function

υı

1.Front panel control



- 1. POWER
- 2. MASTER VOL
- 3. ACCOMP VOLUME \ TEMPO \ TRANSPOSE
- 4. STRING、FLUTE、GRAND PIANO
- 5. RECORD、PLAY、TRACK1、TRACK2、TRACK3
- 6. CHORD CLEAR、SINGLE CHORD、FINGER CHORD
- 7. REVERB、DUAL VOICE、SPLIT、TOUCH

- 8. MENU、SUSTAIN、VIBRATO、METRONOME、DEMO
- 9. SYNC, FILL IN, INTRO/ENDING, START/STOP
- 10. LOUDSPEAKER
- 11. VOICE、STYLE、DIGIT 0-9/+、-BUTTON
- 12. PITCH BEND
- 13.MEMORY、M1、M2、M3、M4
- 14.DATA WHEEL

2.External Function



- 1.DC12V INPUT
- 2.LINE OUT
- 3.HEADPHONE
- 4.SUSTAIN PEDAL
- 5.MIDI IN/OUT

II.preparation before Performance

- 1.POWER SUPPLY
- ① Use AC/DC power adapter:



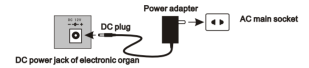






02 II.Preparation before Performance

Please use the special AC/DC power adapter provided with this electronic organ or the power adapter with DC 12V voltage and 1200mA output current and with central anode. Connect the DC plug of power adapter into the DC 12V power socket in the rear of electronic organ, then connect the other end into AC power main socket (see that the input voltage of power adapter conform to the voltage of electric supply), finally turn on power switch and start performance.



Caution: When you do not use this electronic organ for a long term, you should pull out the plug of power adapter from main socket safely to avoid possible causing trouble of part or other accident in long-term charging.

②Use of Batteries:

Open the battery lid in the bottom of electronic organ and load eight 1.5V size D batteries, ensuring the polarity should conform to the direction marked on battery lid. Replace the lid after loading batteries.



Caution: Do not use batteries of different kinds and mix new and old batteries. Low batteries will cause low volume or poor timbre and replace batteries at that time. To avoid possible damage caused by battery liquid leakage, please take out batteries if you will not use the electronic organ for a long term.

2.Use of Headphone:

Connect headphone plug into headphone jack in the rear of electronic organ. Now the internal speakers are automatically switched off. Use of headphone in performance does not interfere with anybody else, suiting personal monitor and exercising at night.



