

Mukikim LLC
6812 W Calumet Rd. Milwaukee, WI 53223 USA
Tel: +1-414-395-7850 | www.mukikim.com

ELECTRONIC PIANO

Operating Manual

MODEL: MUK-PA61

VI Demo Name List

Demo Number	name	Demo Number	name
D00	Beer	D23	Totoy bibbo
D01	Bulakiak	D24	Ulan
D02	Crazy frog	D25	Mozart Piano Sonata
D03	Hawak kamay	D26	Mozart #40
D04	Kembat	D27	Rhythm Of The Rain
D05	Pamela	D28	Fur Elise
D06	214	D29	Blue Love
D07	A Doodoo A Daadag Ahh Ahh	D30	American Patrol
D08	Alpin	D31	Suburban Night Of Moscow
D09	Bye bye na	D32	March
D10	Charing	D33	Casablanca
D11	Crazy for you	D34	Espino
D12	Doodido	D35	Marriage Of Love
D13	First Day Funk	D36	Red River
D14	Hallelujah	D37	Song Of The Seashore
D15	Hari Ng sablay	D38	Theme From Titch
D16	Itaktak mo	D39	Turkish March
D17	Iyugyog mo	D40	Yesterday Once More
D18	Mang Jose	D41	Blue Demise
D19	My humps	D42	Rivers Of Babylon
D20	Nards	D43	Love Me Tender
D21	Pinoy Ako	D44	Top Of The World
D22	Sana		

USB MIDI Function

- When you use the USB cord to connect from the piano to the computer, it will automatically transmit all of the MIDI Data to your computer.
- The USB MIDI is compatible with Windows and Mac OSX, and programs like Sonar, Cubase, Nuendo, etc.



Introduction

Thank you for purchasing our Rock And Roll It Piano Studio!
This roll-up piano is completely portable and flexible, allowing you to take it with you anywhere.
Please read the full manual to ensure proper playing and care.

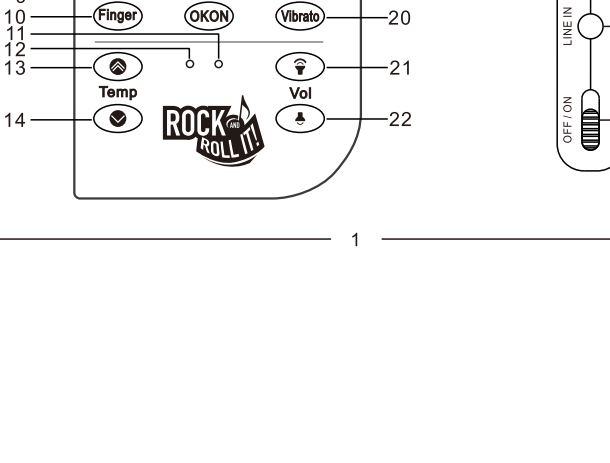
I. Product Specifications

- Made with 61 (C3-C8) standard keys
- 128 different tones to choose from
- 128 different rhythms to choose from
- 45 demo songs
- Digital Display
- Volume control key
- Tempo control key
- Mode control key (rhythm and tone)
- Record, OOP, & playback functions
- Single finger & multi-finger cords
- Demo songs play key
- Start/Stop insert function key
- Echo & Sustain
- Midi Out function
- Single key touching function
- Audio input function
- Earphone/Speaker output interface
- Power saving function – piano will enter sleep mode after 3 minutes of idling.
- Attached speaker
- Easy connection to headphones or external speakers
- Power with included USB cord or 1100mA li-ion battery
- USB Midi port, connect to a PC to play with all of the Midi software (Sonar, Cubase, & Nuendo)
- Keyboard Size (open): 35.5"x6.5"x1.5"
- Control Panel Size: 8.5"x4.5"x1.5"

II. Product Features

- Piano rolls up into a box, allowing you to take it almost anywhere.
- Piano is suitable for children ages 6+, but can be enjoyed by all ages due to its standard size.
- Use it for learning or use it for fun!
- Use the "tone" button to switch between 128 tones to find the one that fits your style.
- Can be used with 1100mA li-ion battery when a power source isn't available
- Connect headphones when you don't want to disturb anyone, or connect a speaker when you want everyone to hear!

