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6 Practical Exact-Constraint Design The basic concepts of kinematics and exact-constraint design are presented in Section 2.6 following the

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12 statements from [Blanding, 1992]. This chapter brings those concepts closer to reality by considering various constraint devices and the many ways that constraints may be arranged.

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Understanding these principles, collectively called exact constraint design principles, can lead you to unobvious solutions to design
Douglass L. Blanding . The design of exact, also referred to as minimal, constraints means applying just D.L. BlandingExact
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6 Practical Exact-Constraint Design

Exact Constraint: Machine Design Using Kinematic Principles. Douglass L. Blanding. ASME Press, 1999 - Technology & Engineering - 170 pages. 0 Reviews. This book contains a collection of rules and techniques pertaining to kinematic aspects of machine design.

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Douglass Blanding, author of Exact Constraint: Machine Design Using Kinematic Principles, a helpful resource for design engineers applying exact constraint, sees the design community slowly becoming more aware

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of the subject. "It's been picked up by a couple of schools and ASPE

...

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Chapter 7 Examples of Exact-Constraint Design 226 While the decision to use three bipod flexures was fairly obvious and unconstrained, the opposite was true for the type of connection to make between each bipod and the optic. One design constraint was the need to order the optic substrate material before there was time to design the mounts.

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• Exact Constraint Design: Machine Design Using Kinematic ... • Exact Constraint Design – The number of points at which a body is held or supported should be equal to the number of degrees of freedom that are to be constrained. Mechanical Design Fundamentals K. Craig 12

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2.6 Exact-Constraint Design By “dusting off” the principles of kinematics and applying them to machine design, we arrive at the method of Exact Constraint. The method of Exact Constraint has been developed to the point where it comprises a body of knowledge which can be used to routinely create new machine designs

Fundamental Principles of Mechanical Design

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Want More Precise Assembly? Use Fewer Constraints ...

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Hale, Layton C. Principles and techniques for designing ...

Jon Kriegel, senior development engineer at Eastman Kodak, called this idea "exact constraint design" in his 1995 Mechanical Engineering article of the same name.

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Exact Constraint: Machine Design using Kinematic Principles Hardcover – Jan. 1 1999 by Douglass Blanding (Author, Editor) 4.2 out of 5 stars 3 ratings. See all formats and editions Hide other formats and editions. Amazon Price New from Used from Hardcover "Please retry" CDN\$ 125.64 . CDN\$ 125.00: CDN\$...

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