

珠海市爵科科技开发有限公司
版权所有，未经许可，严禁将本出版物的任何部分以任何方式复制或传播。



使用说明书

88键重锤键盘

数码钢琴

NCK-330

NUX

[88-key hammer-action keyboard]

NCK-330 Digital Piano

Owner's Manual

NUX



Cherub Technology Co.,Ltd.

Copyright 2024 Cherub Technology Co., Ltd. All rights reserved.

Strictly prohibit reproducing or spreading any part of this publication in any manner without the authorization of Cherub Technology Co., Ltd.

SAFETY GUIDELINE

Before playing your digital piano, please read the following content.
Please store this instruction book in a safe place, for future reference.

WARNING

To avoid serious injury or death because of electric shock, short circuit, fire or other dangers, please obey the following warnings. These warnings include but are not limited to the following situations:

Power/Electric Cable

- The rated voltage of this device is fixed. The required voltage is printed on the nameplate of this device.
- Check the plug regularly, and clean off any dirt / debris that accumulates on the electrical plug.
- This digital piano only matches with the provided power cable and plug.
- DO NOT put electric cables near heaters, radiators or any other heating devices. DO NOT overstress electrical cables with extreme bending or abrasion which can cause damage and expose wiring. DO NOT position cables under heavy items such as furniture etc. DO NOT position electrical cables where they can be run over with wheels or in walkways where they can be tripped over.

Do Not Open / Dismantle

- DO NOT attempt to open / dismantle inner components or customize the device in any way. This device is not designed for user maintenance other than cleaning of

external components. If you experience any problems, please turn off and unplug the device, and then consult a qualified NUX service technician to examine and repair the device.

Humidity

- DO NOT place this device where it will be exposed to water, (rain, mist, water sprinklers, water entertainment equipment etc.) and DO NOT place liquid containers of any kind on or where they can be spilled on the device. If any liquids splash or are spilled onto the device, immediately UNPLUG from AC socket immediately. Then ask qualified NUX service staffs to examine and repair the device.
- DO NOT plug device with wet hands.

Fire And Flamables

- To prevent risk of FIRE, DO NOT place open flames, such as candles, or flameables of any kind on or near the instrument.

Unusual Behaviour Or Wear Of Device

- Be aware of worn or damaged power cables, sudden unusual loss of sound during playing, and the smell and or visual signs of smoke or fire. In this event, immediately disconnect the device from AC socket. Consult a qualified NUX service technician to examine and repair the device.

ATTENTION

To prevent bodily injury or damage to device and property, please obey the following SAFETY GUIDELINES BELOW. These instruments include but are not limited to following situations.

Power / Electrical Cables

- When pulling out plug from AC socket, please grab the PLUG instead of power cable which can cause damage to the CABLE.
- When the instrument is not in use for long periods of time or during a lighting storm, please unplug the device from any AC socket.
- Do not connect the instrument to a power source with multiple connectors, which will lower the sound quality, and overheat your AC socket.

Assembly & Use

- Please carefully read the attachment explaining the assemble process. Failure to assemble the instrument in the proper order will damage the instrument and potential cause danger to the user.
- Please connect the external equipment while the digital piano is off.
- To avoid deformation of control panel and/or damage to inner components, only operate this device in clean environments which are free of excessive dirt, vibration, and extreme cold or heat (such as, direct sunlight or near heaters or left inside a vehicle whereas sun and cold can be an issue.)
- Please DO NOT use this device near a television, radio, stereo, cell phone or other electronic devices which can cause

mutual interference / unwanted noise.

- Please DO NOT place this device on unstable or uneven surfaces, which can allow the unit to fall over.
- Before moving the device, please remove all electrical cables from the AC socket.
- When you set-up this device, only use an AC socket that is in good condition, and is easily accessible. The device should only be connected to an AC socket which provides protective grounding access. If you detect or experience any difficulties, immediately unplug the device from the AC socket. Keep in mind that, even when the power is turned OFF, there is still a small amount of electrical current flowing through the device. If you plan to not use the device for a long period of time, disconnect the device from its AC power source.

Introduction	04
Assembly Guide	05
Control Panels	07
Front Panel	07
Bottom Panel	09
Setting Up	11
Connecting the Equipment	11
Turning Power On/Off	12
Playing the Piano	13
1. Selecting a Sound	13
2. Layering Two Sounds	13
3. Pianist Accompaniment Styles	13
4. Using the Metronome	14
5. Demo Songs	14
6. Recording and Playback	14
Functions & Effects	16
1.Touch Response	16
2.Splitting the Keyboard	16
3.Transpose	17
4.Adjusting Overall Pitch (A4)	17
5.Effects	17
6.Speaker EQ	18
7.USB AUDIO Settings	19
8.Pedal Settings	19
9.Auto Power Off	20
10.Bluetooth AUDIO & MIDI	20
11.User Presets	21
12.Factory Reset	22
13.System Info	22
Appendix	23
Sound List	23
Demo Song List	25
Style List	27
Specifications	28

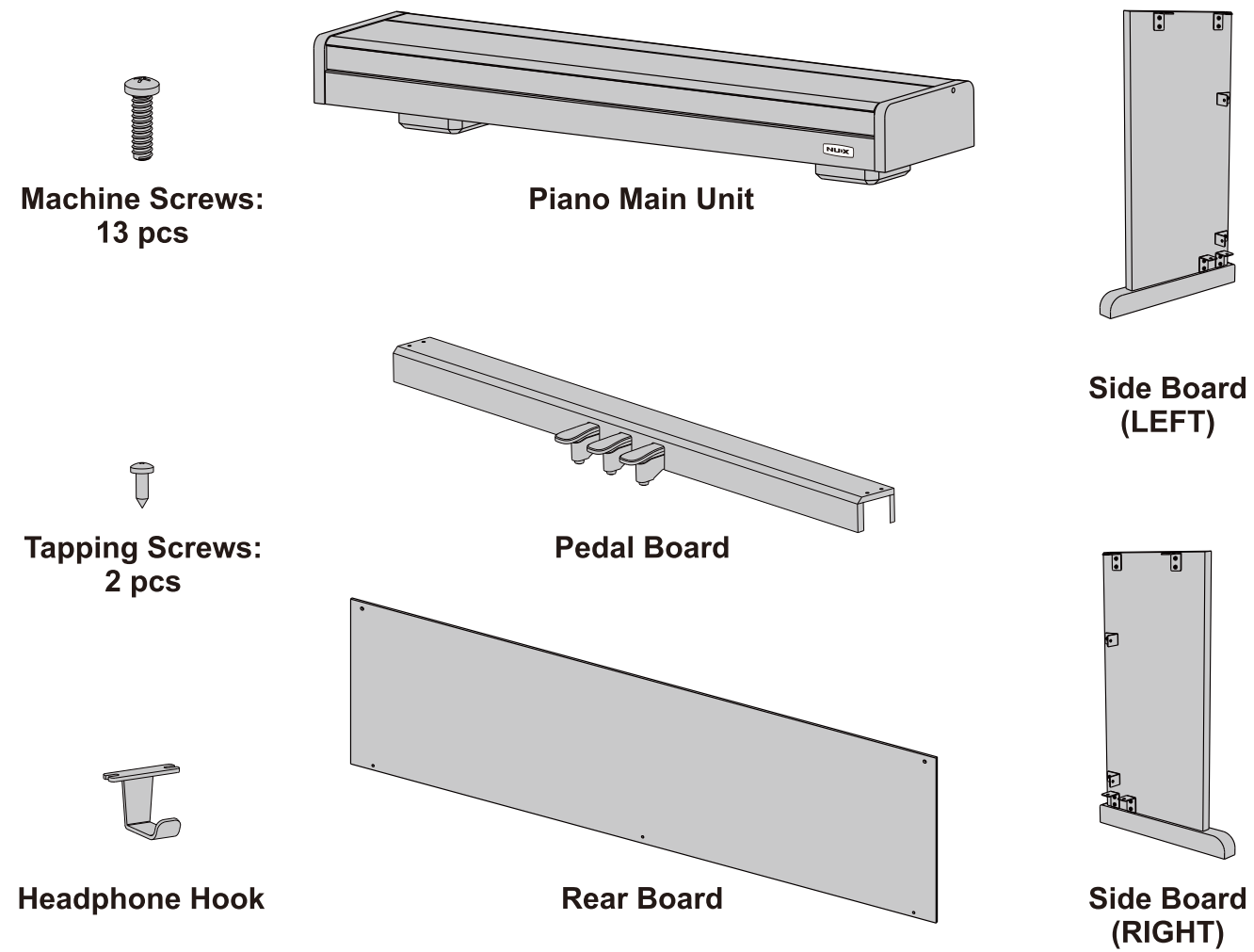
Thank you for purchasing the NUX NCK-330 digital piano. Featuring the acclaimed WKJ-03 keyboard, exceptionally high-quality sounds, pianist accompaniment styles and convenient functions, the NCK-330 allows for authentic piano performance with modern functionality.

We recommend that you read this manual carefully to fully understand and utilize all the features. Be sure to keep this manual properly for future reference.

■ Features Overview

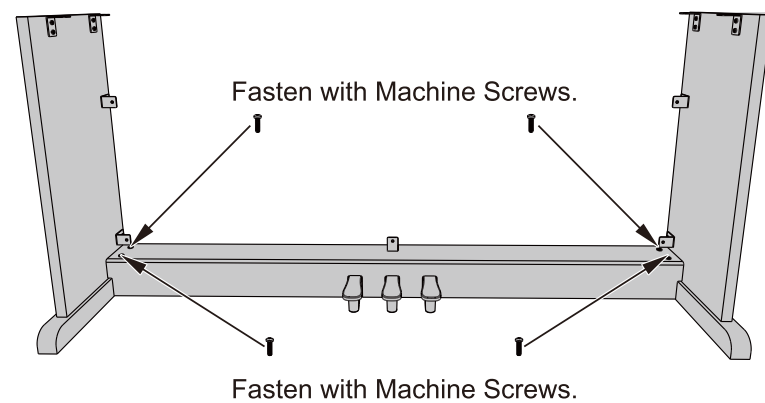
Keyboard	Model	NUX WKJ-03 triple-sensor scaled hammer-action weighted keyboard (with escapement)
	Touch Response	5 levels
Sounds	Piano Sounds	15 sounds
	Other Sounds	128 sounds
	Max. Polyphony	256
Effects	Reverb	3 types, depth adjustable (0-100)
	Chorus	Depth adjustable (0-100)
	Brightness	Level adjustable (0-100)
	Speaker EQ	3 types
Pedals	Pedal Unit	Triple pedal unit with half-pedal support
	Functions	Damper, Soft, Sostenuto, Modulation, Volume, Pitch Up, Pitch Down
Accompaniment & Demo Songs	Accompaniment	50 pianist accompaniment styles (single/multi fingering, sync start)
	Demo Songs	100 songs
Functions	Layered Sounds	Volume balance adjustable
	Split Keyboard	Split point adjustable; individual octave shift, volume and tone selection
	Transpose	±12
	A4 Tuning	425Hz~455Hz
	Metronome	4 sounds, 9 beats types, tempo range 40bpm~240bpm
	User Presets	5 presets
	Recording	5 tracks
	Auto Off	Yes
	Bluetooth	Bluetooth Audio, Bluetooth MIDI
USB	USB Audio (recording level adjustable), USB MIDI	

Preparation

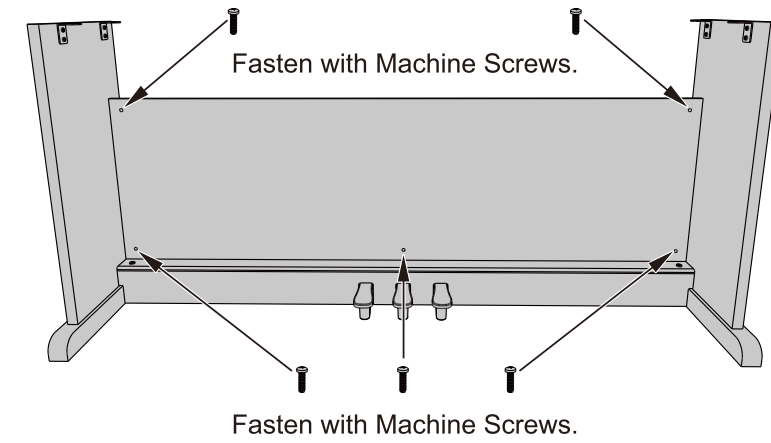


Assembly Procedure

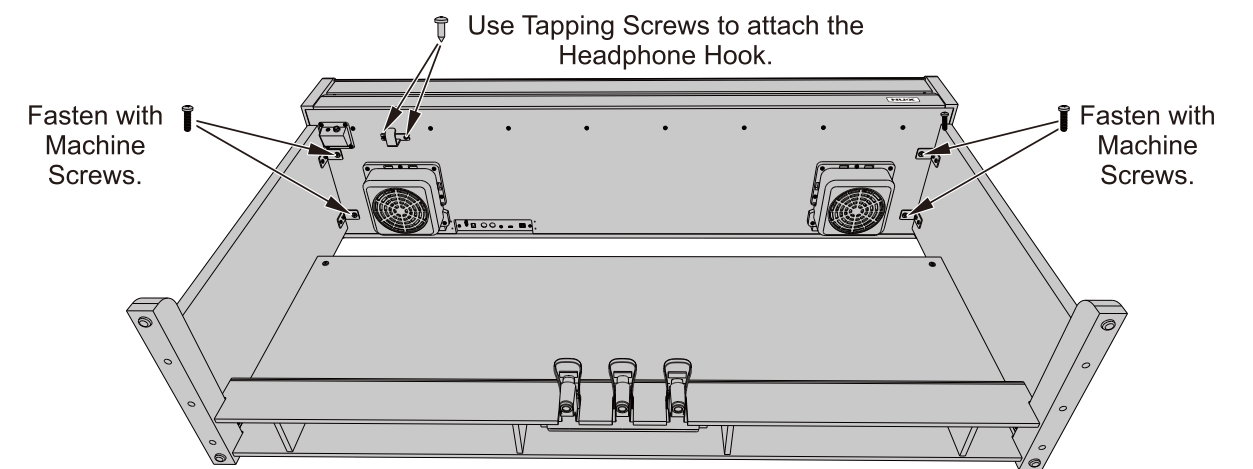
1. Attach the Side Board (LEFT) and the Side Board (RIGHT) to the Pedal Board.