Table of VOICE

11

No.	Name of tone	No.	Name of tone	No.	Name of tone	No.	Name of tone
	PIANO	038	Slap Bass 2	075	Recorder	113	Tinkle Bell
001	Acoustic Grand Piano	039	Synth Bass 1	076	Pan Flute	114	Agogo
002	Bright Acoustic Piano	040	Synth Bass 2	077	Blown Bottle	115	Steel Drums
003	Electric Grand Piano	S	SOLO STRINGS		Shakuhachi	116	Wood Block
004	Honky-Tonk Piano	041	Violin	079	Whistle	117	Taiko Drums
005	E Piano 1	042	Viola	080	Ocarina	118	Melodic Tom
006	E Piano 2	043	Cello		SYNTHLEAD	119	Synth Drum
007	Harpsichord	044	Contrabass	081	Lead1 (square)	120	Reverse Cymbal
800	Clavi	045	Tremolo Strings	082	Lead2 (sawtooth)	SC	OUND EFFECTS
CHRO	MATIC PERCUSSION	046	Pizzicato Strings	083	Lead3 (calliope)	121	Guitar Fret Noise
009	Celesta	047	Orchestral Harp	084	Lead4 (chiff)	122	Breath Noise
010	Glockenspiel	048	Timpani	085	Lead5 (charang)	123	Seashore
011	Music Box		ENSEMBLE	086	Lead6 (voice)	124	Bird Tweet
012	Vibes	049	Strings Ensemble 1	087	Lead7 (fifths)	125	Telephone Ring
013	Marimba	050	Strings Ensemble 2	088	Lead8 (bass&Lead)	126	Helicopter
014	Xylophone	051	Synth Strings 1	089	Pad1 (newage)	127	Applause
015	Tubular Bells	052	Synth Strings 2	090	Pad2(warm)	128	Gunshot
016	Dulcimer	053	Choir Aahs	091	Pad3 (polysynth)		CHINA
	ORGAN	054	Oohs Voice	092	Pad4 (choir)	129	Pipa
017	Drawbar Organ	055	Synth Voice	093	Pad5 (bowed)	130	Da ruan
018	Percussive Organ	056	Orchestra Hit	094	Pad6 (metallic)	131	Zhongruan
019	Rock Organ		BRASS	095	Pad7 (halo)	132	Erhu
020	Church Organ	057	Trumpet	096	Pad8 (sweep)	133	Di Zi
021	Reed Organ	058	Trombone	S	SYNTH EFFECTS	134	LuSheng
022	Accordion	059	Tuba	097	FX1 (rain)	135	Xiao
023	Harmonica	060	Muted Trumpet	098	FX2(soundtrack)	136	Hi-Suona
024	Tango Accordion	061	French Horn	099	FX3 (crystal)		WORLD
	GUITAR	062	Brass Section	100	FX4 (atmosphere)	137	STD Drum
025	Nylon Guitar	063	Synth Brass 1	101	FX5 (brightness)	138	Oriental
026	Steel Guitar	064	Synth Brass 2	102	FX6 (goblins)		
027	Jazz Guitar		REED	103	FX7(echoes)		
028	Clean Guitar	065	Soprano Sax	104	FX8(sci-fi)		
029	Muted Guitar	066	Alto Sax		ETHNIC		
030	Overdriven Guitar	067	Tenor Sax	105	Sitar		
031	Distortion Guitar	068	Baritone Sax	106	Banjo		
032	Guitar Harmonics	069	Oboe	107	Shamisen		
	BASS	070	English Horn	108	Koto		
033	Acoustic Bass	071	Bassoon	109	Kalimba		
034	Finger Bass	072	Clarinet	110	Bagpipe		
035	Pick Bass		PIPE	111	Fiddle		
036	Fretless Bass	073	Piccolo	112	Shanai		
$\overline{}$	Slap Bass 1	074			PERCUSSIVE		



10 III.Basic Operation

2.Playing

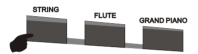
Press PLAY button to begin playing records.



VI.Sound Directly Select

1.String , Flute, Grand piano

Press STRING button, the sound will be string sound. you also can press "FLUTE" or "GRAND PIANO" button to chose "Flute" or "Grand piano" sound.



VII.MEMORY

This instrument is provided with registration memory function that can be used To save your favorite setting for the purpose to recalling them easily. By pressing and holding Memory button, sign will light up in LCD. Press any key of M1 \sim M4 to execute data saving operation (panel parameters to be saved:style and related function, voice and effect control). If you save the panel setting in the memory position including previous data, the new data will replace the previous data. To recall saved panel setting, pressM1 \sim M4 buttons to recall memory status that saved your setting.



FUNCTION MENU

Press MENU button to enter menu selection status. Select items of function by pressing +/- buttons or data dial.

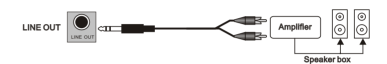
中文名称	调整内容	LCD显示	调整范围
节拍器	Beat	Beat Num	0,2…9
键盘分离	Split Point	Split Pt	161
微调级别	Tune	Tune Val	±50
混响级别	Reverb Ty	Reverb Ty	0-7
混响级别	Reverb Level	Reverb Lv	0-127

II.Preparation before Performance

03

3. Connection with amplifier or Hi-Fi equipment:

This electronic organ has built- in speaker system. Alternatively, it can also be connected to any external amplifier or Hi-Fi equipment. First turn off the switch of electronic organ and external equipment, then insert one end of stereo audio cable Into LINE OUT jacks in rear panel of electronic organ and connect the other end into LINE IN or AUX IN jack of other Hi-Fi equipment.



4. Jack of Midi in/out:

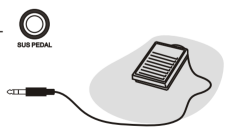
1.MIDI IN: 1.By linking MIDI tie line, you may connect MIDI-IN jack of electronic organ to MIDI-OUT jack of MIDI-compatible device to receive MIDI data of the external MIDI-compatible device.