III. Control Panel



1	—	Tone/ Rhythm selection -	14	☑	Tempo Control button-
2	RHY	Rhythm button	15	+	Tone/ Rhythm selection +
3	►	Play button	16	Tone	Tone button
4	REC	Record button	17	OOP	OOP button
5	►II	Start/ Stop button	18	Drum kit	Drum kit button
6	Demo	Demo button	19	Sustain	Sustain button
7	Insert	Insert button	20	Vibrato	Vibrato button
8	Single	Single button	21	☑	Volume Control button +
9	OKON	OKON button	22	☑	Volume Control button -
10	Finger	Finger button	23	☑	Audio input interface
11	○	Working LED indicator	24	☑	Headphone/Speaker interface
12	○	Charging LED indicator	25	☑	Power Switch
13	☑	Tempo Control button +	26	☑	DC5V/MIDI OUT

IV. Description of Functions

- Volume and Tempo Control
 - Master Volume Control
 - There are a total of two keys to control the volume. Pressing the "☑" means to increase the volume, and "☑" means to decrease the volume.
 - There are 16 stages for the volume control, and the default will be set at stage 12 when the piano is turned on. If you press "☑" or "☑" for two or more seconds, the volume will increase/decrease continuously. If you press "☑" / "☑", then the volume will return back to stage 12.
 - Tempo Control
 - There are 2 keys to control the tempo and 210 stages for speed (tempo range is from 30 to 240). Pressing "☑" increases the tempo while "☑" decreases the tempo.
 - The default tempo is 120 when the piano is turned on.
 - Press "☑" / "☑" for two or more seconds to make the tempo increase/decrease.
 - Pressing "☑" and "☑" at the same time will return the tempo back to 120 and will return the song back to its normal tempo.
- Mode Selection
 - Tone Selection
 - First, press "☑" and it will go into tone mode. Second, press "☑" / "☑" on the LED display. Lastly, select the tone you want (0-127).
 - Rhythm Selection
 - First, press "►II" and "☑". Second, press "☑" / "☑" on the LED display. Lastly, select the rhythm you want (0-127).

Rhythm Number	Name	Style	Rhythm Number	Name	Style
R64	Disco Latin	Latin	R86	Saturday Night	Dance
R65	Tijuana		R97	Club Latin	
R66	Reggae		R98	Disco Chocolate	
R67	Salsa		R99	Disco Fox	
R68	Calypso		R100	Disco Funk	
R69	GuardDance		R101	Disco Hands	
R70	Reggae12Beat		R102	Disco Parly	
R71	Reggae16Beat		R103	Disco Samba	
R72	Slow Rock 1		R104	UK Pop	
R73	Slow Rock 2		R105	Club Dance	
R74	Slow Rock 3	Ballad	R106	Modern R&B	Swing
R75	Slow Soul		R107	Hip Shuffle	
R76	8 Beat Adria		R108	Charleston	
R77	Classic Piano		R109	DiscoPop	
R78	Unplugged		R110	DiscoSoul	
R79	Pop Ballad		R111	DiscoTrot	
R80	Pop New Age		R112	EuroBeat	
R81	8 Beat Modern		R113	Rap	
R82	Country Ballad		R114	Rave	
R83	Love Song		R115	Big Band Shuffle 1	
R84	Modern Country Pop	Dance	R116	Big Band Shuffle 2	Country
R85	Electro Pop		R117	Big Band Shuffle 3	
R86	Acoustic Ballad		R118	Fast Band 1	
R87	Piano Ballad		R119	Fast Band 2	
R88	R&B Ballad		R120	Cat Groove	
R89	Rock Ballad		R121	Disco Jazz	
R90	Slow & Easy		R122	Medium Jazz	
R91	Analog Ballad		R123	Jazz Big Band	
R92	E_Ballad		R124	Jazz Club	
R93	Techno 1		R125	Ragtime	
R94	Techno 2		R126	Country 1	
R95	Funky Disco		R127	Country 2	