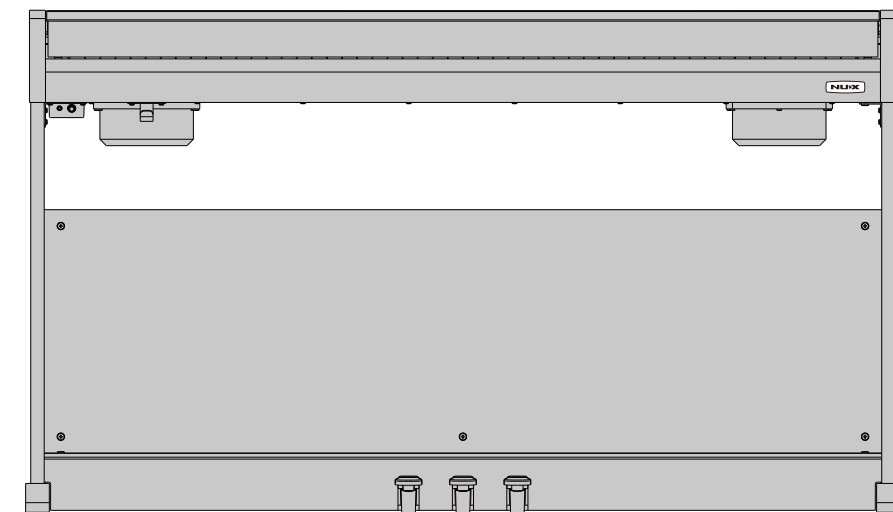
2. Attach the Rear Board to the Side Boards.



3. Place the stand upright, and secure the piano to the stand.



4. Assembly completed.

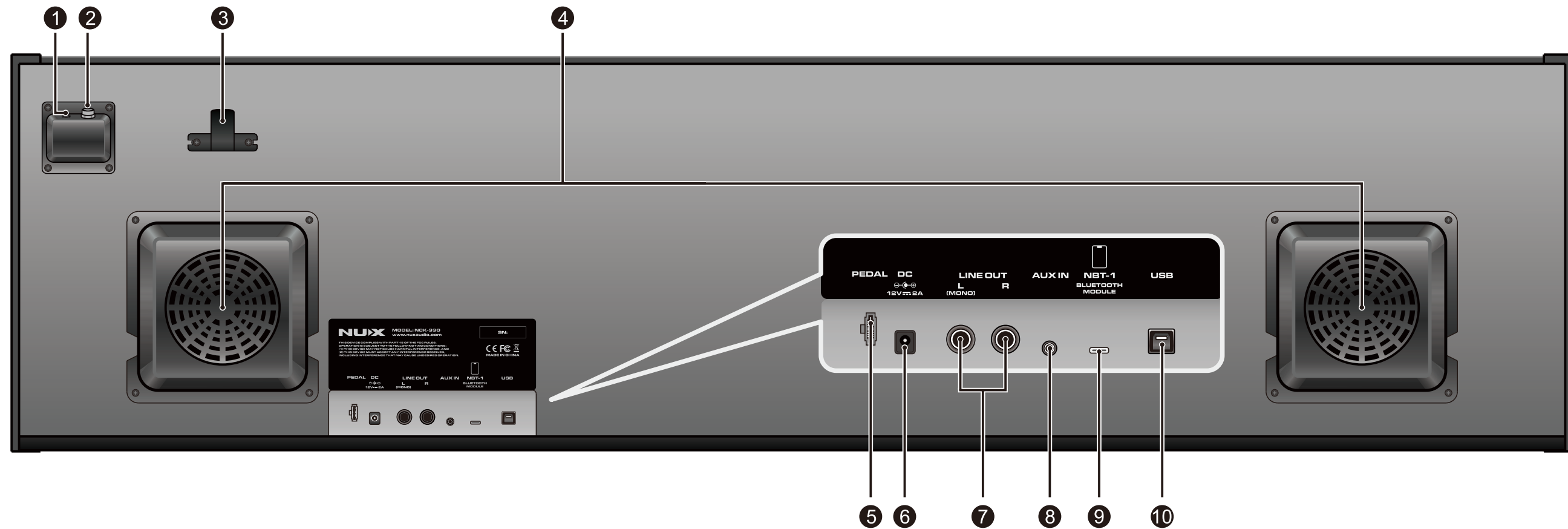


■ Front Panel



- 1 POWER Button**
Press the button to Power On/Off.
- 2 VOLUME Knob**
Turn the knob to adjust Master Volume.
- 3 PIANO SOUND Button**
Select and play a sound from the Piano Sound group (15 sounds).
- 4 OTHER SOUND Button**
Select and play a sound from the Other Sound group (128 sounds).
- 5 PIANIST STYLE Button**
Press to enter the Pianist Style page (50 accompaniment styles. You can also adjust the settings for volume, single/multi-fingering, tempo, and sync start on/off.)
- 6 DEMO SONG Button**
Press to enter the Demo Song page (100 songs).
- 7 Display Screen**
Displays current operations.
- 8 BACK Button**
Press to return to the previous page or exit the current settings.
- 9 VALUE Knob**
Turn and press the knob to adjust and confirm a parameter.
- 10 FUNCTION Button**
Press to enter the Functions menu.
- 11 RECORDING Button**
Press to enter the Recording function.
- 12 PLAY/STOP Button**
Press to start or stop playing.
- 13 METRONOME Button**
Press to start the metronome. Press and hold to enter the metronome settings page.

Bottom Panel



1 3.5mm PHONES Jack

Connect a pair of headphones to this 3.5mm mini stereo jack.
(Note: When connected, the built-in speakers will be muted.)

2 6.35mm PHONES Jack

Connect a pair of headphones to this 6.35mm standard stereo jack.
(Note: When connected, the built-in speakers will be muted.)

3 Headphone Hook

For hanging your headphones when not in use.

4 Built-in Speakers

10W x2, Stereo

5 PEDAL Jack

Connect the pedal unit cord to this jack.

6 DC 12V 2A Jack

Connect the included power adapter to this jack.

7 6.35mm LINE OUT (L/MONO, R) Jacks

Use audio cables to send the audio signal to external speakers, mixers, etc.

8 3.5mm Stereo AUX IN Jack

Connect to an external device (MP3/phone/pad etc.) to play audio.

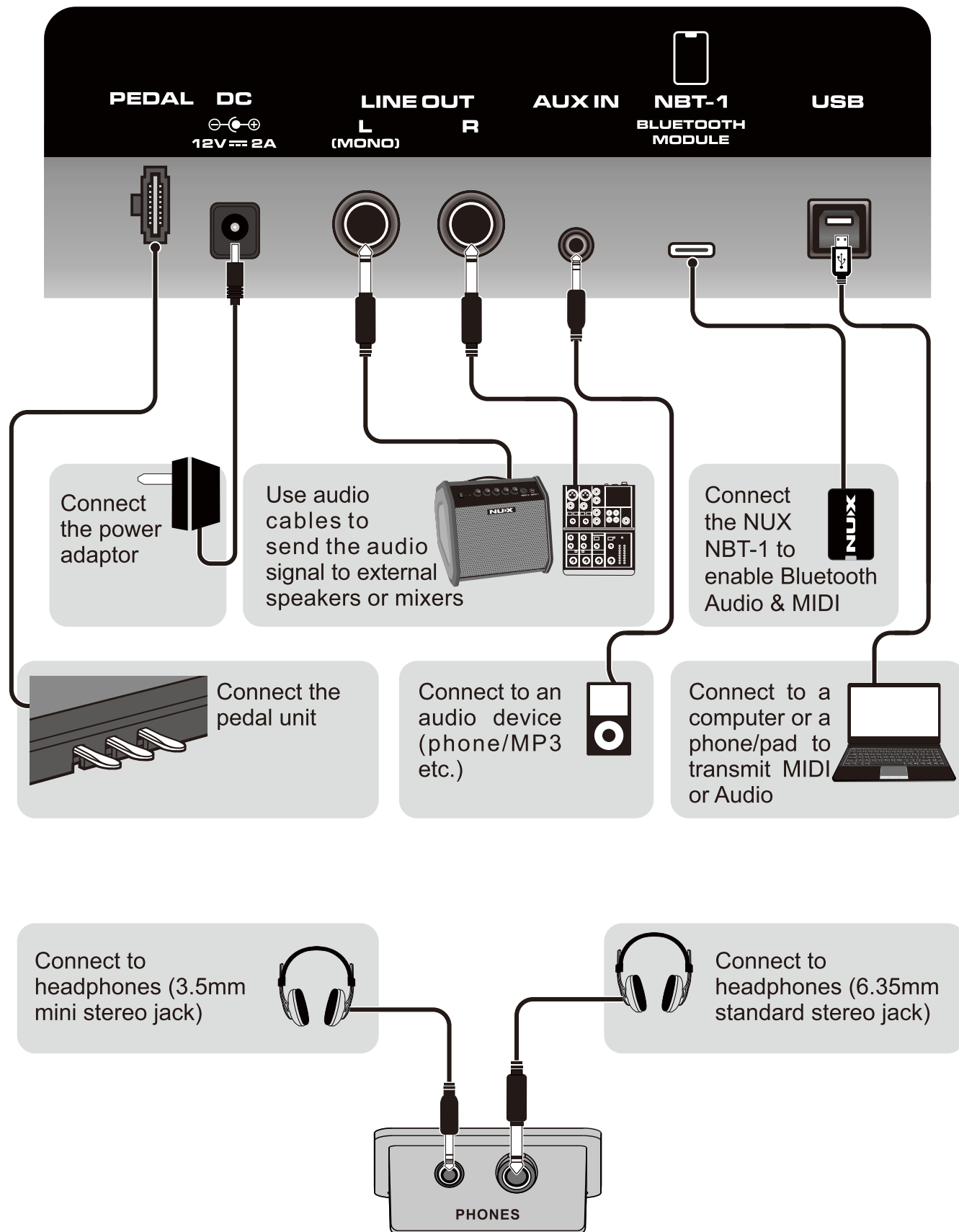
9 BLUETOOTH MODULE Jack

Connect the NUX NBT-1 module to enable Bluetooth Audio and Bluetooth MIDI functions.

10 USB Jack

Connect to a computer or a smartphone/pad to transmit MIDI or Audio via USB.

Connecting the Equipment

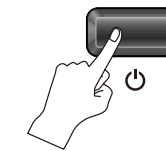


Turning Power On/Off



Connect the included power adaptor to the DC 12V jack and plug it to a power supply, the NCK-330 will be ready to be powered on.

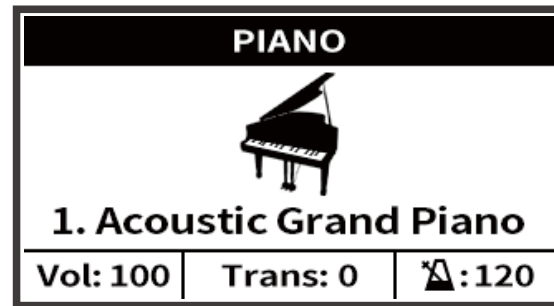
Press the **[POWER]** button, the NCK-330 will power on. After a welcome page, the screen will display the main page.



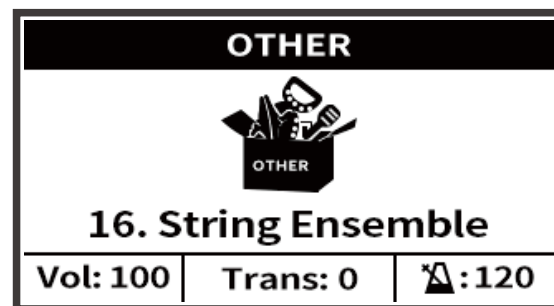
Press the **[POWER]** button again, the NCK-330 will power off.

1. Selecting a Sound

Press the **[PIANO SOUND]** button, a sound within the Piano sound group is selected (Sound No. 1-15). The current sound will be displayed on the screen. Turn the **[VALUE]** knob to select other sounds.



Press the **[OTHER SOUND]** button, a sound within the Other sound group is selected (Sound No. 16-143). The current sound will be displayed on the screen. Turn the **[VALUE]** knob to select other sounds.

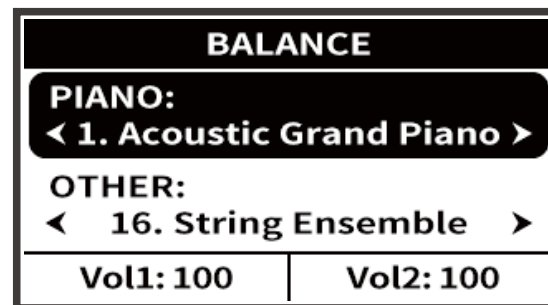


2. Layering Two Sounds

Press the **[PIANO SOUND]** button and the **[OTHER SOUND]** button simultaneously to layer the two selected sounds.

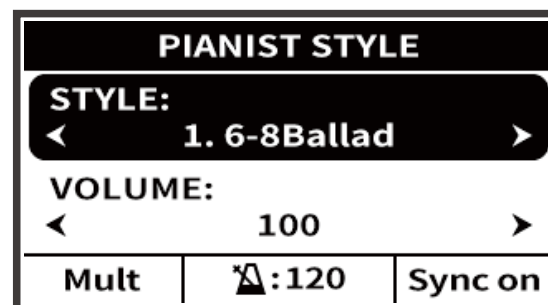


Use the **[VALUE]** knob to change to different sounds, or adjust the volume of each of the layered sounds.



3. Pianist Accompaniment Styles

Press the **[PIANIST STYLE]** button to activate/deactivate auto accompaniment, and enter the settings page.



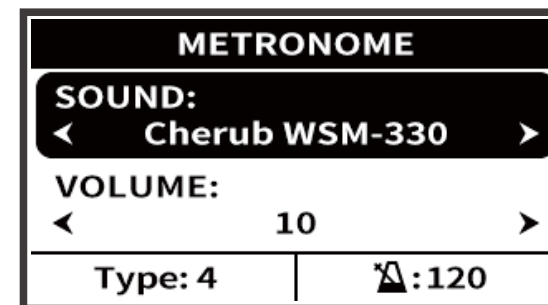
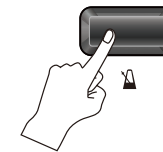
Use the **[VALUE]** knob to select a Style (50 Styles in total), and adjust the Accompaniment Volume, Single/Multi Fingering, Tempo, and Sync On/Off.



Note: When the Sync is On, the accompaniment will start simultaneously with the first chord played on the left-hand area. When the Sync is Off, press the **[PLAY/STOP]** button to start the accompaniment.

4. Using the Metronome

Press the **[METRONOME]** button to start the metronome. Press and hold to enter the metronome settings page.

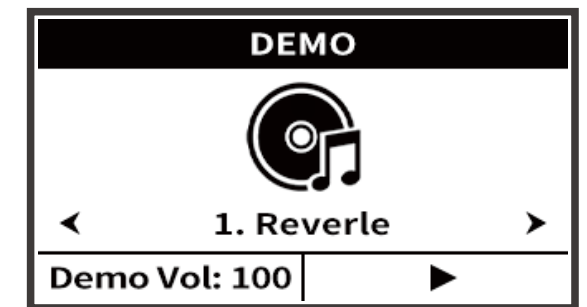


Use the **[VALUE]** knob to adjust the Metronome Sound (4 Sounds), Volume, Beats Type, and Tempo (40bpm~240bpm).



