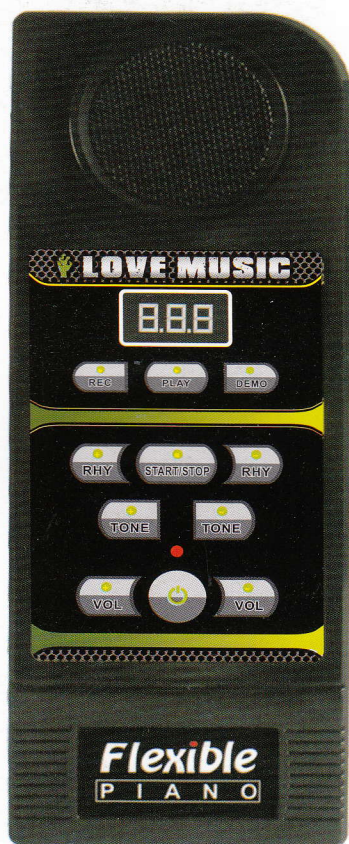


SILICON FLEXIBLE ROLL UP PIANO



INSTRUCTION MANUAL

MODEL: PN88/PN61

1. PRODUCT SPECIFICATIONS	2
2. PRODUCT FEATURES	2
3. FUNCTIONS	3
4. PLAY OPERATION	4
5. TONE LIST (128 TONE)	5
6. DEMO SONG LIST	8
7. CARING FOR YOUR FLEXIBLE ROLL UP PIANO	10
8. CAUTIONS	11
9. TROUBLESHOOTING	12

Thank you for purchasing the“Silicon Flexible Roll Up Piano”. The“Silicon Flexible Roll Up Piano”is easy to carry and has been made under very high standards with a focus on meticulous design and production quality control. Before using this product, please read the instruction sheet carefully.

1.PRODUCT SPECIFICATIONS:

Key board Model:

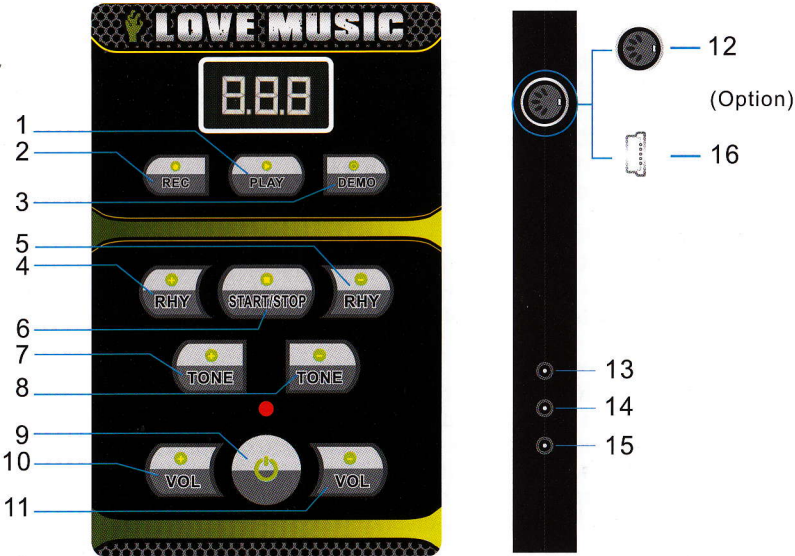
- 88 keys (standard Piano Key 7 Octave + 3 key)
- 61 keys (standard Piano Key 5 Octave + 1 key)
 - A. Tone :128
 - B. Rhythm:100
 - C. Demonstration Songs:23(88 keys),40(61 keys)
 - D. Rated Voltage: DC5V (Battery AAA 1.5V x 4pcs,Output: 500mw)
 - E. Size of 88 keys : Main body : 9(L)* 23.5(W) * 2.7(D)cm
Keyboard : 133(L)* 14.2(W)*0.6(D)cm
 - Size of 61 keys : Main body : 9(L)* 23.5(W) * 2.7(D)cm
Keyboard : 89(L)* 18(W)* 0.4(D)cm

2. PRODUCT FEATURES:

- I. The “Silicon Flexible Roll Up Piano” is small and can be hand carried, It can also be rolled up for easy storage in your hand bag or carrying case.
- II. You can select the “Silicon Flexible Roll Up Piano” 61 key (5 Octave + 1 key) for beginners,or the 88 key (7 Octave + 3 key) for more advanced students of the piano.
- III. The "Silicon Flexible Roll Up Piano" has many functions which you can select on the control box:

- 128 Tone Functions (See Tone List Attachment)
- 100 Rhythm Options
- 23 (88keys)/40(61keys) Demo Songs (See Demo song List Attachment)
- Music Recording : Max × 740 Notes

IV.The "Silicon Flexible Roll Up Piano" uses 4 AAA 1.5V batteries which can last for up to 6-10 hours of playing time. You can also plug the piano into a proper electrical outlet with an adapter.



