

EK-6100 Keyboard



User Manual

Art.Nr.: 00061845 - McGrey EK-6100 Economic-Keyboard, 61 Tasten

00061846 - McGrey SK-6100 Super Kit, 61 Tasten Keyboard Set

Version: 08/2019

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 power 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 steep.
- 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 throughout throughout the EU. 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.

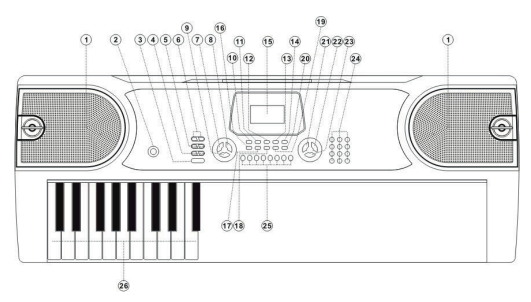
Content Pages

I. Panel Controls and Terminals	Page 4
II. Preparation for Performance	Page 6
III. Basic Operation	Page 7
IV. Auto-Rhythm	Page 8
V. Auto Chord	Page 10
VI. Appling Voice Effect	Page 10
VII. Recording and Programming	Page 10
VIII. Intelligent Guide Function	Page 11



I. Panel Controls and Terminals

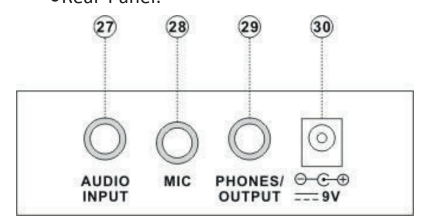
Front Panel Control



- 1.Speakers
- 2. [POWER] switch
- 3.【KEYBOARD PERCUSSION】bu⊠on
- 4.【TEMPO】bu⊠ons
- 5. 【ACCOM VOL】 bu⊠ons
- 6.【MASTER VOL】bu⊠ons
- 7.【SYNC】bu⊠on
- 8. 【FILL-IN】 bu⊠on
- 9.【START / STOP】bu⊠on
- 10. 【SUSTAIN】 bu⊠on
- 11.【VIBRATO】bu⊠ons
- 12.【ONE KEY】bu⊠on
- 13. [FOLLOW] bu \boxtimes on
- 14.【ENSEMBLE】bu⊠on
- 15. LCD Screen
- 16. 【SINGLE CHORD】 bu⊠on
- 17. 【FINGRED CHORD】 bu⊠on
- 18.【REC】bu⊠on
- 19.【PROG】bu⊠on
- 20.【PLAY】bu⊠on
- 21.【TIMBRE】bu⊠on

- 22.【RHYTHM】bu⊠on
- 23.【DEMO SONG】bu⊠on
- 24. Numeric pads
- 25. Panel Percussion bu⊠ons
- 26. Chord Sec⊠on

•Rear-Panel:



- 27. [AUDIO INPUT] jack
- 28. [MIC] jack
- 29. [PHONES/OUTPUT] jack
- 30. [DC 9V] jack

Timbre List

Refer to the unit panel 105 Wind Organ 106 Viola Attack 107 Bari & Tenor 108 Soft Sax 2 109 Attack Harp 2 110 Didgeridoo 2 111 Dual Horns 2 112 Hard Barsoon 2 113 Kawala 2 114 Soft Guitar 2 115 Mute Barafon 2 116 Lead (Sawtooth) 117 Lead (Calliope) 118 Lead (Bass+Lead) 119 Pad (Warm) 120 Sitar 121 Banjo 122 Shamisen 2 123 Koto 3 124 Kalimba 3 125 Bag Pipe 2 126 Fiddle 127 Shanai 2 128 Trumpet 2 129 Electric Grand Piano 1 130 Honky-tonk Piano 1 131 Rhodes Piano 1 132 Chorused Piano 1 133 Harpsichord 2 134 Clavi 3

135 Celesta 3 136 Glockenspiel 1 137 Marimba 3 138 Xylophone 2 139 Tubular Bells 2 140 Dulcimer 3 141 Drawbar Organ 1 142 Percussive Organ 1 143 Rock Organ 1 144 Church Organ 1 145 Reed Organ 3 146 Harmonica 1 147 Tango Accordion 1 148 Acoustic Guitar (Nylon) 1 180 Baritone Sax 1 149 Acoustic Guitar (Steel) 1 181 Oboe 1 150 Electric Guitar (Jazz) 1 182 English Horn 2 151 Electric Guitar (Clean) 3 183 Bassoon 1 152 Electric Guitar (Muted) 1 184 Piccolo 153 Overdriven Guitar 1 154 Distortion Guitar 1 155 Electric Bass (Pick) 1 156 Fretless Bass 1 157 Slap Bass 1 158 Slap Bass 2 159 Synth Bass 1 160 Synth Bass 2 161 Contrabass 1 162 Tremolo Strings 1 163 Pizzicato Strings 1 164 Timpani 1 165 String Ensemble 2 166 Synth Strings 1

167 Synth Strings 2 168 Choir Aahs 1 169 Voice Oohs 1 170 Synth Voice 1 171 Orchestra Hit 1 172 Trombone 1 173 Tuba 1 174 Muted Trumpet 1 175 French Horn 1 176 Brass Section 1 177 Synth Brass 2 178 Soprano Sax 1 179 Tenor Sax 2 185 Flute 186 Recorder 187 Pan Flute 188 Blown Bottle 189 Shakuhach 190 Whistle 191 Ocarina 192 Tinkle Bell 193 Agogo 194 Steel Drums 195 Woodblock 2 196 Taiko Drum 197 Melodic Tom 198 Synth Drum

199 Reverse Cymbal 200 Bassoon 2 201 English Horn 3 202 Oboe 2 203 Baritone Sax 2 204 Tenor Sax 3 205 Soprano Sax 2 206 Synth Brass 3 207 Brass Section 2 208 French Horn 2 209 Muted Trumpet 2 210 Tuba 2 211 Trombone 2 212 Orchestra Hit 2 213 Synth Voice 2 214 Voice Oohs 2 215 Choir Aahs 2 216 Synth Strings 3 217 Synth Strings 4 218 String Ensemble 3 219 Timpani 2 220 Pizzicato Strings 2 221 Tremolo Strings 2 222 Contrabass 2 223 Synth Bass 3 224 Synth Bass 4 225 Slap Bass 3 226 Slap Bass 4 227 Fretless Bass 2 228 Electric Bass (Pick) 2 229 Distortion Guitar 2 230 Overdriven Guitar 2

231 Electric Guitar (Muted) 2 232 Electric Guitar (Clean) 4 233 Electric Guitar (Jazz) 2 234 Acoustic Guitar (Steel) 2 235 Acoustic Guitar (Nylon) 2 236 Tango Accordion 2 237 Harmonica 2 238 Reed Organ 4 239 Church Organ 2 240 Rock Organ 2 241 Percussive Organ 2 242 Drawbar Organ 2 243 Dulcimer 4 244 Tubular Bells 3 245 Xylophone 3 246 Marimba 4 247 Glockenspiel 2 248 Celesta 4 249 Clavi 4 250 Harpsichord 3 251 Chorused Piano 2 252 Rhodes Piano 2 253 Honky-tonk Piano 2 254 Electric Grand Piano 2

Rhythm List

000-125 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 2 141 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 SchlagerAlp 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 Reat Ballad 1

182 68 Beat Ballad 1 183 Big Band Ballad 1 184 West Shuffle 185 Calypso 186 Casa 187 Christon 188 Detroit 189 Dance Pop 190 Espag Nol 191 Fast Gospel 192 Ground Beat 193 Guad Dance 194 Modern Cha Cha 195 Merengue 196 Ballet 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 3 209 Jazz Beat 4 210 Jazz Club 3

211 Jazz Big Band 3 212 Pub Piano 3 213 Swing Beat 2 214 Slow & Fasy 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 SchlagerAlp 2 227 Schlager Rock 4 228 Samba 5 229 Samba 6 230 Pasodoble 3 231 Modern R&B 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

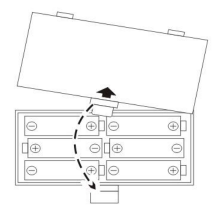
240 Rumba 3 241 Club Dance 3 242 USA March 3 243 Uk non 3 244 Pop New Age 3 245 Dixie Jazz 3 246 Disco Samba 3 247 Disco Party 3 248 Disco Latin 3 249 Disco Hands 3 250 Disco Funk 3 251 Disco Fox 3 252 Disco Chocolate 3 253 Club Latin 3 254 Bright Pop 2

II. Preparation for Performance

Installing batteries

The instrument requires the use of six "AA" batteries. Open the battery compartment cover on the backside and load in the batteries one by one with correct polarity. Replace the cover when the compartment is fully loaded.

Energy or voltage dissipation will result in the loss of volume and timbre distortion. Discharged or bad batteries MUST be replaced immediately to ensure the effect of performance. Always remove the batteries when you are not using the product for a long time.



Connecting to specified AC/DC power adaptor

Use the specified AC/DC adaptor only. Connect the output plug of the adopter to 【DC 9V】 jack on rearpanel, then connect the other end to electrical outlet.

*Warning: the input voltage of the adaptor must be compatible with locale.

