



USER'S MANUAL 61-Key Electronic Keyboard Piano MU70008

THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

Please give us a chance to make it right and do better!

Contact our friendly customer service department for help first.

Replacements for missing or damaged parts will be shipped ASAP!

Follow Costway









Contact Us!

Do NOT return this item.

Contact our friendly customer service department for help first.



Before You Start

Please read all instructions carefully and keep it for future reference.

Waring!

Attention: The Product is not suitable for the children under 3 years

Danger: Keep all small parts and packaging materials for this product away from babies and children, otherwise they may pose a choking hazard.



General Warnings:

- △ The product must be installed and used under the supervision of an adult.
- ♠ Read through each step carefully and follow the proper order.
- **△** Remove all packaging, separate and count all parts and hardware.
- A Please ensure that all parts are correctly installed, incorrect installation can lead to a danger.
- \triangle We recommend that, where possible, all items are assembled near to the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
- \triangle Ensure a secure surface during construction, and place the product always on a flat, steady and stable surface.

Precautions



Read it carefully before proceeding.

- Only apply the designated power supply adaptor. Change it whenever it shows any wear and tear, or goes wrong.
- Neither disassemble the instrument nor make any change inside of it. In case of any anomalous function, stop using immediately and have it repaired by the qualified maintenance personnel.
- Make sure that the both are powered off when connecting the instrument with other amplifiers.
- Don't leave the volume working in maximum or in uncomfortable stage for long time.
- Keep the instrument away from the heats, which may result in the damage of the components.
- Stop any liquid, or other particles getting into the instrument, which may corrode the body or result in short circuit.
- Unplug the instrument before cleaning it and avoid using wet hands to plug or unplug it.
- Clean the instrument with a piece of dry and soft cloth without paint, alcohol or other chemical solvents.
- Turn off and unplug the instrument after performance or for a long time of leaving it unused.
- Warning! Do not get it close to the ear! Misuse may cause damage to hearing.
- The supply terminals are not to be short-circuited.
- The packing has to be kept since it contains important information.
- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- Maximum Operating Temperature:40°C
- Direct plug-in adaptor is used as disconnect device, the disconnect device shall remain readily operable.
- Do not install this equipment in a confined space such as a book case or similar unit, and remain a well
 ventilation conditions. The ventilation should not be impeded by covering the ventilation openings with
 items such as newspaper, table-cloths, curtains etc.
- Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Warning: Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

Caution: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

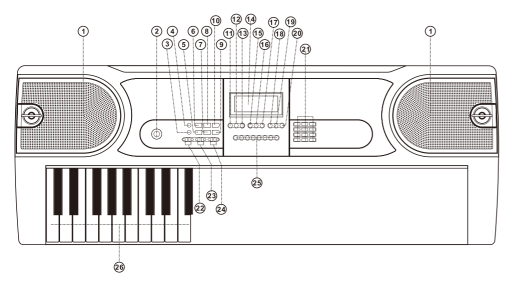
Warning: Excessive sound pressure from earphones and headphones can cause hearing loss.

Package Contents

- * 61-Key Electric Keyboard Piano with LCD Display X 1 pc
- * Keyboard Stand X 1 pc
- * Stool X 1 pc
- * Power Adaptor X 1 pc
- * Headphone X 1 pc
- * Microphone X 1 pc
- * Music Stand X 1 pc
- * Installation Manual X 1 pc

I. Panel Control and External Ports

Top panel control



- 1 Loudspeaker
- 8 Sync
- ⁽²⁾ Power
- 9 Play 10 Fill-in

(12) Sustain

(13) Vibrato

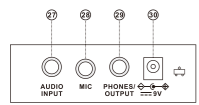
(14) LCD screen

- (3) Fingered chord
- 4 Single chord
- (5) Record
- 6 Start/Stop
- 7 Program

11 Keyboard Percussion

- 15 One-Key
 - Follow
- ② Master Volume Accom volume
- (17) Ensemble
 - 24) Tempo
- (18) Timbre
- 25 Percussions
- 19 Rhythm
- 26 Chord Zone
- 29 Demo Song
- 21 Numbers

External ports on the rear panel



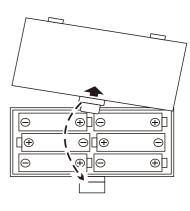
- 27 AUDIO INPUT
- 28 MIC
- **29 PHONES/OUTPUT**
- 39 DC 9V

II. Performance Preparation

Battery mounting

6 AA batteries can be used as the power supply for this keyboard. Open the cover of the battery jar at the bottom of the keyboard, check whether the positive and negative electrodes of the battery conforms to the indications, mount the batteries one by one, and then cover the battery jar.

