

## QGIS Application - Bug report #9866

### Point symbols anchor point "bottom" does not work as expected

2014-03-25 01:50 AM - mlennert -

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> 2.2.0	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 18393
<b>Description</b>	
<p>I am trying to construct a legend for sized symbols, using a separate vector layer to do so.</p> <p>I have three points exactly at the same location. When I size them according to a different value each using a size scale field with the default center anchorpoint, I get the result shown in qgis_symbol_legend_anchorpoint_center.jpg.</p> <p>Playing around with the manual offset, I can get what I want as a final result (see qgis_symbol_legend_anchorpoint_manualoffset.jpg).</p> <p>However, this is a bit tedious, and I thought that I could simply define the bottom of the symbol as the anchorpoint to get the same result. However, doing that, my symbols are way apart (see qgis_symbol_legend_anchorpoint_bottom.jpg) which seems wrong, or at least strongly counterintuitive to me.</p> <p>Is this a bug, or do I misunderstand the logic of the anchorpoints ?</p> <p>Moritz</p>	

#### History

##### #1 - 2016-10-10 04:47 PM - Nyal Dawson

- Resolution set to fixed/implemented
- Status changed from Open to Closed

Not reproducible in current versions

#### Files

qgis_symbol_legend_anchorpoint_manualoffset.jpg	18.6 KB	2014-03-25	mlennert -
qgis_symbol_legend_anchorpoint_center.jpg	18.7 KB	2014-03-25	mlennert -
qgis_symbol_legend_anchorpoint_bottom.jpg	18.7 KB	2014-03-25	mlennert -