VI. Lists of Rhythm

Rhythm Number	Name	Style	Rhythm Number	Name	Style
R00	Straight Rock	Rock	R32	Blue Grass 2	March
R01	Jazz Rock		R33	Blue Grass 3	
R02	Fast Gospel		R34	Pop Waltz	
R03	FolkRock		R35	USA March	
R04	RockBilly		R36	Hully Gully	
R05	RockBoogie		R37	Tarantella	
R06	RockChaCha		R38	Limbo Rock	
R07	RockClassical		R39	Swing Waltz	
R08	RockShuffle		R40	Pulsar	
R09	Rock'n Roll 1		R41	Jazz Waltz 1	
R10	Rock'n Roll 2	Pop	R42	Jazz Waltz 2	Ballroom
R11	RockPop		R43	Show Tune	
R12	Club Pop		R44	Polka	
R13	16 Beat Pop		R45	Waltz	
R14	8 Beat Pop		R46	Cha Cha	
R15	8 Beat Soul		R47	Rumba	
R16	8 Beat Soul		R48	Jive	
R17	Rap Pop		R49	Pasodoble	
R18	Pop Rock		R50	Samba 1	
R19	60's Soul		R51	Samba 2	
R20	70's Soul	Latin	R52	Schlagar Rock 1	Latin
R21	Funk		R53	Schlagar Rock 2	
R22	16 Beat Shuffle		R54	FoxTrot	
R23	Twist		R55	Viennese Waltz	
R24	British Pop		R56	Tango1	
R25	Hard Rock		R57	Tango2	
R26	Fusion		R58	Bosanova	
R27	FunkShuffl		R59	Mambo 1	
R28	FusionShuffl		R60	Mambo 2	
R29	Ober Polka	March	R61	Bolero	Latin
R30	Polka Pop		R62	Cumbia	
R31	Blue Grass 1		R63	Latin Rock	

3) Demo Songs

- Demo Songs
 - Press "☑" to play a demo song. Press "☑" again to stop the song. If you do not press "☑" it will go to the next demo song.
 - After all of the demo songs have played and you didn't press the "☑" button, the songs will repeat until you hit the "☑" button.
 - The piano keys will not work during demo mode.
 - The piano will return to the tone in which it was before you entered demo mode.
 - When in demo mode, if you select a different tone, the demo will temporarily switch to that tone. The song will return to its normal tone after 3 seconds.
- Rhythm
 - Start/Stop
 - To pause any of the modes you are in (demo, playback, recording, etc.), press "►II". If you want to exit pause mode and return to your music, just press "►II".
 - Insert
 - The "Insert" button can only be used during rhythm mode.
 - When rhythm mode is playing, you can press "Insert" to add drums to the music. When you are done with rhythm mode, the insert function will also be done.
 - Chord Accompaniment
 - Single Finger Chord
 - Single Finger Chord only functions under rhythm mode and general mode.
 - Under rhythm mode, press the "☑" button and any key in the C3-F4 range. Then press a key and you will hear the relevant cord accompaniment.
 - The "☑" button can be pressed and used with the rhythm mode as well.
 - Multi-Finger Chord
 - Multi-Finger Chord only functions under rhythm mode and general mode.
 - Under rhythm mode, press the "☑" button and any key in the C3-F4 range. Then press a key and you will hear the relevant cord accompaniment.
 - The "☑" button can be pressed and used with the rhythm mode as well.
 - Recording and OOP
 - Recording
 - Press "REC" and it will go into recording mode, then press any key and it will start recording.
 - The maximum length to record is 92 seconds.
 - Press "►" to play what you have just recorded.
 - Every time you hit the record button, the piano will delete the memory
 - OOP
 - Pressing "OOP" will make you enter OOP mode. The default speed of this mode is 120.
 - In OOP mode, you can record the drum sound and keyboard drum.
 - When in OOP mode, the keys will automatically switch to drum sounds.
 - The longest you can record is 32 seconds.
 - You can press "►" if you would like to play the music you just created.
 - Every time you press the "OOP" button, it will erase the previous music you have created.

C. Playback

- When using the playback feature, the piano keys will not work.
 - If you have not created any music, you will not be able to use the playback feature.
 - When using the playback feature, it will only play the music that you have just created.
- Tone change
 - Press "☑" to extend the time of the piano keys sound.
 - Press "Vibrap" to make the piano key sound have a treble effect.
 - Teaching Mode
 - Teaching (OKON)
 - Pressing the "☑" button will let you enter into teaching mode.
 - Then press one of the white keys to select a song. Then every key that you press (regardless of position) will play the main melody of the song.
 - Once the song is over, it will start playing the next song.

