

## Manuals+

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

[manuals.plus](#) /

› [AODSK](#) /

› [AODSK 88 Key Weighted Hammer Action Digital Piano and Bench User Manual](#)

## AODSK RM

# AODSK 88 Key Weighted Hammer Action Digital Piano and Bench User Manual

Model: RM

## 1. INTRODUCTION

This manual provides essential information for the setup, operation, and maintenance of your AODSK 88 Key Weighted Hammer Action Digital Piano and accompanying piano bench. Please read this manual thoroughly before using the product to ensure proper function and longevity.

## 2. SAFETY INFORMATION

- **Power Supply:** Use only the specified power adapter. Ensure the voltage matches your local power supply.
- **Water and Moisture:** Do not expose the instrument to water or excessive moisture. Avoid placing liquids on or near the piano.
- **Ventilation:** Ensure adequate ventilation around the instrument. Do not block ventilation openings.
- **Placement:** Place the piano on a stable, level surface to prevent tipping. Keep away from direct sunlight, heat sources, and strong vibrations.
- **Cleaning:** Disconnect the power before cleaning. Use a soft, dry cloth. Do not use liquid cleaners or solvents.
- **Children:** Keep small parts out of reach of children. Adult supervision is recommended during use by children.

## 3. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- AODSK 88 Key Weighted Hammer Action Digital Piano
- AODSK Piano Bench
- Power Adapter
- Sustain Pedal (if included in your specific model)
- User Manual (this document)



Image: The AODSK 88 Key Weighted Hammer Action Digital Piano in white with the accompanying black piano bench.



Image: A close-up view of the AODSK piano bench, featuring a black padded cushion and sturdy legs.

## 4. SETUP

### 4.1 Piano Assembly

The digital piano typically requires minimal assembly, primarily attaching the stand and pedal unit. Refer to the included assembly diagrams for detailed steps. Ensure all screws are securely tightened before use.



Image: An assembled AODSK digital piano in black, showcasing its full structure and pedal unit.

## 4.2 Bench Assembly

The piano bench usually requires attaching the legs to the seat. Follow the instructions provided with the bench. Ensure all connections are stable.



Image: Detailed view of the AODSK piano bench highlighting its soft padded cushion, high-quality metal lock mechanism, and resin foot pads for stability.

#### 4.3 Connections

1. **Power:** Connect the power adapter to the DC IN jack on the piano and then to a wall outlet.
2. **Headphones:** For private practice, connect 3.5mm headphones to one of the two headphone jacks.
3. **MIDI/USB:** Use the USB-MIDI or DIN MIDI connectors to connect the piano to a computer, phone, tablet, or laptop for MIDI applications and learning software.
4. **Sustain Pedal:** Connect the sustain pedal cable to the designated pedal input jack.

