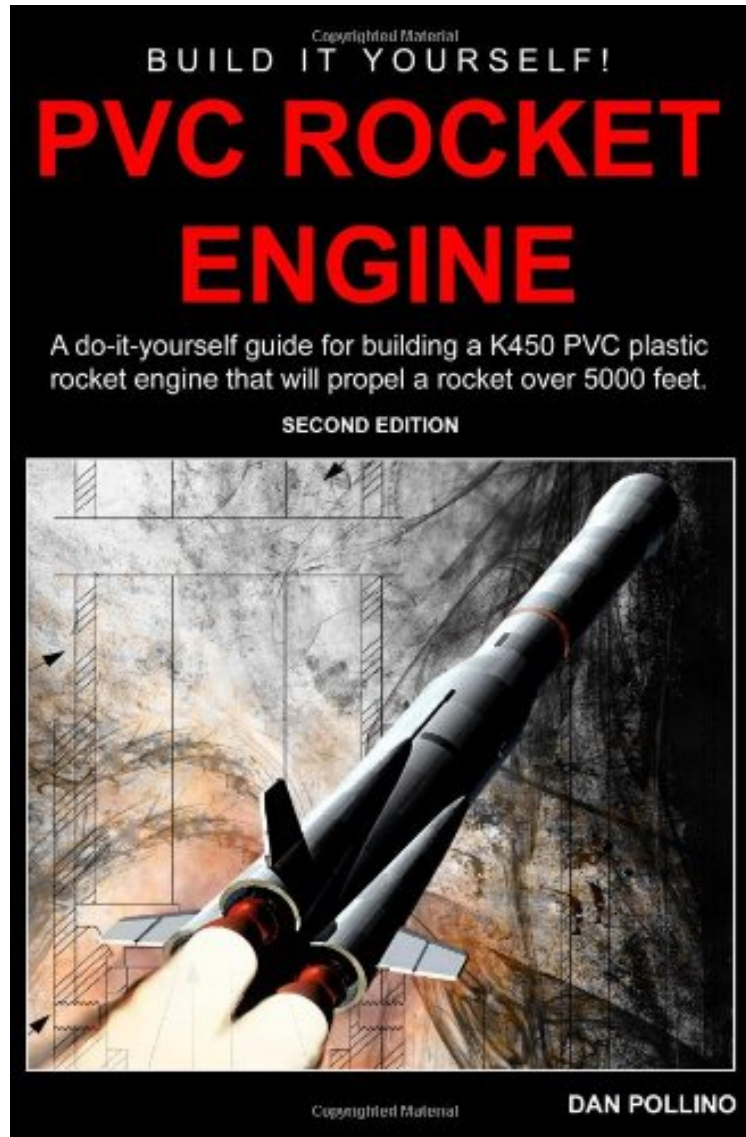


[Read now] PVC Rocket Engine: A do-it-yourself guide for building a K450 PVC plastic rocket engine.

PVC Rocket Engine: A do-it-yourself guide for building a K450 PVC plastic rocket engine.

Dan Pollino

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#213494 in Books Publisher Services 2007-06-11 Original language: English PDF # 1 9.00 x .44 x 6.001, .60
#File Name: 160402352X180 pages | File size: 41.Mb

Dan Pollino : PVC Rocket Engine: A do-it-yourself guide for building a K450 PVC plastic rocket engine. before purchasing it in order to gage whether or not it would be worth my time, and all praised PVC Rocket Engine: A do-it-yourself guide for building a K450 PVC plastic rocket engine.:

1 of 1 people found the following review helpful. PVC EnginesBy GregThis book doesn't beat around the bush, it gets straight to it showing exactly and clearly how to do it. Be prepared however to make an engine that uses 3 pounds of

potassium nitrate. If your aspirations are on a smaller scale you can probably make a smaller version. There are a LOT of steps so if you're in a hurry, better go buy one ready made. This guy is seriously into this and has made a five engine model. That's 15 pounds of potassium nitrate baby! Just having this book out on your workbench makes you that much cooler! 1 of 1 people found the following review helpful. Needed for higher power rockets. By Nukedude Good for high power rockets and ones with payloads. This book covers the construction of engines for these higher powered rockets. Not for the faint of heart, you could injure yourself or get into legal trouble, so know the risk. Well thought out and lots of pictures to help your build step by step. Buy this with the "I Still Have All My Fingers" book. 0 of 0 people found the following review helpful. It's a good book but there isn't any information on deploying a ... By nathan madonna It's a good book but there isn't any information on deploying a parachute so the rocket doesn't come down and hit somebody. Make sure your in the middle of nowhere or add a chute. The instructions are very clear with a lot of illustrations. A great book for the hobbyest and the author lists additional resources for small rockets. The best part is this rocket is relatively low cost to build.

In just a few hours anyone can build a powerful PVC plastic rocket engine that will send a rocket soaring over 5000 feet! Detailed instructions show you how to build the engine, make the fuel and connect it all together. Hundreds of illustrations and easy to follow step by step instructions make this book an essential part of any do it yourself library. You'll be amazed how exceptionally simple and inexpensive it is to make a rocket engine that will take your hobby to the next level and beyond.