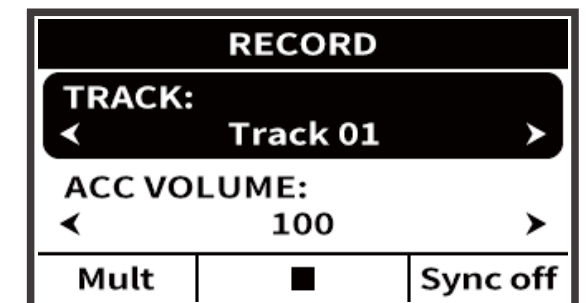
5. Demo Songs

Press the **[DEMO SONG]** button to enter the Demo page. Use the **[VALUE]** knob to select a Demo Song (100 Songs in total), and press the **[PLAY/STOP]** button to play/pause the song.



6. Recording and Playback

Press the **[RECORDING]** button to enter the Recording function.



Playing the Piano

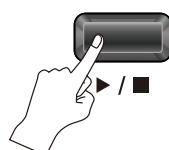
Use the **[VALUE]** knob to select a Recording Track slot (5 Tracks in total), and adjust the Accompaniment Volume, Single/Multi Fingering, and Sync On/Off.



Press the **[RECORDING]** button again to stop recording.



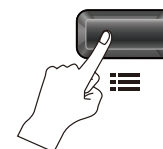
Press the **[PLAY/STOP]** button to playback the recorded performance.



Note: Select an accompaniment style and set your tempo, before entering the Recording function.

Functions & Effects

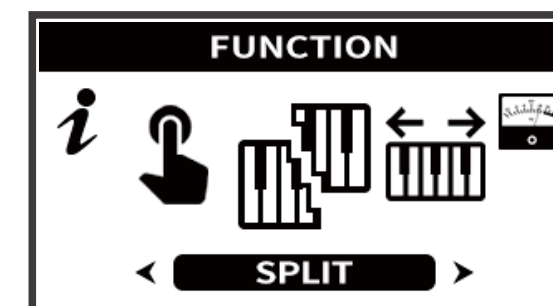
Press the **[FUNCTION]** button to enter the Function menu.



In this menu, you can adjust functions and effects including Touch Response, Split Keyboard, Transpose, Overall Pitch (A4), Effects, Speaker EQ, USB AUDIO, Pedal Settings, Auto Power Off, Bluetooth, User Presets, Factory Reset, and System Info.

2. Splitting the Keyboard

In the Function menu, enter the Split settings.

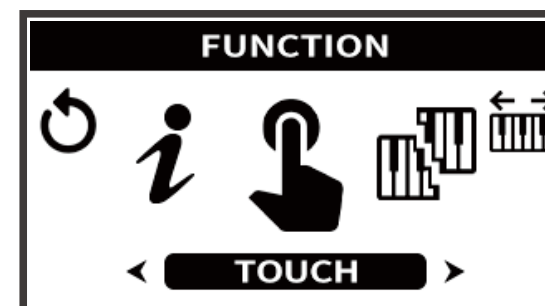


Turn the **[VALUE]** knob to select Left Keyboard or Right Keyboard, and press to enter the settings to adjust its Volume and Octave.

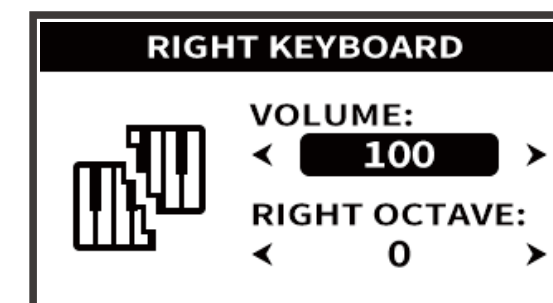
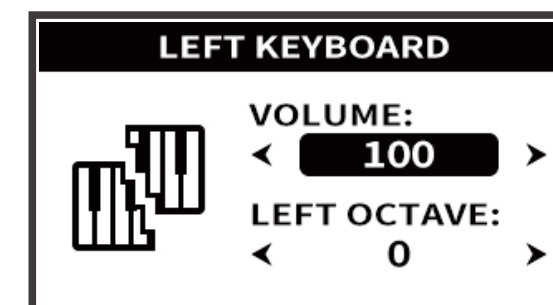
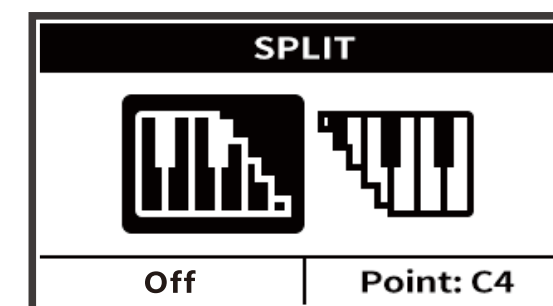


1. Touch Response

In the Function menu, enter the Touch settings.

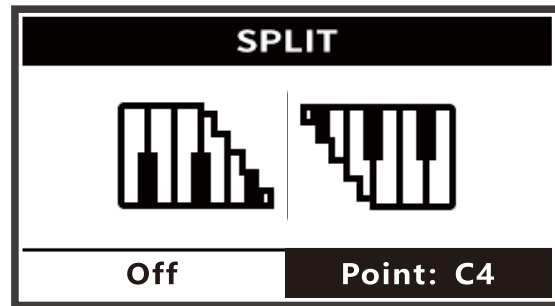


Turn the **[VALUE]** knob to select your desired level (Soft Touch 2, Soft Touch 1, Normal, Hard Touch 1, Hard Touch 2) and press the knob to confirm.



Functions & Effects

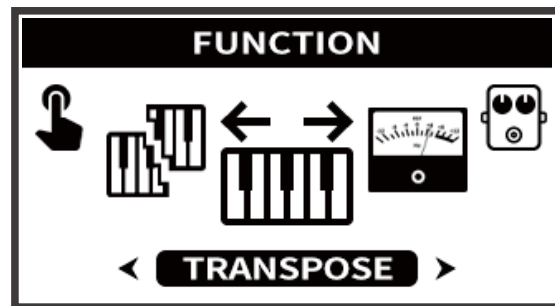
Press the **[BACK]** button to return to the Split page. Use the **[VALUE]** knob to turn On/Off the Split function, or set the Split Point. When the Point icon is highlighted, press any key on the keyboard to set as the Split Point. Press the **[VALUE]** knob again to confirm.



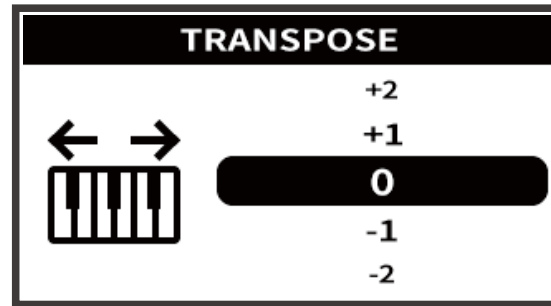
The Sound (or Layered Sounds) you were playing before splitting the keyboard becomes the sound for the Right Keyboard, while you can select and play another sound on the Left Keyboard.

3. Transpose

In the Function menu, enter the Transpose settings.

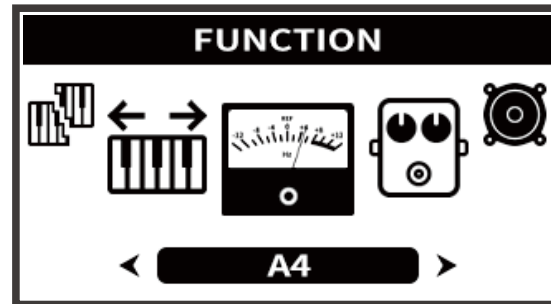


Turn the **[VALUE]** knob to Transpose in semitone steps (± 12) and press the knob to confirm.

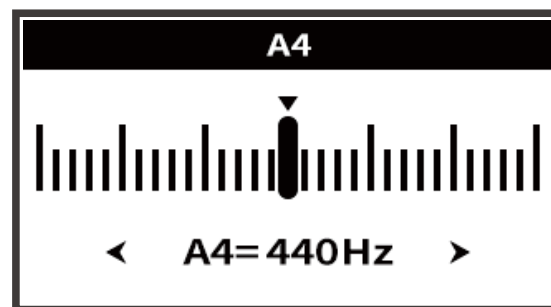


4. Adjusting Overall Pitch (A4)

In the Function menu, enter the A4 settings.



Turn the **[VALUE]** knob to adjust the A4 (425Hz-455Hz) and press the knob to confirm.

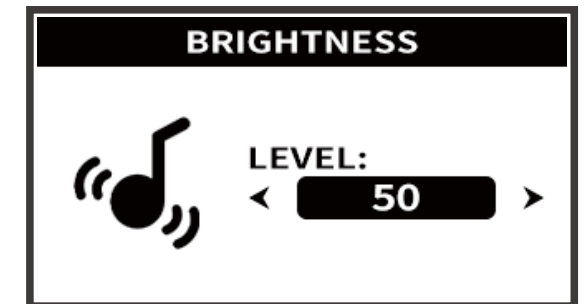


5. Effects

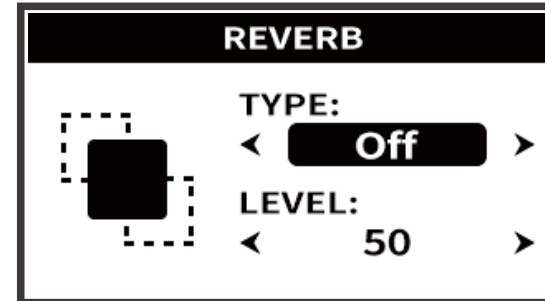
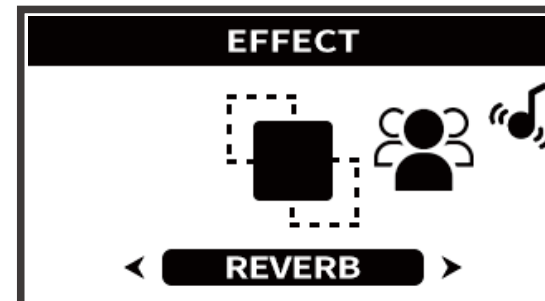
In the Function menu, enter the Effect settings.

Functions & Effects

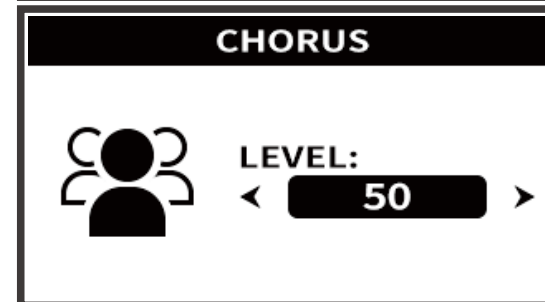
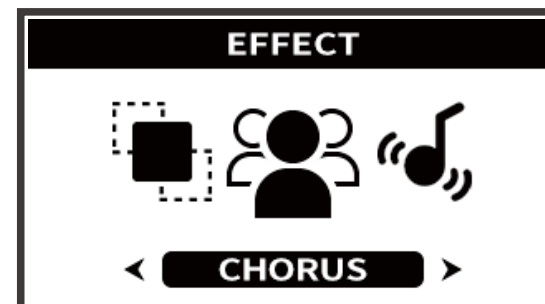
Use the **[VALUE]** knob to enter Brightness settings and adjust Brightness Level (0-100).



Use the **[VALUE]** knob to enter Reverb settings and adjust Reverb Type (Room, Hall, Plate, Off) and Level (0-100).

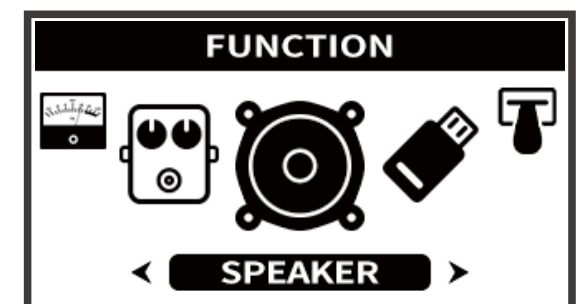


Use the **[VALUE]** knob to enter Chorus settings and adjust Chorus Level (0-100).



6. Speaker EQ

In the Function menu, enter the Speaker settings.



Turn the **[VALUE]** knob to select your desired Speaker EQ type (Bright, Normal, Dark) and press the knob to confirm.

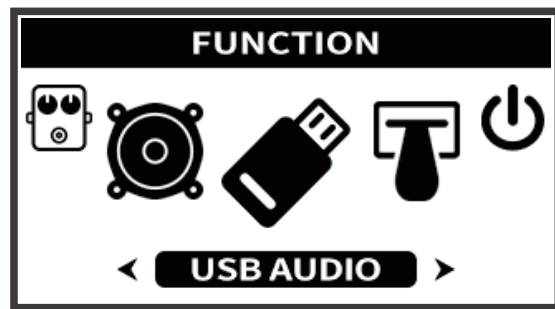




Note: To record Audio, select NUX NCK-330 as the Input Device on your DAW. For Windows users, please download (<https://www.nuxaudio.com/support.html>) and install the NUX ASIO Driver beforehand. The driver is not needed for macOS.

7. USB AUDIO Settings

In the Function menu, enter the USB AUDIO settings.



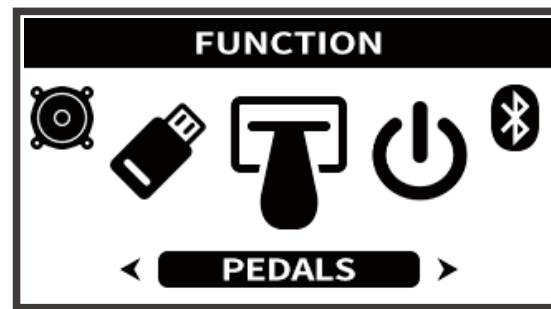
Turn the [VALUE] knob to adjust USB AUDIO Recording Level and press the knob to confirm.



NUX NCK-330 supports USB AUDIO and MIDI recording. Connect to a computer, or a smartphone via OTG, to transmit AUDIO and MIDI data over USB. You can record AUDIO and MIDI in a DAW, or use the keyboard as a MIDI device.

8. Pedal Settings

In the Function menu, enter the Pedals settings.