### 5. OPERATING INSTRUCTIONS

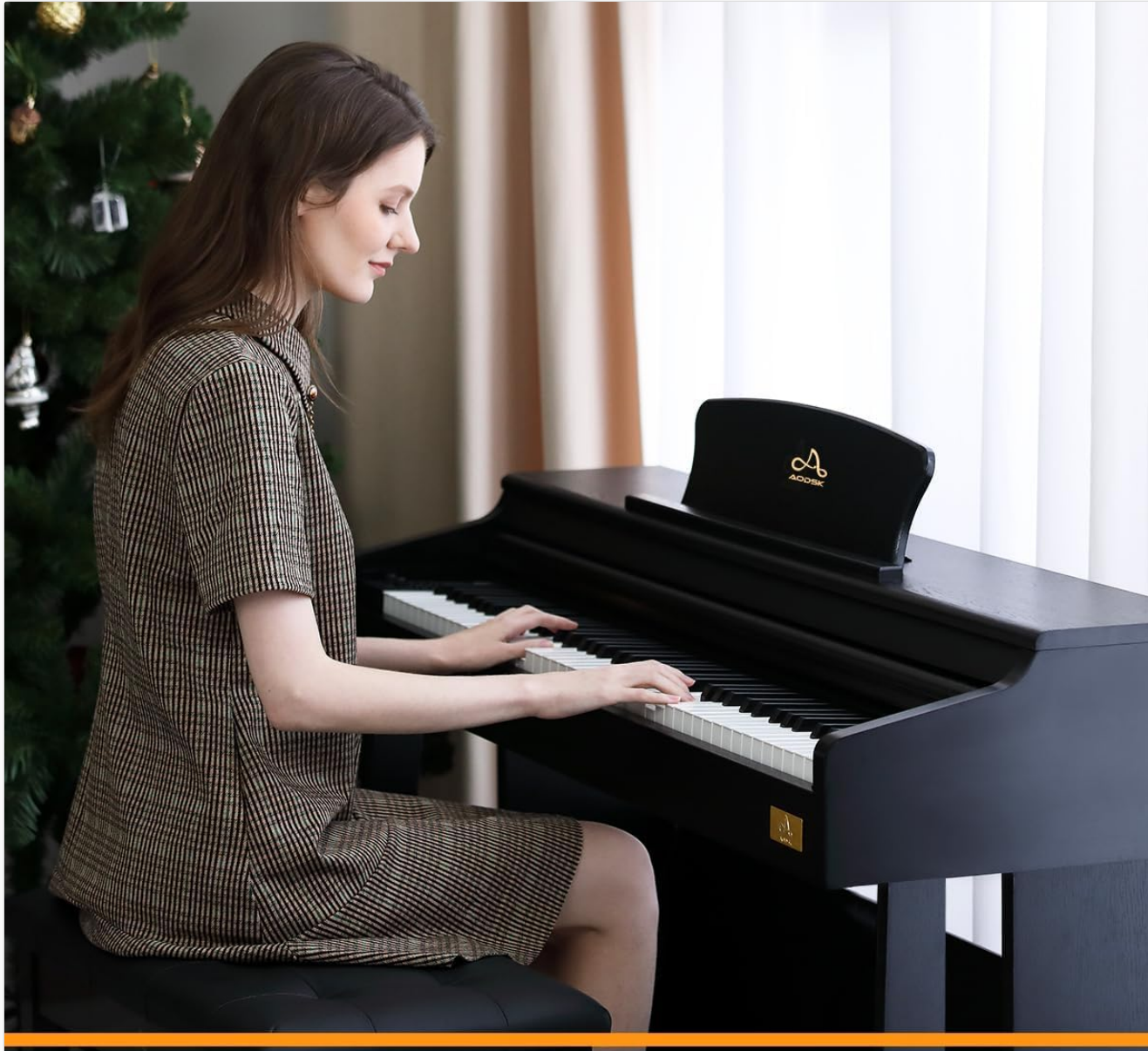
#### 5.1 Power On/Off

Press the **POWER** button to turn the piano on or off. Allow a few seconds for the system to initialize.

#### 5.2 Sound Features

Your AODSK digital piano features advanced sampling technology to replicate an acoustic grand piano sound. It includes:

- **128 Polyphony:** Allows for complex musical passages without notes cutting off.
- **680 Timbres:** A wide variety of instrument sounds to choose from.
- **600 Rhythms:** Accompaniment styles for various musical genres.
- **200 Demo Songs:** Pre-recorded songs for listening and learning.



## RICH SOUND

Using pure sound source, the sound quality is close to that of a real piano.

**128** tones | **200** demo songs | **600** rhythm

Image: A person playing the AODSK digital piano, illustrating its rich sound capabilities with indicators for 128 tones, 200 demo songs, and 600 rhythms.

## 5.3 Key Features

The 88 full-sized hammer action weighted keys are designed to mimic the feel of an acoustic piano, with heavier bass keys and lighter treble keys. This provides a natural and responsive playing experience, aiding in the development of proper fingering techniques.

- **Adjustable Touch Response:** Customize the key sensitivity to match your playing style.
- **Full-sized Weighted Keys:** Standard 88-key layout with realistic hammer action.
- **Quality Key Material:** Durable and responsive keys for consistent performance.

# FULLY-WEIGHTED

AODSK hammer-action weighted keyboard with 88 standard full-sized keys.



Adjustable Touch Response



Full-sized Weighted Key



Quality Key Material

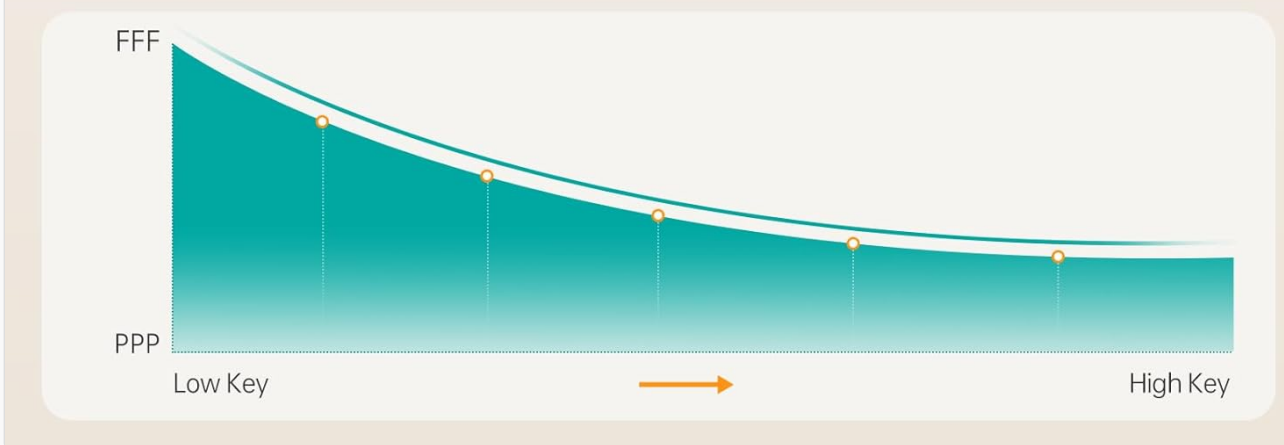


Image: A diagram illustrating the fully-weighted hammer action keys, showing how the weight distribution changes from low keys (FFF) to high keys (PPP) for a realistic feel.