• Connecting to the earphones or outputs

- ◆Connecting to earphones: Connect earphones to the 【PHONES】 jack. The internal stereo speakers will be automatically shut off when earphones are plugged into the 【PHONES】 jack.
 - * Headphone listening at high volume levels may damage your hearing!
- ◆Connecting to other outputs: When connecting to external amplifiers, turn off the switches of both sides and plug the right end of audio cable into [PHONES/OUTPUT] terminal on rear-panel and the other end to external device.

Connecting to microphones or other input devices

- ◆Connecting to microphones: By connect the instrument to microphone via [MIC] jack, you can sing the songs while play keyboards.
- ◆Connecting to other input devices: The instrument is equipped with build-in stereo input function. You can use the instrument as a broadcaster by connecting it to your mobile phones, MP3, computers or any other input devices. When connecting, first turn off the instrument and plug the right end of audio cable into either side of 【AUDIO INPUT】 jack on rear-panel and the other end to external device, and then turn on the instrument again.

III. Basic Operation

Press the [POWER] switch to turn on the instrument with "120" appearing on the LCD screen. The instrument cannot be played until "120" displays. The instrument is equipped with power saving function. The instrument will automatically enter the sleeping mode without being touched or operated for 15 minutes. All parameters will be reset after entering the sleep mode. You can press ANY button to wake up the instrument.

Master Volume

Press the [MASTER VOL+] or [MASTER VOL-] button to increase or decrease the master volume. Pressing [MASTER VOL+] and [MASTER VOL-] simultaneously will reset the master volume to the default value. Adjustment of master volume will also have impact on ACMP volume.

ACCOM Volume

Press the [ACCOM VOL+] or [ACCOM VOL-] button to increase or decrease the ACCOM volume. Pressing [ACCOM VOL+] and [ACCOM VOL-] simultaneously will reset the ACCOM volume to the default value.

Selecting Timbres

You can select timbres at initial interface or press [TIMBRE] button to call up Timbre Operation. The instrument features 255 timbres from code 000 to 254. You can change the current timbre by pressing the numbers or [+]/[-] in the numeric pads.

Percussions

The instrument features 8 picturesque panel percussions. Press the panel percussion buttons according to underlying pictures to punch in desirable percussions in need of realtime performance.

The instrument features 61 keyboard percussions. Press the [KEYBOARD PERCUSSION] button to enable the keyboard percussion function and select a sound by play corresponding the key according to underlying pictures. Press the [KEYBOARD PERCUSSION] button again to disenable the function.

Demonstrations

The instrument provides 24 demonstration songs from code 00 to 23. Press the 【DEMO SONG】 button to playback all of demonstration songs in sequence. Pressing the 【DEMO SONG】 button again while demonstrating will skip the current demonstration and jump to the next song.

Press the [START/STOP] button again to stop the playback.

To switch to another song, press the numbers or [+]/[-] in the numeric pads. The chosen song will be played in a single-cycle.

IV. Auto-Rhythm

Selecting a rhythm

The instrument features 255 rhythms varying from 000 to 254. Press [RHYTHM] button to call up rhythm selection function. To switch to another the rhythm, tap the corresponding number

or [+]/[-] in the numeric pads. You can press the [START/STOP] button to switch between Timbre selection function or Rhythm selection function.

1. To start a rhythm

- 1) Press the [START/STOP] button to start the accompaniment rhythm.
- 2) Press the [SYNC] button to call up "SYn" display, and then press any key in the Chord Section (i.e. the leftmost 19 keys on the keyboard) to start the rhythm and accompaniment simultaneously.

2. Fill In

Press the [FILL IN] button to punch in an interlude during the Rhythm.

3. To stop the rhythm

Press the [START/STOP] button, during the Rhythm to stop rhythm immediately.

• Adjusting the Tempo

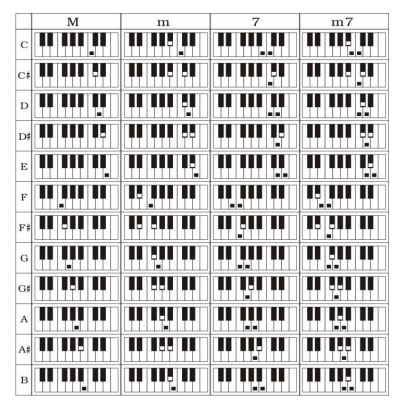
Press the [TEMPO+] or [TEMPO-] button to quicken or slow the tempo. Pressing the [TEMPO+] and [TEMPO-] button simultaneously will reset the tempo to the default value at 120 beats per minute.

V. Auto-Bass Chord

• Single Chord

When the rhythm is activated, press [SINGLE CHORD]. After the "Sin" is shown on the screen, you can play a single chord on the keys in the chord zone of the keyboard. Press [SINGLE CHORD] again, "OFF" will be shown on the screen, and the single chord function be disenabled.

