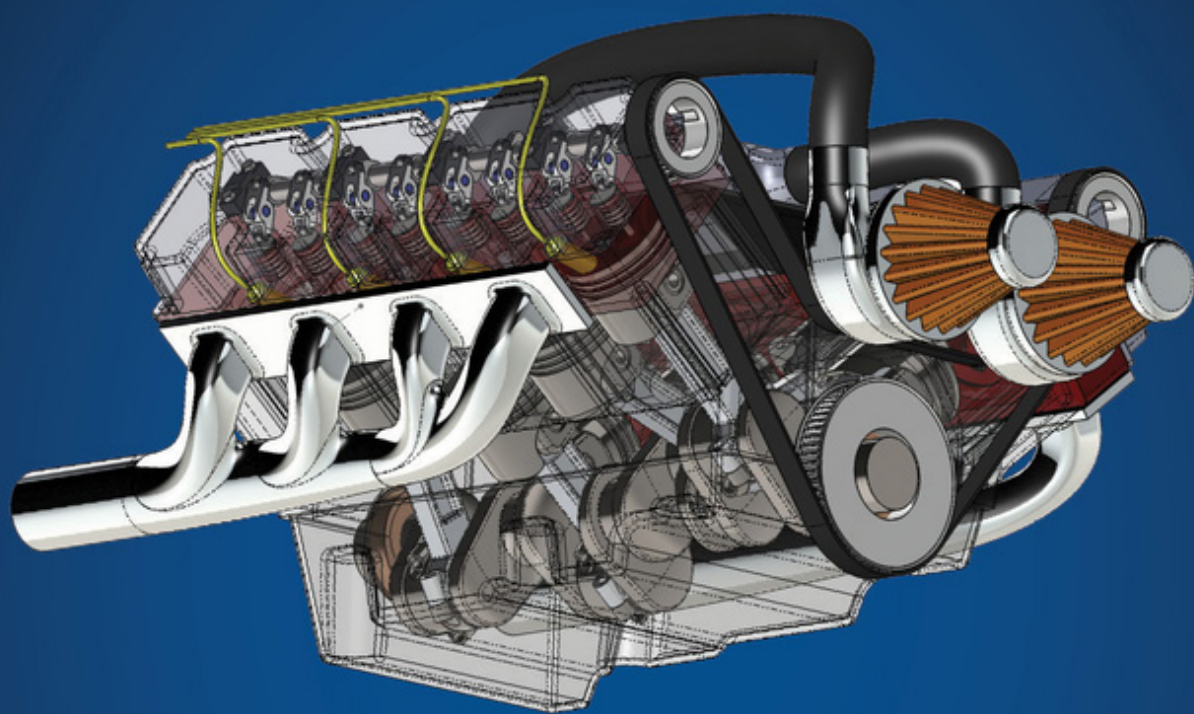
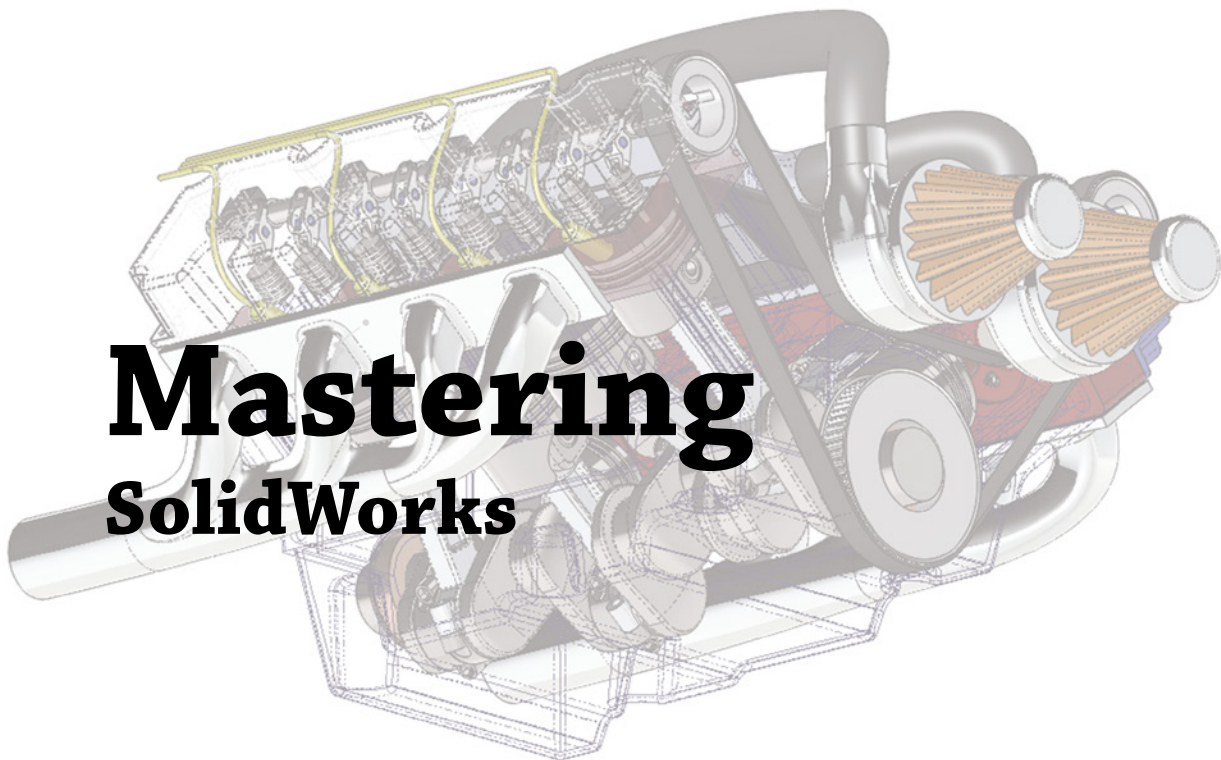


