

Soundsation KS-10

SOUNDSATION KS-10 Adjustable Steel Keyboard Stand User Manual

Model: KS-10

1. INTRODUCTION

Thank you for choosing the SOUNDSATION KS-10 Adjustable Steel Keyboard Stand. This manual provides essential information for the safe and efficient setup, operation, and maintenance of your new keyboard stand. Please read this manual thoroughly before use and retain it for future reference.

The KS-10 stand is designed to provide stable support for various keyboards and small to medium-sized workstations. Its robust steel construction and adjustable height mechanism ensure optimal comfort and performance for musicians.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following safety precautions:

- Always ensure the stand is placed on a flat, stable, and non-slip surface.
- Do not exceed the maximum weight capacity of the stand. While not explicitly stated, ensure the stand can comfortably support your instrument.
- Before placing an instrument, verify that all adjustment mechanisms are securely locked in place.
- Keep fingers and clothing clear of moving parts during adjustment to prevent pinching.
- Do not allow children to play with or climb on the stand.
- Regularly inspect the stand for any signs of wear, damage, or loose components. Do not use if damaged.

3. PACKAGE CONTENTS

The SOUNDSATION KS-10 package typically includes:

- 1 x SOUNDSATION KS-10 Keyboard Stand (main frame)
- 4 x Rubber end caps for feet (pre-installed or separate)
- 4 x Rubber sleeves for instrument support arms (pre-installed or separate)
- Assembly tool (if required for initial setup, e.g., Allen key)

Note: Components may vary slightly. Please check all packaging carefully.

4. SETUP INSTRUCTIONS

Follow these steps to assemble and set up your KS-10 keyboard stand:

4.1 Unfolding the Stand

1. Carefully remove the stand from its packaging.
2. Place the folded stand on a flat surface.
3. Gently pull the two main sections of the stand apart until the X-frame begins to open.



Figure 1: The SOUNDSATION KS-10 Keyboard Stand in its open X-frame configuration. This image shows the stand ready for use, with the top arms and bottom feet extended.

4.2 Adjusting Height

The KS-10 features a 5-position snap mechanism for quick and easy height adjustments:

1. Locate the central adjustment mechanism on the stand. This typically involves a spring-loaded pin and a series of holes.
2. Press the spring-loaded pin to disengage it from its current position.
3. While holding the pin, adjust the height of the stand by moving the X-frame inwards or outwards.
4. Once the desired height is reached (between 640mm and 980mm), release the pin, ensuring it securely locks into one of the five available holes.
5. Gently test the stand's stability before placing your instrument.

Quick Height Adjustments

Features a 5-position snap mechanism for effortless height adjustments between **640mm and 980mm.**



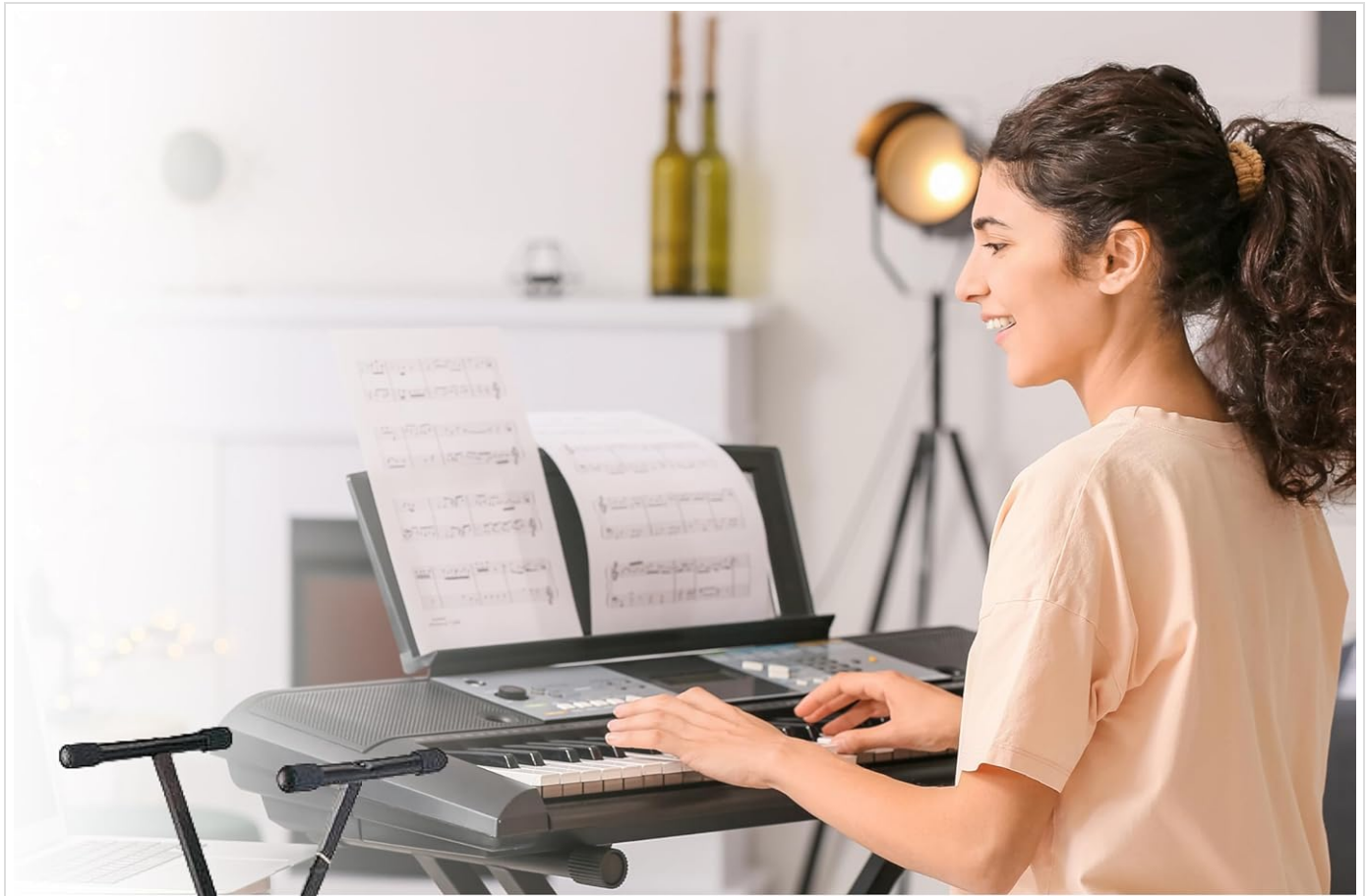
Figure 2: Illustration of the quick height adjustment feature, showing the stand can be adjusted between 640mm and 980mm using a 5-position snap mechanism.

5. OPERATING THE STAND

Once assembled and adjusted, using your KS-10 stand is straightforward:

1. Ensure the stand is stable and on a level surface.
2. Carefully place your keyboard or workstation onto the support arms of the stand. Ensure it is centered and balanced.
3. The rubber sleeves on the support arms provide grip and protect your instrument from scratches.

4. Before playing, gently push down on the instrument to confirm it is securely seated and the stand remains stable.



Adjustable Steel Keyboard Stand

Fits All Keyboards & Workstations,
Durable Epoxy Finish

Figure 3: A musician using the SOUNDSATION KS-10 stand with a keyboard in a typical indoor setup, demonstrating its practical application.



Lightweight & Portable

Weighs only **2.7 kg**
with a compact frame (**25x25 mm**)
and arm length of **330 mm**
for **easy transport** and **setup**.

Figure 4: The SOUNDSATION KS-10 stand being used by musicians in an outdoor setting, emphasizing its lightweight and portable design for various environments.

6. MAINTENANCE

Proper maintenance will extend the life of your keyboard stand:

- **Cleaning:** Wipe the stand with a soft, damp cloth to remove dust and dirt. Avoid abrasive cleaners or solvents that could damage the epoxy finish.
- **Inspection:** Periodically check all joints, bolts, and the adjustment mechanism for tightness and proper function. Ensure the rubber end caps and sleeves are intact and not worn.
- **Storage:** When not in use, fold the stand for compact storage. Store in a dry environment away from extreme temperatures.

