

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Mustar](#) /

› [MUSTAR Digital Piano 88-Key Semi-Weighted Keyboard User Manual \(Model: Digital Piano 88 Semi-Weighted Keys\)](#)

## Mustar Digital Piano 88 Semi-Weighted Keys

# MUSTAR Digital Piano 88-Key Semi-Weighted Keyboard User Manual

Model: Digital Piano 88 Semi-Weighted Keys

## INTRODUCTION

Thank you for choosing the MUSTAR Digital Piano. This manual provides essential information for the proper setup, operation, and maintenance of your new instrument. Please read it thoroughly before use to ensure optimal performance and longevity.

## 1. SETUP

### 1.1 Unboxing and Component Check

Carefully remove all components from the packaging. Ensure the following items are present:

- MUSTAR 88-Key Digital Piano
- X-shaped Keyboard Stand
- Sustain Pedal
- Power Adapter
- Music Rest
- User Manual
- Waterproof Padded Case (if included in package)
- Dust Cover (if included in package)

### 1.2 Assembling the Keyboard Stand

1. Unfold the X-shaped keyboard stand to its desired width.
2. Adjust the height using the quick-release mechanism to a comfortable playing position (adjustable from 17 to 42 inches). Ensure all locking mechanisms are securely fastened.
3. Place the digital piano securely on top of the stand.

### 1.3 Connecting the Sustain Pedal and Power

Locate the pedal input port on the rear of the piano. Connect the sustain pedal cable firmly. Connect the power adapter to the DC 12V input port on the rear of the piano, then plug the adapter into a standard electrical outlet.



Image 1.1: The MUSTAR 88-Key Digital Piano fully assembled with its stand and sustain pedal. A tablet is placed on the music rest, displaying musical notes.

### 1.4 Connectivity Overview

The digital piano offers various connection options for enhanced functionality:

# SUPPORT MULTIPLE DEVICES

Easily Connect To Various Devices

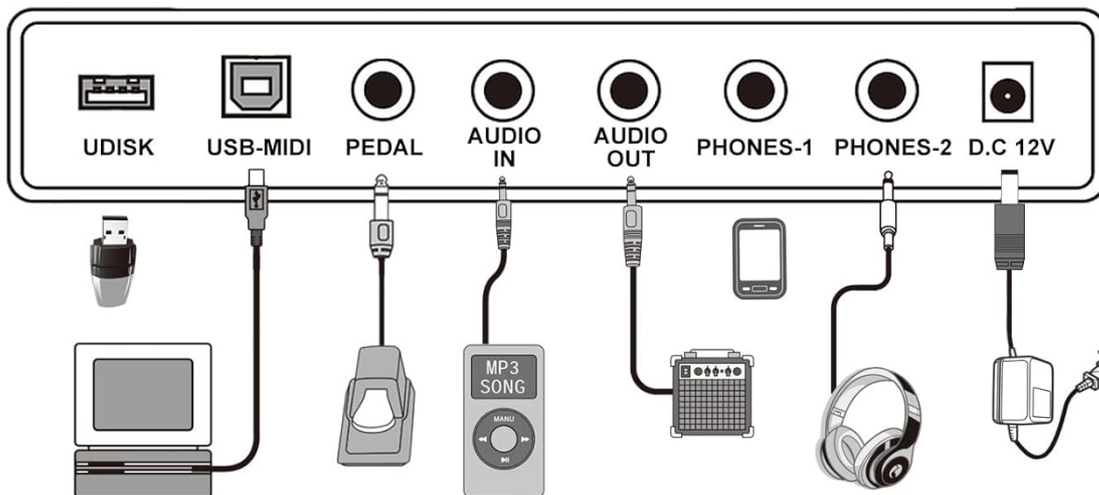


Image 1.2: A detailed diagram illustrating the rear connection ports of the digital piano, including UDISK, USB-MIDI, PEDAL, AUDIO IN, AUDIO OUT, PHONES-1, PHONES-2, and D.C. 12V. This shows how to connect external devices like computers, MP3 players, and headphones.

