

# OPERATION INSTRUCTION



SHENGLE TOYS

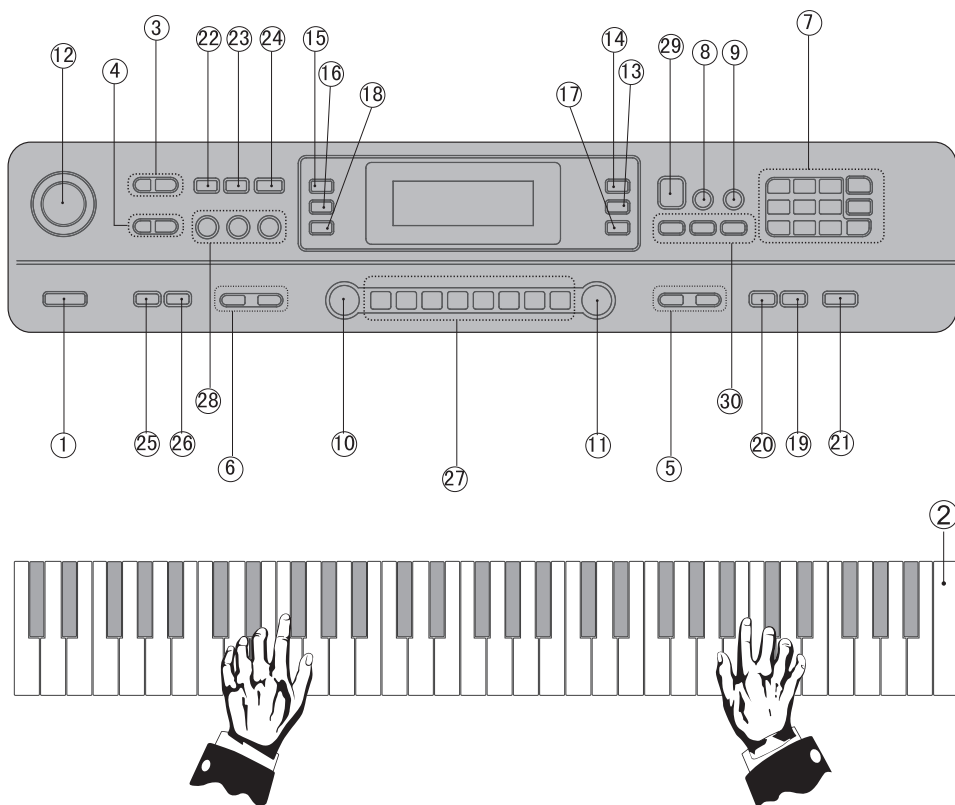


## **MQ-6132/MQ-6133**

**61 KEYS MULTIFUNCTIONAL MUSICAL  
ELECTRONIC KEYBOARD**



## CONTROL PANEL

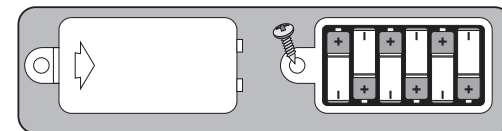


- |                            |                     |                  |
|----------------------------|---------------------|------------------|
| ① POWER                    | ⑪ DEMO ALL          | ⑳ PLAY           |
| ② KEYBOARD                 | ⑫ STOP              | ㉑ SUSTAIN        |
| ③ VOLUME +-                | ⑬ FILL-IN           | ㉒ VIBRATO        |
| ④ ACCOMPANY VOLUME CONTROL | ⑭ SYNC              | ㉓ ECHO           |
| ⑤ TEMPO CONTROL            | ⑮ SINGER CHORD      | ㉔ DUBLE KEYBOARD |
| ⑥ TRANSPOSE CONTROL        | ⑯ FINGER CHORD      | ㉕ KEYBOARD DRUM  |
| ⑦ NUMBER CHOOSE            | ⑰ CHORD OFF         | ㉖ PERCUSSIONS    |
| ⑧ TONE CHOOSE              | ⑱ CHORD TONE CHOOSE | ㉗ LESSON MODE    |
| ⑨ RHYTHM CHOOSE            | ㉒ RECORD            | ㉘ METRONOME      |
| ⑩ DEMO ONE                 | ㉓ PROGRAM           | ㉙ MEMORY         |
|                            |                     | MEMORY 1         |
|                            |                     | MEMORY 2         |

