

A Gibson Les Paul guitar is displayed vertically inside a black Climacase. The guitar has a sunburst finish, a dark fretboard with gold inlays, and a gold bridge. The case is open, showing the interior with a black background and a small light at the top. The case is placed on a wooden surface.

ACOUSTIC REMEDY

CLIMACASE INSTALLATION AND
USE BOOKLET

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Introduction:

Your ClimaCase will ship in one box containing all items on the packing list.

The ClimaCase, is the ClimaStand minus the base. This means that if you should choose to convert your ClimaCase to a ClimaStand, you can purchase a base unit from us. Both the rectangle and triangle ClimaCases can be converted easily within a matter of minutes.

You can visit our Document Download page by scanning the QR code on page four to access key documents for all Acoustic Remedy products.

Important Information Before You Begin:

- **PLEASE NOTE: If there are any damages to the ClimaCase, please retain all items including the box and packaging material. Please photograph damage and email us at acousticremedycases@gmail.com. We will file a claim and get another case shipped out ASAP at no cost to you.**
- Mounting should take ~ 10-15 minutes and setting up for use ~ 5 minutes. Inside this booklet, you will find a ClimaCase Component ID page introducing you to key components of this product.
- All holes are pre-drilled to accept the included screws. Each screw is capable of holding several hundred pounds and we include three mounting points for exceptional security for the case and the instrument.

- A sturdy table that can support the ClimaCase at the correct height is a common approach and very effective for safe installation.
- In addition, an extra set of hands is very helpful. If you don't feel like this job is possible for you, please consider hiring a professional to hang the ClimaCase.

Packing List:

- (1) ClimaCase
- (3) - #8, 2" screws
- (3) - Drywall toggles
- (1) - Caliber IV Digital Hygrometer
- (4) - Boveda 49% 2-Way Humidity Control Packets
- (2) - Boveda Cedar 2-Packet Holders or Brushed Aluminum 1-Packet Holders for smaller ClimaCases
- (1) - LED battery powered light and batteries
- (4) - 1/2" Wood Plugs

Recommended Tools for Assembly:

- Powered drill, preferably cordless but not required
- #2 Phillips with a magnetic bit holder or a longer bit to properly secure in drill chuck
- 1/8" and 5/16" drill bits
- Level
- Stud finder
- Pencil
- Rubber mallet or hammer

Legend:

- Acoustic Remedy has discontinued the packet shelves in mid-2019; however, inventory still remains and your case may have those already installed. Simply place the Boveda holders on top of the three wood strips in the lower corners of the ClimaStand.

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ClimaCase Component ID:



- Battery powered LED light
- Durable 3/4" hardwood construction
- String Swing cradle locations
- Top latch
- Top mounting hole (below the String Swing brass threaded inserts)
- Neoprene gasket behind door frame provides Guaranteed Seal System
- Routed finger pull
- Catalyzed lacquer finish
- Bumper pad on back
- Bottom latch
- Bottom mounting hole, other on opposite side 16" apart
- Boveda cedar packet holders standard storage location^^
- Hygrometer location (inside lower corner recommended)

^^ Standard location is the lower corners; however you can mount with velcro/magnets anywhere you desire

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Installation Instructions:

1. Open the box and remove the glass protection foam first. Next, remove the side foam pieces to make removal easier. Make sure the latches of the ClimaCase are snapped shut. Stand the box up on end and grab onto the case back just below the top foam end cap. Gently pull forward and the top foam end cap should start to come out of the box.

Once the top end cap has come completely out, grab it and toss aside. Next, lift the ClimaCase out of the bottom end cap and place glass side up on a padded surface.

2. Open the door and remove the small box (triangle CC) or larger box (rectangle CC) above the String Swing. This box will include all components in the Packing List needed for installation and use.

3. While the door is open, familiarize yourself with the three mounting holes. The lowest hole at the top and the two holes on the bottom are used for mounting. Please note: the holes at the bottom are spaced 16" apart to allow for securing into studs; however, we recommend using the top hole into a stud and the bottom two with the included drywall toggles.

4. Re-latch the door before moving and locate a suitable mounting location, preferably aligning the top mounting hole centered on a stud, though not necessary. If top hole is stud-mounted, move onto step #5. If top hole is not stud-mounted, use instructions for drywall toggles in steps #8 and 9. Return to step #6 when toggles are inserted.

5. Using the stud finder, lightly mark the center of a stud at desired location with pencil and drill a 1/8" hole.

6. Insert 2" screw into the top mounting hole with ~1/2" sticking through the back of the ClimaCase.

#6 Continued.... Line up the screw with the pre-drilled hole or toggle hole and gently push the tip of the screw into the opening. Begin advancing the screw slowly while putting slight hand pressure on the back of the ClimaCase until it becomes flush with the wall. Snug the screw tight, taking care not to over tighten or strip out the screw head.