7. TROUBLESHOOTING

If you encounter issues with your KS-10 stand, refer to the following:

- **Stand feels unstable:**
 - Ensure the stand is on a flat, level surface.
 - Verify that the height adjustment pin is fully engaged in one of the holes.
 - Check that all rubber feet are present and making contact with the ground.
- **Difficulty adjusting height:**
 - Ensure the spring-loaded pin is fully depressed before attempting to adjust.
 - Check for any obstructions in the adjustment mechanism.
 - Apply a small amount of silicone-based lubricant to the moving parts if resistance persists (avoid oil-based lubricants).
- **Instrument sliding on support arms:**
 - Ensure the rubber sleeves on the support arms are clean and free of dust or debris.
 - Verify that the instrument is centered and balanced on the stand.

8. SPECIFICATIONS

Model	SOUNDSATION KS-10
Material	Alloy Steel
Finish Type	Powder Coating (Epoxy)
Adjustable Height Range	640mm - 980mm (5 positions)
Frame Size	25x25 mm
Arm Length	330 mm
Item Weight	2.7 kg (as per description) / 2.4 kg (as per specifications)
Color	Black
Assembly Required	No (minimal assembly for initial setup)





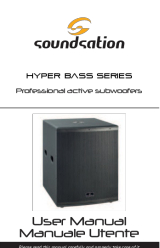

Note: Specifications are subject to change without notice.

9. WARRANTY AND SUPPORT

SOUNDSATION products are manufactured to high-quality standards. For information regarding warranty coverage, technical support, or spare parts, please refer to the warranty card included with your purchase or visit the official SOUNDSATION website.

For further assistance, please contact your local dealer or SOUNDSATION customer service.



 <p>soundSation AUDES PIANO STAND</p> <p>SETUP GUIDE GUIDA AL MONTAGGIO</p>	<p>SOUNDSATION AUDES PIANO STAND Setup Guide and Instructions</p> <p>Official setup guide for the SOUNDSATION AUDES PIANO STAND, providing step-by-step assembly instructions, component list, warranty information, and disposal guidelines.</p>
 <p>soundSation AUDES DIGITAL PIANO 88 KEYS WITH HAMMER ACTION</p> <p>USER MANUAL MANUALE UTENTE</p>	<p>SOUNDSATION AUDES Digital Piano User Manual</p> <p>User manual for the SOUNDSATION AUDES Digital Piano, detailing features, operation, setup, and maintenance of the 88-key hammer-action digital piano.</p>
 <p>soundSation SCENEMAKER 1216 DMX512 Lighting Controller</p> <p>USER MANUAL MANUALE UTENTE</p>	<p>SOUNDSATION SCENEMAKER 1216 DMX512 Lighting Controller User Manual</p> <p>Comprehensive user manual for the SOUNDSATION SCENEMAKER 1216 DMX512 Lighting Controller, detailing its features, operation, programming, and specifications.</p>
 <p>soundSation USER MANUAL MANUALE D'USO MOOD 715Z WASH 715Watt Moving Head Wash Light with 200W DMX 512A Moving Head Wash Light, 200W</p>	<p>SOUNDSATION MOOD 715Z WASH User Manual - Installation, Operation, and Safety Guide</p> <p>Comprehensive user manual for the SOUNDSATION MOOD 715Z WASH moving head wash light. Covers safety, features, setup, DMX control, and warranty details.</p>
 <p>soundSation HYPER BASS SERIES Professional active subwoofers</p> <p>User Manual Manuale Utente</p>	<p>SOUNDSATION HYPER BASS Series Professional Active Subwoofers User Manual</p> <p>This user manual provides comprehensive instructions and specifications for the SOUNDSATION HYPER BASS Series of professional active subwoofers. It covers setup, connections, rear panel description, specifications, and warranty information.</p>
 <p>soundSation CHECKLINE SERIES BI-AMPED COAXIAL STAGE MONITORS WITH ONBOARD DSP</p> <p>USER MANUAL MANUALE UTENTE</p>	<p>SoundSation CHECKLINE Series Bi-Amped Coaxial Stage Monitors User Manual</p> <p>Comprehensive user manual for SoundSation CHECKLINE Series bi-amped coaxial stage monitors, detailing product features, setup, DSP operation, specifications, warranty, and safety information.</p>