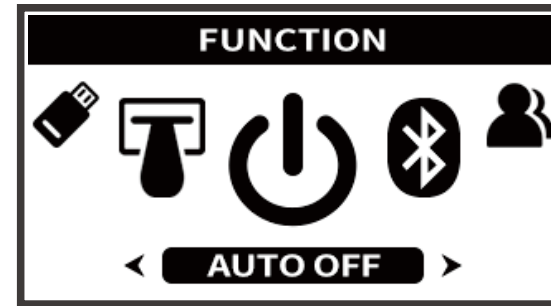


Use the [VALUE] knob to assign the functions to each of the three Pedals, including:

Damper Pedal
Soft Pedal
Sostenuto Pedal
Modulation
Volume
Pitch Up
Pitch Down

9. Auto Power Off

In the Function menu, enter the Auto Off settings.

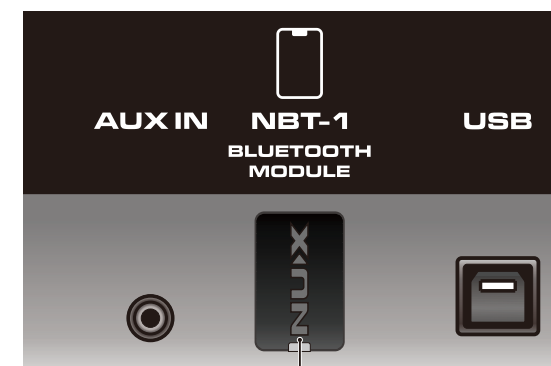


Use the [VALUE] knob to change the Auto Off settings. The NCK-330 will automatically power off if no buttons/keys are operated for a certain time (30min, 1hr, 2hrs, 3hrs, 4hrs).



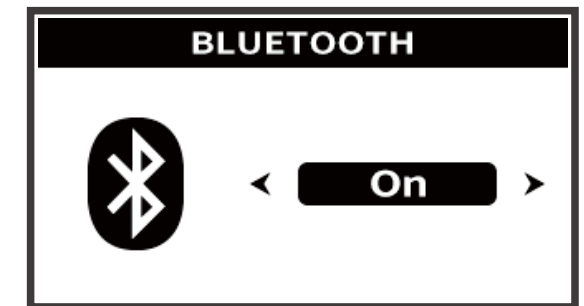
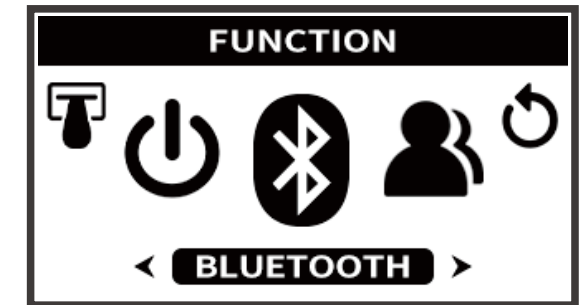
10. Bluetooth AUDIO & MIDI

Connect the included NUX NBT-1 Bluetooth Module to the NCK-330.



NBT-1 Bluetooth Module

In the Function menu, enter the Bluetooth settings. Use the [VALUE] knob to turn the Bluetooth On/Off to enable/disable both Bluetooth Audio and MIDI.



Bluetooth Audio

Open the Bluetooth list on your smartphone/computer and connect to NCK-330. Once connected, you can stream music from your smartphone/computer to the NCK-330 speakers via Bluetooth Audio.

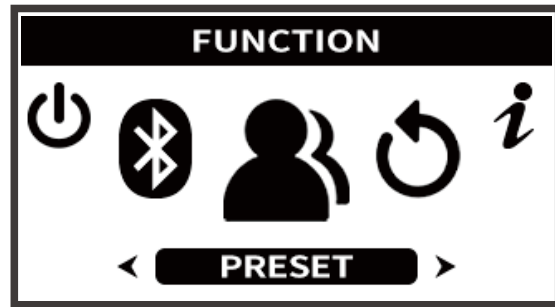
Bluetooth MIDI

The NCK-330 can be connected to various mobile APPs via Bluetooth MIDI. For example, you can connect to NUX Piano Mate and practice with the music scores. In the APP, enable Bluetooth on the music score page and connect to NCK-330.

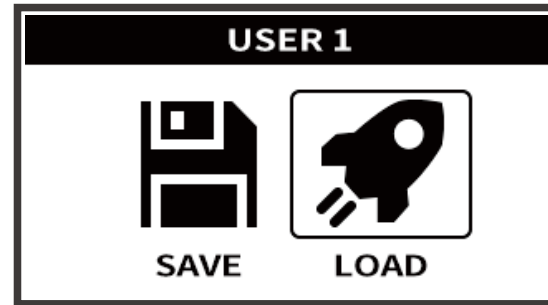
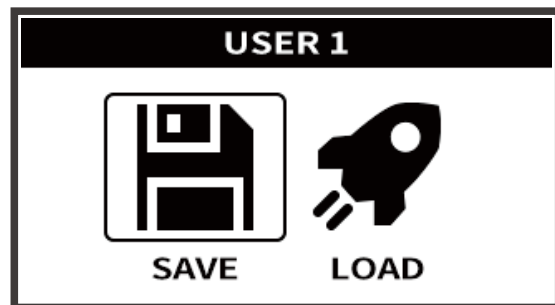
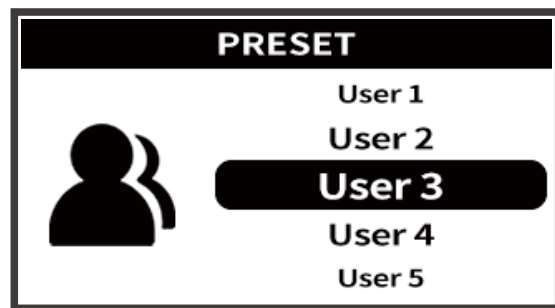
Functions & Effects

11. User Presets

In the Function menu, enter the Preset settings.



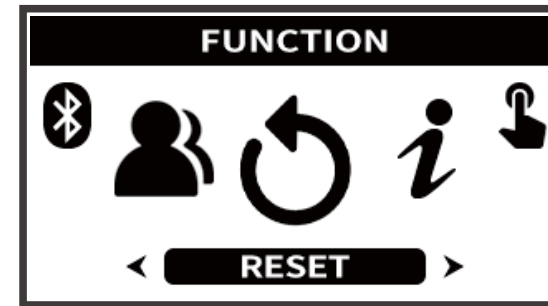
Use the [VALUE] knob to select a User Preset slot (5 User Presets in total). Press the knob to Save the preset to the current slot, or Load the saved preset.



Functions & Effects

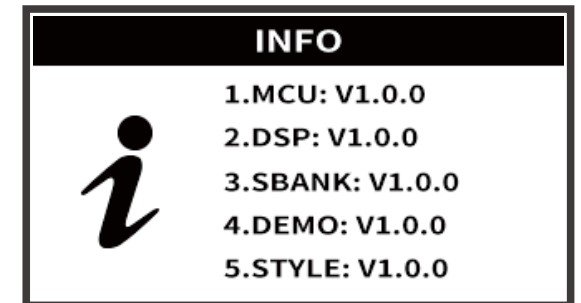
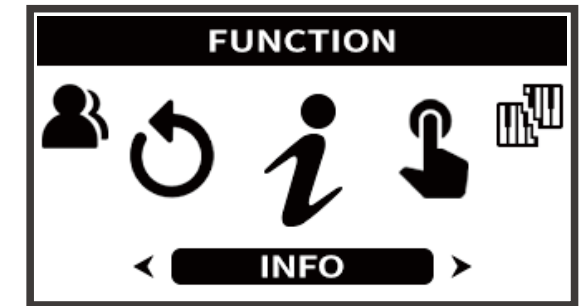
12. Factory Reset

In the Function menu, enter the Reset page and confirm to restore factory settings.



13. System Info

In the Function menu, enter the Info page to check the system information.



Sound List

Group	No.	Sound	Group	No.	Sound
Piano	1	Acoustic Grand Piano	Other	38	Santur
	2	Standard Piano		39	Organ 1
	3	Bright Piano		40	Organ 2
	4	Soft Piano		41	Organ 3
	5	Room Grand Piano		42	Church Organ
	6	Pop Piano		43	Reed Organ
	7	Jazz Piano		44	Accordion
	8	ConcertHall Piano		45	Harmonica
	9	Muted Piano		46	Superimposed Organ
	10	Wide Piano		47	Nylon String Guitar
	11	Cula Piano		48	Steel String Guitar
	12	Electric Piano 80		49	Jazz guitar
	13	Electric Piano 1		50	Unvoiced Guitar
	14	Cinematic Piano		51	Muffled Guitar
	15	Emo Piano		52	Overdrive Guitar
Other	16	String Ensemble		53	Distortion Guitar
	17	Soothing String 1		54	Guitar Harmonics
	18	Soothing String 2		55	Acoustic Bass
	19	Synth Strings		56	E.Bass Finger
	20	Strings Tremolo		57	E.Bass Pick
	21	Strings Pizzicato		58	Fretless Bass
	22	Violin		59	Bass Slap 1
	23	Viola		60	Bass Slap 2
	24	Cello		61	Synth-Bass 1
	25	Elec.piano 1		62	Synth-Bass 2
	26	Elec.piano 2		63	Contrabass
	27	HonkyTonk		64	Harp
	28	Rhodes		65	Timpani
	29	Harpsichord		66	Choir Aahs
	30	Clavichord		67	Vocal Doo
	31	Celesta		68	Synth Vocal
	32	Glockenspiel		69	Orchestra Hit
	33	Music box		70	Trumpet
	34	Vibraphone		71	Trombone
	35	Marimba		72	Tuba
	36	Xylophone		73	Mute Trumpet
	37	Tubular Bells		74	French Horn

Sound List

Group	No.	Sound	Group	No.	Sound
Other	75	Brass Section	Other	112	Fx Crystal
	76	Synth Brass 1		113	Fx Atmosphere
	77	Synth Brass 2		114	Fx Bright
	78	Soprano Sax.		115	Fx Goblins
	79	Alto Sax.		116	Fx Echoes
	80	Tenor Sax.		117	Fx SciFi
	81	Bass Sax.		118	Acoustic Piano
	82	Oboe		119	Bright Piano
	83	English Horn		120	Sitar
	84	Bassoon		121	Banjo
	85	Clarinet		122	Shamisen
	86	Piccolo		123	Koto
	87	Flute		124	Kalimba
	88	Reed pipe		125	Suona
	89	Pan Flute		126	Erhu
	90	Bottle Blow		127	Treble Suona
	91	Shakuhachi		128	Tinkle Bell
	92	Whistle		129	Agogo
	93	Ocarina		130	Steel Drums
	94	Lead Square		131	Woodblock
	95	Lead Sawtooth		132	Taiko Drum
	96	Lead 1		133	Melodic Tom
	97	Lead 2		134	Synth Drum
	98	Lead 3		135	Reverse Cymbal
	99	Lead 6 Voice		136	Guitar Fret Noise
	100	Lead 7 Fifths		137	Tooting
	101	Lead 8 Bass+Lead		138	Seashore
	102	Lead 9 Dream		139	Bird Tweet
	103	Pad Warm		140	Telephone
	104	Pad 2 Polysynth		141	Helicopter
	105	Pad 3 Space		142	Applause
	106	Pad 4 Bowed		143	Shot
	107	Pad 5 Metallic			
	108	Pad 6 Halo			
	109	Pad 7 Sweep			
	110	FX Ice			
111	Fx Soundtrack				

Demo Song List

No.	Musician	Song
1	Debussy	Reverie
2	Jason	Elfin dance
3	Louis-Claude Daquin	Cuckoo
4	Chopin	Etude Op10-10
5	Chopin	Mazurka Op59 No.3
6	Chopin	Waltz Op70 No.2
7	Chopin	Etude Op10 No.2
8	Chopin	Etude Op10 No.4
9	Chopin	Etude Op10 No.8
10	Chopin	Etude Op10 No.9
11	Chopin	Ballade 2 in F Major
12	Chopin	Prelude Op28 No.3
13	Chopin	Prelude Op28 No.8
14	Chopin	Prelude Op28 No.11
15	Chopin	Prelude Op28 No.16
16	Chopin	Prelude Op28 No.18
17	Chopin	Prelude Op28 No.19
18	Chopin	Prelude Op28 No.23
19	Chopin	Etude Op25 No.1
20	Chopin	Etude Op25 No.3
21	Chopin	Etude Op25 No.4
22	Chopin	Etude Op25 No.11
23	Schumann	Rocking Horse
24	Schubert	The fifth movement
25	Chopin	Funeral march
26	Chopin	Sonata Op4-3
27	Chopin	Sonata Op4-4
28	Chopin	Sonata Op35-2
29	Chopin	Sonata Op35-4
30	Chopin	Third Piano Sonata Op58-1
31	Chopin	Third Piano Sonata Op58-2
32	Chopin	Third Piano Sonata Op58-4
33	Clementi	Etude Op-06
34	Clementi	Etude Op36 No.3
35	Clementi	Etude Op36 No.4

No.	Musician	Song
36	Clementi	Etude Op36 No.5
37	Clementi	Etude Op36 No.6
38	Clementi	Etude Op36 No.7
39	Clementi	Etude Op36 No.10
40	Clementi	Etude Op36 No.12
41	Clementi	Etude Op36 No.13
42	Clementi	Etude Op36 No.15
43	Clementi	Etude Op36 No.16
44	Clementi	Ticino State
45	Clementi	Duettino in C No.1
46	Clementi	Gradus ad Parnassum 2
47	Chopin	Mazurka Op41 No.1
48	Chopin	Mazurka Op33 No.1
49	Chopin	Mazurka Op67 No.4
50	Chopin	Mazurka Op33 No.4
51	Chopin	Mazurka Op59 No.2
52	Chopin	Nocturne Op27 No.1
53	Chopin	Nocturne Op15.2
54	Chopin	Nocturne Op15 No.3
55	Chopin	Nocturne Op9 No.3
56	Chopin	Nocturne Op62 No.1
57	Chopin	Nocturne Op37 No.1
58	Chopin	Etude Op10 No.1
59	Chopin	Etude Op10 No.6
60	Chopin	Etude Op10 No.7
61	Chopin	Etude Op10 No.11
62	Chopin	Third Piano Sonata Op58-3
63	Chopin	Prelude Op28 No.1
64	Chopin	Prelude Op28 No.2
65	Chopin	Prelude Op28 No.4
66	Chopin	Prelude Op28 No.6
67	Chopin	Prelude Op28 No.7
68	Chopin	Prelude Op28 No.9
69	Chopin	Prelude Op28 No.10
70	Chopin	Prelude Op28 No.12

Demo Song List

No.	Musician	Song
71	Chopin	Prelude Op28 No.13
72	Chopin	Prelude Op28 No.14
73	Chopin	Prelude Op28 No.17
74	Chopin	Prelude Op28 No.20
75	Chopin	Prelude Op28 No.21
76	Chopin	Prelude Op28 No.22
77	Chopin	Prelude Op28 No.24
78	Chopin	Nocturne Op72 No.1
79	Clementi	Gradus ad Parnassum 9
80	Schumann	Great Adventure
81	Schumann	Hobgoblin
82	Schubert	Moments Musicaux
83	Chopin	First Piano Sonata Op4-1
84	Chopin	First Piano Sonata Op4-2
85	Chopin	Sonata Op35-1
86	Schumann	Servant Ruprecht
87	Clementi	Gradus ad Parnassum 1
88	Scarlatti	Sonata in C major
89	Johann Nepomuk Hummel	Etude Op125 No.10
90	Debussy	The snow is dancing
91	Debussy	The little Shepherd
92	Debussy	Serenade of the Doll
93	Debussy	Sarabande No.2
94	Debussy	Suite bergamasque
95	Clementi	Etude Op36 No.2
96	Clementi	Etude Op36 No.8
97	Clementi	Etude Op36 No.9
98	Clementi	Etude Op36 No.11
99	Clementi	Etude Op36 No.14
100	Clementi	Etude Op36 No.17

Style List

No.	Style	Tempo
1	6-8Ballad	64
2	8Beat	125
3	8BeatBallad1	83
4	8BeatBallad2	73
5	Arpeggio1	72
6	Arpeggio2	109
7	Ballad	72
8	Beat Swing	123
9	Beguine1	128
10	Beguine2	142
11	Blues1	91
12	Blues2	143
13	Blues3	86
14	Blues Piano	60
15	Boogie1	172
16	Boogie2	176
17	Bossa Nova	150
18	ChaChaCha	126
19	EP-Ballad	67
20	EP-Ballad1	67
21	FiveFour	167
22	Jazz Ballad	86
23	Jazz Waltz	160
24	Lounge Piano	82
25	Musical1	137
26	Musical2	136
27	Nocturne	88
28	Piano16Beat	65
29	Piano Ballad1	72
30	Piano Ballad2	67
31	Piano Man	117
32	Piano March	120
33	Piano March1	116
34	Piano March2	117
35	Piano Rag	180
36	Piano Rag1	183

No.	Style	Tempo
37	Piano Rag2	167
38	Piano Rock	190
39	Piano Rumba	150
40	Piano Samba1	112
41	Piano Samba2	107
42	Piano Swing1	143
43	Piano Swing2	151
44	Piano Swing3	167
45	Piano Swing4	148
46	PianoOrchBallad	77
47	Pub Piano	130
48	Stroke	120
49	Swingin Boogie1	167
50	Swingin Boogie2	175

Specifications

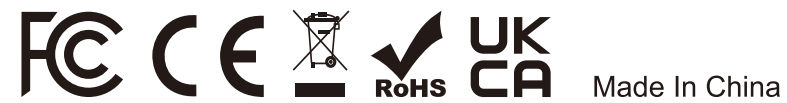
Model	NCK-330
Keyboard	NUX WKJ-03 Triple-Sensor Scaled Hammer-Action Weighted Keyboard (with Escapement and Synthetic Ebony/Ivory Keytops)
Touch Response	5 Levels (Soft Touch 2, Soft Touch 1, Normal, Hard Touch 1, Hard Touch 2)
Sounds	Piano (15 Sounds), Other (128 Sounds)
Max. Polyphony	256
Effects	Reverb (3 Types, Depth 0-100), Chorus (Depth 0-100), Brightness (Level 0-100), Speaker EQ (3 Types)
Pedals	3-Pedal Unit (with Half-Pedal support), 7 Functions (Damper, Soft, Sostenuto, Modulation, Volume, Pitch Up, Pitch Down)
Accompaniment	50 Pianist Accompaniment Styles (Single/Multi Fingering, Auto Chord, Sync Start)
Demo Songs	100 Songs
Functions	Layered Sounds (Volume Balance Adjustable), Split Keyboard (Split Point Adjustable; Individual Octave Shift, Volume and Tone Selection), Transpose (± 12), A4 Tuning (425Hz~455Hz), User Presets (5 Presets), Recording (5 Tracks), Auto Off
Metronome	4 Sounds, 9 Beats Types, Tempo Range 40bpm~240bpm
Bluetooth	Bluetooth Audio, Bluetooth MIDI
USB	USB Audio (Recording Level Adjustable), USB MIDI
Display	Resolution 320dpi x 170dpi
Connectivity	3.5mm Stereo Phones Out, 6.35mm Stereo Phones Out, 6.35mm Line Out (L/MONO, R), 3.5mm Stereo Aux In, Pedal Jack, NBT-1 Bluetooth Module Jack, USB Jack, DC 12V 2A Jack
Speakers	5" x 2, 10W x 2
Dimensions	1366mm(L) x 361mm(W) x 791mm(H)
Weight	37.9kg
Included Accessories	NBT-1 Bluetooth Module, Power Adaptor, Owner's Manual

*Specifications may change without notice.

THE FCC REGULATION WARNING (for U.S.A.)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



www.nuxaudio.com

安全注意事项

请在操作使用前仔细阅读下述内容。请将本说明书妥善保存，以便将来随时参阅。



警告

为了避免因触电、短路、损伤、火灾或其它危险可能导致的严重受伤甚至死亡，请务必遵守下列警告事项。这些警告事项包括但不限于下列情况：

电源 / 电线

- 只能使用本设备规定的额定电压。所要求的电压被印在本设备的铭牌上。
- 定期检查电源插头，擦除插头上积起来的脏物或灰尘。
- 只能使用提供的电源线/插头。
- 请勿将电源线放在热源如加热器或散热器附近，不要过分弯折或损伤电源线，不要将其放在可能被踩踏引起绊倒或碾压的地方。

请勿打开

- 请勿打开本设备并试图拆卸其内部零件或进行任何方式改造。本设备不含任何用户可自行修理的零件。若出现异常，请立即停止使用，并请蔚科维修人员进行检修。

关于潮湿的警告

- 请勿让本设备淋雨或在水附近以及潮湿环境中使用，请勿将盛有液体的容器放在其上，否则可能会导致液体溅入。如果任何液体如水渗入本设备，请立即切断电源并从电源插座拔下电源线，然后请蔚科维修人员对设备进行检修。
- 切勿用湿手插拔电源线插头。

火警

- 请勿在本设备上放置燃烧着的物体，比如蜡烛。燃烧着的物体可能会掉落引起火灾。

当意识到任何异常情况时

- 电源线出现磨损或损坏，使用设备过程中声音突然中断或因此发出异常气味或冒烟，请立即关闭电源开关，从电源插座中拔出电源线插头，并请蔚科维修人员对设备进行检修。



注意

为了避免您或周围他人可能发生的人身伤害、设备或财产损失，请务必遵守下列基本注意事项。这些注意事项包括但不限于下列情况：

电源 / 电线

- 当从本设备或电源插座中拔出电源线插头时，请务必抓住插头而不是电源线。直接拽拉电源线可能会导致损坏。
- 长时间不使用本设备时，或者在雷电风暴期间，请从插座上拔下电源插头。
- 不要用多路连接器把本设备连接到电源插座，否则会降低声音质量，或者可能使插座过热。

操作使用

- 请认真阅读操作说明。如未能按正确的方式操作本设备，可能会损坏，甚至造成伤害。
- 请在关机状态下连接外部设备。

安放位置

- 为了避免操作面板发生变形或损坏内部组件，请勿将本设备放在有大量灰尘、震动、极端寒冷或炎热（如阳光直射、靠近加热器或烈日暴晒下的汽车里）的环境中。
- 请勿在电视机、收音机、立体声设备、手机或其它电子设备附近使用本设备。这可能会在设备本身以及靠近设备的电视机或收音机引起噪音。
- 请将本设备放在稳妥的地方，否则可能会导致突然翻倒。
- 移动设备之前，请务必拔出所有的连接线缆。
- 设置本设备时，请确认要使用的交流电源插座伸手可及。设备应当连接到带保护接地连接的电网电源输出插座上，如果发生问题或者故障，请立即断开电源开关并从电源插座中拔下插头。即使电源开关

已经关闭，也会有微小的电流通向本设备。当确定长时间不使用本设备时，请务必将电源插头从交流电源插座拔出。

- 本设备开关按键位于键盘的左侧，按下开关按键为接通电源，开关按键弹起时为断开电源。

※ 此手册的图表和屏幕仅以介绍为目的，可能会出现与您设备上的不同。

产品简介	04
快速安装指引	05
控制面板	07
琴体上控制面板	07
琴体底部控制面板	09
连接电源和设备	11
设备连接	11
开/关机	12
音色与演奏	13
1. 选择音色	13
2. 叠加音色	13
3. 钢琴家伴奏	14
4. 节拍器	14
5. 示范曲	14
6. 录音与播放	14
功能与效果	16
1. 力度曲线	16
2. 双键盘	16
3. 移调	17
4. A4值调节	17
5. 效果	17
6. 扬声器设置	18
7. USB AUDIO设置	18
8. 踏板设置	19
9. 自动关机	20
10. 蓝牙音频&MIDI	20
11. 用户储存预设	21
12. 恢复出厂设置	21
13. 查看软件版本	22
附表	23
音色列表	23
示范曲列表	25
伴奏列表	27
技术规格	28
有害物质说明	29
质量承诺和换修政策	30

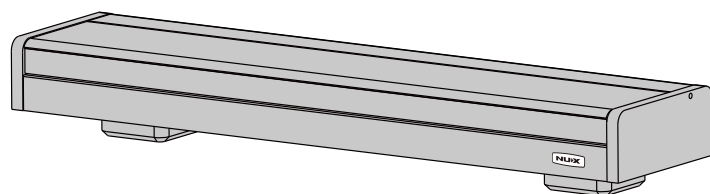
感谢您选择 NUX NCK-330 数码钢琴！简约风格的外观，重锤触感及音色回馈将使您沉浸在美妙的音乐中，NCK-330 配备钢琴家伴奏及键盘效果功能使您的练习不再单调。为更好地了解您的全新数码钢琴，请仔细阅读此手册，同时我们也建议您妥善保管此手册以作将来参考之用。

功能总览

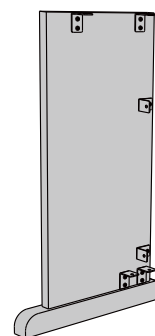
键盘	型号	NUX WKJ-03三传感器逐级配重重锤键盘（含擒纵结构）
	力度曲线	5级
音色	钢琴音色	15种
	其他音色	128种
	最大复音数	256种
效果	混响	3种类型，可调节深度（0-100）
	合唱	可调节深度（0-100）
	明亮度	可调节级别（0-100）
	扬声器预设	3种类型
踏板	数量	3踏板，支持半踏
	功能设置	延音、柔音、持音、颤音、音量、音调上升、音调下降
伴奏与示范曲	自动伴奏	50种钢琴家伴奏，可设置单/多指自动和弦、同步启动
	示范曲	100首
功能	音色叠加	可调节音量平衡
	双键盘	可设置分离点，左右键盘分别设置音色、音量、八度
	移调	±12
	A4值调节	425Hz~455Hz
	节拍器	4种音色，9种节拍类型，速度范围40bpm~240bpm
	用户预设	5组
	内置录音	5轨
	自动关机	可设置
	蓝牙	蓝牙音频、蓝牙MIDI
	USB	USB音频（可设置录音音量）、USB MIDI

组件清单

机丝螺钉
数量：13

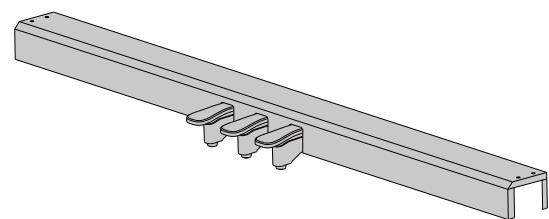


主琴体
数量：1

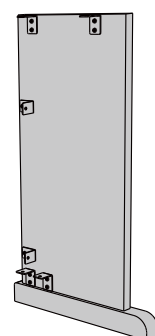


左侧板
数量：1

自攻螺钉
数量：2

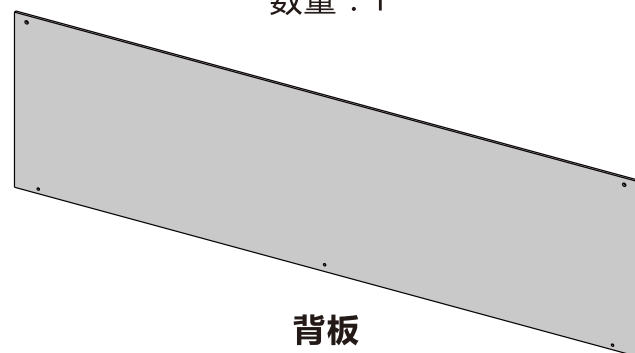


踏板
数量：1



右侧板
数量：1

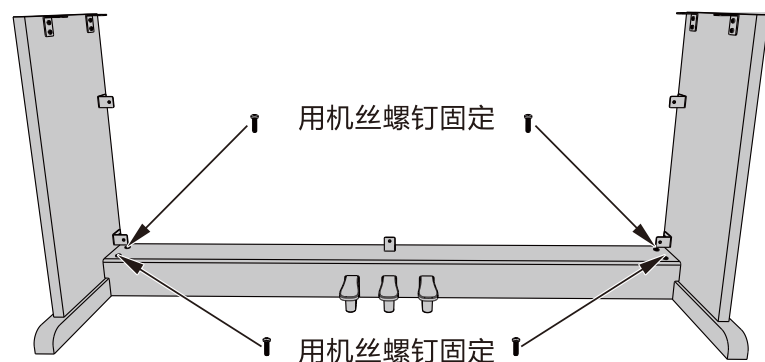
耳机挂钩
数量：1



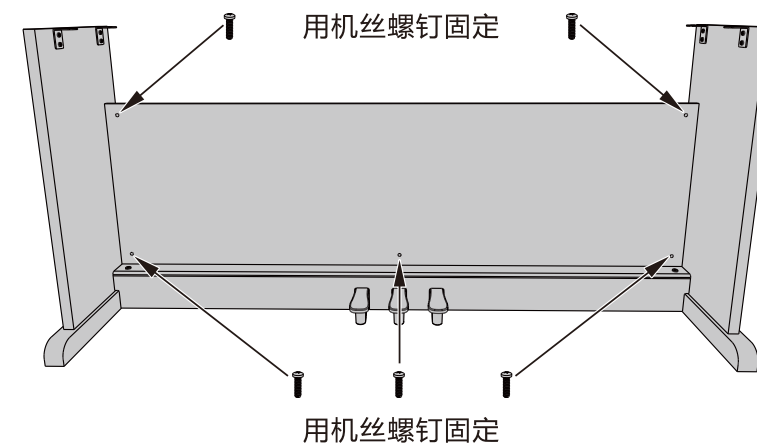
背板
数量：1

安装组件

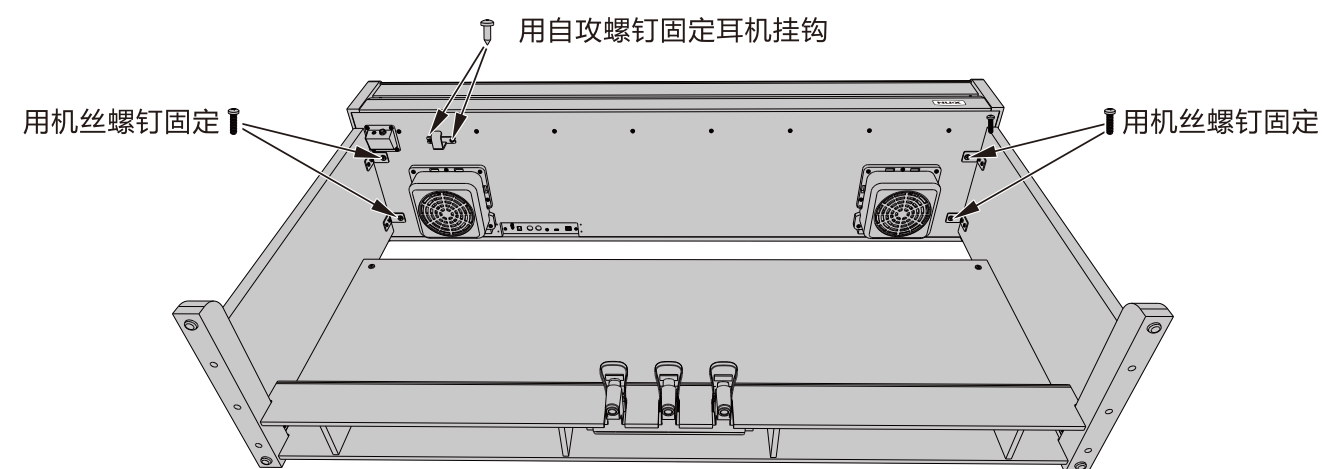
1. 安装左、右侧板和踏板：



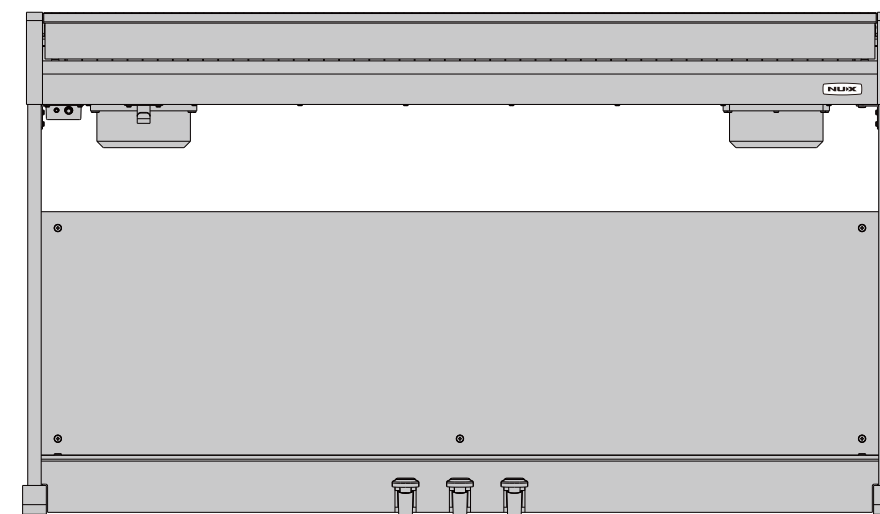
2. 安装背板：



3. 安装主琴体：



4. 组装完成。

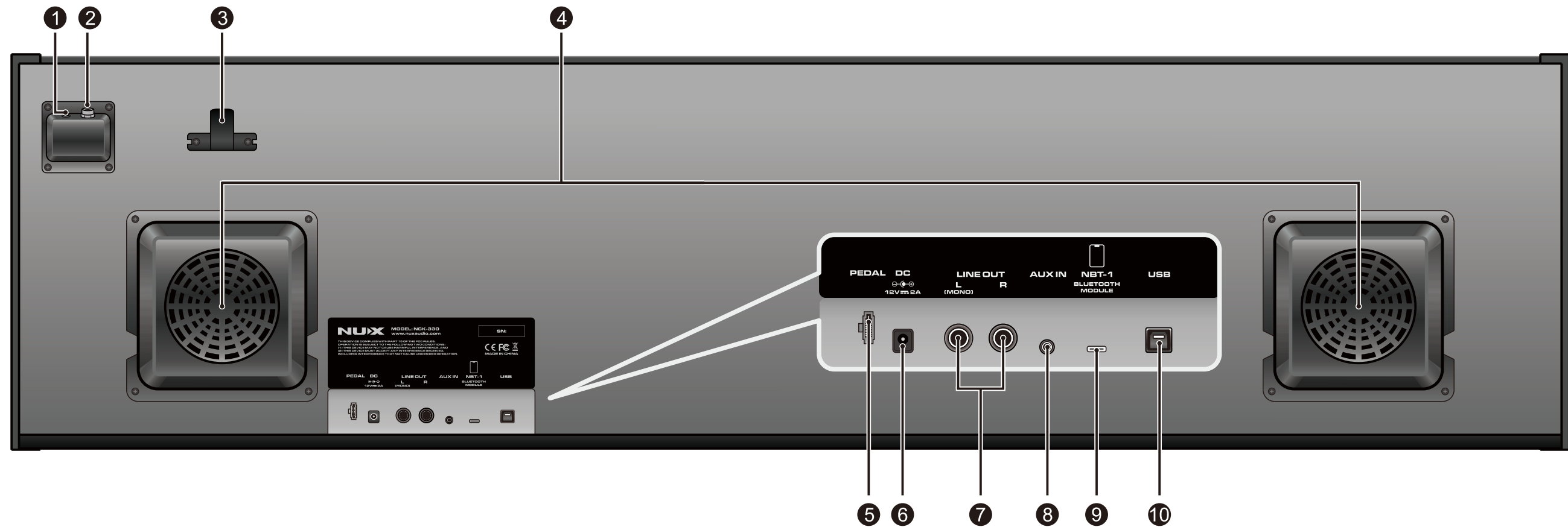


■ 琴体上控制面板



- ① **电源按键**
按此键开/关机
- ② **音量旋钮**
旋转此旋钮调节音量大小
- ③ **钢琴音色组按键**
按下此键，进入钢琴音色界面（15种音色）
- ④ **其他音色组按键**
按下此键，进入其他音色界面（128种音色）
- ⑤ **钢琴家伴奏按键**
按下此键，开启/关闭钢琴家伴奏（50种风格，可设置音量、单/多指、速度、同步启动）
- ⑥ **示范曲按键**
按下此键，进入示范曲播放界面（100首）
- ⑦ **显示屏**
显示当前操作项目界面与参数
- ⑧ **返回按键**
返回上一步界面或退出当前操作
- ⑨ **数据旋钮**
通过旋转及按下此旋钮，选择项目参数
- ⑩ **功能菜单按键**
按下此键，进入功能与效果界面
- ⑪ **录音按键**
按下此键，进入录音设置界面
- ⑫ **播放/停止按键**
按下此键，播放/停止音频
- ⑬ **节拍器按键**
按下此键则开启节拍器，长按进入节拍器设置界面

■ 琴体底部控制面板



① 3.5mm立体声耳机输出接口

将3.5mm插头的耳机插入此接口（注：连接耳机后，内置扬声器将静音）

② 6.35mm立体声耳机输出接口

将6.35mm插头的耳机插入此接口（注：连接耳机后，内置扬声器将静音）

③ 耳机挂钩

您可以将耳机悬挂于此

④ 扬声器

立体声，功率10W x 2

⑤ 三踏板接口

将琴架上的三踏板连接线插入此口

⑥ DC 12V 2A 电源接口

将电源适配器连接到此接口

⑦ 6.35mm音频输出接口 (L/MONO, R)

通过音频线将设备的音频信号发送至监听音箱、调音台等

⑧ 3.5mm立体声音频辅助输入接口

可连接手机、平板电脑或媒体播放器等音频设备播放音频

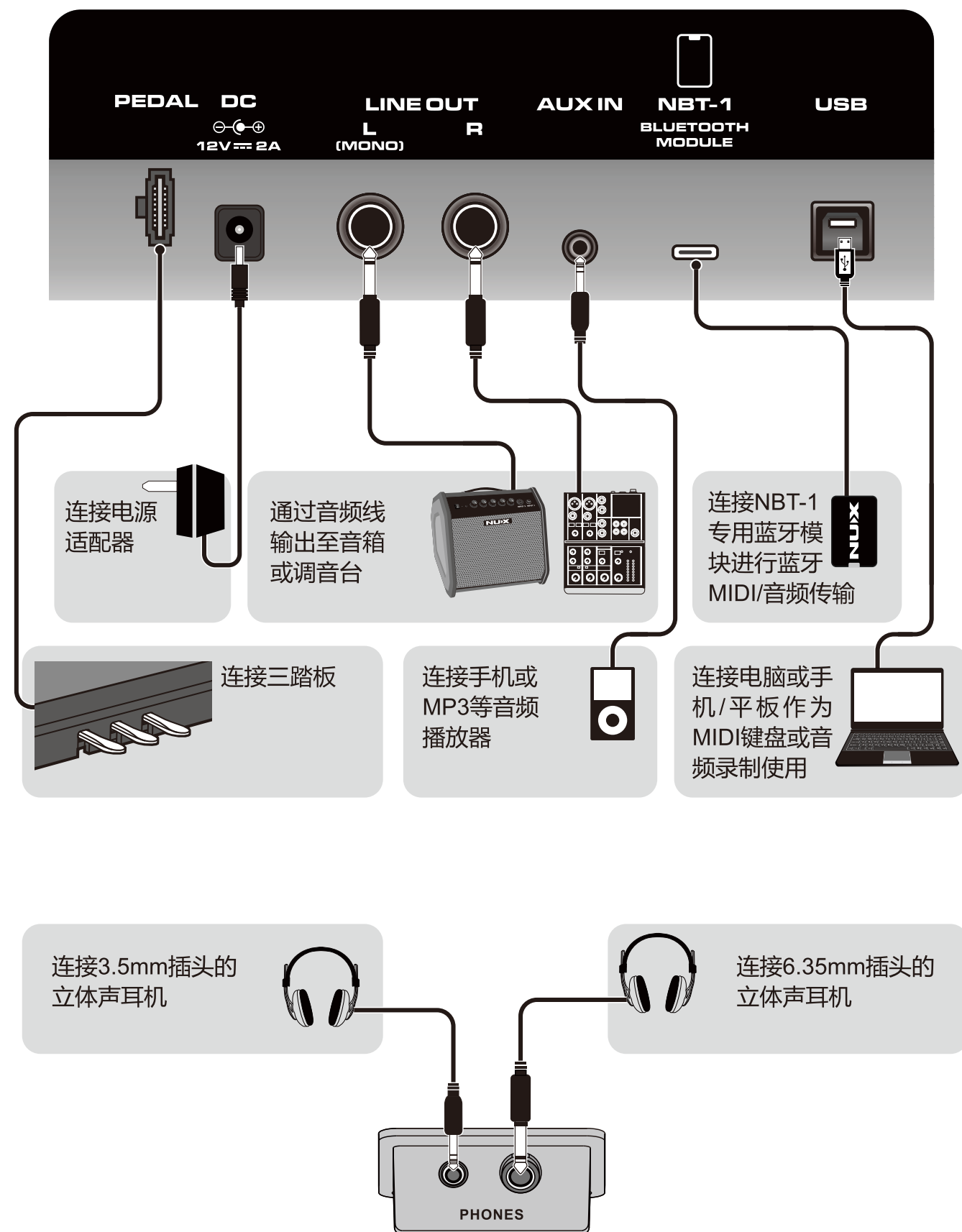
⑨ NBT-1蓝牙模块接口

可连接NUX NBT-1专用蓝牙模块进行蓝牙MIDI/音频传输

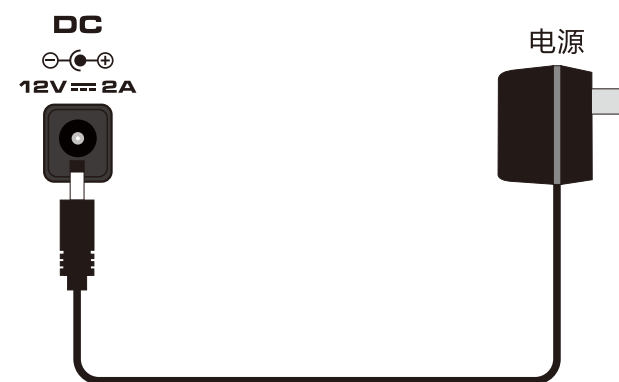
⑩ USB接口

可连接电脑或手机/平板，作为MIDI键盘或音频录制使用

设备连接



开/关机



将随机附赠的电源适配器插入NCK-330底部的DC 12V接口，并将电源插头插入供电插座，连接后NCK-330即进入待机模式。

按【电源按键】开机，屏幕显示“欢迎使用”界面后将进入音色界面。



再次按【电源按键】关机。

1. 选择音色

按【钢琴音色组按键】进入音色界面，使用【数据旋钮】选择钢琴音色（音色序号为1-15）。



按【其他音色组按键】进入音色界面，使用【数据旋钮】选择其他音色（音色序号为16-143）。



2. 叠加音色

同时按下【钢琴音色组按键】及【其他音色组按键】，可将已选择的音色进行叠加。



使用【数据旋钮】可修改叠加的音色，或调整双音色的音量平衡。



3. 钢琴家伴奏

按【钢琴家伴奏按键】开启/关闭自动伴奏，并进入设置界面。



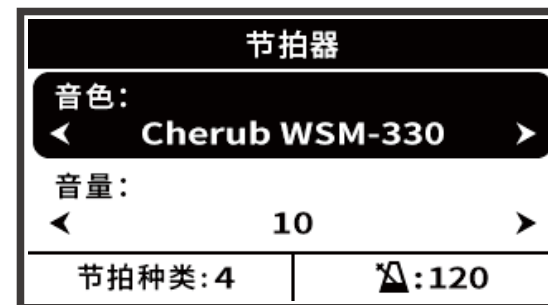
使用【数据旋钮】选择钢琴家伴奏风格（共50首），调整伴奏音量、单/多指和弦、速度以及是否同步开启。



