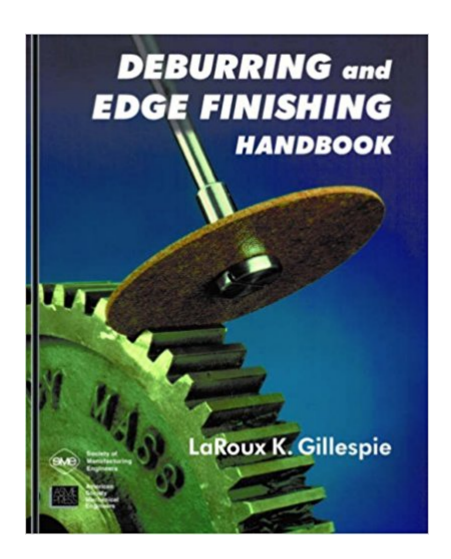


# The book was found

# Deburring And Edge Finishing Handbook





## **Synopsis**

Written by industry expert, LaRoux Gillespie, this handbook is the most comprehensive book on burr removal and the treatment of edges ever published. Armed with this in-depth guide to deburring technologies, any engineer involved with part manufacturing will quickly discover how to accurately identify and evaluate the most efficient and cost effective deburring option(s) for a specific application. This groundbreaking work details 100 internationally recognized deburring and edge finishing processes you can employ. It also offers you an extensive base of technical information on a vast array of tools, applications and procedures available. From burr prevention in the design phase to actual burr removal on the line, you will be better prepared to deal with burrs and edge defects and also determine what tolerance level is acceptable for quality production standards - before it becomes a shopfloor problem. Learn how to weigh aesthetic and functional justifications across a wide array of mechanical, thermal, chemical, electrical and manual techniques.

## **Book Information**

Hardcover: 400 pages

Publisher: Society of Manufacturing Engineers; 1 edition (July 15, 1999)

Language: English

ISBN-10: 0872635015

ISBN-13: 978-0872635012

Product Dimensions: 8.8 x 1.3 x 11.2 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #580,607 in Books (See Top 100 in Books) #181 inà Â Books > Science &

Math > Chemistry > Industrial & Technical #2034 in A Books > Textbooks > Science &

Mathematics > Chemistry #2581 in A Books > Engineering & Transportation > Engineering >

Industrial, Manufacturing & Operational Systems

### Customer Reviews

LaRoux Gillespie is the world-renonwned leader of the deburring "industry." He knows more about the formation and removal of burrs than anyone else. He has identified at least 100 deburring processes, 57 of which are commonly used. LaRoux earned his Bachelor of Science in Mechanical Engineering from Kansas University and his Master of Science in Manufacturing Engineering from Utah State University. He is a Registered Professional Engineer in Missouri and California, and a Certified Manufacturing Engineer.

I have worked with burrs all my life but have not seen so much information about burrs in one place. It's a decent read but will be a great reference book.

### Download to continue reading...

Deburring and Edge Finishing Handbook Wood Finishing Tips: The Go to Guide to Wood Finishing Supplies, Wood finishing Chemistry and More Femboy Finishing School: A finishing school with a difference, where boys will be girls,and the girls play dirty! (Transgender Erotica, Gay, Femboy, Forced Femme, Sissy Fiction) Wood Finishing 101: The Official Guide to Wood Finishing Professional Soccer Finishing Drills: Top Finishing Drills From The Worldââ ¬â,,¢s Best Soccer Clubs Law of Attraction Directly from Source: Leading Edge Thought, Leading Edge Music The Written Works Of Graeme Edge: The Written Works of Graeme Edge Edge of the Heat Box Set Books 1-7: Edge of the Heat Firefighter Romance Beyond the Edge of Desire (Beyond the Edge Series Book 3) Cutting Edge Medical Technology (Cutting Edge Technology) Cutting Edge Military Technology (Cutting Edge Technology) Fighting for the Edge (Edge Series Book 3) Life on the Edge (Edge Series Book 1) Edge of the Past (Edge Series Book 2) Nightmare's Edge (Echoes from the Edge) EDGE: Go Turbo: Formula 1: EDGE - Go Turbo EDGE: Dream to Win: David Beckham: EDGE - Dream to Win The Edge of the Shadows (The Edge of Nowhere) Fate's Edge: The Edge, Book 3 On the Edge: The Edge, Book 1

Contact Us

DMCA

Privacy

FAQ & Help