

[Manuals.plus](#) /

> [Donner](#) /

> Donner DJP-1000 Semi-Hollow Electric Guitar User Manual

Donner DJP-1000

Donner DJP-1000 Semi-Hollow Electric Guitar User Manual

Model: DJP-1000

INTRODUCTION

The Donner DJP-1000 is a semi-hollow electric guitar featuring an H-H pickup configuration. Its specially treated wood and meticulous polishing process contribute to a clean and transparent tone. This versatile instrument is designed to be suitable for both aspiring musicians and experienced professionals.



Figure 1: Front and back view of the Donner DJP-1000 Semi-Hollow Electric Guitar.

SETUP

1. Unpacking and Inspection

- Carefully remove the guitar and included accessories (bag, strap, Allen wrench, cable) from the packaging.
- Inspect the guitar for any visible damage that may have occurred during shipping.
- Ensure all listed accessories are present.

2. Initial Tuning

- Attach the strap to the guitar's strap buttons if desired.
- Connect the guitar to an amplifier using the provided 1/4" instrument cable.
- Use an electronic tuner to tune the Daddario .010-.046 strings to standard EADGBe tuning.

3. Adjusting Action and Intonation (Advanced)

- The Tune-O-Matic bridge allows for individual string height and intonation adjustments. Use the provided Allen wrench for bridge height adjustments.
- For intonation, adjust the saddle position for each string until the open note and the 12th fret harmonic match the 12th fret fretted note.
- Neck relief can be adjusted via the truss rod, typically requiring a specialized wrench (not included) and expert

knowledge. Consult a qualified guitar technician if neck adjustments are needed.

OPERATING THE GUITAR

1. Controls Overview

The DJP-1000 features a standard control layout for its H-H pickup configuration:

- **Pickup Selector Switch:** Typically a 3-way toggle switch to select the neck pickup, bridge pickup, or both.
- **Volume Controls:** Two independent volume knobs, one for each humbucker pickup.
- **Tone Controls:** Two independent tone knobs, one for each humbucker pickup. These knobs also feature a Push/Pull function for coil-splitting.



Figure 2: Detail view of the guitar's controls, fretboard, and humbucker pickup.

2. Tonal Combinations (Coil-Splitting)

The DJP-1000 offers enhanced tonal versatility through its coil-splitting functionality. Each tone knob can be pulled up to split its corresponding humbucker into a single-coil pickup, providing a brighter, thinner tone similar to a single-coil guitar.

- **Humbucker Mode (Coil Split OFF):** Tone knobs pushed down. Provides a full, powerful, and warm tone.
- **Single Coil Mode (Coil Split ON):** Tone knobs pulled up. Provides a brighter, more articulate tone with reduced output.



Figure 3: Tonal combinations using the Push/Pull tone controls for coil-splitting.

MAINTENANCE

1. Cleaning

- After each use, wipe down the strings and body with a clean, soft, lint-free cloth to remove sweat and oils.
- For the glossy finish, use a guitar-specific polish sparingly to maintain its luster. Avoid abrasive cleaners.
- Clean the fretboard periodically with a specialized fretboard cleaner and conditioner to prevent drying and cracking.

2. String Replacement

- Replace strings regularly (e.g., every 1-3 months depending on usage) to maintain optimal tone and playability.
- Always replace strings one at a time to maintain neck tension.
- Use Daddario .010-.046 gauge strings or similar for best performance.

3. Storage

- Store the guitar in its included gig bag or a hard case when not in use to protect it from dust, humidity changes, and physical damage.
- Avoid exposing the guitar to extreme temperatures or sudden changes in humidity, which can affect the wood.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No sound from amplifier	<ul style="list-style-type: none"> • Cable not connected properly • Amplifier off or volume down • Guitar volume knob down • Faulty cable 	<ul style="list-style-type: none"> • Ensure cable is securely plugged into guitar and amp • Turn on amplifier and increase volume • Increase guitar volume • Try a different cable
Buzzing or Fret Noise	<ul style="list-style-type: none"> • Low string action • Uneven frets • Improper playing technique 	<ul style="list-style-type: none"> • Adjust bridge saddle height (raise strings) • Consult a guitar technician for fret leveling • Ensure proper finger placement and pressure
Poor Intonation (notes out of tune up the neck)	<ul style="list-style-type: none"> • Incorrect saddle position • Old strings 	<ul style="list-style-type: none"> • Adjust bridge saddles (see Setup section) • Replace strings

SPECIFICATIONS

Model Name	DJP-1000
Part Number	EC1381
Body Material	Maple (with Maple veneer)
Body Shape	Jazz Semi-Hollow with F-holes
Finish	Glossy
Neck Material	Maple
Neck Profile	Rounded C
Fretboard Material	Rosewood
Number of Frets	22
Pickup Configuration	H-H (Two Humbuckers)
Controls	2 Volume, 2 Tone (with Push/Pull for Coil-Splitting)
Bridge	Tune-O-Matic (Adjustable Fixed Bridge)
Hardware	Chrome
Strings	Daddario .010 - .046
Hand Orientation	Right
Included Components	Gig Bag, Strap, Allen Wrench, Cable



Figure 4: The classic semi-hollow body design with F-holes and maple construction.

WARRANTY INFORMATION

The Donner DJP-1000 Semi-Hollow Electric Guitar comes with a **2-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accidents, modifications, or normal wear and tear.

Please retain your proof of purchase for warranty claims. For detailed warranty terms and conditions, refer to the official Donner website or contact customer support.

SUPPORT

For further assistance, technical support, or warranty inquiries regarding your Donner DJP-1000 guitar, please visit the official Donner website or contact their customer service department.

- **Official Website:** www.donnerdeal.com (Example link, replace with actual if available)
- **Customer Service:** Refer to the website for contact methods (email, phone, live chat).