## 2 USE OF BATTERIES

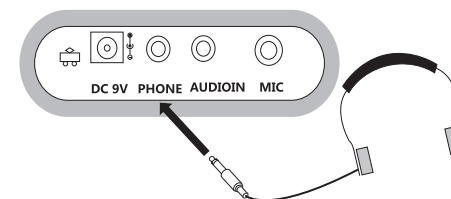
Open the battery lid in the bottom of electronic keyboard and load 6"AA"batteries,ensuring the polarity should conform to direction market on battery lid .replay the lid after loading batteries .

**CAUTION:**Don't used 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 your will not used the electronic organ for a long term



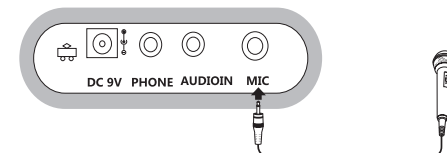
## 3 USE OF HEADPHONE

Connect headphone plug into HEADPHONE JACK in the rear of electronic organ.Now the internal speaker are automatically switched off ,Use of headphone in performance doesn't interfere with anybody else ,suiing personal monitor and exercising at night.



## 4 USE OF MICROPHONE

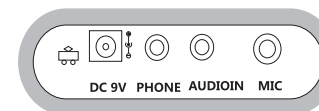
Connect microphone plug into MICROPHONE JACK in the rear of ]electronic organ ,Now we are singing the songs



## 5 USE OF AUDIOIN

This electronic organ has build in speaker system.alternatively ,it can also be connected to any external amplifier or mobile phone and so on .

## SOCKET



INPUT DC 9V-Socket for adaptor  
PHONE-Socket for headphones  
AUDIOIN-Socket for audion input  
MIC-Socket for Microphone

### 1 AC/DC ADAPTOR ⚠ WARNING

- Please use the specified power adaptor, the electronic organ will be damaged if you use the wrong power adaptor.
- Don't place the power adaptor or AC power cord near heating source such as central heating or heat radiator, don't overbend the wire and place heavy object on it. Wrap other objects with wire so as to avoid damage to the wire.
- Don't insert the plug of the electronic organ to the multi-purpose socket so as to avoid causing the excess heat to the socket. When you don't use it for a long term or in thunder days, close off the power and unplug the adaptor or power plug. You should hold the plug when you unplug it and you shouldn't drag the wire directly.

### 2 BATTERY ⚠ WARNING

Misuse of batteries can cause fluid leaking, other parts corrosion, explosion, fire or damage.

- Don't assemble or short circuit.
- Don't expose to heat or fire.
- Don't mix old and new batteries.
- Don't mix different types of batteries.
- Don't recharge the battery.
- The battery positive (+) and negative (-) direction must be properly installed.
- Remove the batteries when not used.

### 3 ABNORMALITIES ⚠ WARNING

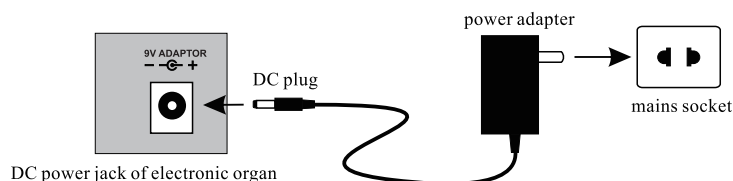
Smoke, odor or over-heated indicate danger of fire or electric shock. Hurry up.

- Turn off the power.
- Remove AC adaptor
- Contact your dealer
- ◆ The alternating current transformer will get hot when using for a long time. It's a normal phenomenon but not a failure.
- ◆ The build-in functions are tremendous and they often fail to respond. Please turn off the power and turn on again and it will work properly.

**CAUTION:** When you don't use this electronic organ for a long term, you should pull out the plug of power adaptor from main socket safely to avoid possible causing trouble of part or other accident in long term charging.

