

AODSK UPB-85

AODSK UPB-85 Digital Piano and UAP-10 Piano Bench User Manual

Model: UPB-85 (Digital Piano), UAP-10 (Piano Bench)

Brand: AODSK

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your AODSK UPB-85 Digital Piano and UAP-10 Piano Bench. Please read this manual thoroughly before assembly and operation to ensure optimal performance and longevity of your instruments. Keep this manual for future reference.



Figure 1.1: The AODSK UPB-85 Digital Piano and UAP-10 Piano Bench bundle. This image displays the complete product set, including the 88-key digital piano with its integrated stand and three pedals, alongside the matching padded piano bench.

2. KEY FEATURES

2.1 Digital Piano (Model: UPB-85)

- **88-Key Graded Hammer Action:** Replicates the feel of an acoustic piano with heavier touch in the bass range and lighter touch in the treble range.
- **Adjustable Touch Response:** Allows customization of key sensitivity to suit individual playing styles.
- **Rich Sound Engine:** Utilizes a pure sound source for realistic piano tones, featuring 32 demo songs and 128-note polyphony.
- **Versatile Functions:** Includes volume control, multiple tone selections, recording, playback, duet mode, and teaching functionalities.
- **Connectivity:** Supports MP3 input and playback, features built-in speakers, and offers connectivity options for external speakers or headphones (3.5mm Jack). USB-MIDI for connecting to tablets/phones.
- **Integrated Design:** Features a keyboard cover that protects the keys and can also serve as a desk surface.



32 Demo Songs



128 Polyphony

RICH SOUND

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

Figure 2.1: An image highlighting the rich sound capabilities of the digital piano, indicating 32 demo songs and 128-note polyphony. A person is shown playing the piano.

FULLY-WEIGHTED

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



Adjustable Touch Response



Full-sized Weighted Key



Quality Key Material



Figure 2.2: This image illustrates the fully-weighted hammer-action keyboard, showing weights on keys to demonstrate the graded touch response from low to high keys. It emphasizes adjustable touch response, full-sized weighted keys, and quality key material.

2.2 Piano Bench (Model: UAP-10)

- **Durable Construction:** Features a black wooden frame for stability and durability.
- **Comfortable Seating:** Padded seat with high-quality PU leather for ventilation and comfort during extended playing sessions.
- **Design Details:** Includes soft and plump seat cushion, resin foot pads for floor protection, and high-quality metal locks for secure assembly.

High quality PU ventilation and comfort

Selected high-quality PU leather, with good softness, non-slip, anti-tear



Figure 2.3: A close-up view of the piano bench's cushion, highlighting the high-quality PU leather for ventilation and comfort.

3. SETUP AND ASSEMBLY

3.1 Unpacking

Carefully remove all components from the packaging. Verify that all parts listed in the packing list are present and undamaged. Retain packaging materials for potential future transport or service.

3.2 Digital Piano Assembly

1. Attach the side panels to the main keyboard unit using the provided hardware.
2. Secure the pedal unit to the assembled stand.
3. Ensure all connections are firm and stable.

3.3 Piano Bench Assembly

- 1. Attach the four legs to the bench seat using the provided screws and metal locks.
- 2. Ensure all legs are securely fastened and the bench is stable.

3.4 Connecting Power and Accessories

Connect the AC adapter to the DC 9-15V power socket on the piano's rear panel, then plug it into a standard electrical outlet. Connect the sustain pedal cable to the designated SUSTAIN PEDAL input. For private practice, plug headphones into the EARPHONE jack. For external amplification, use the AUDIO IN/OUT jacks.

