



of BUILT IT WITH DAD for my two sons on Fathers Day. My sons are both so good about spending quality time with their children. This book was the perfect choice. It is well illustrated, simply detailed, and has ideas for lots of neat projects for a father or mother with children. It was a hit as a gift, and I am now ordering another one for another special daddy I know of. I would highly recommend this book. It will provide hours of enjoyment with your little ones. Not only will you be making toys, you'll be making memories.0 of 0 people found the following review helpful. Five StarsBy CustomerGood range of projects that can keep younglings interested.

Build some family fun--in the woodshop!What could be better than spending some quality time with your kids? How about spending time with them in the woodshop? Perfect for any woodworker with kids, Build It with Dad features 22 woodworking projects that kids of all ages will love.These easy-to-make projects will help you teach your kids how to correctly and safely use fundamental tools such as handsaws, hammers, screwdrivers, tape measures, and cordless drills. Best of all, theyll have fun doing it! Projects include:Fun fantasy swordWorking trebuchetBird feederTabletop foosball gameDisplay shelf for collectiblesCandy dispenserAnd many other toys, games and gadgets! Woodworking is a great way to teach kids about using tools, instill a good work ethic, build self-confidence, and simply spend time together as a family. Complete with measured drawings and step-by-step color photos, the projects in this book will give kids creative skills and family memories they'll value the rest of their lives.

About the AuthorA.J. Hamler is the former editor of Woodshop News and was the founding editor of Woodcraft Magazine. As a freelance writer, A.J. has written numerous magazine articles and is the author of Birdhouses You Can Build in a Day, Easy To Build Birdhouses, and The Box Builders Handbook. His latest book, Birdhouses More, was published in February 2014.