注：若选择同步开启，伴奏将与左键盘演奏的第一个和弦同步开始。若关闭，则需手动按下【播放/停止按键】开启伴奏。

4. 节拍器

按【节拍器按键】开启节拍器，长按进入节拍器设置界面。

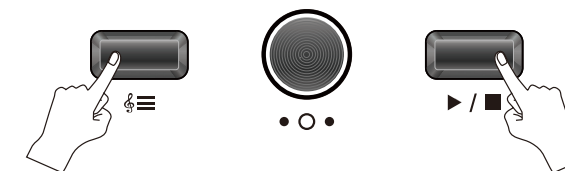


使用【数据旋钮】设置节拍器的音色（4种）、音量、节拍种类（9种）、速度（40bpm~240bpm）。



5. 示范曲

按【示范曲按键】进入示范曲界面。使用【数据旋钮】选择示范曲（共100首），按【播放/停止键】播放/暂停。



6. 录音与播放

按【录音按键】进入录音界面。



使用【数据旋钮】选择录音的轨道（共5轨），调整伴奏音量、单/多指和弦以及是否同步开启。



录制完成后再次按下【录音按键】结束录制。

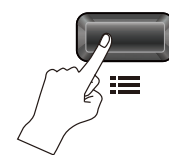


按【播放/停止按键】回放录制好的音频。



注：请在选定好合适的伴奏及速度后，再进入录音界面。

按【功能菜单按键】进入功能界面。



在此界面中，可设置的功能与效果包括：力度曲线、双键盘、移调、A4值调节、效果、扬声器设置、USB AUDIO录音设置、踏板设置、自动关机、蓝牙开关、用户储存预设、恢复出厂设置、查看软件版本。

1. 力度曲线

在功能界面，进入“力度曲线”选项。



旋转【数据旋钮】选择合适的键盘力度（共5种），按下旋钮确认。

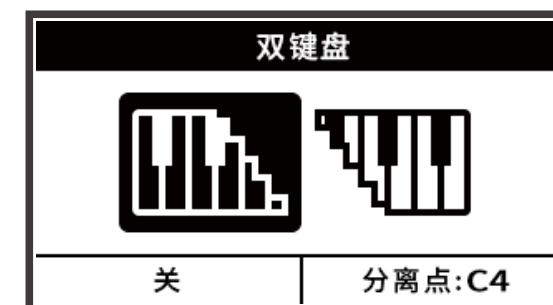


2. 双键盘

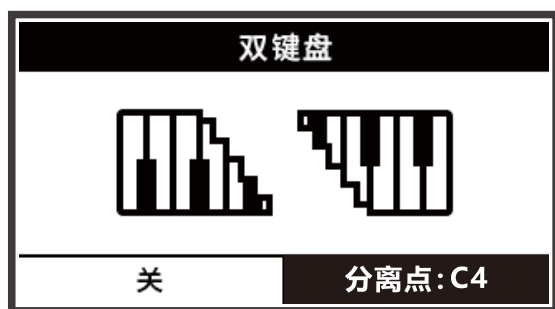
在功能界面，进入“双键盘”选项。



使用【数据旋钮】进入左键盘或右键盘子菜单，可分别设置左、右键盘的音量及八度。



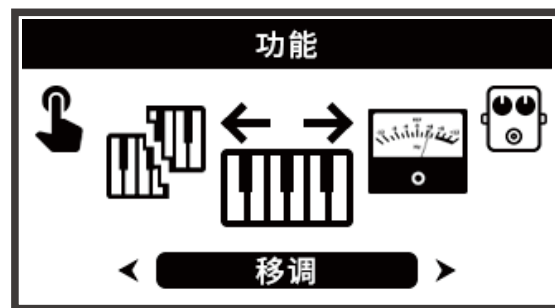
按【返回按键】回到双键盘界面，使用【数据旋钮】设置双键盘的开关及分离点。当分离点功能被激活时，按下任意琴键，分离点会随之改变，再次按下【数据旋钮】确认分离点的变更。



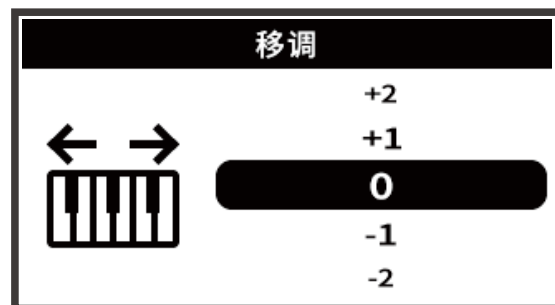
开启双键盘之前的音色或双音色将用于右键盘，此时您还可以为左键盘设置另一个音色。

3. 移调

在功能界面，进入“移调”选项。

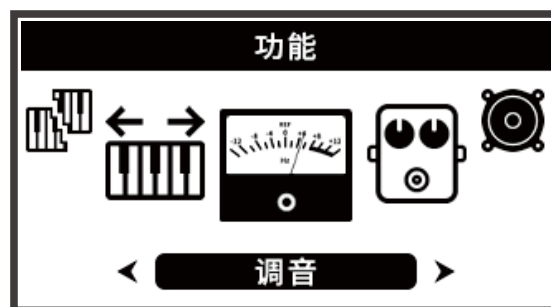


旋转【数据旋钮】选择调性（±12），按下旋钮确认。

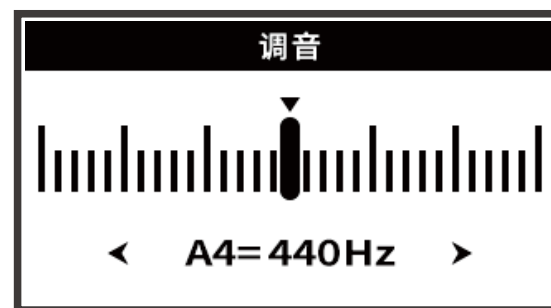


4. A4值调节

在功能界面，进入“调音”选项。

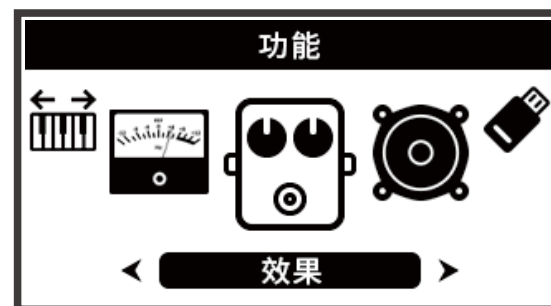


旋转【数据旋钮】调节A4值（425Hz~455Hz），按下旋钮确认。

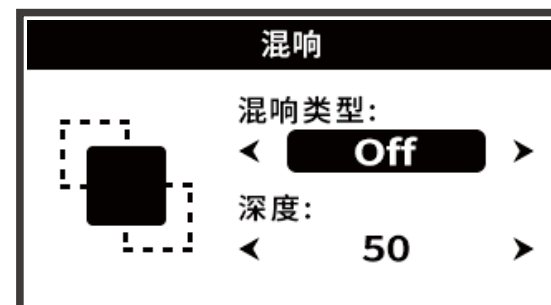
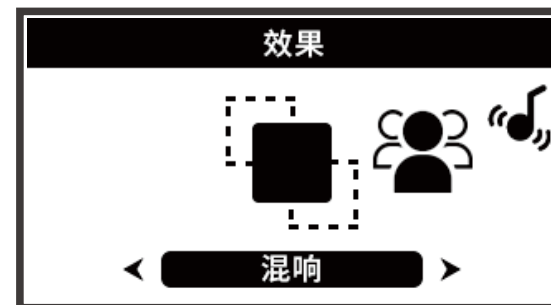


5. 效果

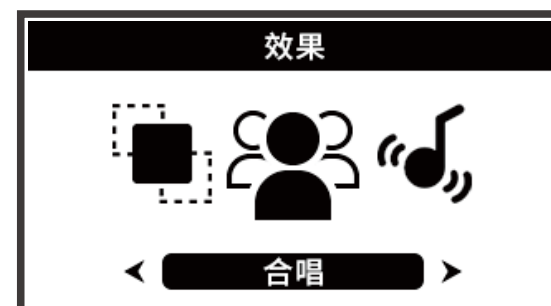
在功能界面，进入“效果”选项。



使用【数据旋钮】进入混响选项，可设置混响种类（Room-房间混响、Hall-大厅混响、Plate-板式混响、Off-关闭）及深度（0-100）。



使用【数据旋钮】进入合唱选项，可设置合唱深度（0-100）。

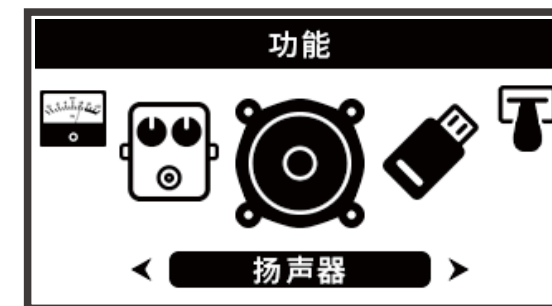


使用【数据旋钮】进入明亮度选项，可设置明亮度级别（0-100）。



6. 扬声器设置

在功能界面，进入“扬声器”选项。



旋转【数据旋钮】选择合适的扬声器明亮度（共3种），按下旋钮确认。



7. USB AUDIO设置

在功能界面，进入“USB AUDIO”选项。



旋转【数据旋钮】设置USB AUDIO音频录音音量，按下旋钮确认。



NUX NCK-330支持USB音频/MIDI录制。在与电脑或通过OTG数据线与手机连接后，可在电脑或手机中录制音频和MIDI，或触发软音源的声音。

注：需在DAW的输入设备上选至NUX NCK-330为输入设备后才可录制音频。在通常状态下，macOS系统可直接选取，Windows系统则需要到NUX官方网站 (<https://cn.nuxaudio.com/support.html>) 下载并安装NUX驱动程序。

8. 踏板设置

在功能界面，进入“踏板”选项。



使用【数据旋钮】分别设置三个踏板的功能，包括：

Damper Pedal	延音踏板
Soft Pedal	柔音踏板
Sostenuto Pedal	持音踏板
Modulation	颤音踏板
Volume	音量踏板
Pitch Up	音调上升踏板
Pitch Down	音调下降踏板

9. 自动关机

在功能界面，进入“自动关机”选项。

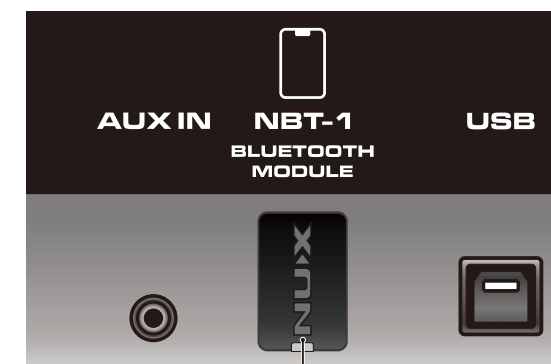


使用【数据旋钮】设置自动关机功能的开关及时间（30分钟、1小时、2小时、3小时、4小时）。



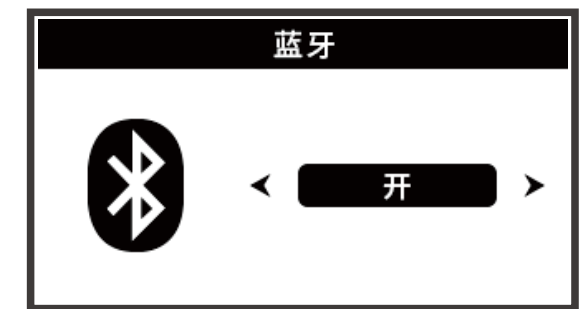
10. 蓝牙音频&MIDI

将随机附赠的NUX NBT-1蓝牙模块与NCK-330进行连接。



NBT-1 蓝牙模块

在功能界面，进入“蓝牙”选项，使用【数据按钮】开/关蓝牙功能。



蓝牙音频

打开手机/电脑的蓝牙设备界面，在蓝牙设备列表里，选择NCK-330进行连接，即可将手机/电脑上的音频通过NCK-330的扬声器进行播放。

蓝牙MIDI

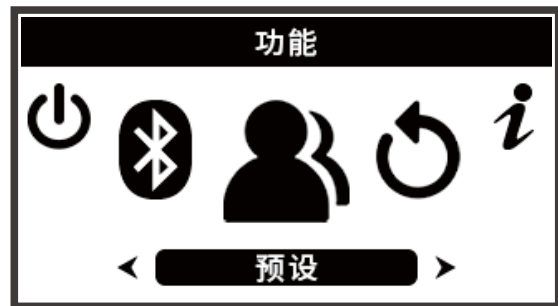
NCK-330可以通过蓝牙MIDI连接各种应用程序，例如：您可以连接到NUX钢琴伴侣，并在应用程序中使用乐谱进行练习。在APP的乐谱页面启用蓝牙，连接NCK-330。



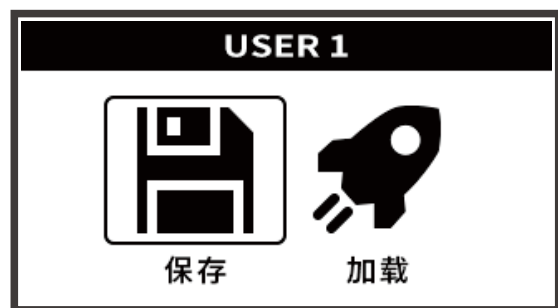
欢迎下载“钢琴伴侣”

11. 用户储存预设

在功能界面，进入“预设”选项。



使用【数据旋钮】选择一个用户预设位（共5个），保存当前预设，或加载已保存的预设。

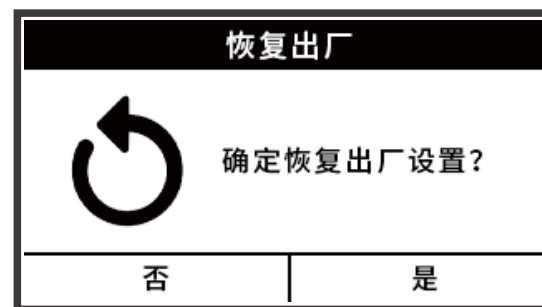


12. 恢复出厂设置

在功能界面，进入“恢复出厂”选项。



使用【数据旋钮】确认是否恢复出厂设置。



使用【数据旋钮】查看完整软件版本号。



13. 查看软件版本

在功能界面，进入“软件版本”选项。



类别	序号	音色	类别	序号	音色
钢琴	1	Acoustic Grand Piano	其它	38	Santur
	2	Standard Piano		39	Organ 1
	3	Bright Piano		40	Organ 2
	4	Soft Piano		41	Organ 3
	5	Room Grand Piano		42	Church Organ
	6	Pop Piano		43	Reed Organ
	7	Jazz Piano		44	Accordion
	8	ConcertHall Piano		45	Harmonica
	9	Muted Piano		46	Superimposed Organ
	10	Wide Piano		47	Nylon String Guitar
	11	Cula Piano		48	Steel String Guitar
	12	Electric Piano 80		49	Jazz guitar
	13	Electric Piano 1		50	Unvoiced Guitar
	14	Cinematic Piano		51	Muffled Guitar
	15	Emo Piano		52	Overdrive Guitar
其它	16	String Ensemble		53	Distortion Guitar
	17	Soothing String 1		54	Guitar Harmonics
	18	Soothing String 2		55	Acoustic Bass
	19	Synth Strings		56	E.Bass Finger
	20	Strings Tremolo		57	E.Bass Pick
	21	Strings Pizzicato		58	Fretless Bass
	22	Violin		59	Bass Slap 1
	23	Viola		60	Bass Slap 2
	24	Cello		61	Synth-Bass 1
	25	Elec.piano 1		62	Synth-Bass 2
	26	Elec.piano 2		63	Contrabass
	27	HonkyTonk		64	Harp
	28	Rhodes		65	Timpani
	29	Harpsichord		66	Choir Aahs
	30	Clavichord		67	Vocal Doo
	31	Celesta		68	Synth Vocal
	32	Glockenspiel		69	Orchestra Hit
	33	Music box		70	Trumpet
	34	Vibraphone		71	Trombone
	35	Marimba		72	Tuba
	36	Xylophone		73	Mute Trumpet
	37	Tubular Bells		74	French Horn