### 1 Use AC/DC ADAPTOR

Please use the special AC/DC adaptor provided with this electronic keyboard. Or the adaptor into the DC 9V output, >5A output current and with central anode. Connect the DC plug of adaptor into the DC 9V power socket in the rear of electronic organ, then connect the other end into main socket (see that the input voltage of adaptor conform to voltage of electric supply), finally turn on power switch and start performance.



### 1 POWER

After AC/DC adaptor is connected or batteries installed correctly, press "POWER" to turn on power switch. Press "POWER" once again to turn off power switch of electronic organ (PIC1)

### 2 VOLUME

1. Press "VOLUME + or -" to up or down the volume, LED show corresponding display.
2. Electronic organ is provided with 17-level volume from 00 to 16 for your choice. The default volume is 12.
3. Press the "VOLUME +/-" for 2 seconds, to up/down volume.
4. Press volume buttons simultaneously to restore its default volume value. (PIC3)
5. Meanwhile the chord accompanying volume will be changed correspondingly. (PIC4) (The detail information, please check chord accompany manual)

### 3 TEMPO CONTROL

1. "Tempo +/-" button to increase or decrease the tempo. Electronic organ is provided 32 level tempo from 1-32, press "+" will be increase, press "-" will be down. LED will display corresponding value.
2. The default tempo of system is 16.
3. When selected songs, will focus on the demo tempo speed, it is nothing to do with the default values.
4. When selected tempo, will focus on the setting tempo speed.
5. Press the TEMPO "+/-" for 2 seconds, to continuous up/down speed.
6. Playing the demo, press TEMPO "+/-" buttons simultaneously to restore original demo tempo speed.
7. Playing the rhythm, press TEMPO "+/-" buttons simultaneously to restore original rhythm tempo speed. (PIC 5)

### 4 TRANSPOSE CONTROL

1. You can press "TRANSPOSE" to adjust the pitch of keyboard. The function close not need to change the play position and to adjust the whole range of the keyboard with the chromatic scale for the unit. Press "+" the transpose will be up, press "-" the transpose will be down.
2. Transpose control have 13 level ( $\pm 6$ ), the default of system is 7(0)
3. Press the transpose "+/-" for 2 seconds, to continuous up/down transpose.
4. Press transpose "+ / -" button simultaneously to restore its default transpose value (PIC 6)

### 5 NUMBER OF CHOOSE

1. It has no. 0~9 number choose, cycle selection "+" or "-", Number of choose has 12 buttons.
2. Press the "+" or "-" for 2 seconds, to continuous up/down choose (PIC 7)
3. Don't choose the tone choose mode or rhythm choose mode or demo choose mode, the default values is tones mode.
4. When choose the TONES or RHYTHMS or DEMOS exceeds the maximum allowed, it maintain the original number. (PIC 7)

## 6 TONES CHOOSE

1. Press "TONE" enter tone choose mode (PIC 8)
2. Press "NUMBER" key to select tone (PIC 7)
3. To tones between T00-T199, LED will display corresponding Tone code. In tones state, press "+/-" button to select next or previous tones.

**NOTE:** Tone full list can be found in the "TONE LIST Table at page 7 of this manual.

## 7 RHYTHM CHOOSE

1. STAR/STOP (PIC 12)
  - ▲ When LESSON MODE, RECORD, PROGRAM, PLAY, DEMO, METRONOME mode and so on, they out of the mode.
  - ▲ Press "RHYTHM" key to start rhythm vibrato function, press "RHYTHM" key once again to exit rhythm function.
2. Rhythm (PIC 9)
  - ▲ Press "RHYTHM" can into rhythm selection mode (PIC 9)
  - ▲ Press "NUMBER" can choose the numbers of rhythm directly, when choose the RHYTHMS exceeds the maximum allowed, it maintain the original number. (PIC 7)
3. Fill-in (PIC 13)
  - ▲ In rhythm play mode, press "FILL-IN" button to play a group of fill-in and then continue to replay the rhythm.
4. SYNC
  - ▲ Press "SYNC" to start sync function, LED show "SY",
  - ▲ When rhythm don't play it, press "SYNC" to start sync, then press front 19 keys to start auto play choose rhythm.

▲ If rhythm is being played, press "SYNC" to stop rhythm and start sync function.