2.By linking MIDI tie line, you may connect MIDI-OUT jack to another MIDI-compatible device to transfer MIDI data of the electronic organ. When you perform a note, the corresponding MIDI data will be transferred. You can also control other MIDI devices by transferring program changing data.



5. Sustain pedal:

The function of sustain enables you perform natural sustain by treading sustain pedal during performance. Please connect the plug of sustain pedal into SUS PEDAL jack. You can open/close the function.



III.Basic Operation

I.Basic Operation:

III.Basic Operation

1. Turn on Power Switch:

04

After AC/DC adapter is connected or batteries installed correctly, press POWER button to turn on power switch and LCD will display the default information at startup. Press POWER button once again to turn off power switch of electronic organ.



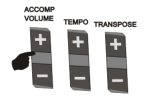
2.Adjustment of Volume:

According to client's needs, rotate main volume knob to adjust master volume properly.



3.Accompaniment Volume Adjustment:

The default accompaniment volume is 26 and can be adjusted by pressing Volume "+/-" buttons. During adjustment, LCD gives correspondent display. Press volume"+/-"buttons simultaneously to restore default setting of accompaniment volume automatically.



II.Voice and Effect

1. Voice Select:

This electronic organ has 138 voice for your choice. For detailed information, refer to appendix. Press VOICE button, LCD displays current voice number and name. Then press digit area keyboard to change keyboard voice. Press digit button to select the voice ,or select with "+/-" buttons or data wheel in the modes of song playing, song or guide, the melody voice of current song may be changed.

III.Basic Operation

09

IV.Auto Bass Chord

1.Chord Clear:

Under chord status, press CHORD CLEAR button to stop chord accompaniment while rhythm plays continuously.



2. Single Chord:

Under normal status, press SINGLE CHORD button to enter the mode of single chord keyboard.LCD will display corresponding symbol.When the keyboard is in the mode of chord keyboard, play certain fingers at chord keyboard to play chord music.











3. Finger Chord:

In the mode of rhythm playing, press FINGER CHORD button to enter the mode of finger chord auto accompaniment. Now there is no chord accompaniment, LCD will display corresponding symbol. When keyboard is in chord mode, play certain fingers at chord keyboard to play accompaniment chord automatically.













V.Record Function

1.Record

Press RECORD button to enter record standby status, sign will be displayed in LCD. After selecting track, Beat point will be displayed as per current tempo . Track 1 is accompaniment track while track 2 and 3 are theme track.

To record track 1 (style function and auto chord), press START/STOP button and then any key to begin recording; to record track 2 and 3(pitch and control effect), play keyboard to begin recording. Accompaniment track and theme track can be recorded simultaneously. If memory is used up during recording, the recording will be ended automatically; in the state of activating style, press RECORD button once again during recording to end recording and All the corresponding tracks have recorded contents are in open status press the corresponding track to close the track status.











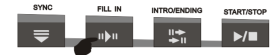


III.Basic Operation

3.Fill in:

80

You may press "FILL IN" button to insert a fill in during rhythm play to enhance performance and then restore to the former rhythm play.



4.Intro/Ending:

When you press INTRO/ENDING button, an intro will be played, and then restore to normal rhythm play; when you press intro/ending button during rhythm play, the rhythm play will be finished after an ending is played.



5.Start/Stop:

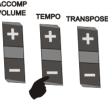
In default setting, press the button to play rhythm. Press START/STOP button to exit other functions.



6.Tempo Adjustment:

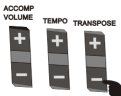
Press TEMPO "+/-" buttons to adjust the playing tempo of rhythm, metronome and demo songs in the range of 30-280.

To restore to preset tempo of current style, Press TEMPO +/- buttons simultaneously.



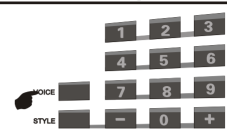
7.Transpose:

By pressing TRANSPOSE" +/- "buttons, you can heighten or lower a tone at ± 12 levels altogether. This function can only be effective in normal performance and normal voice is displayed as "in digit area of LCD.Press transpose "+/-" buttons simultaneously To restore default keyboard voice.