*Low voltage due to long time use will cause low volume or timbre distortion. In this case, replace the battery immediately so as not to impact the performance effect. If the keyboard will be left idle for a long time, please remove the batteries, so as to protect the keyboard components from damage due to battery damp.



AC/DC Power adaptor

A dedicated AC/DC power adapter shall be used. Connect the output end of the adaptor to the power port on the rear panel of the keyboard, and then the other end to the power socket. *(Note: the input voltage to the adaptor shall be compatible with the power supply voltage)

Audio Output / External Headphone

Audio output: firstly, power off the keyboard and the external audio devices, secondly, connect one end of the audio cable to the PHONES/OUTPUT port on the rear panel of the keyboard, and then connect the other end to the audio input port of the audio devices.

◆Headphone connection: When connecting a headphone to the PHONES/OUTPUT port on the rear panel of the keyboard, the loudspeaker will be disenabled automatically. In this way, you can perform without disturbing others.

◆Caution! When using headphone, maintain at an appropriate volume to protect your hearing.

Mic Input and Audio Input

finally, power on the keyboard.

- ◆Mic input: connect a microphone to the MIC port to sing while playing the keyboard.
- The Keyboard is equipped with a stereo input function. Sound signals from mobile phone, MP3 player, computer and other audio devices can be input into the keyboard system for playing. Firstly turn off the Keyboard, then, connect one end of audio cable to the output port of an audio device, and the other end to the AUDIO INPUT port on the rear panel of the Keyboard,

III. Basic Performance Method

When [Power ON/OFF] is pressed, LCD screen will turn on and show the current tone, tempo

and other status. Then you may operate the Keyboard as required.

Master volume adjustment

Press [Master Vol +] or [Master Vol -] to turn up or turn down the master volume. Press [Master Vol +] and [Master Vol -] simultaneously to reset to the default value of "10". By controlling the master volume the accomp volume can be controlled.

• Accomp volume adjustment

Press [Accomp Vol +] or [Accomp Vol -] to turn up or turn down the accomp volume. Press the [Accomp Vol +] and [Accomp Vol -] simultaneously to reset to the default value of "10".

■Tone selection

The Keyboard provides 255 tones, from "000" to "254", for your selection. When the keyboard is powered on, the Tone Selection function will be enabled automatically, and "TONE" will show on the screen. In the absence of screen, press [Timbre] to enable the tone selection function. The Tone is defaulted to be "000", and it can be adjusted by pressing the corresponding number buttons or pressing the "+" /"-"button.

Playing Percussion

This Keyboard provides 8 kinds of panel percussions. Press "Percussion" to play the corresponding percussion. Percussion instruments can be added to enhance the atmosphere as required.

This Keyboard provides 61 kinds of keyboard percussions. Press [Percussion] to turn the keyboard into percussion keyboard, and each key corresponds to one percussion instrument. Press this button again to disenable the keyboard percussion function.

Playing demonstration songs

This Keyboard has stored 24 demo songs, from "000" to "023", for your selection. Press [Demo Song], "SONG" will show on the screen, and demonstration songs will play in order. During playing process, press [Demo Song] to play the next demonstration song, and press [Start/Stop] to stop playing.

During the playing process, you can press the number buttons or the "+"/"-" buttons to select other demonstration song, and the selected demonstration song will play repeatedly.

IV. Auto Rhythm

Rhythm selection

This Keyboard provides 255 rhythms, from "000" to "254", for your selection, and the rhythm is defaulted to be "000". Press [Rhythm], "RHYM" will show on the screen. Then press the number buttons or the "+"/"-" buttons to select other rhythms.

Rhythm control

1. Rhythm enabling

- ◆Press [start/stop] to start accomp rhythm.
- ◆Under the enable state, Press [Sync], "SYN" will show on the screen. Then play any key in the chord key zone (the 1st-19th key, from left), the accomp rhythm will be activated.

2. Interlude

After the accomp rhythm is activated, press [Fill-in] to have a temporary rhythm play during the accomp rhythm.

3. Stop rhythm

◆During the accomp rhythm, press [Start/Stop] to stop the accomp rhythm.

■ Tempo adjustment

It tempo is defaulted to be 120 tempo/min, press [Tempo +] or [Tempo -] to increase or decrease the tempo speed. Press the two buttons simultaneously may reset to the default value of 120 tempo/min.