▲ Chord sync function, pls check the single accompaniment or finger accompaniment manual

**NOTE:** Rhythm full list can be found in the "RHYTHM LIST" table at page 6 of this manual

## 8 CHORD ACCOMPANY

1. SINGLE CHORD (PIC 15)
  - ▲ In the rhythm and normal mode, press "SINGER CHORD" to enter single chord function, LED show "C1"
  - ▲ Press "SINGER CHORD" in the state of rhythm play to enter the mode of finger chord accompaniment. Press different single fingering in chord (C3-C4 button), you will hear corresponding chord accompaniment.
  - ▲ The "SINGLE CHORD" used the rhythm / chord sync.
2. FINGER CHORD (PIC 16)
  - ▲ In the rhythm and normal mode, press "FINGER CHORD" to enter finger chord function, LED show "C2".
  - ▲ Press "FINGER CHORD" in the state of rhythm play to enter the mode of finger chord accompaniment. Press different finger fingering in chord (C3-C4 button), you will hear corresponding chord accompaniment.

## 19 DEMO LIST

D00 Auspicious Day	D20 Auspicious TREBLE	D40 Jingle Bells
D01 The Penghu Bending Grandmother	D21 How Many Peach Blossom	D41 Blue Danube
D02 Beijing Welcomes You	D22 Yi Jianmei	D42 For Elise
D03 Aobaoshan	D23 Rain Heart	D43 The Four Seasons- Spring
D04 Ging Zang A Plateau	D24 Kang Ding Love Song	D44 Carmen Overture
D05 Sky Road	D25 Camptown Races	D45 Mozart Symphony
D06 Long Years Of Happiness	D26 Girls Picking Tea and Chasing Butterflies	D46 Wedding March
D07 Mother	D27 Zhubajie Backing Wife	D47 Humpty Dumpty
D08 Dae Jang Geum	D28 Cloud To Chase The Moon	D48 Old Miackel Tom Had A Filed
D09 Rose Waiting For Love	D29 Rugged Mountain Path	D49 Polly Wolly Doodle
D10 Army Green Flower	D30 New Century	D50 She Ware A Yellow Ribbon
D11 Spanish Bullfighter	D31 Jasmine	D51 Long Long Ago
D12 Small Poplar	D32 Night On The Grassland	D52 La Cucaracha
D13 Have Good Luck	D33 Often Go Home To Look At	D53 Radetzky March
D14 Meng Tuo Ling	D34 Nanni Bay	D54 Red River Valley
D15 Chinese	D35 Shan Bu Zhuan Shui Zhuan	D55 American Patrol March
D16 Beautiful Prairie Night	D36 Yang On A Horse To Transport Grain	D56 Oh Susanna
D17 Dreams Of Riverboat	D37 Ninety-Nine Sunny	D57 Nocturne op.9 no.2
D18 Mongol	D38 So Long, Da Bie Shan	D58 Shuibian
D19 Free To Fly	D39 Liuyang River	D59 Mary Had A Little Lamb

### PLEASE READ THIS CAUTIONS CAREFULLY BEFORE US WARNING

- Please observe the following notice (but are not limited to the following notice) so as to avoid the possible hurt to yourself or others and the damage of the electronic keyboard and other external equipment.
- Don't open the casing of electronic organ and try to disassemble any part of it, not hage to the interior. Should any abnormal function occur in use, please stop operation it immediately and send it for maintenance personnel by qualified servicemen.
- Don't place the electronic keyboard in an environment of dusty, vibration, low or high temperature (such as the place where the sunshine shines directly, the edge of the central heat which is under the sunshine) so as to avoid damaging appearance the internal parts.
- Don't put the electronic keyboard in an unstable place to avoid falling, don't sit or put heavy objects on the electronic organ.
- Protect the electronic organ from raining or wetting, don't put any vessel containing liquid on the electronic keyboard so as to avoid liquid flowing in it and impairing internal part.
- Please unplug power plug first before cleaning the electronic organ, don't insert or unplug power plug with wet hand. Regularly examine the power plug and clean the dirt on its surface.
- To clean the body of the electronic keyboard, wipe it with dry soft cloth. Don't use paint, dope, organic solvent or chemically impregnated cloth. Don't put vinyl products on it to avoid the panel or keyboard of electronic organ from fading.
- Don't perform the organ with the loudest or uncomfortable volume for a long time so as to avoid decline in hearing. The electronic organ can be used unless the adult opens the package so as to avoid the danger of suffocation of infant or children. Please store and discard the plastic package after it was disassembled. The small internal objects aren't suitable for the use of the child who is under three years old.
- NOTE: The product technical specifications are subject to change without notice. If there is some description of the product function is not detailed or there is the printing error, please forgive us.