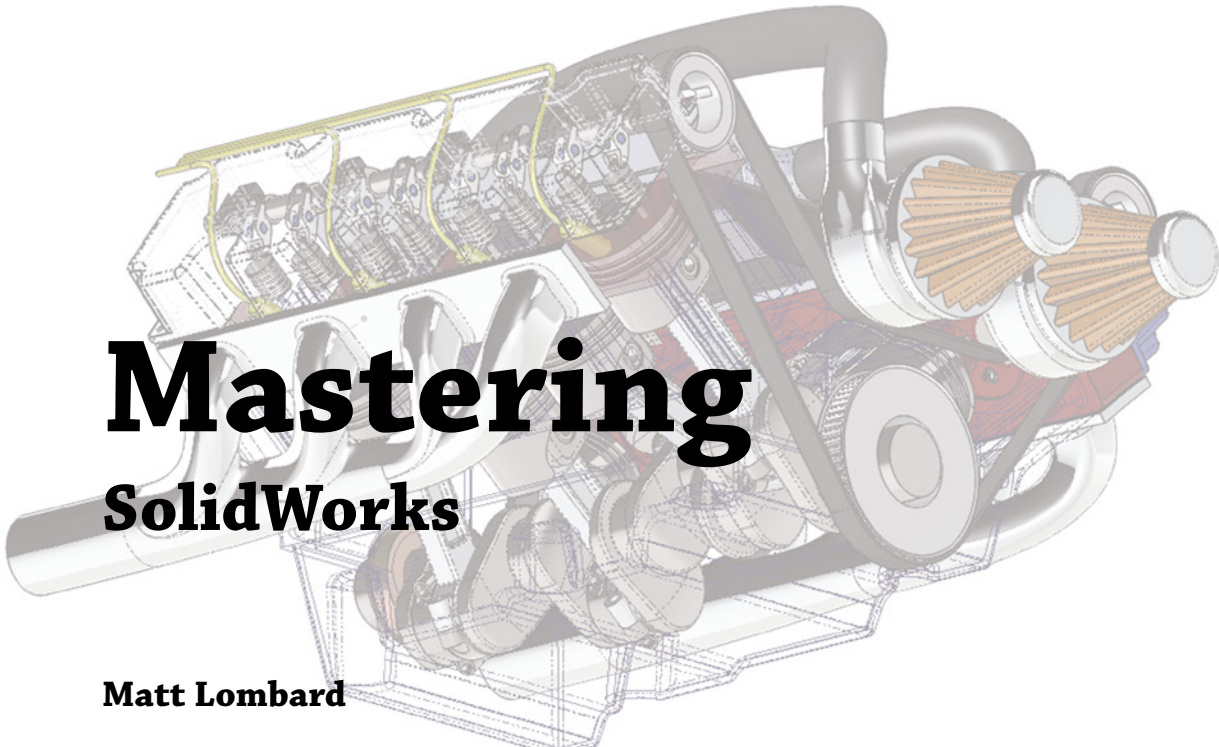
Matt Lombard



Mastering SolidWorks®

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Matt Lombard

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I dedicate this book to the memory of those of my friends and family who have gone before. Hard work and integrity are important, but who you are is more important than what you have done.

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About the Author

Matt Lombard is an independent engineering consultant specializing in design, CAD Management, and product development process consulting. He also writes a blog on product development and related technology, which you can find at www.designstuff.com. Matt lives in the picturesque Shenandoah Valley of Virginia, where he enjoys reading the classics and fishing.

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