## 5.4 Multiple Functions

The piano offers various functions to enhance your playing and learning experience:

- **Teaching Modes:** Two dedicated modes to assist with learning.
- **Double Keyboard:** Allows two players to play simultaneously on the same keyboard.
- **Split:** Divides the keyboard into two sections, each with a different voice.

- **Record:** Record your performances for playback and review.
- **Chord:** Automatic chord accompaniment features.
- **Metronome:** Built-in metronome for rhythm practice.
- **Transpose:** Shift the pitch of the entire keyboard up or down.

Refer to the detailed function guide in the piano's control panel section for specific button operations and settings adjustments.

## 6. MAINTENANCE

### 6.1 Cleaning

To clean the piano and bench, use a soft, dry, lint-free cloth. For stubborn dirt, slightly dampen the cloth with water and wipe gently, then immediately dry with a clean cloth. Avoid abrasive cleaners, waxes, or solvents as they can damage the finish.

### 6.2 Storage

When not in use for extended periods, cover the piano to protect it from dust. Store in a cool, dry place away from extreme temperatures and humidity.

## 7. TROUBLESHOOTING

#### • No Sound:

- Ensure the power is on and the volume is turned up.
- Check if headphones are plugged in; unplug them if you want sound from the speakers.
- Verify all cables are securely connected.

#### • Keys Not Responding:

- Restart the piano.
- Ensure no foreign objects are lodged between the keys.

#### • Distorted Sound:

- Lower the volume.
- Check for loose connections.

#### • MIDI Connection Issues:

- Ensure the correct drivers are installed on your computer/device.
- Check MIDI settings in your software.

If problems persist, please contact customer support.

## 8. SPECIFICATIONS

Feature	Specification
Brand	AODSK

Feature	Specification
Model Number	RM
Number of Keys	88
Key Type	Weighted Hammer Action, Full-sized
Connectivity Technology	Wired (MIDI USB, DIN MIDI)
Headphones Jack	3.5mm Jack (x2)
Power Source	Corded Electric
Color	Black (as per product image)
Piano Bench Dimensions (L x W x H)	17.72" x 11.61" x 19.49"
Piano Bench Weight Capacity	Up to 250 pounds

# DIGITAL PIANO DIMENSIONS



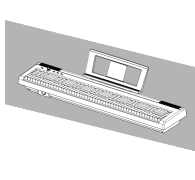
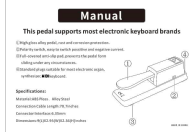
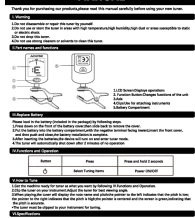
Image: Dimensions of the AODSK digital piano, showing a width of 53.94 inches, depth of 15.75 inches, and height of 32.68 inches.



Image: Dimensions of the AODSK piano bench, indicating a length of 17.72 inches, width of 11.61 inches, and height of 19.49 inches.

## 9. WARRANTY AND SUPPORT

Your AODSK Digital Piano and Bench are covered by a manufacturer's warranty. For specific warranty terms, duration, and to register your product, please refer to the warranty card included in your package or visit the official AODSK website. For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact AODSK customer service through the contact information provided on the official website or your purchase documentation.

	<p><a href="#"><b>AODSK Digital Piano User Manual: Features, Operation, and Safety</b></a></p> <p>Comprehensive user manual for the AODSK Digital Piano. Learn about its features, rhythms, timbres, installation, operation, and important safety precautions.</p>
	<p><a href="#"><b>AODSK Digital Piano Instruction Manual</b></a></p> <p>Comprehensive guide for the AODSK Digital Piano, covering features, operation, and precautions for optimal use and maintenance.</p>
	<p><a href="#"><b>Aodsk Piano Sustain Pedal User Manual</b></a></p> <p>User manual for the Aodsk Piano Sustain Pedal, detailing its features, specifications, and compatibility with electronic keyboards, digital pianos, and MIDI keyboards.</p>
	<p><a href="#"><b>AODSK Digital Piano Instruction Manual - Features, Operation, and Care</b></a></p> <p>Comprehensive user manual for the AODSK Digital Piano, covering features, installation, operation guide, product care, and safety precautions. Learn how to set up and use your digital piano effectively.</p>
	<p><a href="#"><b>AODSK Clip-On Tuner User Manual - Tuning Modes, Specifications, and Operation</b></a></p> <p>Comprehensive user manual for the AODSK clip-on tuner, covering warnings, parts identification, battery replacement, functions, tuning instructions, and technical specifications for guitar, bass, violin, ukulele, and chromatic tuning.</p>
	<p><a href="#"><b>AODSK UAED-403 Multifunctional Electronic Drum User Manual</b></a></p> <p>Comprehensive user manual for the AODSK UAED-403 multifunctional electronic drum set, covering installation, operation, maintenance, and safety precautions. Includes detailed instructions, component lists, and troubleshooting tips.</p>