



Catching the attention of new customers and holding on to existing customers gets more challenging each year. Almost every day, more competitors are continually bombarding your customers, promising better product both cheaper and faster. Business loyalty is becoming a thing of the past. To position your company as the leader, you need to be the best and most proficient at using the latest technologies.

Simply installing SolidWorks does not make you more productive. So, how do you get the most out of your software investment? You must learn and incorporate the features for which you have paid. Self-paced instruction is now seeing an increase in demand by companies who want to maximize their training dollars for immediate productivity gains. Companies save time and money because employees learn only what is relevant to their design process, using real-life examples and data that can be directly applied to their job.

Demand to produce more in less time has everyone pinched. At work, we discover how to do our jobs through informal learning—observing others, asking the person in the next cubicle, calling the help desk, trial and error, and simply working with people in the know. Today's users have matured to a point where they want to drive their learning in a more meaningful and self-directed manner.

With today's hectic schedules, the mind can more easily absorb and digest small segments of learning with personal practice and review time between new learning sessions. We are all creatures of habit and we typically have found ways to get the job done, even if it's not the best way. Most users never even tap close to the power they can use in the existing software.

SolidWorks for the Sheet Metal Guy is a series of self-paced training books that guides you step-by-step through the design process of SolidWorks sheet metal part creation and into complex feature design. Written in terms sheet metal people know and understand by industry experts, emphasis is on creating parts and features that maintain the design intent, even when changes are made to the key part dimensions, material thickness, or bend radii. Learn direct, work-related knowledge and skills quickly and then immediately apply this relevant information to your job, increasing your productivity. If you know more, you'll get more accomplished.

Concerned about the bottom line! Get the most out of your CAD investment, not just the software and hardware, but the people who use it. Become a better user, a better designer, and a more knowledgeable, experienced professional using **SolidWorks for the Sheet Metal Guy**.

Do you want to model parts faster and become more efficient?

Do you get frustrated modeling sheet metal parts?

Are you uncertain which command is best for what you are doing?

Are your sheet metal parts parametrically designed with manufacturing in mind?

Do you want to remain on top of the competition?

www.SheetMetalGuy.com

SolidWorks for the Sheet Metal Guy

