

## D Addario PW-HTS Hygrometer Humidity and Temperature **Sensor Instructions**

Home » D ADDARIO » D Addario PW-HTS Hygrometer Humidity and Temperature Sensor Instructions





## **Contents**

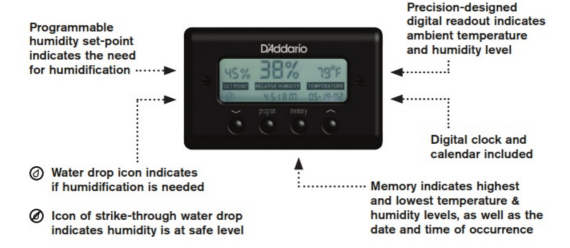
- 1 HYGROMETER
- 2 Documents /

**Resources** 

**3 Related Posts** 

## **HYGROMETER**

Monitoring your instrument's humidity level is an essential step to guard against environmental damage and to keep your instrument playing its best. D'Addario makes it easy ith the Humidity & Temperature Sensor (HTS). The HTS is a precision-designed hygrometer that digitally indicates relative humidity and temperature levels of your nstrument's case or storage area. The HTS can detect humidity ranges from under 20% to 99% relative humidity and temperature ranges from -32°F to 122°F (-35°C to 0°C). Temperature can be displayed in either Fahrenheit or Centigrade and features a high/low memory that indicates the date and time of the highest and lowest emperature/humidity levels the instrument has been exposed to. The HTS also includes a programmable humidity set point to indicate when humidification is needed for our valuable instruments.



## **Documents / Resources**



<u>D Addario PW-HTS Hygrometer Humidity and Temperature Sensor</u> [pdf] Instructions PW-HTS Hygrometer Humidity and Temperature Sensor, PW-HTS, Hygrometer Humidity and Temperature Sensor, Temperature Sensor, Sensor

Manuals+,