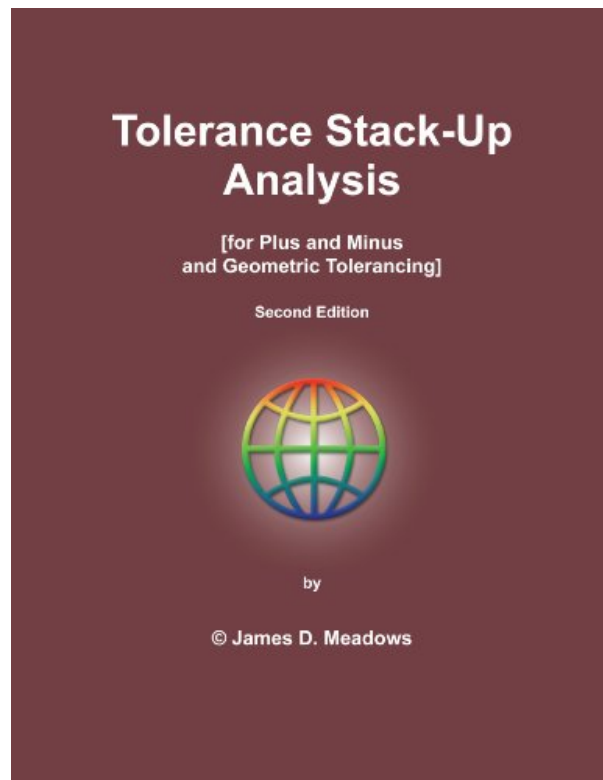


TOLERANCE STACK-UP ANALYSIS BY JAMES D. MEADOWS



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Tolerance Stack-Up Analysis

[for Plus and Minus
and Geometric Tolerancing]

Second Edition



by

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About the Author

James D. Meadows is an internationally-recognized 'expert' on Geometric Dimensioning and Tolerancing (GD&T). He has trained over 25,000 people in the application, analysis and measurement of GD&T. He is a journeyman die maker and a degreed educator who has written thirteen books related to geometric tolerancing. He is an active member of eleven ASME/ANSI and ISO committees and the chairman of the committee on Dimensioning and Tolerancing of Functional Gages (Y14.43). He has been a full-time GD&T trainer and consultant since 1982 for private industry, government organizations (such as DoD, NASA, etc.), government contractors and universities.

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This text-workbook/answerbook explains the process of Tolerance Stack-Up Analysis for assemblies using both plus and minus and geometric tolerances. It explains pertinent aspects of Geometric Dimensioning and Tolerancing, then proceeds to teach a sound, logical, mathematically-reliable methodology for calculating tolerance stack-ups. This text is comprehensive, yet very easy to understand and follow from lesson to lesson. This second edition is easier to understand, includes more discussion on what can go wrong, shows how to tell right from wrong stack-up routes, includes more on statistical analysis, reads smoother and adds information that eases the learning process. The terminology in this revision has been updated to comply with ASME Y14.5-2009. It contains some color illustrations, including models of assemblies. This text also makes a tremendous reference resource. For self-study or classroom use.

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