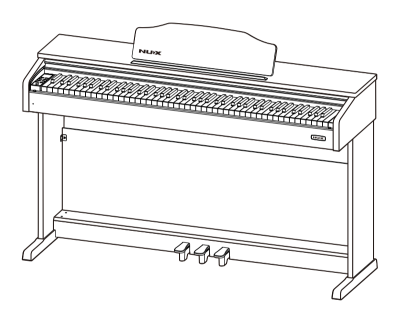
Smart Digital Piano
WK-400
WK-400(B)
Owner's Manual







Add: No.10, Keji No. 9 Rd, Tangilawan Town, Zhuhai National Hi-tech industrial Development Zone, Zhuhai City, Guangdong Province, China, 519080

Tel: +86 756 3689866

E-mail: info@cherubtechnology.com



SAFETY GUIDELINE

Before using this unit, please carefully read "SAFETLY PRECAUTIONS".

After reading, please keep the manual where it will be available for future reference.

In case of getting seriously injured or killed because of electric shock, short circuit, damage, fire or other dangers, please obey the following warnings. These warnings include but 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, clean the dirt and ash piled up on the plug.
- * This digital piano only matches with the provided power cable and pluq.
- * Please don't put electric cable beside heaters or radiators. Don't bend too much or cause damage to electric cable. Don't put any heavy stuff on the wire. Don't put it where it may be run over or trampled to make people stumble.

Do Not Open

* Please do not open this device and try to dismantle inner components or transform it in any ways. This device does not include any components for users to fix. If you find any problems, please stop using and ask qualified NUX service staffs to examine and repair the device.

Warning about humidity

- * In case of any liquid splashing into the device, please do not get this device rained or use it nearby water, in a wet surrounding or put a container of liquid on it. If any liquid, like water, splashes into the instrument, please cut off power and pull out the electric cable from the AC socket immediately. Then ask qualified NUX service staffs to examine and repair the device.
- * Do not plug with wet hands.

Fire

- * Do not place any burning stuff, like candle, on the instrument. It may cause fire.
- * When sensing any unusual situations, such as worn away and damage of power cable, sound suddenly stops during playing and the smell and smoke it causes, please turn off the power immediately and pull out plug from the socket. Ask qualified NUX service staffs to examine and repair the device.

Attention

In case that people around you and you get injured or get loss of device and property, please obey the following basic instructions. These instructions include but not limited to following situations.

Power/Electric Cable

- * When pulling out plug from socket, please grab the plug instead of power cable. Drawing directly will cause damage to the power cable.
- * If not using the instruments for a long time or during a lighting storm, please pull out plug from the socket.
- * Do not connect the instrument to the socket by multiple connector, or it will lower the sound quality, or it will make socket overheat.

Assemble & Use

- * Please carefully read the attachment that explains the assemble process. If assembling the instrument in a wrong order, it will damage the instrument and hurt the user.
- * Please connect the external equipment while the digital piano is off.

Owner's Manual

* Before using, please install the supporting screw and adjust it close to the ground, in case of trampling pedal.

Mount Position

- * In case of deformation of control panel and damage to inner components, please do not place this device in an environment with a lot of dirt, vibration, extreme cold and hot (such as, direct sunshine, closing to heater and inside a car under the burning sun)
- * Please do not use this device near the television, radio, stereo, cell phone or other electronic devices. This may make noise on the device itself and television or radio nearby.
- * Please do not put this device on unstable place, or it may cause a sudden fall down.
- * Before moving the device, please pull out all electric cables from the socket.
- * When you set this device, please confirm the AC socket going to be used is reachable. The device should be connected to the socket with protecting grounding connection. If you find any problems and questions, please immediately turn off the power and pull out the plug from the socket. Even though the power is turned off, there is still a small amount of electricity current flowing though it. If you decide not using this device for a long time, please pull out the plug from AC socket.
- * This product uses all extreme power switch as a device to cut off from network power. The power switch button is on the right side of the keyboard. When the power button is pressed, it is switched on. When the power button up rises, it is switched off.

