



SolidWorks 2013: Sheet Metal Design

By David Melvin PE

[Download now](#)

[Read Online](#) 

SolidWorks 2013: Sheet Metal Design By David Melvin PE

Sheet Metal Design for SolidWorks 2013 is a course that gives you the skills and knowledge to design bulletproof sheet metal parts and assemblies! Have you ever wondered how to set up sheet metal templates or use a multi-body design process in SolidWorks? Well look no further!

Watch this video based training course on your computer. It covers a wide range of topics. You will learn how to set up your own custom sheet metal templates, how to deal with K-Factors and Bend Tables, how to use a multi-body design process to speed up your work, and much more! We even throw in a free K-Factor calculator! We don't just show you the commands, **we take you beyond the commands!**

Areas of mastery: Base Flange Command, Edge Flange Command, Flange Profiles, Bend Relief Settings, Miter Flange Command, Corner Trim Command, Trick for Corner Relief, Linking Variables, K-Factors and BA, Bend Deduction, Bend Tables, Gauge Tables, Sheet Metal Templates, Basic Construction Strategy, Closing Corners, Hems in Detail, Bottom Up Sheet Metal Part I, Bottom Up Sheet Metal Part II, Bottom Up Sheet Metal Part III, Custom Drawing Bend Lines, Sheet Metal Drawing Colors, Sheet Metal Drawing Templates, Model to DXF, Drawing to DXF, Multi-Body Sheet Metal Intro, Holes on Multi-Bodies, Adding Bodies to Hole List, Simple Hole vs Hole Wizard, Multi-Body Practice and Tips, Multi-Body to Assembly, Multi-Body to Drawing and DXF

Course Attributes:

- Metric & English
- Adjustable Playback control
- Easy to install
- Simplified learning process
- User-friendly interface
- Part files included
- Tutorial index and search engine act as reference tools
- System Requirements: Windows and Speakers

 [Download SolidWorks 2013: Sheet Metal Design ...pdf](#)

 [Read Online SolidWorks 2013: Sheet Metal Design ...pdf](#)

SolidWorks 2013: Sheet Metal Design

By David Melvin PE

SolidWorks 2013: Sheet Metal Design By David Melvin PE

Sheet Metal Design for SolidWorks 2013 is a course that gives you the skills and knowledge to design bulletproof sheet metal parts and assemblies! Have you ever wondered how to set up sheet metal templates or use a multi-body design process in SolidWorks? Well look no further!

Watch this video based training course on your computer. It covers a wide range of topics. You will learn how to set up your own custom sheet metal templates, how to deal with K-Factors and Bend Tables, how to use a multi-body design process to speed up your work, and much more! We even throw in a free K-Factor calculator! We don't just show you the commands, **we take you beyond the commands!**

Areas of mastery: Base Flange Command, Edge Flange Command, Flange Profiles, Bend Relief Settings, Miter Flange Command, Corner Trim Command, Trick for Corner Relief, Linking Variables, K-Factors and BA, Bend Deduction, Bend Tables, Gauge Tables, Sheet Metal Templates, Basic Construction Strategy, Closing Corners, Hems in Detail, Bottom Up Sheet Metal Part I, Bottom Up Sheet Metal Part II, Bottom Up Sheet Metal Part III, Custom Drawing Bend Lines, Sheet Metal Drawing Colors, Sheet Metal Drawing Templates, Model to DXF, Drawing to DXF, Multi-Body Sheet Metal Intro, Holes on Multi-Bodies, Adding Bodies to Hole List, Simple Hole vs Hole Wizard, Multi-Body Practice and Tips, Multi-Body to Assembly, Multi-Body to Drawing and DXF

Course Attributes:

- Metric & English
- Adjustable Playback control
- Easy to install
- Simplified learning process
- User-friendly interface
- Part files included
- Tutorial index and search engine act as reference tools
- System Requirements: Windows and Speakers

SolidWorks 2013: Sheet Metal Design By David Melvin PE Bibliography

- Sales Rank: #5267777 in Books
- Published on: 2013-03-12
- Binding: DVD-ROM



[Download SolidWorks 2013: Sheet Metal Design ...pdf](#)



[Read Online SolidWorks 2013: Sheet Metal Design ...pdf](#)

Download and Read Free Online SolidWorks 2013: Sheet Metal Design By David Melvin PE

Editorial Review

About the Author

David Melvin, PE is a licensed Mechanical Engineer with over 25 years of experience in research and development for major companies. He founded The Engineering Department Consulting Firm in 1998 and soon discovered that he needed an easier and faster way to train his draftsmen and engineers to use 3D CAD. So he began making video based training courses. This method of teaching was so effective that he founded TEDCF Publishing in 2000. Now his courses are used by thousands of professionals, students, and teachers all over the world.

Users Review

From reader reviews:

Brad Black:

This book untitled SolidWorks 2013: Sheet Metal Design to be one of several books this best seller in this year, that's because when you read this publication you can get a lot of benefit upon it. You will easily to buy that book in the book retail store or you can order it through online. The publisher in this book sells the e-book too. It makes you easier to read this book, because you can read this book in your Mobile phone. So there is no reason for your requirements to past this book from your list.

Arthur Poulsen:

The book with title SolidWorks 2013: Sheet Metal Design includes a lot of information that you can find out it. You can get a lot of advantage after read this book. This specific book exist new information the information that exist in this reserve represented the condition of the world at this point. That is important to you to be aware of how the improvement of the world. That book will bring you within new era of the the positive effect. You can read the e-book with your smart phone, so you can read this anywhere you want.

Theresa Villarreal:

Is it you actually who having spare time and then spend it whole day by means of watching television programs or just lying down on the bed? Do you need something totally new? This SolidWorks 2013: Sheet Metal Design can be the response, oh how comes? The new book you know. You are therefore out of date, spending your spare time by reading in this fresh era is common not a nerd activity. So what these textbooks have than the others?

Elizabeth Rivera:

A lot of book has printed but it takes a different approach. You can get it by world wide web on social media. You can choose the most beneficial book for you, science, comic, novel, or whatever by simply

searching from it. It is referred to as of book SolidWorks 2013: Sheet Metal Design. You'll be able to your knowledge by it. Without leaving the printed book, it can add your knowledge and make an individual happier to read. It is most essential that, you must aware about reserve. It can bring you from one location to other place.

**Download and Read Online SolidWorks 2013: Sheet Metal Design
By David Melvin PE #H1SIRC6YDAG**

Read SolidWorks 2013: Sheet Metal Design By David Melvin PE for online ebook

SolidWorks 2013: Sheet Metal Design By David Melvin PE Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read SolidWorks 2013: Sheet Metal Design By David Melvin PE books to read online.

Online SolidWorks 2013: Sheet Metal Design By David Melvin PE ebook PDF download

SolidWorks 2013: Sheet Metal Design By David Melvin PE Doc

SolidWorks 2013: Sheet Metal Design By David Melvin PE MobiPocket

SolidWorks 2013: Sheet Metal Design By David Melvin PE EPub