



9787122135438 tolerance and fit Quick Reference (Second Edition)(Chinese Edition)

By SUN KAI YUAN . YU ZHAN GUO ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-09-01 Pages: 276 Publisher: Chemical Industry Press title: tolerances and fits the Quick Reference Guide (Second Edition) List Price: 58.00 yuan Author: Sun KaiYuan. victories editor of Press: Chemical Industry Press Publication Date: 2012-9-1ISBN: 9787122135438 Words: 443.000 yds: 276 Edition: 2 Binding: Paperback: 16 Weight: Editor's Summary tolerance and fit Quick Reference Guide (2nd Edition) utility machinery industry book informative. reliable. and easy to check. Include: limits and fits. geometric tolerances and its detection. surface roughness. cone tolerances and fits. keys and spline tolerances and fits. tolerances and fits of thread. gear tolerances and fits. tolerance and fit bearings. castings tolerance. tolerance dimensions in inches and millimeters swap operator content and stampings. Tolerance and fit Quick Reference (2nd edition) available for industrial and mining enterprises. research institutes engaged in mechanical design. manufacturing. inspection and measurement of work engineers and technicians and workers. but also for professional tertiary institutions and middle teachers and students of vocational school reference. but also as mechanical design. processing and testing personnel technical training materials. Table of Contents Chapter 1 hole. shaft...



Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn