



Learning from the textbook: design graphics configuration problem sets(Chinese Edition)

By CHEN JIN CHANG . DING CHUAN . CHEN LIANG

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 Pages: 178 Language: Chinese Publisher: Higher Education Press. Learning from the textbook: configuration design graphics problem sets the main line of the configuration design. configuration design training throughout the engineering drawing various aspects of the curriculum. teaching practice manual two-dimensional drawing (view and isometric drawings). computer 3D modeling software 3D modeling capabilities to students of configuration design capabilities. Learning from the textbook: configuration design graphics problem sets include: projection concept. geometric drawing method. sketches. projection of points. a straight line projection. the projection of the plane. three-dimensional projection. configuration design aesthetic foundation. structure type design of the basic method. the combination of configuration and expression combination body the size label. hold the view expressed. sectional view of the body of the said. the body's cross-section diagram indicates. Common Parts said. general parts said. parts said. computer modeling foundation 3D feature modeling. assembly. and so on. Learning from the textbook: design graphics configuration problem sets as colleges and universities machinery professional engineering drawing course materials are also available correspondence university. and TV University. Networking Academy...

Reviews

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Claud Bernhard**

It is an remarkable pdf which i have ever go through. Of course, it can be play, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i suggested this book to discover.

-- **Dr. Gerda Bergnaum**