## 18 TONES LIST

T00 Acoustic Grand Piano	T50 Distortion Guitar 1	T100 Viola 2	T150 Tenor Sax 3
T01 Orchestral Harp	T51 Acoustic Bass 1	T101 Cello 2	T151 Baritone Sax 3
T02 Church Organ	T52 Electric Bass 1	T102 Orchestral Harp 2	T152 Oboe 3
T03 Vibraphone	T53 Pick Bass 1	T103 String Ensemble 2	T153 Bassoon 3
T04 Electric Guitar (Jazz)	T54 Fretless Bass 1	T104 Trumpet 2	T154 Clarinet 3
T05 Violin	T55 Slap Bass 3	T105 Trombone 2	T155 Piccolo 3
T06 String Ensemble	T56 Slap Bass 4	T106 Tuba 2	T156 Flute 3
T07 Acoustic Guitar (Steel)	T57 Synth Bass 3	T107 French Horn 2	T157 Pan Flute 3
T08 Rhodes Piano	T58 Synth Bass 4	T108 Soprano Sax 2	T158 Lead (square) 3
T09 Xylophone	T59 Violin 1	T109 Alto Sax 2	T159 Banjo 3
T10 Trumpet	T60 Viola 1	T110 Tenor Sax 2	T160 Acoustic Grand Piano 4
T11 Tuba	T61 Cello 1	T111 Baritone Sax 2	T161 Rhodes Piano 4
T12 Electric Bass (Finger)	T62 Orchestral Harp 1	T112 Oboe 2	T162 Vibraphone 4
T13 Clarinet	T63 String Ensemble 1	T113 Bassoon 2	T163 Xylophone 4
T14 Flute	T64 Trumpet 1	T114 Clarinet 2	T164 Church Organ 4
T15 Banjo	T65 Trombone 1	T115 Piccolo 2	T165 Harmonica 4
T16 Oboe	T66 Tuba 1	T116 Flute 2	T166 Nylon Guitar 4
T17 Trombone	T67 French Horn 1	T117 Pan Flute 2	T167 Steel Guitar 4
T18 Alto Sax	T68 Soprano Sax 1	T118 Lead (square) 2	T168 Jazz Guitar 4
T19 Harmonica	T69 Alto Sax 1	T119 Banjo 2	T169 Clean Guitar 4
T20 Acoustic Guitar (Nylon)	T70 Tenor Sax 1	T120 Acoustic Grand Piano 3	T170 Distortion Guitar 4
T21 Electric Guitar (Clean)	T71 Baritone Sax 1	T121 Rhodes Piano 3	T171 Acoustic Bass 4
T22 Distortion Guitar	T72 Oboe 1	T122 Vibraphone 3	T172 Electric Bass 4
T23 Acoustic Bass	T73 Bassoon 1	T123 Xylophone 3	T173 Pick Bass 4
T24 Electric Bass (Pick)	T74 Clarinet 1	T124 Church Organ 3	T174 Fretless Bass 4
T25 Fretless Bass	T75 Piccolo 1	T125 Harmonica 3	T175 Slap Bass 9
T26 Slap Bass 1	T76 Flute 1	T126 Nylon Guitar 3	T176 Slap Bass 40
T27 Slap Bass 2	T77 Pan Flute 1	T127 Steel Guitar 3	T177 Synth Bass 9
T28 Synth Bass 1	T78 Lead (square) 1	T128 Jazz Guitar 3	T178 Synth Bass X
T29 Synth Bass 2	T79 Banjo 1	T129 Clean Guitar 3	T179 Violin 4
T30 Viola	T80 Acoustic Grand Piano 2	T130 Distortion Guitar 3	T180 Viola 4
T31 Cello	T81 Rhodes Piano 2	T131 Acoustic Bass 3	T181 Cello 4
T32 French Horn	T82 Vibraphone 2	T132 Electric Bass 3	T182 Orchestral Harp 4
T33 Soprano Sax	T83 Xylophone 2	T133 Pick Bass 3	T183 String Ensemble 4
T34 Tenor Sax	T84 Church Organ 2	T134 Fretless Bass 3	T184 Trumpet 4
T35 Baritone Sax	T85 Harmonica 2	T135 Slap Bass 7	T185 Trombone 4
T36 Bassoon	T86 Nylon Guitar 2	T136 Slap Bass 8	T186 Tuba 4
T37 Piccolo	T87 Steel Guitar 2	T137 Synth Bass 7	T187 French Horn 4
T38 Pan Flute	T88 Jazz Guitar 2	T138 Synth Bass 8	T188 Soprano Sax 4
T39 Lead (square)	T89 Clean Guitar 2	T139 Violin 3	T189 Alto Sax 4
T40 Acoustic Grand Piano 1	T90 Distortion Guitar 2	T140 Viola 3	T190 Tenor Sax 4
T41 Rhodes Piano 1	T91 Acoustic Bass 2	T141 Cello 3	T191 Baritone Sax 4
T42 Vibraphone 1	T92 Electric Bass 2	T142 Orchestral Harp 3	T192 Oboe 4
T43 Xylophone 1	T93 Pick Bass 2	T143 String Ensemble 3	T193 Bassoon 4
T44 Church Organ 1	T94 Fretless Bass 2	T144 Trumpet 3	T194 Clarinet 4
T45 Harmonica 1	T95 Slap Bass 5	T145 Trombone 3	T195 Piccolo 4
T46 Nylon Guitar 1	T96 Slap Bass 6	T146 Tuba 3	T196 Flute 4
T47 Steel Guitar 1	T97 Synth Bass 5	T147 French Horn 3	T197 Pan Flute 4
T48 Jazz Guitar 1	T98 Synth Bass 6	T148 Soprano Sax 3	T198 Lead (square) 4
T49 Clean Guitar 1	T99 Violin 2	T149 Alto Sax 3	T199 Banjo 4