V. Auto Bass Chord

Single chord

Single chord

Single Chord Fingering

M	m	7	m7
C			
C#			
D			
D#			
Е			
F			
F#			
G			
G#			
A			
A#			
В			

Fingered Chord Fingering (C Key)

(The C key fingered chord fingering is as shown in the following figure, and the rest can be obtained by analogy)



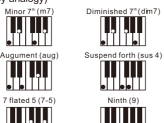


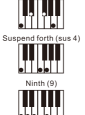


Minor ninth (m9)









Under the state that the rhythm is activated, press [Single Chord]. After the "SIN" is showed on the screen, you can play a single chord on the keys in the chord zone of the keyboard. Press [Single] again, "SIN" will disappear from the screen, and the single chord function will be disenabled.

Fingered chord

Under the state that the rhythm is activated, press [Fingered]. After the "FIN" is showed on the screen, you can play a figured chord on the keys in the chord zone of the keyboard. Press [Fingered Chord] again, "FIN" will disappear from the screen, and the fingered chord function will be disenabled.

VI. Effect Control

Sustain function

Press [Sustain], "SUS" will show on the screen, and the sustain effect will be activated. Press this button again, "SUS" will disappear from the screen, and the sustain effect will be disenabled.

Vibrato function

Press the [Vibrato] button, "VIB" will show on the screen, and the sustain effect will be activated. Press this button again, "VIB" will disappear from the screen, and the sustain effect will be disenabled.

VII. Recording and Rhythm Programming

Recording

Press [Record] to enable the recording function, "REC" will show on the screen. Under this mode all playing notes will be recorded. When the storage is full, "REC" will flash on the screen, and recording will stop automatically.

◆Press [Play] to playback the recorded notes, and "PLAY" will show on the screen. On completion of playback, "REC" will show on the screen. You can record a new rhythm, or you can press [Play] to playback the recorded rhythm.

◆Press [Start/Stop] or press [Record] again to disenable the recording function, and all recorded rhythm will be removed.

Rhythm programming

Press [Program] to enable the rhythm programming function, "PRG" will show on the screen, and the keyboard percussion will be activated. Under this mode, you can create custom rhythms by playing the corresponding percussion key.

- \$\infty\$32 percussions can be recorded at maximum, after that "PRG" will flash on the screen, and programming will stop automatically.
- ◆Press [Play] to playback the programming rhythm.
- ◆Press [Start/Stop] or press [Program] again to disenable the programing function, and all recorded rhythm will be removed.

VIII. Three-step Intelligent Training

Training I: one key

Press [One Key] to enable the single key training function, "LEARN", "SONG" and the song number will show on the screen, and then press "+"/"-" button to select the song to be learned. One key training aims at duration learning, and there is no requirement on pitch or creativeness. This mode allows for mistakes when playing the keys, but the keyboard still plays correct notes, and the screen will show the correct notes.

After one song is finished, repeat the current song to be learned.

Press [Start/Stop] or press the [Single Key] button to disenable the training function.

Training II: Follow

Press [Follow] to enable the follow function, "LEARN", "SONG" and the song number will show on the screen, and then press "+"/"-" button to select the song to be learned.

With [Follow] training, you can learn by following the correctly playing notes. You can also learn by following the notes show on the screen, it will wait for you to play the correct note before it moves to the next one.

*Notes: Under this state, the Keyboard plays only the correct notes, and gives no response to the wrong notes.

Press [Start/Stop] or press [Follow] to disenable the training function.

Training III: Ensemble

Press [Ensemble] to enable the ensemble function, "LEARN", "SONG" and the song number will show on the screen, and then press "+"/"-" button to select the song to be learned. The Ensemble training aims at the correct and comprehensive learning of the song duration and notes. The keynote will be shielded for ensemble, and you need to play the correct note according to the correct duration of the song. If you fail to play within 3 seconds, the keyboard will automatically play the correct note.

After one song is finished, repeat the current song to be learned.

Press the [Start/Stop] button or press [Ensemble] to disenable the training function.

