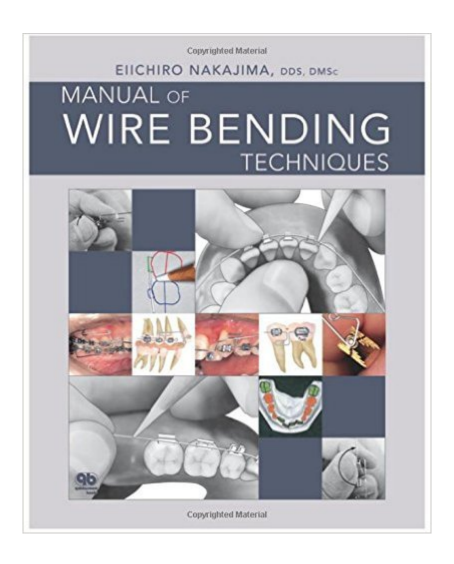
The book was found

Manual Of Wire Bending Techniques





Synopsis

Effective wire bending techniques that are customized to each individual patient make orthodontic treatment more efficient and can reduce treatment time. In lieu of overly complicated wire bending, the author of this manual promotes precise, intuitive bending and presents the proven methods that work with any biologically compatible wire. The essential components and techniques of customized wire bending are detailed step-by-step, including trimming of casts; selection and proper manipulation of pliers; the first-order bends (in or out), second-order bends (up or down), and third-order bends (torque); and optimal methods of adjustment to be used during orthodontic treatment. In addition, the author elucidates the "fourth-order bend," which is the understanding of how to use a wire effectively to apply orthodontic force to a patient over time. Technical images and case presentations illustrate each step of the process to ensure maximum comprehension. A must-have guide for orthodontic residents and practitioners alike.Contents1. Mastering the Fourth-Order Bend2. Trimming Casts3. Basic Wire Bending4. Corrective Techniques: Clinical Cases

Book Information

Spiral-bound: 96 pages

Publisher: Quintessence Pub Co; 1 Spi edition (August 20, 2010)

Language: English

ISBN-10: 0867154950

ISBN-13: 978-0867154955

Product Dimensions: 8.2 x 0.5 x 9.9 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 2.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #579,365 in Books (See Top 100 in Books) #10 in Books > Textbooks >

Medicine & Health Sciences > Dentistry > Orthodontics #24 in Books > Medical Books >

Dentistry > Orthodontics #187 in Books > Textbooks > Medicine & Health Sciences > Dentistry >

General

Customer Reviews

At first, trimming of casts and selection of pliers are summarized. In wire bending chapter, mandibular ideal arch, reverse closing loop, contraction utility arch, horizontal L open boot loop, vertical open loop, horizontal T open loop, vertical approximated helical closing loops were described with figures step by step manner. Last chapter is about clinical cases.

I was disappointed with the book, it seems that the author has not moved with the times. I probably won't read it again.

It's very useful for all orthodontist who doesn't know how to manipulate an archwire ideally, like forming orizontal and vertical loops, producing intrusion with utility or simultaneously closing anterior space with it

Not that practical

Download to continue reading...

Manual of Wire Bending Techniques Weaving Freeform Wire Jewelry: Step-by-Step Techniques, 20 Versatile Designs Chain Maille Jewelry Workshop: Techniques and Projects for Weaving with Wire Amazing Mazes: Mind Bending Mazes for Ages 6-60 The Everything Kids' Word Search Puzzle and Activity Book: Solve clever clues and hunt for hidden words in 100 mind-bending puzzles National Geographic Kids Quiz Whiz: 1,000 Super Fun, Mind-bending, Totally Awesome Trivia Questions National Geographic Kids Quiz Whiz 6: 1,000 Super Fun Mind-Bending Totally Awesome Trivia Questions National Geographic Kids Quiz Whiz 5: 1,000 Super Fun Mind-bending Totally Awesome Trivia Questions National Geographic Kids Quiz Whiz 3: 1,000 Super Fun Mind-bending Totally Awesome Trivia Questions Ugly's Conduit Bending Press Brake Technology: A Guide to Precision Sheet Metal Bending Do Your Om Thing: Bending Yoga Tradition to Fit Your Modern Life Bending the Blues: Compact Reference Library (Harmonica) Bending Toward the Sun: A Mother and Daughter Memoir Manuscript Paper Standard Wire-Bound 12 Stave Guitar Tablature Manuscript Paper - Wire-Bound Out on the Wire: The Storytelling Secrets of the New Masters of Radio Silence on the Wire: A Field Guide to Passive Reconnaissance and Indirect Attacks Timeless Wire Weaving: The Complete Course Under the Wire: The bestselling memoir of an American Spitfire pilot and legendary POW escaper

Dmca