▲ The "FINGER CHORD" can play with the rhythm /chord sync .

3.CHORD OFF(PIC 17)

▲ Press the "SINGLE CHORD" or "FINGER CHORD" one again to exit the function and LED will display "OF".

4.CHORD TONE CHOOSE (PIC 18)

▲ Press "CHORD TONE" can change the bass tone in orderly: Piano, Slap Bass, Square, Synbass, , Clean guitar, LED show "C1-C5".

## 9 SOUND EFFECT

1. Press "SUSTAIN" to start or close sustain function, "SU" will be displayed on LED display. (PIC 22)

2. When start sustain function, the note of key produces a sustain effect.

3. Press "SUSTAIN" key once again to exit sustain function off, LED show "OF". (PIC 22)

4. Press "VIBRATO" to start or close vibrato function, "VI" will be displayed on LED display. (PIC 23)

5. When start vibrato function, the note of key produces a vibrato effect.

6. Press "VIBRATO" key once again to exit vibrato function off, LED show "OF". (PIC 23)

7. Press "ECHO" to start echo function, but echo and vibrato can't be existed at the same time. (PIC 24)

## 10 METRONOME

Press "METRONOME", you will hear a metronome voice, which is helpful in exercising unaccompanied (without rhythm) music. The metronome has 4 kinds of rate change. When you repeat to press "METRONOME" that will be followed by recycle: 1/4 beat → 2/4 beat → 3/4 beat → 3/4 beat → STOP. (PIC 29)

## 11 PROGRAM & RECORD

1. Press "PROGRAM" to enter or exit program function, the default of system is 120, LED show "PR". (PIC 20)

2. Record all drum, in the program mode, only the drum is valid, if press the note that only can make voice and without recording the note.