- **UDISK:** For connecting USB flash drives.
- **USB-MIDI:** Connects to a computer or smart device for MIDI data transfer.
- **PEDAL:** For the sustain pedal connection.
- **AUDIO IN:** Allows connection of external audio sources (e.g., MP3 player).
- **AUDIO OUT:** For connecting to external speakers or amplifiers.
- **PHONES-1 & PHONES-2:** Dual 3.5mm headphone jacks for private practice.
- **D.C. 12V:** Power adapter input.

## 2. OPERATING INSTRUCTIONS

### 2.1 Power On/Off and Volume Control

Press the power button to turn the piano on or off. Adjust the master volume knob to control the overall sound

output from the built-in stereo speakers or connected headphones.



Image 2.1: A close-up view of the digital piano's top panel, emphasizing the two stereo speakers and the text 'ADVANCED FRENCH DREAM SOUND SOURCE', indicating high-quality audio.

## 2.2 Key Features and Functions

The MUSTAR Digital Piano offers a wide range of features to enhance your playing experience:

# POWERFUL FUNCTION

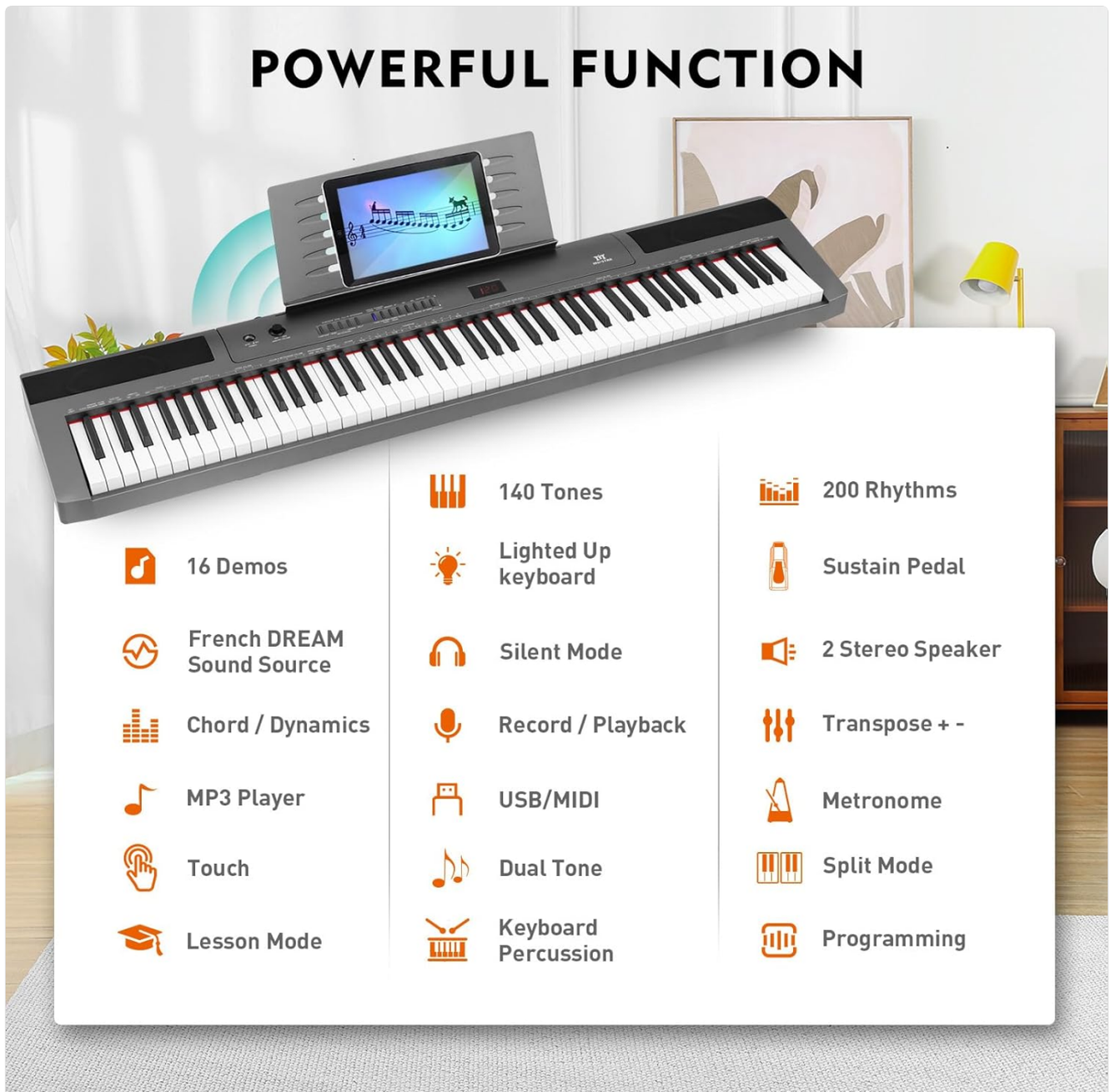


Image 2.2: An infographic displaying various powerful functions of the digital piano, including 140 Tones, 200 Rhythms, 16 Demos, Lighted Up keyboard, Sustain Pedal, Silent Mode, 2 Stereo Speakers, Chord/Dynamics, Record/Playback, Transpose, USB/MIDI, Metronome, Touch, Dual Tone, Split Mode, Lesson Mode, Keyboard Percussion, and Programming.

- **Tones:** Select from 128 different instrument sounds.
- **Rhythms:** Choose from 128 preset rhythms for accompaniment.
- **Demo Songs:** Enjoy 20 built-in demo songs.
- **Polyphony:** 64-note polyphony ensures complex pieces can be played without notes cutting off.
- **Touch Sensitivity:** The 88 semi-weighted keys respond to your playing dynamics. Play softly for quiet sounds or with more force for louder tones.

# SEMI-WEIGHTED DIGITAL PIANO

88 touch-sensitive keys that reflect every nuance of your touch



Adjustable  
Touch Response



Standard  
Full-sized Keys



Premium  
Key Material

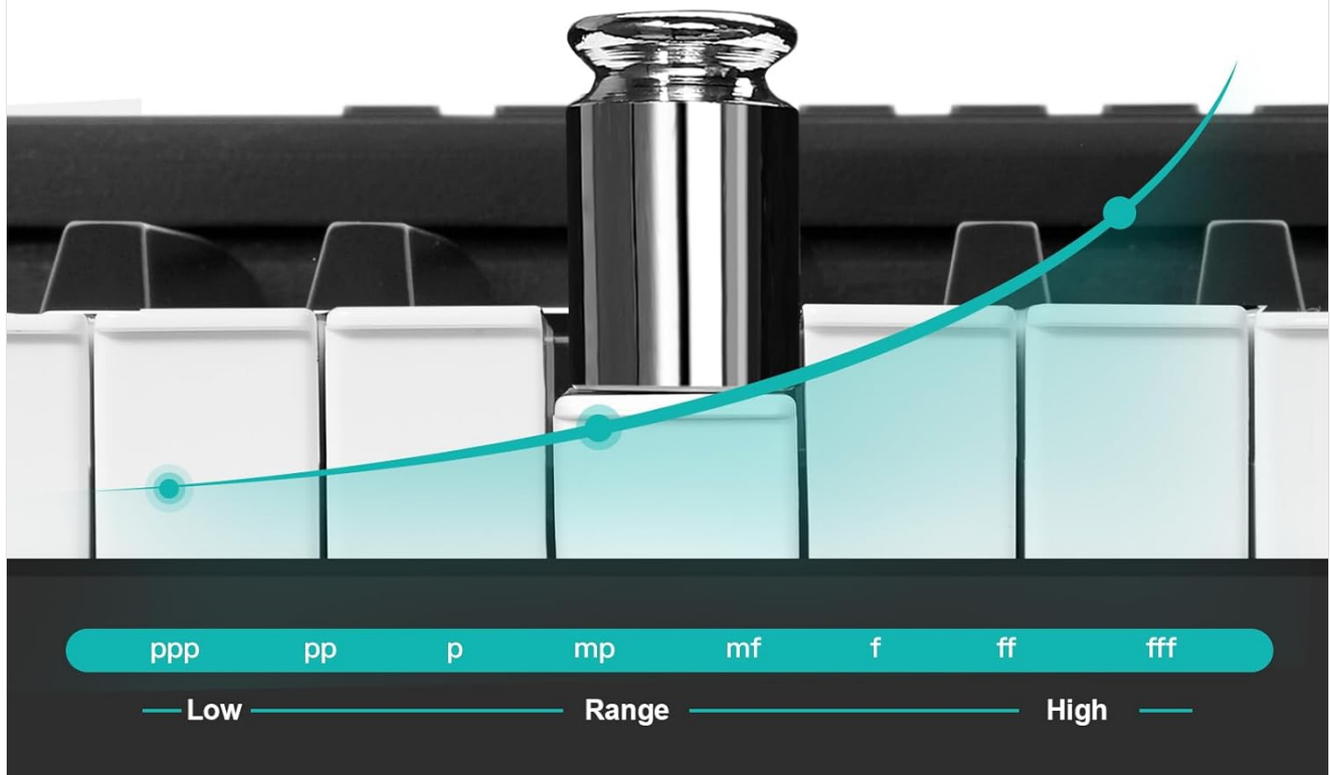


Image 2.3: A diagram illustrating the touch-sensitive nature of the semi-weighted keys, showing how different playing strengths (low to high) result in varying sound levels (ppp to fff). It highlights adjustable touch response, standard full-sized keys, and premium key material.

## 2.3 Advanced Functions

- **Dual-Tone Mode:** Combine two voices (e.g., piano and organ) to create richer sounds.
- **Transpose:** Shift the pitch of the entire keyboard up or down.
- **Accompaniment Volume Adjustment:** Control the volume of the rhythm section independently.
- **Chord/Dynamics Function:** Explore various chord and dynamic settings.
- **Record/Playback:** Record your performances and play them back instantly.
- **Lesson Mode:** Utilize built-in lesson features for learning.
- **Lighted Keys:** Certain models feature lighted keys to assist with learning.

# 88 FULL-SIZE LIGHTED UP KEYBOARD



Image 2.4: A person's hands are shown playing the 88 full-size lighted-up keyboard, with several keys illuminated in red, indicating a learning or interactive mode.

## 2.4 Using Headphones

The digital piano includes dual 3.5mm headphone jacks, allowing two users to practice silently without disturbing others. Simply plug in your headphones to either PHONES-1 or PHONES-2 port.

# SILENT MODE DESIGN

With headphone jack to enjoy expressive sound anytime without disturbing others.



Image 2.5: Two children are shown wearing headphones while playing the digital piano, illustrating the 'Silent Mode Design' feature with dual 3.5mm headphone jacks for private practice.

## 3. MAINTENANCE

### 3.1 Cleaning

To clean the digital piano, use a soft, dry cloth. For stubborn dirt, slightly dampen the cloth with water and a mild soap solution, then wipe dry immediately. Avoid using abrasive cleaners, solvents, or waxes, as these can damage the finish.

### 3.2 Storage

When not in use, protect your digital piano from dust and moisture. Use the provided dust cover or waterproof padded case for storage and transport. Store the instrument in a stable environment, away from direct sunlight,

extreme temperatures, and high humidity.

