Portable roll piano

Model No.MP61S/MP88S



User instructions:

Sincerely thank you for purchasing our company's hand-rolled piano.

Our company's hand-rolled piano is a very portable and lightweight product. This product has a very precise structural design. In order to avoid To avoid damage, please be careful when operating!

For normal use and maintenance, please be sure to read the following usage and product operation methods in detail, especially for For young children, please provide detailed explanations on how to use the product.

Product specifications:

- 1,keyboard: 61/88 standard keys (including black keys). Vocal range: A1-C9
- 2.Timbre: 128 timbres
- 3, Sound Effect: Sustain.
- 4, Hardware: 64 chords, with 2 16-bit DAC outputs, built-in power amplifier circuit USB

5,output: or used for power supply and charging of this product; The default sound is piano after power on.

- 6,Built-in dual speakers, can be connected to external headphones or external amplifier (home theater)
- 7, High-capacity lithium battery, sustainable performance 20~25 hours;

8,Adapter specifications: rated voltage: 5V, rated output power: max. The lowest is above 1000MA. It is recommended to use a well-known brand mobile phone adapter for charging. 9,Output power: 500MW

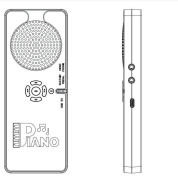
Product features

It is small in size and easy to carry, so it is convenient for students to play and perform in ensembles. It can cover the learning needs of primary school, middle school, and high school, and is more suitable for music performance and general music practice

Using the timbre (Tim) adjustment key, you can select 128 timbres from 000 to 127. Powered by a rechargeable lithium battery, it can play continuously for 20 to 25 hours. It is energy-saving, economical and environmentally friendly.

When using headphones, you can play to your heart's content without disturbing others, while providing a home theater interface.

Appearance structure diagram



Appearance, functions and precautions

A: HEAD PHONE:

It is a jack for inserting a head phone (auxiliary speaker: headphones and speakers), and a 4Ω to 8Ω speaker can be used (4Ω is recommended). When using headphones, in order to prevent treble impact, please set the volume adjustment to the lowest position, and then connect the headphone plug. While determining the volume, slowly adjust the volume:

B: USB/DC 5V Voltage:

5V, rated output power: minimum: plug into the external power supply (adapter) for charging or connect to the computer jack. Adapter specifications: rated above 1000MA, please choose an adapter with less microwaves and stable output voltage (insufficient voltage or use of substandard products may cause damage to the machine such as misstarting or noise). It is recommended to use a well-known brand mobile phone adapter for charging;

C: SUSTAIN:

It is an interface for inserting an extension pedal. After inserting the pedal, the sound extension function can be realized:

D: LED indicator light:

The power indicator light is blue, lights up red during charging, and turns off when fully charged.

Function button usage:

- 1.Tone +, press the button to select the tone. The default tone is No. 001 when you turn on the phone. Press Volume + to switch to one at a time. Press once to switch to tone No. 002. and so on.
- Tone-, press the button to select the tone. The default tone is No. 001 when you turn on the phone. Press Volume 1 to switch to one at a time. Press once to switch to tone No. 127, and so on.
- 3.Volume +, press the button to select the volume. The default volume is the 10th section when the power is turned on. Press Volume +, and there will be a beep sound. Each time you press it, the volume will increase by one section. A total of 16 sections of volume are available.
- 4.Volume -, press the button to select the volume. The 10th section volume is defaulted when the power is turned on. Press Volume -, there is a beep sound, each time you press it, the volume decreases by one section. A total of 16 sections of volume are available.
- 5. Power on/off button, press once to turn on, press again to turn off
- 6.The sustain button. Press it once and all the keys will turn on the sustain function and the sound will be more beautiful. Press it again and all the keys will turn off the sustain function.

Indicator light:

1.After turning on the machine, the blue light turns on. This is the work indicator light.
2.Connect the power cord to charge, the red light will light up. After it is fully charged, the red light will go out and you need to unplug the power supply.

Maintenance and usage

When the product is connected to the external power supply for charging, the battery enters the charging state and the red light on the side lights up (the battery changes from empty to fully charged, charging duration About 4 hours)

When the red light goes out, it means the battery has been charged! Of course, this machine can also be used while charging (When used with an external power supply, the volume of the unit may be louder than when used with batteries. This is normal).

Once the keyboard is dirty, wipe it with a soft, dry cloth.

After use, please gently roll up the product and put it into a portable handbag. Do not use this product in places with high temperature and humidity.

Precautions

When this product is not in use, please turn off the power switch. Energy conservation and environmental protection start from you and me;

When this product is connected to audio equipment, be sure to remove the transformer and turn off the product after use.

When in use, be sure to change the position of the keyboard; the keyboard will not play properly on an uneven surface.

Do not let the surface of the keyboard be cut by sharp and hard objects. Cracks on the keyboard will cause fatal damage and render it useless.

Normal performance function.

After use, when curling up the keyboard, do not curl it excessively to avoid affecting its functionality.

Please do not forcefully stretch or twist the main body control box and keyboard.

In order to avoid malfunction of this product, please do not use it in areas with strong electromagnetic waves.

Please do not disassemble or drop this product by yourself.

Do not use this product in a humid, dirty environment.

Do not use or store this product in high temperature and humid environments; high temperature and humid environments may cause abnormal product performance.

When an abnormality occurs in the product

The design of lithium battery with rechargeable function may cause functional errors or abnormalities when the battery storage power is low. (Such as the speaker makes a popping sound); please charge the battery at this time.

When an error occurs in a hand-rolled piano, please turn off the power, restart the machine, and restore it to the original settings.

In environments with rapid changes in temperature or other conditions, the keyboard may malfunction; if this problem occurs, please flatten the keyboard. For normal installation, please confirm whether the keyboard function is normal.

Quality Assurance Instructions

This product has undergone strict quality inspection before leaving the factory. Under normal use, malfunctions may occur due to manufacturing defects, etc.

Guarantee its quality in case of abnormality. This warranty must be presented during after-sales service, so please keep it properly.

Please fill out the form when selling products.

Under normal use, any malfunction caused by product quality problems will be repaired free of charge during the warranty period. Failures caused by subsequent self-disassembly and repair, improper use, and force majeure reasons such as fire, flood, etc. In the event of a malfunction, repairs will be made on a paid basis.

Sound list:

NO.	Tone	NO.	Tone
000	Piano 1	023	Bandoneon
001	Piano 2	024	Acoustic Guitar (nylon)
002	Piano 3	025	Acoustic Guitar(steel)
003	Honky-Tonk Piano	026	Electric Guitar (jazz)
004	Rhodes Piano	027	Electric Guitar (clean)
005	Chorused Piano	028	Electric Guitar (muted)
006	Harpsichord	029	Overdriven Guitar
007	Clavinet	030	Distortion Guitar
008	Celesta	031	Guitar Harmonics
009	Glockenspiel	032	Acoustic Bass
010	Music Box	033	Electric Bass(finger)
011	Vibraphone	034	Electric Bass(pick)
012	Marimba	035	Fretless Bass
013	Xylophone	036	Slap Bass 1
014	Tubular Bells	037	Slap Bass 2
015	Santur	038	Synth Bass 1
016	Hammond Organ	039	Synth Bass 2
017	Percussive Organ	040	Violin
018	Rock Organ	041	Viola
019	Church Organ	042	Cello
020	Reed Organ	043	Contrabass
021	Accordion	044	Tremolo Strings
022	Harmonica	045	Pizzicato Strings

NO.	Tone	NO.	Tone
046	Orchestral Harp	087	Lead 8 (bass+lead)
047	Timpani	088	Pad 1 (new age)
048	String Ensemble 1	089	Pad 2 (warm)
049	String Ensemble 2	090	Pad 3 (polysynth)
050	SynthStrings 1	091	Pad 4 (choir)
051	SynthStrings 2	092	Pad 5 (bowed)
052	Choir Aahs	093	Pad 6 (metallic)
053	Voice Oohs	094	Pad 7 (halo)
054	Synth Voice	095	Pad 8 (sweep)
055	Orchestra Hit	096	FX 1 (rain)
056	Trumpet	097	FX 2 (soundtrack)
057	Trombone	098	FX 3 (crystal)
058	Tuba	099	FX 4 (atmosphere)
059	Muted Trumpet	100	FX 5 (brightness)
060	French Horn	101	FX 6 (goblins)
061	Brass Section	102	FX7 (echoes)
062	Synth Brass 1	103	FX 8 (sci-fi)
063	Synth Brass 2	104	Sitar
064	Soprano Sax	105	Banjo
065	Alto Sax	106	Shamisen
066	Tenor Sax	107	Koto
067	Baritone Sax	108	Alimba
068	Oboe	109	Bagpipe
069	English Horn	110	Fiddle
070	Bassoon	111	Shanai
071	Clarinet	112	Tinkle Bell
072	Piccolo	113	Agogo
073	Flute	114	Steel Drums
074	Recorder	115	Woodblock
075	Pan Flute	116	Taiko Drum
076	Bottle Blow	117	Melodic Tom
077	Skakuhachi	118	Synth Drum
078	Whistle	119	Reverse Cymbal
079	Ocarina	120	Guitar Fret Noise
080	Lead 1 (square)	121	Breath Noise
081	Lead 2 (sawtooth)	122	Seashore
082	Lead 3 (calliope lead)	123	Bird Tweet
083	Lead 4 (chiff lead)	124	Telephone Ring
084	Lead 5 (charang)	125	Helicopter
085	Lead 6 (voice)	126	Applause
086	Lead 7 (fifths)	127	Gun shot