III.Basic Operation

05



2. Reverb:

After you turn on the electronic organ, the preset reverb function is automatically started. Sign will be displayed in LCD. To adjust reverb type or reverb level, you may select REVERB TP/REVERB LV state in menu and select the reverb effect by data dial or +/- buttons, When you press REVERB button and the reverb sign fades, the reverb effect is closed.



3.Dual Voice:

Under normal status, press DUAL button to enter the mode of dual voice, namely each note is composed by two voices. The first voice is the voice before you press dual voice button, and the second voice is the voice you select after pressing dual voice button.



4. Keyboard Split:

eyboard Spilt.

When you press KEYBOARD SPLIT button, split sign will be displayed in LCD. The whole keyboard will be divided into two individual zones:left zone and right zone .Before you select keyboard, the preset bass bitch is No.50 Strings2 and VOICEL sign will be displayed below. The left keyboard pitch can be selected by direct selection buttons,data dial,digit buttons and+/-buttons.Press KEYBOARD SPLIT button once again to close the split function.

To select split point, press MENU and select SPLIT PT, then press a key as split point and press KEYBOARD SPLIT button once again, loosen the button to exit the split function. The key pressed is the new split point.



5.Keyboard Touch:

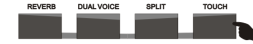
You can control finger force on the keys by this function, realizing dynamic change of volume. After you turn on the electronic organ, the preset keyboard touch function is automatically started. Sign will be displayed in LCD, the default state b-





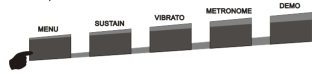
of III.Basic Operation

eing oo2.By pressing TOUCH button, The state 001-002-003-OFF will form a cycle of operation.



6.Menu:

Press "MENU "button to enter into the menu selection status,througn"+/-"button or data wheel to select the Menu option.



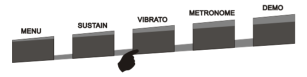
7.Sustain:

When you press SUSTAIN button, sustain sign will be displayed in LCD. Sustain is to add slow and natural fall to the voice, making certain instrument voice true to life. Press SUSTAIN button once again to close the effect. The sustain effect can be also realized by treading Sustain pedal.



8. Vibrato:

Press "VIBRATO" button to start vibrato function. Now performance with B/W keys will produce vibrato effect. Press "vibrato" button once again to exit the function.



9.METRONOME:

When you press METRONOME button, >>>> sign will flash in LCD. To set metro nome point, you can press menu and select BEAT NUM, and these selected by +/- butt-on or data dial in the range of 0,2,3~9. You can also activate metronome in rhythm play.



10. Demo Songs:

There are six demo songs of different styles for your appreciation.

Press DEMO button to play demo song in cycle and sign will light up in LCD. The default is 001 demo song. You can select demo songs by pressing +/- buttons or data dial and after a few seconds the demo song will be played automatically. Press DEMO button or START/STOP button can stop playing. Before playing demo songs, you can activate the functions of reverb and chorus to enrich the voice.

III.Basic Operation

07



11.Pitch Bend:

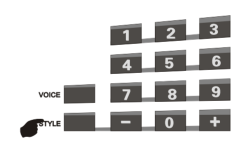
The pitch wheel can add smooth pitch change to the notes performed. When you play keyboard with right hand, turn the pitch wheel upwards or downwards with left hand. Upward rolling can lift pitch while downward rolling can lower pitch.



III.AUTO RHYTHM

1.Style Select:

This electronic organ has 100 styles for your choice.(refer to the Table of Rhythm)
Press STYLE button to enter style selection, and STYLE sign will be displayed in LCD.Select the style you need by pressing +/- buttons, digit buttons or data wheel. The preset STYLE is 0018-beat 1.during style playing, you can also use the function of reverb and chorus to enhance performing effect.



2.Sync:

Press SYNC button to start sync accompaniment function and press any key of 19 keys in left hand to start rhythm synchronously. If chord function is started, press any key of 19 keys in chord area to start auto chord synchronously. If a rhythm is being played.press SYNC button to stop rhythm and start sync accompaniment function. If sync function has been started, press sync button to exit sync function.