V. Lists of Tones

Tone Number	Name	Tone Number	Name
T00	Acoustic Grand Piano	T25	Acoustic Guitar (steel)
T01	Bright Acoustic Piano	T26	Electric Guitar (jazz)
T02	Electric Grand Piano	T27	Electric Guitar (clean)
T03	Honky-tonk Piano	T28	Electric Guitar (muted)
T04	Rhodes Piano	T29	Overdriven Guitar
T05	Chorused Piano	T30	Distortion Guitar
T06	Harpsichord	T31	Guitar Harmonics
T07	Clavichord	T32	Acoustic Bass
T08	Celesta	T33	Electric Bass (finger)
T09	Glockenspiel	T34	Electric Bass (pick)
T10	Music box	T35	Fretless Bass
T11	Vibraphone	T36	Slap Bass 1
T12	Marimba	T37	Slap Bass 2
T13	Xylophone	T38	Synth Bass 1
T14	Tubular Bell	T39	Synth Bass 2
T15	Dulcimer	T40	Violin
T16	Dawbar Organ	T41	Viola
T17	Percussive Organ	T42	Cello
T18	Rock Organ	T43	Contrabass
T19	Church Organ	T44	Tremolo Strings
T20	Reed Organ	T45	Pizzicato Strings
T21	Accordion	T46	Orchestral Harp
T22	Harmonica	T47	Timpani
T23	Tango Accordion	T48	String Ensemble 1
T24	Acoustic Guitar (nylon)	T49	String Ensemble 2

Tone Number	Name	Tone Number	Name
T50	Synth Strings 1	T89	Pad 2 (warm)
T51	Synth Strings 2	T90	Pad 3 (polysynth)
T52	Choir Aahs	T91	Pad 4 (choir)
T53	Voice Oohs	T92	Pad 5 (bowed)
T54	Synth Voice	T93	Pad 6 (metallic)
T55	Orchestra Hit	T94	Pad 7 (halo)
T56	Sax	T95	Pad 8 (sweep)
T57	Trumpet	T96	FX 1 (rain)
T58	Trombone	T97	FX 2 (soundtrack)
T59	Tuba	T98	FX 3 (crystal)
T60	French Horn	T99	FX 4 (atmosphere)
T61	Brass Section	T100	FX 5 (brightness)
T62	Synth Brass 1	T101	FX 6 (goblins)
T63	Synth Brass 2	T102	FX 7 (echoes)
T64	Soprano Sax	T103	FX 8 (sci-fi)
T65	Alto Sax	T104	Sitar
T66	Tenor Sax	T105	Banjo
T67	Baritone Sax	T106	Shamisen
T68	Oboe	T107	Koto
T69	English Horn	T108	Kalimba
T70	Bassoon	T109	Bagpipe
T71	Clarinet	T110	Fiddle
T72	Piccolo	T111	Shenai
T73	Flute	T112	Tinkle Bell
T74	Recorder	T113	Agogo
T75	Pan Flute	T114	Steel Drums
T76	Bottle Blow	T115	Woodblock
T77	Shakuhachi	T116	Talko Drum
T78	Whistle	T117	Melodic Tom
T79	Ocarina	T118	Synth Drum
T80	Lead 1 (square)	T119	Reverse Cymbal
T81	Lead 2 (sawtooth)	T120	Guitar Fret Noise
T82	Lead 3 (calliope lead)	T121	Breath Noise
T83	Lead 4 (chiff lead)	T122	Seashore
T84	Lead 5 (charang)	T123	Bird Tweet
T85	Lead 6 (voice)	T124	Telephone Ring
T86	Lead 7 (fliffls)	T125	Helicopter
T87	Lead 8 (bass+lead)	T126	Applause
T88	Lead 9 (bass)	T127	Gunshot

IX. Maintenance of the Piano

1) Instruction for Battery Use

- This piano uses a rechargeable lithium battery (1100MA).
- The list below shows the charging state of the battery.

Charging state	Red light	Green light
Charging	CHRG	STDBY
Fully charged	Light on	Light off
Battery misplaceed	Light off	Light on
Standby	Light off	Light off

- Avoid putting the battery by flammable items to avoid an explosion.
- When the battery runs out of juice, just connect it to the 5V power adaptor provided.
- To clean the piano, just use a wash cloth.
- Piano should be rolled up after every use.
- Do not put the piano in a hot or humid area for long periods of time.

X. Instruction For The Use Of Hand-Rolling

- Remove batteries when not using the piano to avoid damage.
- For best results, use on a flat, level, and dry surface.
- Roll it up loosely. Rolling it too tightly could damage the inner connections.
- Do not attempt to pull, stretch, or twist the piano.
- Do not use it in high temperatures or in wet areas.
- Do not attempt to take it apart.
- Do not use near strong radio waves.

XI. Simple Troubleshooting

- If the piano stops or makes an abnormal sound when playing, the battery may be running out. Connect the battery to the power adaptor.
- If the sound is abnormal or a key is making an abnormal sound, turn off the piano and it will restore the piano to its original settings.