7. Place the small level inside the bottom of the ClimaCase and adjust as needed until it hangs level. Mark the two bottom mounting holes with a pencil.

8.) Next, remove the top screw and set the ClimaCase aside.

9. Using 5/16" drill bit, fully penetrate the drywall at mark and insert plastic toggle by pinching each of the "wings" of the toggle toward the center opposite of the circular end and putting the pinched wing portion partially into the hole. Tap flush with a rubber mallet or hammer.

10. Repeat the process for the lower left mounting point.

11. Repeat process for top hole completed in #6. and leveling in #7. At this point, the ClimaCase mounting holes should align with the toggles. Using a flashlight will confirm this. If not aligned, determine necessary steps to correct.

12. Advance the remaining screws into the bottom mounting holes. Take care to not over tighten or strip out the screw head or toggle hole.

13. Insert the included wood plugs into all open holes and tap gently with rubber mallet.

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ClimaCase Use:

1. Place the included Boveda 2-Way Humidity packets into the packet holders. The holders are designed to hold either one or two packets. Nearly every ClimaCase gets the Cedar 2-packet holders, with the exception being the ukulele/mandolin/violin ClimaCases which get the Brushed Aluminum 1-packet holders. Place the packet holders in the lower left and right corners or utilize the included magnetic/velcro mounting accessories by Boveda to mount along the left and right side of the ClimaCase. Please take precaution if using the packet holders on the left and right side in case the adhesive were to be compromised in some way and let loose risking a fall onto your guitar. Acoustic Remedy is not liable for any damages to your instrument if the packet holders were to fall onto it by foregoing the recommended storage location in the lower left/right bottom.
2. Place the Caliber IV hygrometer where desired using the provided magnets.
3. Place the LED light onto the pre-installed magnet at the top of the ClimaCase.
4. Place your guitar into the ClimaCase to determine desired alignment and positioning. The String Swing can be adjusted left to right, moved to either of the two hanger positions, and the yoke can be adjusted by squeezing gently on each side to accommodate thinner or wider headstocks.

ClimaCase Use (continued):

5. To maximize the life span of the Boveda packets, it's imperative to keep the door shut and the latches engaged at all times except when removing or inserting your instrument.
6. The Boveda 2-Way Humidity Control Packets should give you many months of reliable humidity control depending on several factors, including interior home humidity levels, the starting RH of your instrument humidity, and the number of times you exchange exterior air with interior air. If the packets become stiff, this means they've emitted all the moisture available and need to be replaced. Simply remove the packets, discard, and replace. Acoustic Remedy recommends checking the packets every week or so to determine if they require replacement.
7. We offer a subscription program to deliver replacement sets of the Boveda packets directly to you every 3 months. The price for this service is comparable if not better than other suppliers and provides you with the peace of mind knowing that you will not have gaps in your humidity control regimen. Please scan the QR code or visit the website link below the code to learn more.



<https://www.acousticremedycases.com/pages/packet-renewal-program>

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ClimaCase Use (continued):

8. Keep the ClimaCase away from floor vents the minimize temperature swings. Even if you opted for UV Blocking/Safety glass, please attempt to keep the ClimaCase out of direct sunlight to reduce potential temperature variations.

9. The best mechanism to monitor the humidity (and temperature) levels inside your ClimaCase is to utilize the included Caliber IV hygrometer. Levels should consistently remain between 45-50% RH and temperatures between 60 - 80 degrees.

Other Important Documents:

Supporting documents can be found on our Document Download page.

**SCAN THIS QR CODE TO ACCESS
ACOUSTIC REMEDY DOCUMENT
DOWNLOADS:**



**ALTERNATIVELY, YOU CAN VISIT THIS
WEBSITE TO ACCESS THE SAME
INFORMATION:**

**[https://www.acousticremedycases.com/
pages/document-downloads](https://www.acousticremedycases.com/pages/document-downloads)**

Questions/Comments/Concerns:

You can contact us via phone or email. In addition, some answers to common questions may be found on our FAQ page.

Adam, Co-Owner: 608-406-9860

Ryan, Co-Owner: 651-341-9955

Email: acousticremedycases@gmail.com

FAQ: You can scan the code below or visit
<https://www.acousticremedycases.com/pages/faq>



Other Acoustic Remedy Products:

- ClimaStand: floor mounted, single instrument humidor
- ClimaCab: multi-instrument humidor
- Open Air Stands: DualStand, DualStand Deluxe, and String Stand
- String Racks: available in Petite (32"), Traditional (48"), and Grand (64")
- Wood Guitar Picks: explore your tone options with handmade picks in a variety of hardwoods
- Pedal Boards: hardwood pedal boards are a unique option to add some class to your music space.
- Musician Seating: stools and stairs to sit and strum on



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