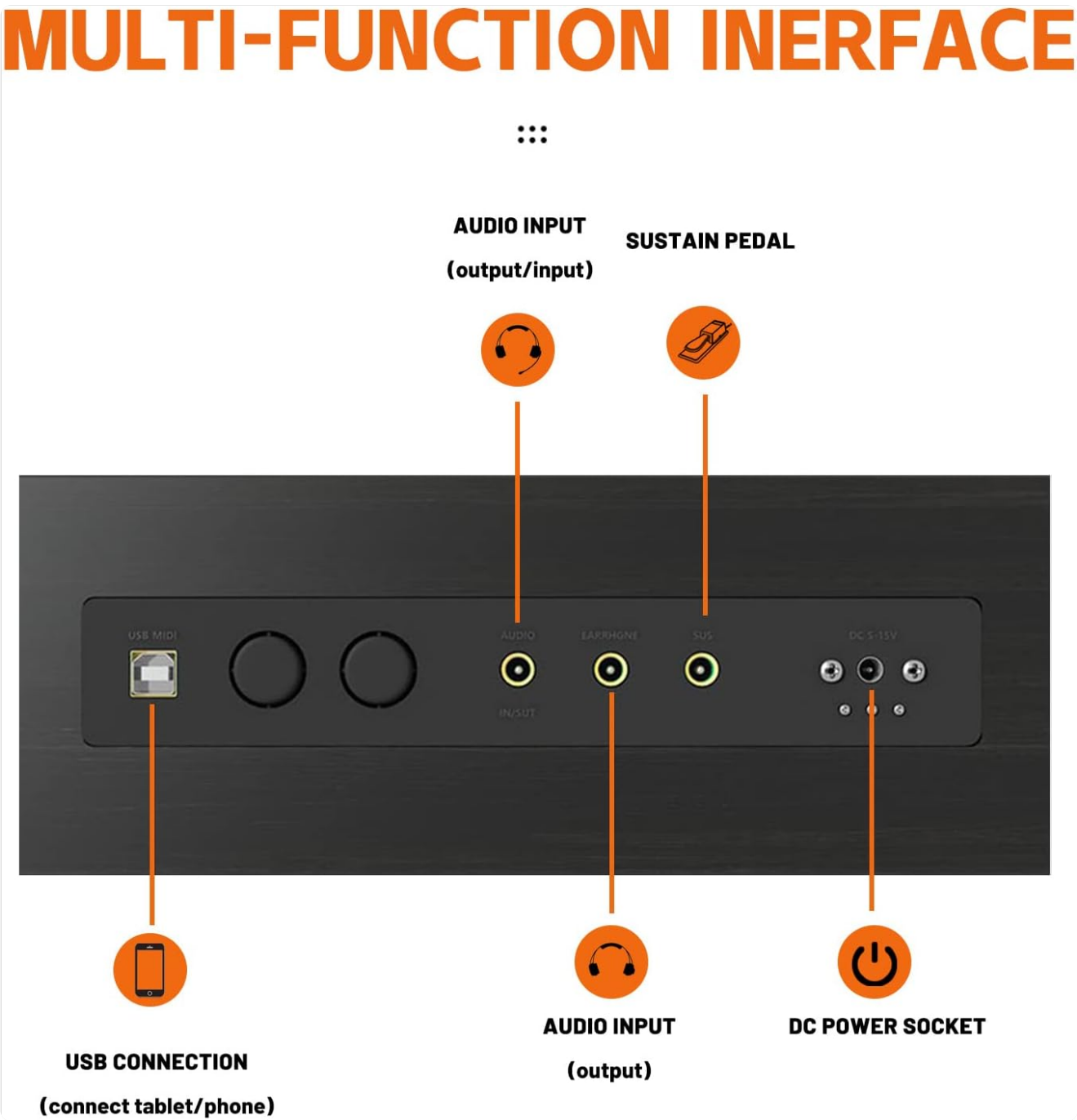


Figure 3.1: An illustration of the multi-function interface on the digital piano, detailing connection points for USB-MIDI, Audio Input/Output, Earphone, Sustain Pedal, and DC Power Socket.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

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

4.2 Volume Adjustment

Use the dedicated volume control knob or buttons to adjust the overall output level of the piano. Adjust to a comfortable listening level.

4.3 Tone Selection

Refer to the control panel for buttons or menus to select different instrument voices (e.g., Grand Piano, Electric Piano, Strings, Organ). Each tone offers a unique sound characteristic.

4.4 Using Demo Songs

The piano includes 32 built-in demo songs. Press the 'Demo' button and use navigation controls to select and play a demonstration piece.

4.5 Recording and Playback

To record your performance, press the 'Record' button. Play your piece, then press 'Stop'. To listen, press 'Playback'. Consult the full manual for advanced recording features.

4.6 Duet Mode and Teaching Functions

Activate Duet Mode to split the keyboard into two identical pitch ranges, allowing two players to play simultaneously in the same octave. Utilize teaching functions for guided practice and learning exercises.

4.7 External Device Connectivity

- **USB-MIDI:** Connect to a computer, tablet, or smartphone for MIDI data transfer, allowing use with music software.
- **Audio Input (3.5mm Jack):** Connect an external audio player (e.g., MP3 player, phone) to play along with your favorite music through the piano's speakers.
- **Audio Output (3.5mm Jack):** Connect to external amplifiers, mixers, or recording devices.

5. SPECIFICATIONS

5.1 Digital Piano (Model: UPB-85)

Feature	Detail
Number of Keys	88
Key Action	Graded Hammer Action, Weighted
Polyphony	128-note
Connectivity	USB-MIDI, Audio In (3.5mm), Audio Out (3.5mm), Earphone (3.5mm), Sustain Pedal

Feature	Detail
Power Source	AC Adapter
Dimensions (L x W x H)	52.36 x 29.92 x 12 inches
Color	Black
Age Range	Adult



Figure 5.1: A diagram illustrating the dimensions of the AODSK UPB-85 Digital Piano, showing its length, width, and height.

