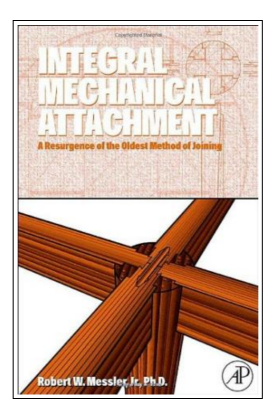
Integral Mechanical Attachment: A Resurgence of the Oldest Method of Joining (Hardback)



Filesize: 7.6 MB

Reviews

Basically no phrases to describe. I was able to comprehended everything out of this published e ebook. You can expect to like the way the author compose this ebook. (Mrs. Novella Will)

INTEGRAL MECHANICAL ATTACHMENT: A RESURGENCE OF THE OLDEST METHOD OF JOINING (HARDBACK)



ELSEVIER SCIENCE TECHNOLOGY, United Kingdom, 2006. Hardback. Book Condition: New. 262 x 188 mm. Language: English . Brand New Book. Integral Mechanical Attachment , highlights on one of the world s oldest technologies and makes it new again. You can think of buttons and toggles updated to innovative snaps, hooks, and interlocking industrial parts. Mechanical fasteners have been around as long as mankind, but manufacturers of late have been re-discovering their quick, efficient and fail proof advantages when using them as interlocking individual components as compared with such traditional means of joining materials like welding, soldering, gluing and using nuts bolts, rivets and other similar devices. For many years, it has been virtually impossible to find a single-source reference that provides an overview of the various categories of fastening systems and their various applications. Design engineers should find this book to be an invaluable source of detailed, illustrated information on how such fasteners work, and how they can save time and money. Students, too, will find this book to be extremely useful for courses in mechanical design, machine design, product development and other related areas where fastening and joining subjects are taught. This will be the first reference book to come along in many years that will fully illustrate the major classes of integral mechanical fasteners, replete with examples of typical assembly and ideas and suggestions for further research. It covers all major techniques for integral mechanical attachment within the context of other types of joining including chemical (adhesive) bonding, melting and solidification (welding, soldering, brazing), and mechanical joining (fasteners and part features). It includes specific chapters for particular attachment considerations by materials type, including metals, plastics, ceramics, glass, wood, and masonry. It provides unique coverage of mechanical/electrical connections for reliable contact and use.

Read Integral Mechanical Attachment: A Resurgence of the Oldest Method of Joining (Hardback) Online
Download PDF Integral Mechanical Attachment: A Resurgence of the Oldest Method of Joining (Hardback)

Relevant PDFs

	_
_	- 11
-	-

Pastorale D Ete: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 335 x 188 mm. Language: English . Brand New Book ***** Print on Demand *****.Composed in August of 1920 while vacationing in his native Switzerland,... Download PDF

\equiv

EU Law Directions

Oxford University Press, United Kingdom, 2014. Paperback. Book Condition: New. 4th ed.. 242 x 188 mm. Language: English . Brand New Book. With a readable and modern writing style, EU Law Directions clearly explains the... Download PDF

_	

Oxford First Illustrated Science Dictionary

Oxford University Press, United Kingdom, 2013. Paperback. Book Condition: New. 241 x 188 mm. Language: English . Brand New Book. The Oxford First Illustrated Science Dictionary supports the curriculum and gives your child a head... Download PDF

	_	

Federal Court Rules: 2012

Createspace, United States, 2012. Paperback. Book Condition: New. 244 x 188 mm. Language: English . Brand New Book ***** Print on Demand *****. Superseded by 2013 Edition. This title is available, but should be relied upon... Download PDF

Ξ		

Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: Such a Fuss (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 172 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK s best-selling home reading series. It... Download PDF

»

»