Appendix Timbre Table

Refer to the unit panel 105 Harp 6 106 String Ensemble 4 107 Trumpet 4 108 Synth Brass 6 109 Alto Sax 5 110 Clarinet 5 111 Lead Square 4 112 Vibrato Piano 4 113 Vibrato Music Box 4 114 Vibraphone 4 115 Edge Accordion 4 116 Long Acoustic Bass 2 117 Long E-Bass 1 118 Violin 3 119 Viola 3 120 Edge Cello 6 121 Harp 7 122 Edge String 4 123 Edge Trumpet 4 124 Edge Synth Brass 2 125 Alto Sax 6 126 Clarinet 6 127 Lead Square 5 128 Acoustic Grand Piano 4 129 Music Box 4 130 Vibraphone 5 131 Edge Accordion 5 132 Acoustic Bass 5 133 Electric Bass 6 134 Edge Violin 6 135 Edge Viola 6 136 Edge Cello 7 137 Harp 8 138 Edge String 5 139 Edge Trumpet 5 140 Edge Synth Brass 3 141 Alto Sax 7 142 Clarinet 7 143 Lead Square 6 144 Long Piano 2 145 Vibrato Music Box 5 146 Vibrato Vibraphone 4 147 Vibrato Accordion 3 148 Acoustic Bass 6 149 Electric Bass 7 150 Edge Violin 7 151 Edge Viola 7 152 Edge Cello 8 153 Long Harp 1 154 String Ensemble 5 155 Edge Trumpet 6 156 Edge Synth Brass 4 157 Edge Sax 3 158 Edge Clarinet 3 159 Edge Square 4 160 Acoustic Grand Piano 5 161 Vibrato Music Box 6 162 Vibrato Vibraphone 5

163 Edge Accordion 6

164 Acoustic Bass 7

165 Long E-Bass 2 166 Violin 4 167 Viola 4 168 Cello 3 169 Long Harp 2 170 String Ensemble 6 171 Edge Trumpet 7 172 Synth Brass 7 173 Alto Sax 8 174 Clarinet 8 175 Lead Square 7 176 Long Piano 3 177 Long Music Box 2 178 Vibrato Vibraphone 6 179 Vibrato Accordion 4 180 Vibrato Acoustic Bass 3 181 Vibrato E-Bass 3 182 Violin 5 183 Viola 5 184 Cello 4 185 Long Harp 3 186 String Ensemble 7 187 Trumpet 5 188 Synth Brass 8 189 Alto Sax 9 190 Clarinet 9 191 Lead Square 8 192 Acoustic Grand Piano 6 193 Music Box 5 194 Vibraphone 6 195 Edge Accordion 7 196 Acoustic Bass 8 197 Electric Bass 8 198 Edge Violin 8 199 Edge Viola 8 200 Cello 5 201 Long Harp 4 202 String Ensemble 8 203 Trumpet 6 204 Synth Brass 9 205 Alto Sax 10 206 Clarinet 10 207 Lead Square 9 208 Long Piano 4 209 Long Music Box 3 210 Long Vibraphone 2 211 Accordion 3 212 Acoustic Bass 9 213 Long E-Bass 3 214 Violin 6 215 Viola 6 216 Cello 6 217 Long Harp 5 218 String Ensemble 9 219 Edge Trumpet 8 220 Edge Synth Brass 5 221 Alto Sax 11 222 Clarinet 11 223 Edge Square 5 224 Acoustic Grand Piano 7 225 Music Box 6

227 Edge Accordion 8 228 Acoustic Bass 10 229 Long E-Bass 4 230 Violin 7 231 Edge Viola 9 232 Edge Cello 9 233 Harp 9 234 Edge String 6 235 Edge Trumpet 9 236 Synth Brass 10 237 Alto Sax 12 238 Clarinet 12 239 Lead Square 10 240 Long Piano 5 241 Long Music Box 4 242 Long Vibraphone 3 243 Edge Accordion 9 244 Acoustic Bass 11 245 Electric Bass 9 246 Edge Violin 9 247 Edge Viola 10 248 Edge Cello 10 249 Harp 10 250 Edge String 7 251 Edge Trumpet 10 252 Edge Synth Brass 6 253 Edge Sax 4 254 Edge Clarinet 4

Appendix Rhythm Table

Refer to the unit panel 126 Blue Grass 5 127 Blue Grass 6 128 Slow Soul 2 129 Bright Pop 1 130 Club Latin 2 131 Disco Chocolate 2 132 Disco Fox 2 133 Disco Funk 2 134 Disco Hands 2 135 Disco Latin 2 136 Disco Party 2 137 Disco Samba 2 138 Dixie Jazz 2 139 Pop New Age 2 140 UK Pop 3 141 USA March 2 142 Club Dance 2 143 Rumba 2 144 8 Beat Modern 2 145 Country Ballad 2 146 Hard Rock 2 147 Hully Gully 2 148 Jive 2 149 Love Song 2 150 Medium Jazz 2 151 Modern Country Pop 2 152 Modern R&B 2 153 Pasodoble 2 154 Samba 3 155 Samba 4 156 Schlager Rock 3 157 Schlager Alp 1 158 Tarantella 2 159 Tijuana Beat 1 160 Electro Pop 2 161 Fusion 2 162 Hip Beat 1 163 Limbo Rock 2 164 Acoustic Ballad 2 165 Piano Ballad 2 166 R&B Ballad 2 167 Rock Ballad 2 168 Reggae 2 169 Slow & Easy 2 170 Swing Beat 1 171 Pub Piano 2 172 Jazz Big Band 2 173 Jazz Club 2 174 Jazz Beat 1 175 Jazz Beat 2 176 Jazz Rock 2