5.2 Piano Bench (Model: UAP-10)

Feature	Detail
Material Type	PU Leather (seat), Wood (frame)

Feature	Detail
Color	Black
Dimensions (L x W x H)	17.72 x 11.61 x 19.49 inches
Special Feature	Padded, Adjustable (implied by 'Adjustable' in specs, though bench is fixed height)



Figure 5.2: A diagram illustrating the dimensions of the AODSK UAP-10 Piano Bench, showing its length, width, and height.

6. MAINTENANCE

6.1 Cleaning

- **Digital Piano:** Use a soft, dry cloth to wipe down the keys and cabinet. For stubborn dirt, slightly dampen the cloth with water and mild soap, then wipe dry immediately. Avoid abrasive cleaners or solvents.
- **Piano Bench:** Wipe the wooden frame with a soft, dry cloth. For the PU leather seat, use a damp cloth with mild soap if necessary, then dry thoroughly.

6.2 Protection and Storage



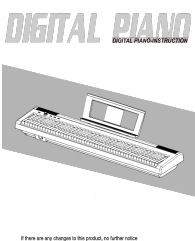

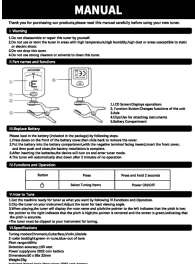

- Keep the digital piano away from direct sunlight, heat sources, and excessive humidity to prevent damage.
- Always use the integrated keyboard cover when the piano is not in use to protect the keys from dust and spills.
- When moving the piano, ensure it is powered off and disconnected from all cables.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from speakers/headphones	Volume too low; headphones connected; incorrect tone selected; power issue.	Increase volume; disconnect headphones; select a valid tone; check power connection.
Keys not responding	Piano not powered on; specific function active (e.g., silent mode).	Ensure piano is on; check active functions and settings.
Distorted sound	Volume too high; faulty cable; external interference.	Reduce volume; check/replace cables; move away from electronic devices.
Pedal not working	Pedal cable not connected properly.	Ensure pedal cable is fully inserted into the correct jack.

8. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please contact AODSK customer service through the retailer where the product was purchased or visit the official AODSK website. Please have your model number (UPB-85 for piano, UAP-10 for bench) and purchase date available when contacting support.

 <p>DIGITAL PIANO AODSK</p> <p>If there are any changes to this product, no further notice.</p>	<p>AODSK Digital Piano Instruction Manual - Features, Operation, and Care</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>After-sale Service DIGITAL PIANO</p> <p>Introduction</p> <p>Thank you for purchasing the AODSK Digital Piano. This manual provides detailed information about the features, operation, and safety precautions of the piano. Please read this manual carefully before using the piano to ensure safe and effective use.</p> <p>If there are any changes to this product, no further notice.</p>	<p>AODSK Digital Piano User Manual: Features, Operation, and Safety</p> <p>Comprehensive user manual for the AODSK Digital Piano. Learn about its features, rhythms, timbres, installation, operation, and important safety precautions.</p>
 <p>DIGITAL PIANO DIGITAL PIANO INSTRUCTION</p> <p>If there are any changes to this product, no further notice.</p>	<p>AODSK Digital Piano Instruction Manual</p> <p>Comprehensive guide for the AODSK Digital Piano, covering features, operation, and precautions for optimal use and maintenance.</p>
 <p>Manual</p> <p>This pedal supports most electronic keyboard brands.</p> <p>Specifications: Material: ABS Plastic, Metal Dimensions: 150mm (L) x 50mm (W) x 40mm (H) Weight: 0.5kg Color: Black</p>	<p>Aodsk Piano Sustain Pedal User Manual</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>MANUAL</p> <p>Thank you for purchasing the AODSK Clip-On Tuner. This manual provides detailed information about the features, operation, and safety precautions of the tuner. Please read this manual carefully before using the tuner to ensure safe and effective use.</p> <p>Contents:</p> <ul style="list-style-type: none"> 1. Introduction 2. Safety Precautions 3. Parts Identification 4. Battery Replacement 5. Functions 6. Tuning Instructions 7. Technical Specifications 8. Troubleshooting 9. Contact Information <p>If there are any changes to this product, no further notice.</p>	<p>AODSK Clip-On Tuner User Manual - Tuning Modes, Specifications, and Operation</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>AODSK UAED-403 Multifunctional electronic drum User Manuals</p> <p>If there are any changes to this product, no further notice.</p>	<p>AODSK UAED-403 Multifunctional Electronic Drum User Manual</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>