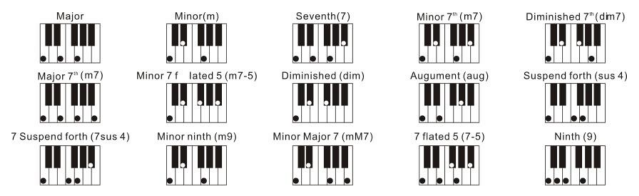
Single-Finger Chord Scales



Fingered Chord

When the rhythm is activated, press [FINGERED CHORD]. After the "Fin" is shown on the screen, you can play a single chord on the keys in the chord zone of the keyboard. Press [FINGERED CHORD] again, "OFF" will be shown on the screen, and the single chord function be disenabled.

Fingered Chord Scales



VI. Appling Voice Effect

Sustain

Press the [SUSTAIN] button to add up sustain effect in your performance. Press [SUSTAIN] button again to disable the function.

Vibrato

Press the [VIBRATO] button to add up vibrato effect in your performance. Press [VIBRATO] button again to disable the function.

VII. Recording and Programming

Recording

Press the 【REC】 button to call up "rEC" display. This function allows you to record and save virtually all your performance throughout "RECORD" status. When storage is full, "FUL" will appear in the display, your recordings will thereby being stopped automatically.

Press the [PLAY] button to play the recorded notes with "PLA" appearing on the screen. You can press the [PLAY] button without finishing the record, the instrument will play back the current record and

continue the recording after the playback with "rEC" appearing on the screen. Press the [PLAY] button again to stop the playback.

Press the 【START/STOP】 button again to disable recording function. Your recording will be deleted after you exit from the function.

Programming

Press the [PROG] button to call up "Prg" display. The Keyboard Percussions function will be enabled automatically. In this state, you can tap the corresponding keys to program up to 32 unique rhythms with "FUL" appearing on the screen.

Press the [PLAY] button to play back the programed rhythms.

Press the [START/STOP] or press [PROG] button again to exit from "programming" function. The programed songs will be deleted after you exit from the function.

VIII. Intelligent Guide Function

One Key

Press [ONE KEY] button to call up ONE KEY tutorial. Select the desired song for practicing by pressing the numbers or [+]/[-] in the numeric pads.

With this function, you can play the melody of a Song just by pressing ANY single key in accordance with the rhythm despite of the pitch and correctness. The playback will continue by correct means as long as press any keys. Simply play a key in time with the music and the playback will continue.

Press the [START/STOP] button or press [ONE KEY] button again to exit from the Guide Function.

Follow

Press the [FOLLOW] button to call up FOLLOW tutorial. Select your desired song for practicing by pressing the numbers or [+]/[-] in the numeric pads.

In this function, the instrument will awaits you until you can play the notes correctly. The instrument will continue the playback if you play the notes in a wrong way.

Press the [START/STOP] button or press [FOLLOW] button again to exit from the Guide Function.

Ensemble

Press the [ENSEMBLE] button to enable ENSEMBLE tutorial with "GUIDE" appearing on LCD. Select the desired song for practicing by pressing the numbers or [+]/[-] in the numeric pads.

This function is designed for practicing both pitches and timing. When the function is selected, the song playback will mute the keynotes for ensemble and awaits you to play the notes correctly unless you cannot catch it within 3 seconds, in this occasion, the keyboard will automatically play the keynote. Press the [START/STOP] button or press [ENSEMBLE] button again to exit from the Guide Function.

WEEE-Declaration / Disposal



Your product is designed and manufactured with materials and components of high quality, which are recyclable and can be reused. The symbol means that your product should be disposed of separately from household waste when it reaches its end of life. Please dispose of this equipment at your local collection point or recycling center. Please help to protect the environment in which we all live.

All specifications and appearances are subject to change without notice. All information was correct at time of printing. Musikhaus Kirstein GmbH does not guarantee for the accuracy or completeness of any description, photograph or statement contained in this manual. Printed colors and specifications may vary slightly from product. Products from Musikhaus Kirstein GmbH are only sold through authorized dealer. Distributors and dealers are not agents of Musikhaus Kirstein GmbH and have no authority to bind Musikhaus Kirstein GmbH legally in any way. This manual is protected by copyright.

Any copying or reprint, even in excerpts, is only allowed with written consent of Musikhaus Kirstein GmbH. The same applies to reproduction or copying of images, even in altered form.



Musikhaus Kirstein GmbH Bernbeurener Str. 11 86956 Schongau – Germany

Telefon/Phone: 0049-8861-909494-0 Telefax/Fax: 0049-8861-909494-19