177 Salsa 2

178 Analog Ballad 2 179 Show Tune 2 180 68 Beat Blues 1 181 16 Beat Ballad 1 182 68 Beat Ballad 1 183 Big Band Ballad 1 184 West Shuffle 185 Calvoso 186 Casa 187 Chrlston 188 Detroit 189 Dance Pop 190 Espag Nol 191 Fast Gospel 192 Ground Beat 193 Guad Dance 194 Modern Cha Cha 195 Merengue 196 Pasodobl 197 Rave 198 Sy Boogie 199 Seville 200 Big Band Ballad 2 201 68 Beat Ballad 2 202 16 Beat Ballad 2 203 68 Beat Blues 2 204 Show Tune 3 205 Analog Ballad 3 206 Salsa 3 207 Jazz Rock 3 208 Jazz Beat 4 209 Jazz Beat 3 210 Jazz Club 3 211 Jazz Big Band 3 212 Pub Piano 3 213 Swing Beat 2 214 Slow & Easy 3 215 Reggae 3 216 Rock Ballad 3 217 R&B Ballad 3 218 Piano Ballad 3 219 Acoustic Ballad 3 220 Limbo Rock 3 221 Hip Beat 2 222 Fusion 3 223 Electro Pop 3 224 Tijuana Beat 2 225 Tarantella 3 226 Schlager Alp 2 227 Schlager Rock 4 228 Samba 5 229 Samba 6 230 Pasodoble 3

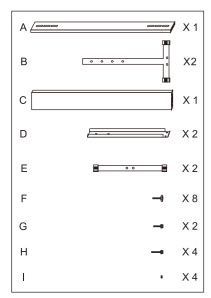
232 Modern Country Pop 3 233 Medium Jazz 3 234 Love Song 3 235 Jive 3 236 Hully Gully 3 237 Hard Rock 3 238 Country Ballad 3 239 8 Beat Modern 3 240 Rumba 3 241 Club Dance 3 242 USA March 3 243 UK Pop 4 244 Pop New Age 3 245 Dixie Jazz 3 246 Disco Samba 3 247 Disco Party 3 248 Disco Latin 3 249 Disco Hands 3 250 Disco Funk 3 251 Disco Fox 3 252 Disco Chocolate 3 253 Club Latin 3 254 Bright Pop 2

226 Vibraphone 7

231 Modern R&B 3

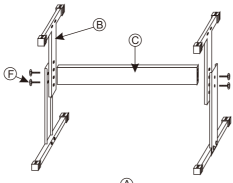
Assembly Instruction of Keyboard Stand

ATTENTION:ADULT ASSEMBLY REQUIRED H TYPE STAND

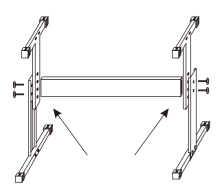


d Section (D) & (E). Alian the holes on the b

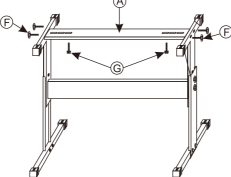
Find Section (D) & (E). Align the holes on the base of (D) to the holes on (E). Use nut (I) and bolt (H) to connect the two sections. Use correct tools to ensure a firm attachment. Repeat this process for the other side section.



Attach Section (B) to (D) and (C) using the appropriate screw (F). Repeat this process for the other side section.



Fastening screws (F) for adjusting to suitable height of keyboard legs.



Attach two section (B) to section (A) using four (F) screws to create the upper section. Fastening screws(G)for fixing keyboard on stand.

Welcome to visit our website and purchase our quality products!

With your inspiring rating, COSTWAY will be more consistent to offer you EASY SHOPPING EXPERIENCE. GOOD PRODUCTS and EFFICIENT SERVICE!

US office: Fontana, California

UK office: Ipswich



- * Reward Points
- * Exclusive Customer Service
- * Personalized Recommendations
- * Permanent Shopping Cart
- * Order History

5 Star Rating

★★★★★

We would like to extend our heartfelt thanks to all of our customers for taking time to assemble this product and giving us valuable feedbacks.





