

# humidity control for your guitar

As an organic work of art, your guitar needs moisture to remain in prime condition. Perhaps the most overlooked aspect of guitar care is humidification. This is single most important thing you can do for your guitar. Humidity control will keep your guitar playing, looking, and sounding like it sounded the first time it was plucked.



Frett Board cracks



Back cracks



Tip cracks

It is critical to control the humidity and temperature around your guitar. One of the first telltale signs of a dry guitar is when it begins to play differently. The action may change causing the strings to fret out or be raised too high from fingerboard, or it just won't play in tune as well as before. Another symptom is when the fret ends feel sharp. This is evidence of the fretboard shrinking, causing the fret ends to extend over the fretboard.

This can also cut your fingers up if you don't get it into a repair shop right away. When a guitar is extremely dry, it will begin to crack. You will notice this more with an acoustic than an electric, but it can happen to both. Here is a list of problems that occur as a result of extremely low humidity:

- Structural Cracks (bridge, neck, top, back, sides)
- Sharp Fret Ends (caused by the fretboard shrinking)
- Warped Neck
- Loose Braces
- Glue Failure
- Cracked Finish (finish checking)

# Automatic 2-way Humidity Control System

- Two-way humidity control
- Automatically maintains 45% RH
- No water, no drips, no mess
- Eliminates all maintenance

The headstock pouch holds one Humidipak® packette to maintain the neck of your guitar. The sound hole pouch holds two Humidipak® packettes to maintain the body of your guitar

Based on scientific principles, the saturated solution will maintain a constant level of relative humidity within a sealed environment (your instrument case) without damaging fluctuations in humidity, ensuring your instrument's ultimate health. Simply place the Humidipak® Packettes with the included pouches into your instrument case. close the lid. and that's it!

