Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Jackson /
- > Jackson JS Series Concert Bass JS2 (Model 2919011568) Instruction Manual

Jackson 2919011568

Jackson JS Series Concert Bass JS2 Instruction Manual

Model: 2919011568

Introduction

This manual provides essential information for the setup, operation, and maintenance of your Jackson JS Series Concert Bass JS2. Please read this manual thoroughly to ensure proper use and to maximize the lifespan of your instrument. The Jackson JS Series Concert Bass JS2 is designed to deliver powerful lowend tones with reliable performance.





Figure 1: Front view of the Jackson JS Series Concert Bass JS2 in Satin Black. This image displays the full body, neck, headstock, pickups, and control knobs.

SETUP

1. Unpacking and Initial Inspection

Carefully remove the bass from its packaging. Inspect the instrument for any signs of damage that may have occurred during shipping. Ensure all components are present.

2. Connecting to an Amplifier

- 1. Ensure your amplifier is turned off and its volume is set to minimum.
- 2. Connect one end of a standard 1/4" instrument cable to the output jack on the bass.
- 3. Connect the other end of the cable to the input of your bass amplifier.
- 4. Turn on your amplifier and gradually increase the volume to a desired level.

3. Tuning

The Jackson JS Series Concert Bass JS2 is typically tuned E-A-D-G (from thickest to thinnest string). Use an electronic tuner for accurate tuning. Pluck each string individually and adjust the corresponding tuning machine head until the tuner indicates the correct pitch.



Figure 2: Close-up of the Jackson JS Series Concert Bass JS2 headstock, showing the tuning machines and the Jackson logo. This view is crucial for tuning adjustments.



Figure 3: Rear view of the Jackson JS Series Concert Bass JS2 headstock, displaying the sealed die-cast tuning machines. This perspective shows the construction of the headstock and the rear of the tuners.

OPERATING

Controls Overview

The Jackson JS Series Concert Bass JS2 features a straightforward control layout for shaping your tone:

- **Volume Knobs (x2):** These control the output level of each individual Jackson covered high-output humbucking pickup. Turning a knob clockwise increases the volume of its corresponding pickup.
- Tone Knob (x1): This knob adjusts the overall tonal characteristics of the bass. Turning it clockwise brightens the sound, while turning it counter-clockwise darkens it.



Figure 4: Close-up view of the Jackson JS Series Concert Bass JS2 body, highlighting the two Jackson humbucking pickups and the three control knobs (two volume, one tone). This image illustrates the placement of the electronic controls.



Figure 5: Another close-up of the Jackson JS Series Concert Bass JS2 body, focusing on the Jackson High Mass bridge and the humbucking pickups. This view provides detail on the bridge design and pickup configuration.

MAINTENANCE

1. Cleaning

Regularly wipe down your bass with a soft, dry, lint-free cloth after each use to remove sweat and fingerprints. For a deeper clean, use a guitar-specific cleaning solution. Avoid abrasive cleaners or solvents.

2. String Replacement

Strings should be replaced periodically, depending on usage. Replace strings one at a time to maintain neck tension. Refer to online resources or a qualified technician for detailed string changing instructions.

3. Neck and Bridge Adjustments

The neck relief (truss rod) and string action (bridge height) may require occasional adjustment due to environmental changes or playing preference. These adjustments are critical for playability and intonation. If you are unfamiliar with these procedures, it is recommended to consult a professional guitar technician.

4. Storage

Store your bass in a stable environment, away from extreme temperature fluctuations and humidity. A gig bag or hard case is recommended for protection during storage and transport.





Figure 6: Rear view of the Jackson JS Series Concert Bass JS2, showing the maple neck and poplar body. This image provides a clear look at the neck joint and the overall back profile of the instrument.

TROUBLESHOOTING

- **No Sound:** Check all cable connections, ensure the amplifier is on and volume is up, and verify the bass's volume knobs are not at zero.
- **Buzzing Strings:** This can be caused by low string action, uneven frets, or incorrect neck relief. Refer to the 'Neck and Bridge Adjustments' section or consult a technician.
- **Poor Tuning Stability:** Ensure strings are properly installed and stretched. Check tuning machine tightness. Extreme temperature changes can also affect tuning.

SPECIFICATIONS

Feature	Detail
Model Number	2919011568
Body Material	Poplar
Neck Material	Maple (1-piece, bolt-on with graphite reinforcement)

Fingerboard Material	Amaranth
Scale Length	34 inches
Frets	24 Jumbo
Pickups	Jackson Covered High-Output Humbucking (x2)
Controls	2 Volume, 1 Tone
Bridge	Jackson High Mass
Tuners	Jackson Sealed Die-Cast
Finish	Satin Black
Item Weight	14.87 pounds
Product Dimensions	50.2 x 20.67 x 5.71 inches

WARRANTY INFORMATION

Jackson products are covered by a limited warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the official Jackson Guitars website or contact their customer support directly. Please retain your proof of purchase for any warranty claims.

SUPPORT

For further assistance, technical support, or service inquiries, please visit the official Jackson Guitars website at Jackson Store or contact their customer service department. You may also find helpful resources and FAQs on their support pages.

© 2025 Jackson Guitars. All rights reserved.

Related Documents - 2919011568



Jackson TempStar® Low Temp Resources - Guides and Documentation

Access essential resources for Jackson TempStar® Low Temp equipment, including operation guides, spec sheets, installation manuals, user manuals, and schematics from Jackson Warewashing Systems.



Jackson Model 648 Special Tube Data

Technical data and testing specifications for vacuum tubes compatible with the Jackson Model 648 tube tester, including subminiature tube insertion and testing procedures.



Jackson Model 648 Dynamic Plate Conductance Tube Tester Operating Instructions

Operating instructions and technical details for the Jackson Model 648 Dynamic Plate Conductance Tube Tester, covering control functions, testing procedures, meter operation, and a schematic diagram.



Tempstar LT Chemical Feeder Pump Adjusting and Priming Guide

Step-by-step instructions for adjusting and priming detergent, rinse-aid, and sanitizer feeder pumps on the Tempstar LT commercial dishwasher, provided by Jackson Warewashing Systems.



Jackson DishStar HT/LT Undercounter Dishwasher Installation, Operation, and Service Manual

Comprehensive manual for Jackson DishStar HT, LT, and LT-H series undercounter commercial dishwashers, covering installation, operation, maintenance, troubleshooting, and parts. Includes specifications and schematics.



Jackson Delta HT-E-SEER Installation Quick Guide

Concise installation guide for the Jackson Delta HT-E-SEER warewashing system, detailing electrical, water, and chemical connections, as well as initial priming procedures and safety information.