类别	序号	音色	类别	序号	音色
其它	75	Brass Section	其它	112	Fx Crystal
	76	Synth Brass 1		113	Fx Atmosphere
	77	Synth Brass 2		114	Fx Bright
	78	Soprano Sax.		115	Fx Goblins
	79	Alto Sax.		116	Fx Echoes
	80	Tenor Sax.		117	Fx SciFi
	81	Bass Sax.		118	Acoustic Piano
	82	Oboe		119	Bright Piano
	83	English Horn		120	Sitar
	84	Bassoon		121	Banjo
	85	Clarinet		122	Shamisen
	86	Piccolo		123	Koto
	87	Flute		124	Kalimba
	88	Reed pipe		125	Suona
	89	Pan Flute		126	Erhu
	90	Bottle Blow		127	Treble Suona
	91	Shakuhachi		128	Tinkle Bell
	92	Whistle		129	Agogo
	93	Ocarina		130	Steel Drums
	94	Lead Square		131	Woodblock
	95	Lead Sawtooth		132	Taiko Drum
	96	Lead 1		133	Melodic Tom
	97	Lead 2		134	Synth Drum
	98	Lead 3		135	Reverse Cymbal
	99	Lead 6 Voice		136	Guitar Fret Noise
	100	Lead 7 Fifths		137	Tooting
	101	Lead 8 Bass+Lead		138	Seashore
	102	Lead 9 Dream		139	Bird Tweet
	103	Pad Warm		140	Telephone
	104	Pad 2 Polysynth		141	Helicopter
	105	Pad 3 Space		142	Applause
	106	Pad 4 Bowed		143	Shot
	107	Pad 5 Metallic			
	108	Pad 6 Halo			
109	Pad 7 Sweep				
110	FX Ice				
111	Fx Soundtrack				

序号	作者	曲目
1	德彪西	Reverie
2	杰森	Elfin dance
3	路易斯克劳德达坎	Cuckoo
4	肖邦	Etude Op10-10
5	肖邦	Mazurka Op59 No.3
6	肖邦	Waltz Op70 No.2
7	肖邦	Etude Op10 No.2
8	肖邦	Etude Op10 No.4
9	肖邦	Etude Op10 No.8
10	肖邦	Etude Op10 No.9
11	肖邦	Ballade 2 in F Major
12	肖邦	Prelude Op28 No.3
13	肖邦	Prelude Op28 No.8
14	肖邦	Prelude Op28 No.11
15	肖邦	Prelude Op28 No.16
16	肖邦	Prelude Op28 No.18
17	肖邦	Prelude Op28 No.19
18	肖邦	Prelude Op28 No.23
19	肖邦	Etude Op25 No.1
20	肖邦	Etude Op25 No.3
21	肖邦	Etude Op25 No.4
22	肖邦	Etude Op25 No.11
23	舒曼	Rocking Horse
24	舒伯特	The fifth movement
25	肖邦	Funeral march
26	肖邦	Sonata Op4-3
27	肖邦	Sonata Op4-4
28	肖邦	Sonata Op35-2
29	肖邦	Sonata Op35-4
30	肖邦	Third Piano Sonata Op58-1
31	肖邦	Third Piano Sonata Op58-2
32	肖邦	Third Piano Sonata Op58-4
33	克莱门蒂	Etude Op-06
34	克莱门蒂	Etude Op36 No.3
35	克莱门蒂	Etude Op36 No.4

序号	作者	曲目
36	克莱门蒂	Etude Op36 No.5
37	克莱门蒂	Etude Op36 No.6
38	克莱门蒂	Etude Op36 No.7
39	克莱门蒂	Etude Op36 No.10
40	克莱门蒂	Etude Op36 No.12
41	克莱门蒂	Etude Op36 No.13
42	克莱门蒂	Etude Op36 No.15
43	克莱门蒂	Etude Op36 No.16
44	克莱门蒂	Ticino State
45	克莱门蒂	Duettino in C No.1
46	克莱门蒂	Gradus ad Parnassum 2
47	肖邦	Mazurka Op41 No.1
48	肖邦	Mazurka Op33 No.1
49	肖邦	Mazurka Op67 No.4
50	肖邦	Mazurka Op33 No.4
51	肖邦	Mazurka Op59 No.2
52	肖邦	Nocturne Op27 No.1
53	肖邦	Nocturne Op15.2
54	肖邦	Nocturne Op15 No.3
55	肖邦	Nocturne Op9 No.3
56	肖邦	Nocturne Op62 No.1
57	肖邦	Nocturne Op37 No.1
58	肖邦	Etude Op10 No.1
59	肖邦	Etude Op10 No.6
60	肖邦	Etude Op10 No.7
61	肖邦	Etude Op10 No.11
62	肖邦	Third Piano Sonata Op58-3
63	肖邦	Prelude Op28 No.1
64	肖邦	Prelude Op28 No.2
65	肖邦	Prelude Op28 No.4
66	肖邦	Prelude Op28 No.6
67	肖邦	Prelude Op28 No.7
68	肖邦	Prelude Op28 No.9
69	肖邦	Prelude Op28 No.10
70	肖邦	Prelude Op28 No.12

序号	作者	曲目
71	肖邦	Prelude Op28 No.13
72	肖邦	Prelude Op28 No.14
73	肖邦	Prelude Op28 No.17
74	肖邦	Prelude Op28 No.20
75	肖邦	Prelude Op28 No.21
76	肖邦	Prelude Op28 No.22
77	肖邦	Prelude Op28 No.24
78	肖邦	Nocturne Op72 No.1
79	克莱门蒂	Gradus ad Parnassum 9
80	舒曼	Great Adventure
81	舒曼	Hobgoblin
82	舒伯特	Moments Musicaux
83	肖邦	First Piano Sonata Op4-1
84	肖邦	First Piano Sonata Op4-2
85	肖邦	Sonata Op35-1
86	舒曼	Servant Ruprecht
87	克莱门蒂	Gradus ad Parnassum 1
88	斯卡拉蒂	Sonata in C major
89	胡梅尔	Etude Op125 No.10
90	德彪西	The snow is dancing
91	德彪西	The little Shepherd
92	德彪西	Serenade of the Doll
93	德彪西	Sarabande No.2
94	德彪西	Suite bergamasque
95	克莱门蒂	Etude Op36 No.2
96	克莱门蒂	Etude Op36 No.8
97	克莱门蒂	Etude Op36 No.9
98	克莱门蒂	Etude Op36 No.11
99	克莱门蒂	Etude Op36 No.14
100	克莱门蒂	Etude Op36 No.17

序号	英文缩写	中文名	速度
1	6-8Ballad	6/8拍节奏	64
2	8Beat	8拍节奏	125
3	8BeatBallad1	8拍民谣1	83
4	8BeatBallad2	8拍民谣2	73
5	Arpeggio1	琶音和弦1	72
6	Arpeggio2	琶音和弦2	109
7	Ballad	民谣	72
8	Beat Swing	摆动节奏	123
9	Beguine1	比津舞1	128
10	Beguine2	比津舞2	142
11	Blues1	布鲁斯1	91
12	Blues2	布鲁斯2	143
13	Blues3	布鲁斯3	86
14	Blues Piano	布鲁斯钢琴	60
15	Boogie1	布吉乐1	172
16	Boogie2	布吉乐2	176
17	Bossa Nova	巴萨诺瓦	150
18	ChaChaCha	恰恰	126
19	EP-Ballad	电钢民谣	67
20	EP-Ballad1	电钢民谣1	67
21	FiveFour	5/4拍节奏	167
22	Jazz Ballad	爵士民谣	86
23	Jazz Waltz	爵士华尔兹	160
24	Lounge Piano	酒廊钢琴	82
25	Musical1	音乐剧1	137
26	Musical2	音乐剧2	136
27	Nocturne	夜曲	88
28	Piano16Beat	16拍节奏钢琴	65
29	Piano Ballad1	钢琴民谣1	72
30	Piano Ballad2	钢琴民谣2	67
31	Piano Man	钢琴家	117
32	Piano March	钢琴进行曲	120
33	Piano March1	钢琴进行曲1	116
34	Piano March2	钢琴进行曲2	117
35	Piano Rag	钢琴抹布	180
36	Piano Rag1	钢琴抹布1	183

序号	英文缩写	中文名	速度
37	Piano Rag2	钢琴抹布2	167
38	Piano Rock	摇滚钢琴	190
39	Piano Rumba	伦巴钢琴	150
40	Piano Samba1	钢琴桑巴1	112
41	Piano Samba2	钢琴桑巴2	107
42	Piano Swing1	钢琴摇摆1	143
43	Piano Swing2	钢琴摇摆2	151
44	Piano Swing3	钢琴摇摆3	167
45	Piano Swing4	钢琴摇摆4	148
46	PianoOrchBallad	钢琴奥曲	77
47	Pub Piano	酒吧钢琴	130
48	Stroke	轻抚	120
49	Swingin Boogie1	摇摆舞1	167
50	Swingin Boogie2	摇摆舞2	175

型号	NCK-330
键盘	NUX WKJ-03三传感器逐级配重重锤键盘（具有擒纵结构，仿象牙白与檀木黑琴键表面）
力度曲线	5种（Soft Touch 2，Soft Touch 1，Normal，Hard Touch 1，Hard Touch 2）
音色	钢琴音色（15种）、其他音色（128种）
最大复音数	256
效果	混响（3种，深度0-100），合唱（深度0-100），明亮度（级别0-100），扬声器明亮度（3种）
踏板	三踏板（支持半踏），7种功能设置（延音、柔音、持音、颤音、音量、音调上升、音调下降）
伴奏	50种钢琴家伴奏，可设置单/多指自动和弦、同步启动
示范曲	100首
功能	音色叠加（可调节音量平衡），双键盘（可设置分离点，左右键盘分别设置音色、音量、八度），移调（±12），A4值调节（425Hz~455Hz），用户预设（5组），内置录音（5轨），自动关机设置
节拍器	4种音色，9种节拍类型，速度范围40bpm~240bpm
蓝牙	蓝牙音频，蓝牙MIDI
USB	USB音频（可调节录音音量），USB MIDI
显示屏	分辨率320dpi x 170dpi
接口	3.5mm立体声耳机输出接口，6.35mm立体声耳机输出接口，6.35mm音频输出接口（L/MONO，R），3.5mm立体声音频辅助输入接口，三踏板接口，NBT-1蓝牙模块接口，USB接口，DC 12V 2A电源接口
扬声器	5寸（圆形）x 2，10W x 2
体积	1366mm(L) x 361mm(W) x 791mm(H)
重量	37.9kg
附带品	NBT-1蓝牙模块，电源适配器，说明书

*技术如有变更，恕不另行通知。

有关产品中所含有害物质限量的说明

为了控制和减少电器电子产品废弃后对环境造成的污染，本资料就本公司产品中所含的特定有害物质限量及其安全性予以说明。

本资料适用于2022年12月31日以后本公司所制造的产品。

环保使用期限



此标志适用于在中国国内销售的电子信息产品，表示环保使用期限的年数。所谓环保使用期限是指在制造日起的规定期限内，产品中所含的有害物质不致引起环境污染，不会对人身、财产造成严重的不良影响。环保使用期限仅在遵照产品使用说明，正确使用产品的条件下才有效。不当的使用，将会导致有害物质泄漏的危险。

产品中所含有害物质限量说明

项目	限量	
	A类	B类
邻苯二甲酸酯类物质的限量	○	○
多环芳烃类物质的限量	○	○
可迁移元素物质的限量	○	○
苯系物、总挥发有机化合物及甲醛物质的限量	○	
五氯苯酚 (PCP) 物质的限量	○	
电子部件限用物质的限量	○	
天然放射性核素的限量	○	

*上表当中的信息依据GB 28489-2022仅在产品含有其中限量要求项目时适用。

本表格依据GB 28489-2022的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量均在GB 28489-2022第五章规定的限量要求以下。

保护环境

如果需要废弃本产品，请遵循本地相关指引，请勿随意丢弃或作为生活垃圾处理，以避免对环境造成污染。

质量承诺

亲爱的 NUX 用户：

在您使用 NUX 本产品时，请仔细参阅产品说明书，当您有疑问和困难时，请拨打售后服务热线：400-990-9866

- 一周内出现质量问题可退货退款
- 一月内出现质量问题可调换
- 一年内出现质量问题可免费维修
- 终身享有咨询和维修服务

[请向销售商索取有效购买凭证并予以保存]

换修政策

一、包换政策：

1. 消费者通过正规授权渠道购买的产品，自购机之日起1个月之内，在正常使用情况下出现非人为的产品性能故障、且产品外观及包装保持完好，可向所购机的经销商换机。
2. 消费者在换机时应出示由经销商开出的购机凭证，否则经销商可以不予更换。

二、保修政策：

1. 消费者通过正规授权渠道购买的产品 (以发票所示销售方为准)，自购买之日起1年内，若出现非人为损坏的性能故障，可享有免费维修服务。
2. 对于超过1年或人为及不可抗力因素造成损坏的产品，我司可提供有偿维修服务。

*本售后政策仅适用于中国大陆地区，其它国家及地区以当地售后政策及法律法规为准。

售后服务地址

广东省珠海市高新区唐家湾镇科技九路10号
 珠海市蔚科科技开发有限公司 售后服务部
 邮编：519080

制造商：珠海市蔚科科技开发有限公司
 生产商：珠海市蔚科科技开发有限公司
 地址：珠海市高新区唐家湾镇科技九路10号
 电话：0756-3689866
 网址：cn.nuxaudio.com



合格证
Certificate

名称: 数码钢琴
NAME: _____

型号: NCK-330
TYPE: _____

本产品经检验合格
This product is inspected and approved.

本产品符合QB/T1477-2012
Product is certificated withQB/T1477-2012

检验员
Inspector:

日期
Date: