At Taylor, superior quality and workmanship is more than an objective . . . it's a promise. Since 1851, Taylor has crafted precision measurement instruments with unmatched accuracy and readability for optimal performance. It's no wonder we are the professionals' choice for measurement products.

INSTALLATION

The Taylor Rain Gauge may be installed on a post by using appropriate length screws (not included) in the holes provided in the mounting bracket. For ground installation, merely insert the pointed end into the ground to the level of the rain gauge base.

EXPOSURE

It is important that the rain gauge have the correct exposure to insure accuracy of rainfall measurements. Place as far away from tall buildings, trees, etc., as possible. Low bushes, fences or walls in the vicinity of the gauge, however, are not objectionable as these usually help break up the force of the wind.

DO NOT ALLOW TO FREEZE.

FOR USE WITH LAWN SPRINKLER

Lawn care authorities indicate that the water equivalent of a half inch (.50") rain twice a week for loamy soils and three times a week for porous or sandy soils is recommended for best growth. When rainfall does not meet these requirements your Taylor rain gauge can be used to measure the amount needed to make up the deficiency.

The gauge should be placed in the lawn or garden in a vertical position with top of the funnel level and the base resting on the lawn about halfway between the sprinkler unit and the outer edge of the watering pattern.

CARE

Clean the gauge with mild soap or detergent and water. Do not use solvents or abrasives. An ordinary bottle brush is useful in cleaning any collection of dust or dirt at the bottom of the measuring tube.

MEASURING AND RECORDING RAINFALL

As a guide to measuring rainfall, read the scale at the level of rain in the gauge. Each graduation on the English or inch scale represents 1/10th of an inch of rainfall. On the metric scale each graduation represents 2mm of rainfall. For levels between graduations an accurate estimate can be made. You will enjoy your rain gauge more if you keep an accurate daily record.

OTHER TAYLOR WEATHER INSTRUMENTS **Barometers**

- Thermometers
- Hygrometers

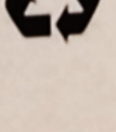
Taylor warrants this product to be free from defects in material

LIFETIME WARRANTY

or workmanship, and on return, will repair or replace it at our option, without charge. Taylor cares and is dedicated to the

Please properly recycle this packaging.

conservation of our natural resources.



IAYLOR. **Taylor Precision Products** Oak Brook, IL 60523, U.S.A.

Made to our exact specifications in China.

©2010 Taylor Precision Products and its affiliated companies, all rights reserved. Taylor®, Leading the Way in Accuracy® and Clear-Vu® are all registered trademarks of Taylor Precision Products and its affiliated companies. All rights reserved. For more information regarding our product line in the USA, please visit: www.taylorusa.com



CP2702N 10.10SF