

## Discover Your Organization's Understanding of GD&T

from *A Tale of Two Companies: How GD&T Saves Money in Each Aspect of Design and Production*, by Alex Krulikowski

**Does your organization understand geometric dimensioning and tolerancing? If you answer yes to three or more of the following questions, your company can benefit from GD&T training.**

Question	Yes	No
1. Does your organization have parts that pass inspection but do not assemble with mating parts?		
2. Do design, manufacturing, and inspection groups have disputes over drawing interpretation?		
3. Does your company frequently send engineers or designers to vendors to resolve issues about understanding drawing tolerance specification?		
4. Does your company have an excessive amount of drawing changes?		
5. Are your plants intimidated when they see GD&T symbols on drawings?		
6. Does your engineering department have numerous meetings to explain drawing intent to manufacturing or vendors?		
7. Does your organization have disputes with vendors over whether parts are good or not?		
8. Does your plant have parts that are not to spec, but fit and function properly when assembled?		
9. Do first-time builds uncover assembly problems?		
10. Do your plants make a lot of requests to open up tolerances on your drawings?		
11. Do engineers in your company spend a lot of time answering questions about drawing intent?		
12. Do your designers copy tolerances from similar production parts?		
<b>Totals</b>		

**For more information about GD&T and how it can benefit your company, visit:**



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