Function key	Description
1. PLAY	Play the Recorded Music
2. REC	Record Key
3. DEMO	Demonstration Key
4. RHY+	Beat Selection Key
5. RHY-	Beat Selection Key
6. START/STOP	Start/Stop Demo song or Rhythm Key
7. TONE+	Tone Selection Key
8. TONE-	Tone Selection Key
9. ON/OFF	Power Key
10.VOL+	Volume Control Button
11. VOL-	Volume Control Button
12. MIDI	MIDI out Jack
13. HEAD PHONE	Head Phone Jack
14. SUSTAIN PEDAL	Extend the end time of the key sound
15. DC 5V	DC Jack Connect DC(5V)
16. USB	USB Interface to synchronize your computer

4. PLAY OPERATION:

I. Play Mode:

1. Press the **ON/OFF** button to switch on the piano. The LED display and Power LED will light up. The LED display will show **000** and the tone setting will be on Tone **000**.
2. Press the **TONE+** and **TONE-** button to select the tone of playing. The selected data will be displayed in the LED.
3. You can also set the rhythm for playing at the same time.

II. Rhythm Mode:

1. Press the **START/STOP** button to enter the rhythm option.
2. Use the **RHY+** button or **RHY-** button to choose a rhythm preference.
3. Press the **TONE+** and **TONE-** button to select the tone for playing.

III. Record Mode:

1. Press the **REC** button to enter the record mode, and the LED will display **REC**, then the piano is ready to record notes.
2. When the piano enters the record mode, you can play the music as you please. The system will record what you have played faithfully by itself, until the planned system blocks for recording is filled (max 740 notes), and then exit this function automatically. LED display return to normal status.
3. After entering the record mode, press the **REC** button to exit, and LED display **OFF** then return to normal status.
4. Press the **PLAY** button to replay the recorded music; but this function will not available until there is note recorded. When finished, the system will return to normal status automatically.
5. In the process of replaying, you can press the **TONE+** and **TONE-** button to change the tone of the notes recorded.
6. After rerecording and system resetting, recorded notes will be renewed automatically.

IV. Demo Song Mode:

1. Press the **DEMO** button to enter the demo song playing status.
2. Press the **DEMO** button to select any demo song one by one.
3. Press the **TONE+** and **TONE-** button to change the thematic tone when the demo song is playing.

Others:

1. If you do not play any key for 3 minutes, the system will shut off automatically, then enter the power-saving mode and put out the LED display.
2. When playing the demo songs or rhythms, press the **START/STOP** button may stop the playing; in the normal mode, press the **START/STOP** button may enter the rhythm functions.
3. When the system shuts off automatically, press **ANY KEY** to awake it. And then enter the playing mode, LED displays **000**.

V. **DC5V JACK:** Insert the DC 5V power adapter into this jack in order to use the piano without batteries.

VI. **HEADPHONE JACK:** Connect stereo headphones to this jack.

5. TONE LIST:

No.	LED Show	Name
Tone 000	000	Acoustic Grand Piano
Tone 001	001	Bright Acoustic Piano
Tone 002	002	Electric Grand Piano
Tone 003	003	Honky-tonk Piano
Tone 004	004	Rhodes Piano
Tone 005	005	Chorused Piano
Tone 006	006	Harpsichord
Tone 007	007	Clavi
Tone 008	008	Celesta
Tone 009	009	Glockenspiel
Tone 010	010	Music Box
Tone 011	011	Vibraphone
Tone 012	012	Marimba
Tone 013	013	Xylophone
Tone 014	014	Tubular Bells
Tone 015	015	Dulcimer
Tone 016	016	Drawbar Organ
Tone 017	017	Percussive Organ
Tone 018	018	Rock Organ
Tone 019	019	Church Organ
Tone 020	020	Reed Organ
Tone 021	021	Accordion
Tone 022	022	Harmonica
Tone 023	023	Tango Accordion
Tone 024	024	Acoustic Guitar (Nylon)
Tone 025	025	Acoustic Guitar (Steel)
Tone 026	026	Acoustic Guitar (Jazz)
Tone 027	027	Acoustic Guitar (Clean)
Tone 028	028	Acoustic Guitar (Muted)
Tone 029	029	Overdriven Guitar
Tone 030	030	Distortion Guitar
Tone 031	031	Guitar Harmonics
Tone 032	032	Acoustic Bass
Tone 033	033	Electric Bass(Finger)
Tone 034	034	Electric Bass (Pick)

Tone 035	035	Fretless Bass
Tone 036	036	Slap Bass 1
Tone 037	037	Slap Bass 2
Tone 038	038	Synth Bass 1
Tone 039	039	Synth Bass 2
Tone 040	040	Violin
Tone 041	041	Viola
Tone 042	042	Cello
Tone 043	043	Contrabass
Tone 044	044	Tremolo Strings
Tone 045	045	Pizzicato Strings
Tone 046	046	Orchestral Harp
Tone 047	047	Timpani
Tone 048	048	String Ensemble 1
Tone 049	049	String Ensemble 2
Tone 050	050	Synth Strings 1
Tone 051	051	Synth Strings 2
Tone 052	052	Choir Aahs
Tone 053	053	Voice Oohs
Tone 054	054	Synth Voice
Tone 055	055	Orchestra Hit
Tone 056	056	Trumpet
Tone 057	057	Trombone
Tone 058	058	Tuba
Tone 059	059	Muted Trumpet
Tone 060	060	French Horn
Tone 061	061	Brass Section
Tone 062	062	Synth Brass 1
Tone 063	063	Synth Brass 2
Tone 064	064	Soprano Sax
Tone 065	065	Alto Sax
Tone 066	066	Tenor Sax
Tone 067	067	Baritone Sax
Tone 068	068	Oboe
Tone 069	069	English Horn
Tone 070	070	Bassoon
Tone 071	071	Clarinet

Tone 072	072	Piccolo
Tone 073	073	Flute
Tone 074	074	Recorder
Tone 075	075	Pan Flute
Tone 076	076	Blown Bottle
Tone 077	077	Shakuhach
Tone 078	078	Whistle
Tone 079	079	Ocarina
Tone 080	080	Lead 1 (Square)
Tone 081	081	Lead 2 (Sawtooth)
Tone 082	082	Lead 3 (Calliope)
Tone 083	083	Lead 4 (Chiff)
Tone 084	084	Lead 5 (Charagn)
Tone 085	085	Lead 6 (Voice)
Tone 086	086	Lead 7 (Fifths)
Tone 087	087	Lead 8 (Bass+Lead)
Tone 088	088	Pad 1 (New age)
Tone 089	089	Pad 2 (Warm)
Tone 090	090	Pad 3 (Polysynth)
Tone 091	091	Pad 4 (Choir)
Tone 092	092	Pad 5 (Bowed)
Tone 093	093	Pad 6 (Metallic)
Tone 094	094	Pad 7 (Halo)
Tone 095	095	Pad 8 (Sweep)
Tone 096	096	PX 1 (Rain)
Tone 097	097	PX 2 (Soundtrack)
Tone 098	098	PX 3 (Crystal)
Tone 099	099	PX 4 (Atmosphere)
Tone 100	100	PX 5 (Brightness)
Tone 101	101	PX 6 (Goblins)
Tone 102	102	PX 7 (Echoes)
Tone 103	103	PX 8 (Sci-Fi)
Tone 104	104	Sitar
Tone 105	105	Banjo
Tone 106	106	Shamisen
Tone 107	107	Koto
Tone 108	108	Kalimba

Tone 109	109	Bagpipe
Tone 110	110	Fiddle
Tone 111	111	Shanai
Tone 112	112	Tinkle Bell
Tone 113	113	Agogo
Tone 114	114	Steel Drums
Tone 115	115	Woodblock
Tone 116	116	Talko Drum
Tone 117	117	Melodic Tom
Tone 118*	118	Synth Drum
Tone 119	119	Reverse Cymbal
Tone 120	120	Guitar Fret Noise
Tone 121	121	Breath Noise
Tone 122	122	Seashore
Tone 123	123	Bird Tweet
Tone 124	124	Telephone Ring
Tone 125	125	Helicopter
Tone 126	126	Applause
Tone 127	127	Gunshot

