



# USER *Donner* MANUAL

**DIGITAL PIANO **DDP-60****

**Thank You for Choosing DONNER!**  
Please Read This Manual Carefully Before Use.



## CONTENTS

English .....	01-06
Français .....	07-12
Deutsch .....	12-18
Italiano .....	19-24
Español .....	25-30
日本語 .....	31-36
Demo Songs   Demonstration   Demonstration   Canzone demo   Demostración   デモ曲 .....	37
Voice   Timbres   Tontabelle   Tono   Timbres   トーンテーブル .....	37
Rhythm   Rythmes   Rhythm   Ritmo   Ritmos   リズムテーブル .....	38

# Welcome to Donner

We are very grateful to have you purchasing our product.

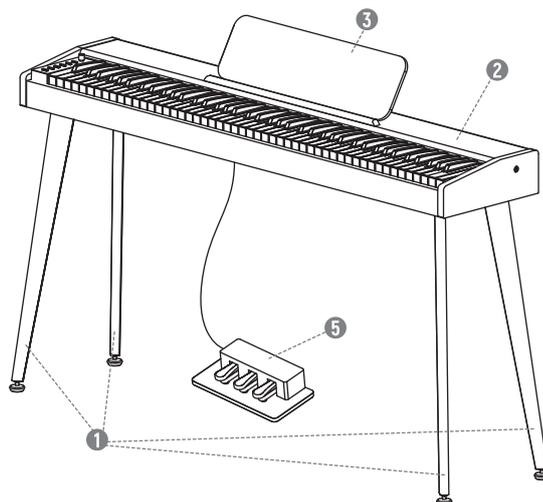
Please take a few minutes to read the instructions for operating this product, which will show you how to use it and explain the function and operation of the device, ensuring a trouble-free installation.

Please keep these operating instructions properly for future reference.

## PRODUCT LIST

Please confirm whether the product is in good condition and accessories are included.

Name	Quantity
① Piano Stand	4 PCS
② Piano Body	1 PC
③ Music Stand	1 PC
④ M6*14mm Screws	20 PCS
⑤ Triple-Pedal	1 PC
⑥ Power Adapter	1 PC
⑦ Manual	1 PC



## PRODUCT SPECIFICATIONS

Product Name		Donner 88 Key Portable Digital Piano	
Size/Weight	Product Size	136*35.8*76.4cm (53.5*14.09*30.08inch)	
	Product Weight	18.5kg (40.8pound)	
	Package Size	141*38.5*25cm (55.5*15.2*9.8inch)	
	Package Weight	22kg (48.5pound)	
Performance Control	Keyboard	Keys	88-key Semi-weighted keyboard
		Touch Response	Off/Soft/Standard/Hard/Default
Function	Polyphony	Polyphonies (Max)	128
	Double Keyboard		Support
	Split Timbre		Support
	Rhythms		83
	Tones		128
	Demo Songs		47
	Effects		Reverb (8 types, switchable & adjustable)
	Record Function		Support
Metronomes	Type		6
	Beat Speed		30 ~ 280
Connecting Sockets	Power Socket		DC 12V 3A
	Headphone Socket		Support 6.35mm (1/4-inch)
	AUX OUT Socket		YES
	USB-MIDI Socket		YES
	Pedal Socket		YES
Sound System	Speaker output power		≥15Wx2
Specifications	Rated voltage		220-240V ~ (EU/UK)
			120V (US)
	Rated frequency		50Hz (EU/UK)
			60Hz (US)
	Rated power		1.0A Max
Intonation		≤3 cent	
Range		A2 ~ C5	

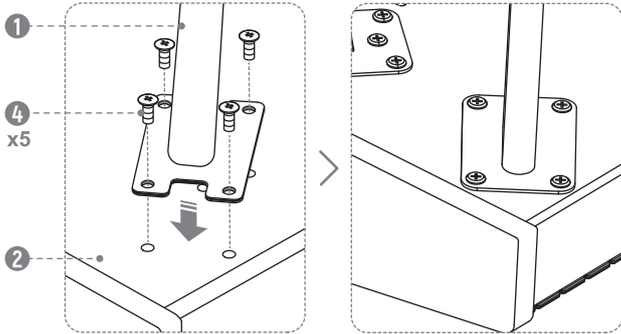
Attention: This product is electronic device and it's normal to hear some current noises in the speakers (one or two speakers, headphone) after power on. Keep away from interference sources including RF devices and equipment with motors, such as radios, routers, TVs, receivers, refrigerators, washing machines, etc.



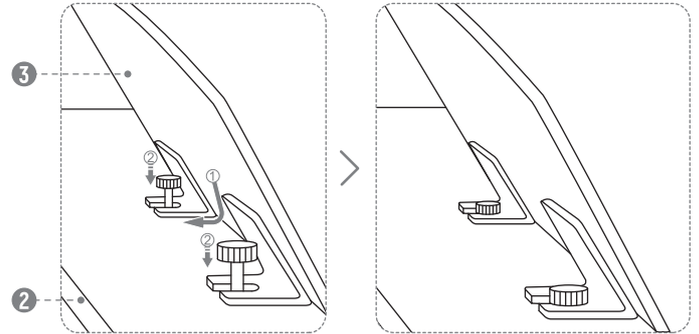
# INSTALLATION GUIDE

⚠ Ensure that all parts are complete during installation.  
The owner and/or operator must read this installation contents before using the instrument.

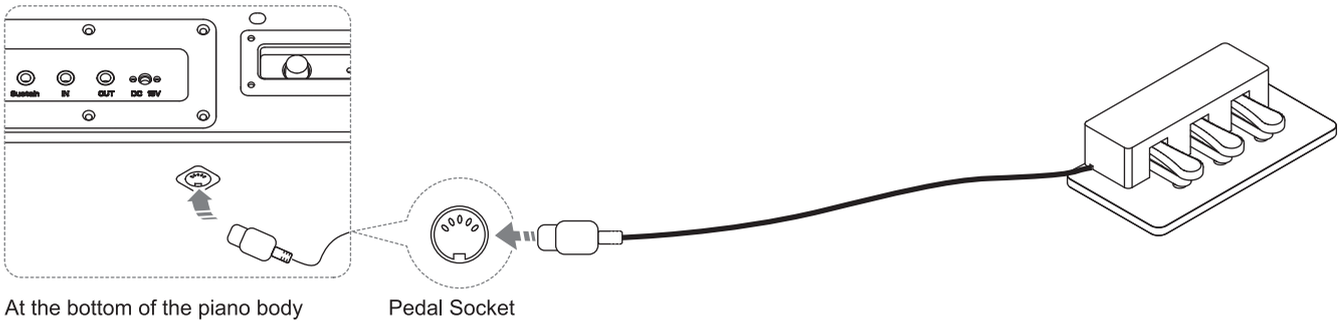
## 1. Piano stand installation



## 2. Music Stand Installation



## 3. Pedal socket installation



# PIANO SOCKET

### Back of piano

- 1 **Headphone Port**  
The output of electronic keyboard built-in speakers will be automatically cut off when headphone is connected so as not disturb others when playing.
- 2 **Audio Output Plug**  
The audio output port can support high-power speaker equipment.
- 3 **Power Cord Connection**
  1. Follow the power cord connection shown in the figure when in use, connect one end to the power socket in the panel at the bottom of piano, and the other end to the 100V-220V household power socket.
  2. If the product will not be used for long, please unplug the power cord and keep in safe place.
- 4 **Sustain Pedal**  
This product is equipped with sustain pedal. Please step on the pedal as needed when in use.
- 5 **USB Port**  
The digital piano can be connected to computer through the USB port to learn or play the keyboard for performance, composition, storage and other functions by means of the pre-installed music software on the computer. The edited music and the built-in accompaniment of music software can be played on the digital piano by software connection or performed according to the accompaniment music.

