



LA CROSSE TECHNOLOGY WVLTV-WSDR1 Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors User Guide

[Home](#) » [LA CROSSE TECHNOLOGY](#) » LA CROSSE TECHNOLOGY WVLTV-WSDR1 Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors User Guide 

LA CROSSE[®] TECHNOLOGY

Replace Wind Cups or Directional Vane
on Cyclone and Glide Sensors
Cyclone Sensor Glide Sensors



Wind Cups Model: WCLTV-WSDR1 (Fits Glide and Cyclone sensors)

Contents

[1 WVLTV-WSDR1 Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors](#)

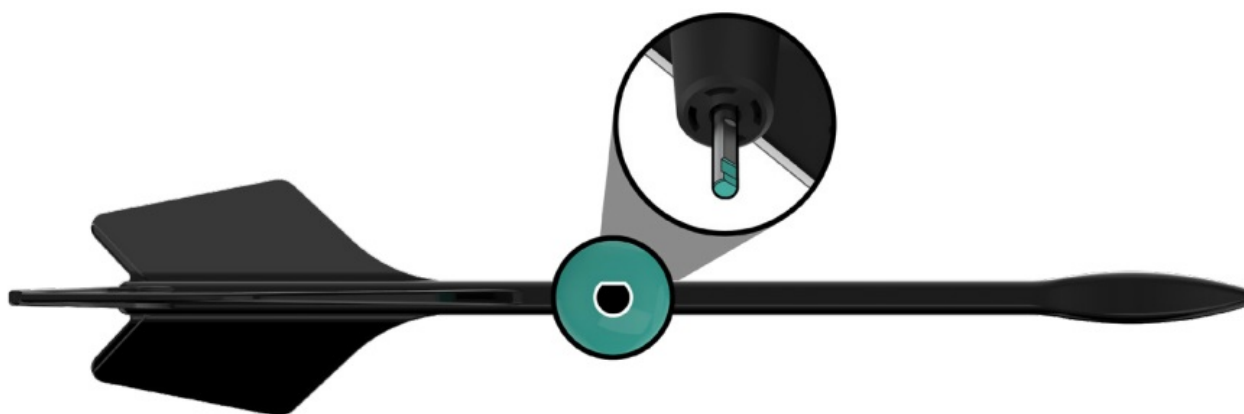
[2 Documents / Resources](#)

[3 Related Posts](#)

WVLTV-WSDR1 Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors

Replace Wind Vane – Cyclone Sensors

Tool Required: Mini screwdriver with Phillips head (not included).



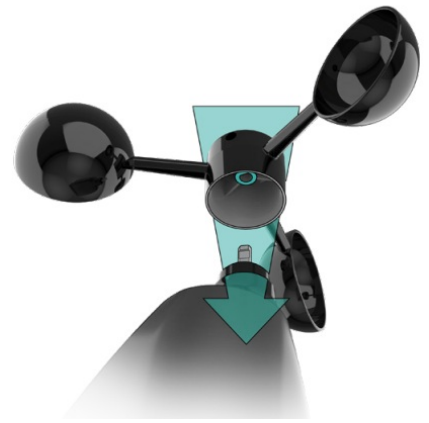
1. Remove the old wind vane with the screwdriver. Take note of the flat edges located on the post of the Sensor and inside of the Wind Vane. Align the flat edges and place the new Wind Vane on the the post of the Sensor.



2. Carefully tighten the screw on the side of the vane using a mini screwdriver. The screw should tighten into the flat edge of the post. When the screw is tight, gently pull on the vane to ensure it is secure.

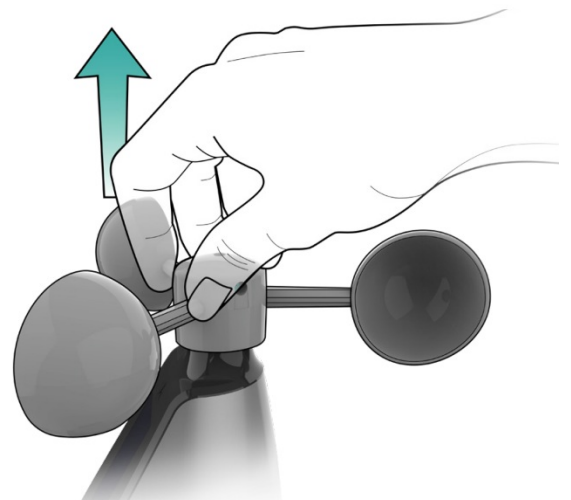
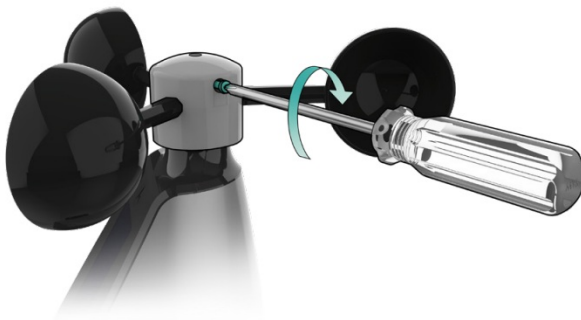
Replace Wind Cups (Same instructions for both types of sensors)

Tool Required: Mini screwdriver with Phillips head (not included).



1. Remove the old wind cups with the screwdriver. Take note of the flat edges located on the post of the Sensor and underside of the Wind Cups.




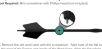
2. Align the flat edges and place the new Wind Cups on top of the Sensor.



3. Carefully tighten the screw on the side of the cups using a mini screwdriver. The screw should tighten into the flat edge of the post.

4. When the screw is tight, gently pull up on the cups to ensure they are secure. If they pull off, start again with step two.

LA CROSSE®
TECHNOLOGY

 Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors   Replace Wind Vane - Cyclone Sensors  <small>© 2008 LA CROSSE TECHNOLOGY. All rights reserved. This document is the property of LA CROSSE TECHNOLOGY. It is to be used for the purpose of the product only. No other use is permitted without the express written permission of LA CROSSE TECHNOLOGY.</small>	<p>LA CROSSE TECHNOLOGY WVLTV-WSDR1 Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors [pdf] User Guide</p> <p>WVLTV-WSDR1 Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors, WVLT V-WSDR1, Replace Wind Cups or Directional Vane on Cyclone and Glide Sensors, Replace Wind Cups, Wind Cups, Cups</p>
---	--