3. Maximum value is 32. When the number of recorded drums reaches the maximum value, LED will display "FU" and program mode will be ended automatically. Press "PLAY" button to play programmed drum in turn at any time. (PIC 21)

4. Every time press "PROGRAM" will clean last memory and program mode again.

5. Exit program function, it will clean last memory.

6. Piano keys auto change keyboard drum in program

7. Press RECORD to enter record state, you can record the notes performed in the electronic organ. LED will display "RE". (PIC 19)

8. Maximum value is 85, when your record, they can Press "PLAY" button to play record at any time. If your record finish it, press any key will continue to record, when the number of recorded note reaches the maximum value, LED will display "FU". and record will be ended.

9. Every time press "RECORD" will clean last memory and RECORD mode again.

10. Exit RECORD function, it will clean last memory.

## 12 KEYBOARD SPLIT

- 1.Into tone mode ,choose one music instrument to be the main tone,
- 2.Press "SPLIT" into choice model to divided tone(PIC25)
- 3.Press "NUMBER"to choose the other musical instrument to be divided tone .Play the keyboard can make corresponding instruments sound at the both sides.(PIC 7)
- 4.Press "SPLIT"once again to exit the function.

## 13 DEMO

- 1.DEMO ALL:
  - ▲ Press "DEMO ALL"into play one after another ,this button can make all songs from the first song began to play and play all the songs automatically cycle.
  - ▲ Press "DEMO ALL"button once again to exit the function.
  - ▲ Number choose automatically enter demo choose .
  - ▲ During demo allplay,press "TONES NUMBER" switch tones choose mode for amoment, for 3 second will come back demo choose mode.(PIC11)
- 2.DEMO ONE:
  - ▲ Press "DEMO ONE" button can play next song and play this songs automatically cycle.
  - ▲ Press first time to play demo song and press it once again to play next demo song.
  - ▲ During demo one play,press TONES NUMBER switch tones choose mode for a moment,for 3 second will come back demo choose mode.(PIC10)

**NOTE:Demo full list can be found in the "demo list"table at page 8 of this manual**

## 14 DRUM

- 1.Press"DRUM COMBIANATION"can make 8 corressoponding percussion sound(PIC 27)
- 2.Press "DRUM" can change the scale keyboard to percussion keyboard,press one more can close the function(PIC 12)

## 15 MEMORY

- ▲ There are four memory which can record TONES,TEMPO,DEMO,RHYTHM,CHORD...etc.
- ▲ It start to record when press memory(photo 30)and number(photo7) buttons together.
- ▲ Press number buttons (photo7) to play the recorded information.

## 16 LESSON MODE

- There are three mode of teaching that will guide your to learn to play music (PIC 28)
- 1.Press "LESSON A/B/C"button to enter into the learning mode
  - 2.Then press any white keys to study lesson.
  - 3.Press "STOP" to stop learning.