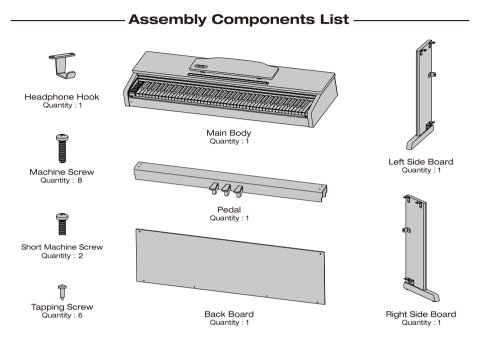
[★] The graphic and screen in this hand book is only for introduction purpose. It may be different from the instrument you buy.

Catalogue

Quick Installation Guide	07
Control Panel	11
Before You Play	12
Power On· · · · · · · · · · · · · · · · · · ·	12
Volume Control·····	12
Headphone Connection · · · · · · · · · · · · · · · · · · ·	13
Performing	13
Sound Control·····	13
Function Control·····	13
Dynamic Curve · · · · · · · · · · · · · · · · · · ·	14
Transposition·····	14
Dual Keyboard·····	15
Split Point·····	15
Dual Voice·····	16
Keyboard Percussion·····	16
Reverb·····	16
Chorus·····	17
Practicing	17
Metronome · · · · · · · · · · · · · · · · · · ·	
Beat·····	17
Recording Function · · · · · · · · · · · · · · · · · · ·	18
Demo Songs · · · · · · · · · · · · · · · · · · ·	18

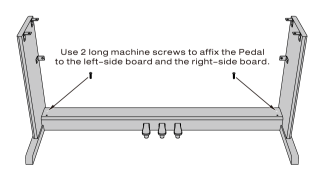
Teaching Function	19
USB MIDI Function	20
Audio Connection	20
Specification	21
Sound List	22
Demo Songs List	25
Trouble Shooting	27

Quick Installation Guide

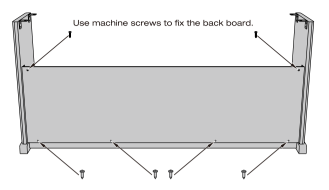


- Mounting Components

1. Mount left side board, right side board and pedal.



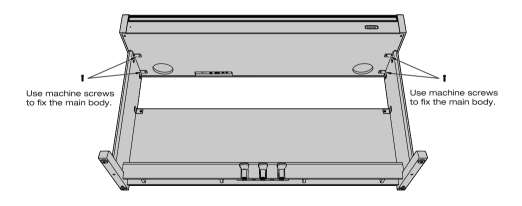
2. Mount back board.



Use tapping screws to fix the back board.

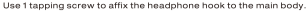
Use 2 short machine screws and 4 tapping screws to affix the back board to the stands.

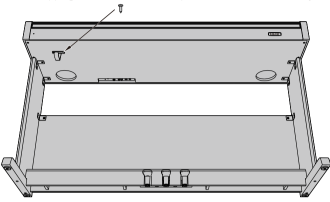
3. Mount main body.



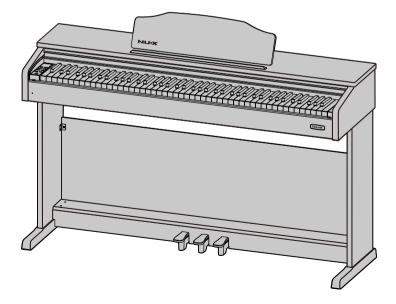
Use 4 long machine screws to affix the main body onto the stands.

4. Mount headphone hook.





5. Installation complete.



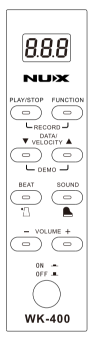
Thank you for choosing NUX Digital Piano. No matter you are a student, piano hobbyist or a professional player, this digital piano will impress you with its perfect sound and fashion design. It can be competent with piano studying, music listening, MIDI production, which satisfies your entertainment demand. It also has grand hammer dynamics keyboard, making you express yourself easily.

For further information about this new digital piano, we suggest you should read this hand book carefully in order to make full use of its advanced and convenient functions. Meanwhile, we also suggest you should keep this hand book well for reference in the future.

If you like NUX digital piano, please recommend NUX to your friends.

Control Panel

Front Control Panel



Back Panel Interface



Power Supply

Connect to a power adapter (DC 12V, 2000mA, \ominus - -

USB MIDI Jack

Connect the computer to the USB MIDI Jack in the back panel to get MIDI Production Function.

INPUT R/L Jacks

Connect the external instrument/audio device to the built-in speaker system.

OUTPUT R/L Jacks

Connect the digital piano to a peripheral speaker system.

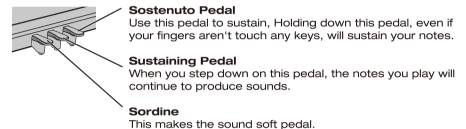
Headphone Jack

Standard stereo headphone jack(6.35mm). The built-in speaker system is invalid when this jack is connected.

Pedal Jack

Connect the pedal cable to this jack.

Pedal



Before You Play

Power On

Connect the plug to a proper socket and then press the [POWER] button on the left side of the keyboard to turn on the power. The default sound is grand piano.



Volume Control

To adjust the master volume, please use the volume control buttons on the control panel.



11

Headphone Connection

Apart from the built-in speaker system, you can also connect a standard stereo headphone(6.35mm).

Headphone jack is on the backboard of the piano. The built-in speaker system doesn't work after connecting the headphone. Adjust the headphone volume by turning the [MASTER VOLUME] knob.

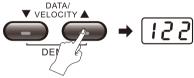


system is invalid when the headphone is connected to this iack.

Performance

Sound Control

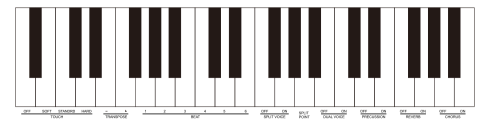
The default tone of WK-400(B) is grand piano (No. 000). USE [DATA/SPEED ▼/▲] buttons to select tones. (The complete tone lists is in the appendix).



When you select other tone, press [SOUND] button and the digital piano will return to grand piano tone immediately.

Function Control

As a user-friendly instrument, all functions in this digital piano can be activated easily. Every function is corresponding to a key.



Function Activation: Press [FUNCTION] button, the indicator light turns on and function selection is activated. Press a key within 5 seconds to select corresponding function. Press [FUNCTION] button again or wait

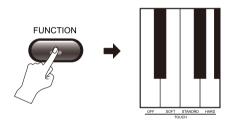
for 5 seconds without any operation, the indicator light will turn off and exit function setting status. Now you can play the digital piano according to the chosen function mode.

NOTE: Under the status of function setting, key pressing is soundless.



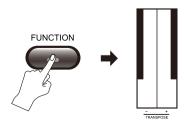
Dynamic Curve

This digital piano has 4 dynamic curves, which are soft, standard, hard, dynamic on/off. Press [FUNCTION] button and the indicator light turns on. Press corresponding dynamic key within 5 seconds to activate dynamic function. The default dynamic curve is standard.



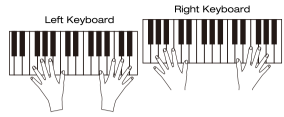
Transposition

This function can transpose a note to move up or down by 12 semitones within one octave range. Press [FUNCTION] button and indicator light turns on. Press [TRANS-POSITION+/-] key within 5 seconds to adjust pitch. Adjusting range: -12 to +12. Press [FUNCTION] button again or wait for 5 seconds without any operation, the indicator light will turn off and transposition select function turns off.

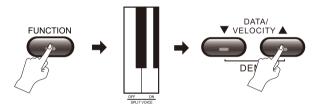


Dual Keyboard

This function can divide the keyboard into two individual playing zones.

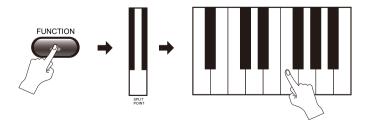


Before pressing [SPLIT] key, select sound for the left keyboard; Press [FUNCTION] button, the indicator light turns on, press [SPLIT] key within 5 seconds to enter split status. The keyboard is divided into two individual zones. The split point is F4. Select sound for the right side keyboard by [DATA/SPEED ▼/▲] buttons.



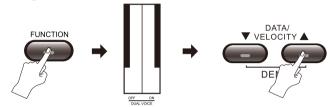
Split Point

Press [FUNCTION] button and the indicator light turns on. Press [SPLIT POINT] button within 5seconds to enter split point setting status. Now press any key to be the split point; Press [FUNCTION] button again or wait for 5 seconds without any operation until the indicator light turns off, the split point is set.



Dual Voice

When this function is turned on, playing one note can have two voices. Press [FUNCTION] button, indicator light turns on. Press [DUAL VOICE] key within 5 seconds to enter dual voice status. Select 2nd sound by [DATA/SPEED ▼/▲] button. 1st sound should be adjusted before entering dual voice status.

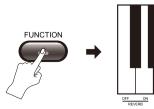


Keyboard Percussion

Press [FUNCTION] button and the indicator light turns on. Press [PERCUSSION ON] key within 5 seconds to activate keyboard percussion. Press [FUNCTION] button and the indicator light turns on. Press [PERCUSSION OFF] key within 5 seconds to turn off keyboard percussion function. The digital piano will return to the original sound.

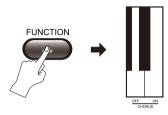
Reverb

Press [FUNCTION] button and the indicator light turns on. Press [REVERB ON] key within 5 seconds to activate reverb function and sound will have reverb effect. Press [FUNCTION] button and the indicator light turns on. Press [REVERB OFF] key within 5 seconds to turn off reverb effect . (The default setting is off.)



Chorus

Press [FUNCTION] button and the indicator light turns on. Press [CHORUS] key within 5 seconds to activate chorus function and sound will have chorus effect. Press [FUNCTION] button and the indicator light turns on. Press [CHORUS OFF] key within 5 seconds to turn off chorus function. (The default setting is off.)



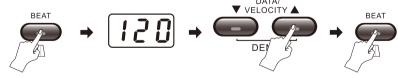
NOTE: All the settings will not be saved after power off. It will return to default setting when power on again.

Practicing

Metronome

- 1) Press[BEAT \[\]] button. The indicator light turns on and the metronome function is activated. The default velocity is 120bpm.
- 2) Press [DATA/SPEED ▼/▲] button to set velocity: 20- 280bpm.
- 3) Press [BEAT 1] button again to exit metronome function. The current setting will be saved.

NOTE: The velocity will be back to the default value after restarting the digital piano.



Beat

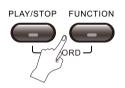
This digital piano has six kinds of beats, which are 1,2,3, 4,5,6. Press [FUNCTION] button and the indicator light turns on. Press corresponding key within 5 seconds to set beat.

Press [FUNCTION] button again or wait for 5 seconds without any operation, the indicator light turns off, the beat is set.



Recording Function

- Press [PLAY/STOP] and [FUNCTION] keys simultaneously, The button light indicates the beginning of the recording.
 Simultaneously open the beat and metronome automatically, if not need to be manually closed.
- 2) Press [PLAY/STOP] button and the recording ends.

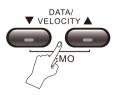


Demo Songs

Play demo Songs: There are 52 demo songs totally.

Press [DATA/SPEED▼/▲] two buttons together to start to play.

Press [DATA/SPEED▼/▲] two buttons together again to stop playing.



Select Demo Song: During the playing status, press [DATA/SPEED ▼/▲] button to select corresponding song.

Teaching Function

In the ipad "appstore" to download and install the "sound of the piano" app; open the "weiyin smart piano" app, click the bluetooth button search divice, connect "nuxpiano" piano(piano must be in the boot state)

1) Download and install the "sound of the piano" app.



Android platform

Using the qr code below wechat scan, you can download the installation



los platform

Using the qr code below wechat scan, go to the app store for installation

- 2) Open the "music library" app and connect the digital piano via bluetooth. Implement teaching function, online video tutorial, rich in music spectrum resources, and listen to learn quickly.
- 3) The WK-400(B) has the function of teaching lamp, which is controlled by the "music hall" app.

USB MIDI Function

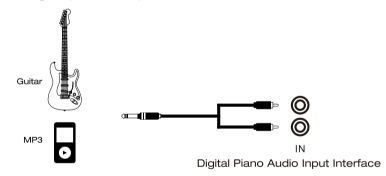
Connect the computer to the USB MIDI Jack in the back panel to get MIDI Production Function.



Audio Connection

Audio Input:

Connect the musical instrument to the built-in speaker system, regarding the digital piano as speaker.



Output:

Connect the digital piano to the external speaker system, regarding it as sound source.



Speaker

Digital Piano Audio Input Interface

Specification

Appearance: Simple and vertical **Veneer:** White PVC/ black PVC

Keyboard: 88 Grand Piano Keys scaled hammer action keyboard

with four dynamic curves.

Sound Module: Equipped with high-end DREAM DSP chip, Grand **Piano tone:** 5-level dynamic of stereo sampling from top concert

grand piano.

Sound: 128 + 1 standard percussion kit

Polyphony: 80

Demo Song: 52 demo songs.

Metronome: Tick sound, Beat: 1,2,3,4,5,6.

Tempo Range: 20~280bpm.

Function Option: Pitch Shift, Spilt Keyboard, Dual Voice, Dynamic

on/off, Chorus, Reverb, Percussion Sound

Dynamic Curve: 4(Soft, Standard, Hard, Off)

Octave Shifting: 25 octaves(0, ±12)

Split Keyboard: Dual Piano, Piano Duet, String Quartet, Concert

Band, Piano + Violin, Guitar + Violin.

Pedal: Soft Pedal(left), Damper Pedal(middle), Sustain Pedal(right) **Jack:** USB-MIDI, Pedal Jack, Power Jack, Stereo Input&Output(2 in,

2 out), Earphone Jack.

Speaker: 2X4.5" FR Speaker, 10 Watt each **Power Supply:** DC12V, 2A, Positive Pin

Weight: 46Kg

Dimension: 1370(L) x 420(W) x820(H)mm

Sound List

Number	Instrument		
PIANO			
00	PIANO GRO		
01	PIANO BRITE		
02	PIANO ELEC		
03	HONKY-TONK		
04	E PIANO1		
05	E PIANO2		
06	HARPSCRD		
07	CLAVI		
GLOCK			
08	CELESTA		
09	GLOCKNSPL		
10	MUSIC BOX		
11	VIBRAPHONE		
12	MARIMBA		
13	XYLOPHONE		
14	TUBULR BELLS		
15	DULCIMER		
ORGAN			
16	HAMND ORG		
17	PERC ORG		
18	ROCK ORG		
19	CHURCH ORG		
20	REED ORG		
21	ACCORDN 1		
22	HARMONICA		
23	ACCORDN 2		
GUITAR			
24	GTR NYLON		

Number	Instrument	
25	GTR STEEL	
26	GTR JAZZ	
27	GTR CLEAN	
28	GTR MUTED	
29	GTR OVRDRV	
30	GTR DISTRT	
31	GTR HRMNX	
BASS		
32	ACOU BASS	
33	FINGR BASS	
34	PICK BASS	
35	FRETLS BASS	
36	SLAP BAS 1	
37	SLAP BAS 2	
38	SYN BASS 1	
39	SYN BASS 2	
STRING		
40	VIOLIN	
41	VIOLA	
42	CELLO	
43	CONTRABASS	
44	STR TREM	
45	STR PIZZ	
46	HARP	
47	TIMPANI	
CONCERT		
48	STRINGS 1	
49	STRINGS 2	
50	STR SYN 1	

^{*} All specifications are subject to change without notice

Number	Instrument		
51	STR SYN 2		
52	CHOIR AAHS		
53	VOICE OOHS		
54	VOICE SYN		
55	ORCH HIT		
BRASS			
56	TRUMPT		
57	TROMBONE		
58	TUBA		
59	MUTE TPT		
60	FR HORN		
61	BRASS SECT		
62	BRASS SYN 1		
63	BRASS SYN 2		
PIPE			
64	SAX SOPRANO		
65	SAX ALTO		
66	SAX TENOR		
67	SAX BTONE		
68	OBOE		
69	ENG HORN		
70	BASSON		
71	CLARINET		
WOODPIPE			
72	PICCOLO		
73	FLUTE		
74	RECORDER		
75	PAN FLUTE		
76	BOTTLE BLOWN		
77	SHAKHACHI		

Number	Instrument
78	WHISTLE
79	OCARINA
SYNTH PIPE	
80	SQR WAVE
81	SAW TOOTH
82	CALLIOPE
83	CHIFF
84	CHARANG
85	VOICE LEAD
86	5THLEAD
87	BASS LEAD
SYNTH VOICE	
88	NEW AGE
89	WARM PAD
90	POLY SYNTH
91	CHOIR PAD
92	BOW GLASS
93	METAL PAD
94	HALO PAD
95	SWEEP
SYNTH EFFECT	
96	RAIN FX
97	SNDTRK FX
98	CRYSTAL FX
99	ATMOSPH FX
100	BRIGHT FX
101	GOBLIN FX
102	ECHO FX
103	SCI-FI FX

Number	Instrument	
FOLK SOUND		
104	SITAR	
105	BANJO	
106	SHAMISEN	
107	кото	
108	KALIMBA	
109	BAGPIPE	
110	FIDDLE	
111	SHANAI	
PERCUSSION		
112	TINKLE BELL	
113	AGOGO	
114	STEEL DRM	
115	WOODBLK	
116	TAIKO DRM	
117	MLDY TOM	
118	SYNTH DRM	
119	REVRS CYM	
EFFECT		
120	GTR NOISE	
121	BREATH	
122	SEASHORE	
123	BIRD TWEET	
124	TELEPHONE	
125	HELICOPTER	
126	APPLAUSE	
127	GUNSHOT	

Demo Songs List

Number	NAME		
000	SYMPHONY OP.67 NO.5		
001	THE MAIDEN'S PRAYER		
002	DREAM WEDDING		
003	LA CAMPANELLA		
004	FOR ELISE		
005	TURKISH MARCH		
006	JOY TO THE WORLD		
007	GRANDFATER'S CLOCK		
008	KATYUSHA		
009	SIPPIN'CIDER THROUGH A STRAW		
010	DANCE OF RUSSIA		
011	RED RIVER VALLEY		
012	SUSANNA		
013	AMERICAN PATROL		
014	IT'S BEGINNING TO LOOK A LOT LIKE CHRISTMAS		
015	ENTERTAINMENT		
016	IT'S A SMALL WORLD		
017	SERENADE		
018	FROHLICHER LANDMAN		
019	NOCTURNE OP.9 NO.2		
020	PIZZICATO POLKA		
021	THE SONG OF ROSE		
022	THE TROUT		
023	NOCTURNE		
024	SYMPHONE NO.94 SUPRISE		
025	HEIPENPOSLEIN		

·	
Number	NAME
026	AIR ON THE G-STRING
027	DANCE OF MIRLITONS
028	LONDON DERRY AIR
029	IMPROMPTU
030	2-PARK INVENTION IN A MINOR
031	SPRING SONG
032	O SOLE MIO
033	THE SIDEWAY
034	TENNESSEE WALTZ
035	WALTZ OF STARLIGHT
036	OLD BLACK JOE
037	JAMBALAYA
038	THE OLD GRAY MARE
039	IN THE RAIN
040	SILENT NIGHT
041	FIVE HUNDRED MILES
042	SUMMER PALACE
043	LONG LONG AGO
044	LOVE IS ROMANTIC
045	LAST ROSE OF SUMMER
046	MAPLE LEAF RAG
047	BLUE LUNCH
048	COBWEB
049	REGGAE
050	DARK EYES
051	GIVE ME A ROSE

25_______26

Trouble Shooting

Trouble	Possible Reason/Solution
The digital piano will puff when it is switched on.	Don't worry. This is normal.
Pressing key makes no sound after the power is on.	Please confirm whether the master volume button is set properly or confirm whether the headphone jack is linked to other devices, which will automatically cut off the built-in speaker system.
Notes have different quality under the same sound.	This is normal because different sound sampling ranges make different sound quality.
In pedal sustain function, some sound sustains longer, others shorter.	This is normal. The tenuto of different sounds of this digital piano has been set to optimized length.
The sound is too small.	Please confirm whether the master volume button is set properly.
Some MIDI Data can not be transmitted correctly (Even the MIDI cable is linked correctly).	This is normal. It is related to the original setting.
The speaker will make noise when cell phone is nearby.	The cell phone will jam when it is nearby The cell phone should be turned off or keep the cell phone away from the digital piano to avoid the jam.
The pitch doesn't match with key actual place while playing.	Maybe the double keyboard function or transposition function is turned on. Turn off double keyboard or reset transposition to zero can solve the problem.

Trouble	Possible Reason/Solution
The sound can not be changed while playing. The pitch doesn't match with key actual place.	Maybe the double keyboard function is turned on and the split point is set to the highest pitch. Turn off double keyboard function and set split point to original status can solve the problem.
The demo song distorts or interrupts.	Maybe it has been playing in maximum power for a long time so that the circuit board self-protection system is activated in case of overheat. Turn down the volume or turn off power for a while can solve the problem.
There are two sounds at the same time while playing.	Maybe you turn on dual voice function. Turn off dual voice function can solve the problem.
The tone's pitch is wrong.	Set scale and tones or set temperament parameter values to zero.
No automatic accompaniment chord.	Confirm whether accompaniment volume or chord function is turned on.
Dynamics is different from before.	This digital piano has four dynamics, light, standard, heavy, off. Maybe you have chosen different dynamics. You can choose the dynamics again according to your demand or reset it.

30

CE mark for European Harmonized Standards

CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 & EN 61000-6-1:2007 Under the Council Directive 2004/108/ EC on Electromagnetic Compatibility.

www.nuxefx.com

Made in China

Description of hazardous substances

This information is provided on the specific hazardous substances to describe our products and their safety. This information applies to products which are manufactured by our company after March 1, 2007.

Environmental protection period



The number in this logo indicates that the environmental life of the product under normal use is 10 years. Some parts may also have an environmental life limit for their environmental use years. The limited use years are subject to the number within the logo.

The name and content of hazardous substances or elements in the product

Doub Nome			Harmful toxic	substances or e	lements	
Part Name	Lead(Pb)	HG(Hg)	Cadmium(Cd)	Cr (VI)	PBB	PBDE
Shell	×	0	0	0	0	0
Electronic components	×	0	×	0	0	0
Annex	×	0	0	0	0	0

- That the hazardous substances in the parts of all homogeneous materials in the GB / T 26572 The prescribed limit is required above.
- X: Indicates that at least in the content of a homogeneous material of the part, the hazardous substance is exceeding the GB / T26572 requirements of the limited requirements, due to the existing technical level, the current industry is not mature and there are not alternative solutions for the program.

29-----