## 4. TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from speakers/headphones	Volume too low; power not connected; headphones not fully inserted.	Increase master volume. Ensure power adapter is securely connected. Re-insert headphones firmly.
Keys not responding	Piano not powered on; internal issue.	Ensure piano is powered on. If problem persists, contact customer support.
Sustain pedal not working	Pedal cable not fully inserted.	Ensure sustain pedal cable is securely connected to the PEDAL input.
MIDI connection issues	Incorrect cable; driver issues on computer.	Use a proper USB-MIDI cable. Install necessary drivers for your computer/software.

## 5. SPECIFICATIONS

- **Number of Keys:** 88 Semi-Weighted Keys
- **Tones:** 128
- **Rhythms:** 128
- **Demo Songs:** 20
- **Polyphony:** 64-note
- **Speakers:** Built-in Stereo Speakers
- **Connectivity:** USB, MIDI, 3.5mm Jack, 6.35mm Jack (Pedal), DC 12V
- **Product Dimensions:** 134.1D x 31W x 77H Centimetres (approx. 49 x 11 x 30 inches)
- **Body Material:** MDF
- **Power Source:** Corded Electric
- **Special Features:** Headphone Jack, Portable, Touch-Sensitive Keys, Dual-Tone, Transpose, Record/Playback, Lesson Mode
- **Skill Level:** Beginner

## 6. WARRANTY INFORMATION

This product is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase or contact MUSTAR customer support for detailed information regarding warranty terms and conditions.

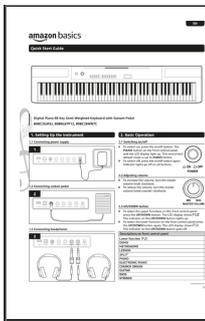
## 7. CUSTOMER SUPPORT

For technical assistance, troubleshooting, or any questions regarding your MUSTAR Digital Piano, please contact MUSTAR customer support. Contact information can typically be found on the product packaging, the official MUSTAR website, or your purchase documentation.

© 2024 MUSTAR. All rights reserved.

### Related Documents - Digital Piano 88 Semi-Weighted Keys

	<p><a href="#">MK-809 61-Key Electronic Keyboard Owner's Manual</a></p> <p>Comprehensive owner's manual for the MUSTAR MK-809 61-Key Professional Electronic Keyboard, detailing its features, controls, operation, and performance functions.</p>
	<p><a href="#">RockJam RJ88DP 88 Key Digital Piano User Guide</a></p> <p>Comprehensive user guide for the RockJam RJ88DP 88 Key Digital Piano Keyboard, detailing setup, features like demo songs, tones, layer/split modes, advanced functions, metronome, MP3 playback, troubleshooting, and technical specifications.</p>
	<p><a href="#">MOSEN MSP-45 Series 88-Key Digital Piano Keyboard User Manual</a></p> <p>Comprehensive user manual for the MOSEN MSP-45 series 88-key digital piano keyboards, covering features, operation, and specifications for models like MSP-45BK and MSP-45WR.</p>
	<p><a href="#">Donner OURA Piano S300 User Manual: Setup, Operation, and Maintenance</a></p> <p>Explore the Donner OURA Piano S300 digital piano with this comprehensive user manual. Learn about its 88-key graded hammer keyboard, Bluetooth/MIDI features, setup, safe operation, and maintenance. Ideal for musicians seeking detailed guidance on their Donner digital piano.</p>
	<p><a href="#">Alesis Recital 88-Key Digital Piano User Manual</a></p> <p>Explore the Alesis Recital 88-key digital piano with this comprehensive user manual. Learn about setup, features like touch sensitivity and various playing modes (Layer, Split), advanced functions, and troubleshooting tips for your Alesis Recital keyboard.</p>



### [Amazon Basics 88-Key Digital Piano Quick Start Guide](#)

This guide provides essential instructions for setting up and operating the Amazon Basics 88-key semi-weighted digital piano with sustain pedal, covering power connection, basic functions, timbre selection, tempo control, and metronome usage.