6. DEMO SONG LIST (88 Keys)

Song No.	English Name	Song No.	English Name
1	Blue Danube	13	Fields of Fortune
2	Sweet smile	14	Music Instantaneous
3	Lyphard melody	15	Radetzky March
4	Ballade For Adeline	16	Beer Barrel Polka
5	Turkish March	17	Can You Feel The Love Tonight
6	Friendship Everlasting	18	Spain Bullfighter
7	March of The Toreadors	19	Spring's Voice Waltz
8	If You Are Happy	20	Maiden's Prayer
9	For Elise	21	Jasmine Flower
10	Green Sleeves	22	Sinkiang Adnce

11	Childhood Memory	23	Romance Anomino
12	Liang Zhu		

(61 Keys)

Song No.	English Name	Song No.	English Name
1	Blue Danube	21	Jasmine Flower
2	Sweet smile	22	Sinkiang Adnce
3	Lyphard melody	23	Romance Anomino
4	Ballade For Adeline	24	Dance Of Litde Four Swans
5	Turkish March	25	Breakfast At Tiffany's
6	Friendship Everlasting	26	Pig Angel Back His Wife
7	March of The Toreadors	27	Song of Joy
8	If You Are Happy	28	Brilliant Waltz
9	For Elise	29	Swan Lake
10	Green Sleeves	30	Serenade Of Mozart
11	Childhood Memory	31	Love Is Blue
12	Liang Zhu	32	Don't GO
13	Fields of Fortune	33	Doracmon
14	Music Instantaneous	34	Premiers sour
15	Radetzky March	35	Sealed. With a Kiss
16	Beer Barrel Polka	36	Serenade of Heykens
17	Can You Feel The Love Tonight	37	Whispers in fall
18	Spain Bullfighter	38	Moon river
19	Spring's Voice Waltz	39	I Just Called To Say I Love You
20	Maiden's Prayer	40	Days On My Past

**CARING FOR YOUR
SILICON FLEXIBLE ROLL UP PIANO:**

7. CARING FOR YOUR

I. The Usage of Battery

- A. Do not use rechargeable batteries.
- B. Do not dispose of batteries in a fire; the batteries may explode or leak.
- C. Do not mix alkaline, standard (CARBON-ZINC) or rechargeable (NICKEL-CADMIUM) batteries.
- D. Do not mix old and new batteries.
- E. Be sure to insert batteries correctly.
- F. Exhausted batteries should be removed from the product.

II. Clean the piano with a piece of soft and dry cloth

III. Please roll up the keyboard properly and place it into the carrying bag after use.

IV. Do not store the piano in high temperature and high humidity.

8. CAUTIONS:

- I. When the unit is not being used, it is recommended that you remove all batteries from the battery compartment. This will safeguard against any damage to the piano from battery leakage.
- II. When using the adaptor, make sure that the batteries are removed.
- III. If you are using the piano by means of an electrical outlet always switch off the piano and remove the adaptor from the piano after use.
- IV. Keep the keyboard level when in use. Do not place on uneven surface or move the keyboard around while playing. This may damage the functions.
- V. Do not tamper with the wiring of this product with a cutter or other sharp tools. It may damage the keyboard functions.
- VI. When rolling up the keyboard after use, Do not roll it too tight.
- VII. Do not pull or twist the body or keyboard.
- VIII. Do not place the piano near areas with strong electric waves. The waves may affect and damage the product functions.
- IX. Do not separate any of the piano's parts.
- X. Do not use the piano in a wet or dusty area.
- XI. Avoid usage and storage in high temperature or high humidity. High temperatures and moisture may cause the product malfunction.

9. TROUBLE SHOOTING:

- I. If the silicon Flexible Roll Up Piano stops operating while you are playing, it maybe the batteries have been exhausted. Insert new batteries at this time.
(This is not suitable to use DC 5V adapter)

- II. If there is an interruption in sound quality or a piano key malfunction, press the ON/OFF button to turn off the piano. Then press the ON/OFF button again to turn on the piano and to reset it to its original settings.