## 17 RHYTHMS LIST

R000 Club Pop	R050 Club Latin	R100 Slow Rock 5	R150 Funk 2
R001 Rock'n Roll 1	R051 Disco Chocolate	R101 Blue Grass 3	R151 UK Pop 2
R002 Rock'n Roll 2	R052 Disco Fox	R102 Cha Cha 2	R152 Hip Shuffle 2
R003 Waltz	R053 Disco Funk	R103 Disco Party 2	R153 Piano Ballad 2
R004 Bossanova	R054 Disco Hands	R104 Pop Waltz 2	R154 Jazz Big Band 2
R005 Slow Rock 1	R055 Disco Latin	R105 Country 4	R155 Blue Grass 4
R006 Slow Rock 2	R056 Disco Party	R106 8 Beat Soul 2	R156 Straight Rock 2
R007 Slow Rock 3	R057 Disco Samba	R107 16 Beat Pop 2	R157 8 Beat Adria 2
R008 Slow Soul	R058 Dixie Jazz	R108 Samba 4	R158 Slow Rock 3
R009 16 Beat Pop	R059 Pop New Age	R109 8 Beat Rock 2	R159 Slow Rock 4
R010 8 Beat Pop	R060 UK Pop	R110 Show Tune 2	R160 Pasodoble 2
R011 8 Beat Soul	R061 USA March	R111 Waltz 2	R161 Blue Grass 5
R012 8 Beat Rock	R062 Club Dance	R112 Salsa 2	R162 Mambo 4
R013 Rap Pop	R063 Rumba	R113 Rap Pop 2	R163 Big Band Shuffle 4
R014 Pop Rock	R064 8 Beat Modern	R114 Slow Soul 2	R164 Swing Waltz 2
R015 60's Soul	R065 Country Ballad	R115 Techno 3	R165 Pub Piano 2
R016 70's Soul	R066 Hard Rock	R116 Rock'n Roll 3	R166 R&B Ballad 2
R017 Straight Rock	R067 Hully Gully	R117 Rock'n Roll 4	R167 Slow & Easy 2
R018 Techno 1	R068 Jive	R118 60's Soul 2	R168 Club Pop 2
R019 Techno 2	R069 Love Song	R119 Schlager Rock 3	R169 Analog Ballad 2
R020 Funk	R070 Medium Jazz	R120 Ober Polka 2	R170 Disco Samba 2
R021 Mambo 1	R071 Modern Country Pop	R121 Cat Groove 2	R171 Unplugged 2
R022 Mambo 2	R072 Modern R&B	R122 USA March 2	R172 Medium Jazz 2
R023 Country 1	R073 Pasodoble	R123 8 Beat Pop 2	R173 Mambo 3
R024 Country 2	R074 Samba 1	R124 70's Soul 2	R174 Disco Fox 2
R025 16 Beat Shuffle	R075 Samba 2	R125 16 Beat Shuffle 2	R175 Samba 3
R026 8 Beat Adria	R076 Schlager Rock 1	R126 Rumba 2	R176 Jazz Waltz 4
R027 Big Band Shuffle 1	R077 Schlager Rock 2	R127 Bossanova 2	R177 Love Song 2
R028 Big Band Shuffle 2	R078 Tarantella	R128 Tijuana 2	R178 Jazz Rock 2
R029 Big Band Shuffle 3	R079 Tijuana	R129 Bolero 2	R179 Disco Hands 2
R030 Fast Band 1	R080 Electro Pop	R130 Tarantella 2	R180 Jazz Club 2
R031 Fast Band 2	R081 Fusion	R131 Hully Gully 2	R181 Cumbia 2
R032 Bolero	R082 Hip Shuffle	R132 Fast Band 4	R182 Fusion 2
R033 Cat Groove	R083 Limbo Rock	R133 Jive 2	R183 Limbo Rock 2
R034 Classic Piano	R084 Acoustic Ballad	R134 Fast Band 3	R184 Club Dance 2
R035 Cumbia	R085 Piano Ballad	R135 Disco 2	R185 Schlager Rock 4
R036 Disco	R086 R&B Ballad	R136 Pop Rock 2	R186 British Pop 2
R037 Latin Rock	R087 Rock Ballad	R137 Jazz Waltz 3	R187 Club Latin 2
R038 Ober Polka	R088 Reggae	R138 Hard Rock 2	R188 Country 3
R039 Polka Pop	R089 Slow & Easy	R139 Pop New Age 2	R189 Big Band Shuffle 5
R040 Twist	R090 Swing Waltz	R140 Big Band Shuffle 3	R190 Rock Ballad 2
R041 Unplugged	R091 Pub Piano	R141 Polka Pop 2	R191 Disco Chocolate 2
R042 Blue Grass 1	R092 Jazz Big Band	R142 Reggae 2	R192 Dixie Jazz 2
R043 Blue Grass 2	R093 Jazz Club	R143 Latin Rock 2	R193 8 Beat Modern 2
R044 Blue Grass 3	R094 Jazz Waltz 1	R144 Classic Piano 2	R194 Country Ballad 2
R045 Cha Cha	R095 Jazz Waltz 2	R145 Twist 2	R195 Techno 4
R046 Saturday Night	R096 Jazz Rock	R146 Saturday Night 2	R196 Modern Country Pop 2
R047 Pop Ballad	R097 Salsa	R147 Pop Ballad 2	R197 Acoustic Ballad 2
R048 Pop Waltz	R098 Analog Ballad	R148 Disco Latin 2	R198 Disco Funk 2
R049 British Pop	R099 Show Tune	R149 Electro Pop 2	R199 Modern R&B 2