

## Job Description

<b>Job Title:</b>	Quality Technician(CMM & Gage Control)
<b>Job Duties / Responsibilities (5-7 “buckets”):</b>	
<ul style="list-style-type: none"> <li>• Participate in gauge development, selection, usage, repair activities, maintaining gauge tracking database and calibration.</li> <li>• Participate in advanced statistical studies in supplier and customer PPAP utilizing Mini Tab.</li> <li>• Receives requests from internal customers for measurement of existing, new and prototype parts.</li> <li>• Performs measurements using inspection equipment in the Quality Assurance lab.</li> <li>• Generates report of findings and discusses with internal customer.</li> <li>• Coordinates outside Vendors for Calibration services.</li> <li>• Other duties as assigned by the Quality Manager.</li> </ul>	
<b>Experience and Education of Incumbent</b>	
<ul style="list-style-type: none"> <li>• College Degree preferred but can be waived based on experience</li> <li>• Minimum 3 to 5 years related experience within the automotive industry focusing on Quality systems.</li> <li>• Experience programming and or operating a coordinate measurement machine PC-DMIS (CMM).</li> <li>• Experience using various hand gauges and other measurement equipment.</li> </ul>	
<b>Employee assessed knowledge, skills, abilities (5-7)</b>	
<ul style="list-style-type: none"> <li>• Prioritizes work so that all deadlines are realistic and will be met</li> <li>• Ability to read and interpret engineering drawings including advanced knowledge of GD&amp;T</li> <li>• Ability to effectively respond to questions from groups of managers, clients, customers, peers, and/or the general public</li> <li>• Ability to work with advanced mathematical concepts including statistics and apply concepts such as fractions, percentages, ratios, and proportions to practical situations</li> <li>• Knowledge of AIAG requirements, TS16949:2010 and ISO 14001 standards applicable to the position.</li> <li>• Ability to maintain all elements of Gauge Control System including interpretation of GR&amp;R results, recommending design changes to gauges and fixtures, gauge certification, and the repair / maintenance of gauges and fixtures.</li> </ul>	