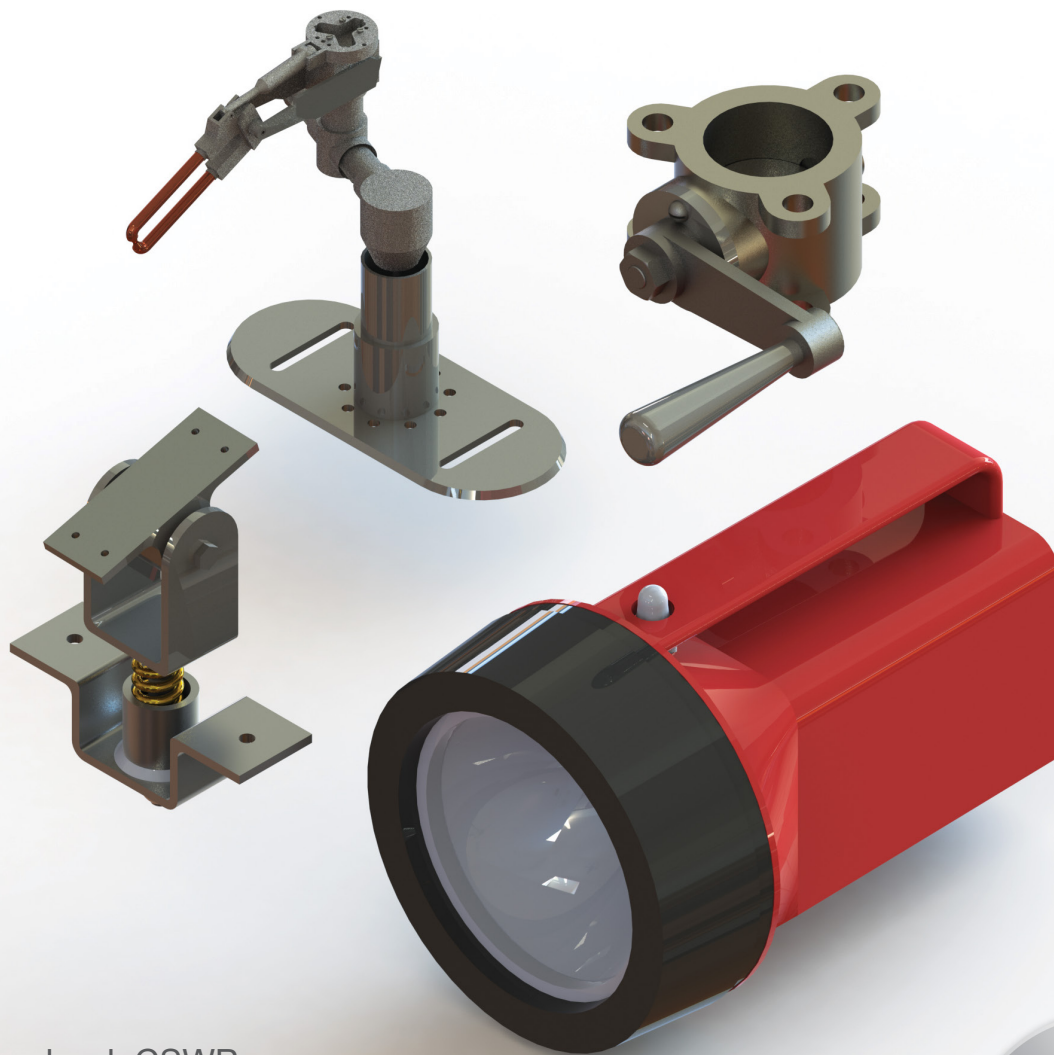


Engineering Design with SolidWorks® 2015 and Video Instruction

A Step-by-Step Project Based Approach
Utilizing 3D Solid Modeling

NEW
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on additive manufacturing



David C. Planchard, CSWP,
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Instructor's information contains over 45 classroom presentations, along with helpful hints, what's new, sample quizzes, avi files of assemblies, projects, and all initial and final SolidWorks models.

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Assembly Envelope
Baseline vs Chain dimensioning
Boolean Operation
Calipers - General
Create an Assembly document
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Different Sketch types
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