




December 3, 2019

Hello Store Managers and Stores,

We are excited to announce new TPMS solutions for specialty wheels that do not support Original Equipment sensors.

**What you need to know**

- The new solutions that are now available include:

Name	Article Number	Description	Image
90-degree EZ Sensor 33920	A#81185	<ul style="list-style-type: none"> <li>Same functionality as standard EZ sensor</li> <li>Purpose built to maintain TPMS functionality in "Straight-into-the-barrel" valve hole wheel designs commonly produced by Fuel, XD, and other popular wheel manufacturers.</li> <li>Qualifies for 6-year/72k-mile Guarantee</li> </ul>	 
EZ Valve Stems	A#81181 – A#81184	<ul style="list-style-type: none"> <li>Required to install 90-degree EZ sensor</li> <li>Available in bright silver and matte black finishes</li> <li>Straight, and 90 degree angled for easy air chuck accessibility</li> <li>Installs with included socket and our 65-in/lbs BLUE torque tool</li> <li>Stem articles and descriptions easily found on Sensor notes attached to 90-degree EZ Sensor article on Twinquery tab.</li> </ul>	
Short Clamp-in Conversion Kit VS280SS	A#81140	<ul style="list-style-type: none"> <li>For common snap-in OE/Replacement sensor designs</li> <li>Designed for rear wheel flange "2nd valve hole" wheel styles</li> <li>Provides improved clearance to suspension and brake components</li> </ul>	

**REMINDER:** Sensors must be placed in the wheel at an angle no greater than 30 degrees to maintain reliable TPMS system operation.

If you have any questions, please contact [DTC\\_Fitment@discounttire.com](mailto:DTC_Fitment@discounttire.com).

Thank you for striving to be the BEST!