

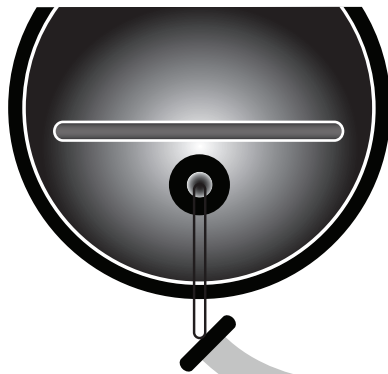
# GUITAR HUMIDIFIER

It is important to keep your valuable instrument at the proper humidity level. Most experts agree that this is between 40% - 50% humidity. Too low and your instrument finish can be damaged and the wood can crack. Too high and your instrument will swell, fret ends become sharp and it will not sound right. The **GROVER**® Guitar Humidifier is the perfect product to combat these problems and to protect your expensive instrument. Our unique cover allows you to partially... or completely cover the sound hole for extreme conditions and allows you to add water without removing the cover. For very moderate conditions, you can do without the cover and hang the humidifying tube between the strings. Made of soft latex, the **GROVER**® Guitar Humidifier is harmless to all instrument finishes.

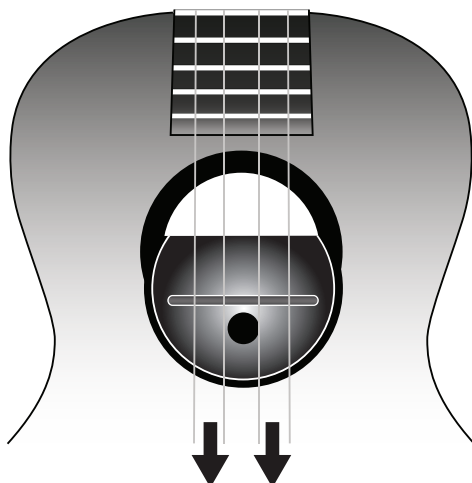
**HUMIDITY INDICATOR INCLUDED.**

## INSTRUCTIONS FOR USE

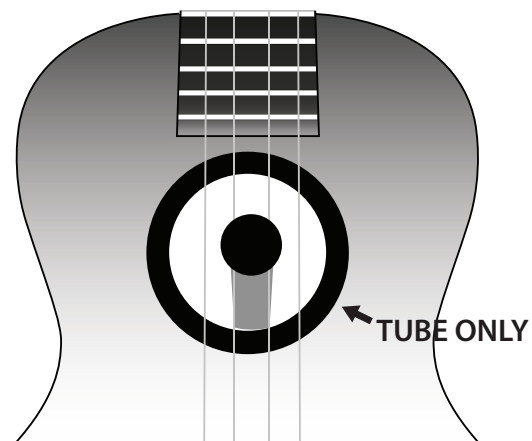
- IMMERSE GUITAR HUMIDIFIER IN WATER FOR 15-20 SECONDS.
- REMOVE FROM WATER AND GENTLY SQUEEZE EXCESS WATER FROM HUMIDIFIER.
- WIPE OUTER TUBE DRY.
- SLIDE SOUND HOLE COVER UNDER STRINGS AND COVER SOUND HOLE.
- INSERT HUMIDIFIER INTO SOUND HOLE COVER.



**TO REHYDRATE  
HUMIDIFIER**  
SIMPLY PULL  
HUMIDIFIER OUT AND  
FOLLOW THE  
INSTRUCTIONS ABOVE.



SLIDE SOUND HOLE COVER TO  
ADJUST FOR DIFFERENT  
CONDITIONS.



USE WITHOUT COVER FOR MILD  
CONDITIONS.