The book was found

# **Wood Plans Monitor Riser Build It** Yourself, With Ed's Woodworking **Plans How To Series**

Wood Plans Monitor Riser Build It Yourself, th Ed's Woodworking Plans How To Series





From This

To This WOW!



#### Synopsis

You should think of building this project with me. The text plans drawings and photographs should make it simple and enjoyable. Have fun with it. The wood stand with drawer is a useful item on any desk. I will have more of these projects coming out planning for one a month. If you have an idea for a woodworking project with plans and directions that you would like me to present through this format please let me know on my blog address at the end of this description. I have been building things most of my life, custom vans, DC-10's, lumber yard work, nuclear power plant operations, home remodels and built many sheds and additions. More details in the about the author page. I hope that you will purchase this book and use it to guide you through this woodworking project with plans and directions. You should truly have fun with it and a sense of pride when complete. EXCERPTS FROM THE BOOK Often, we find the new flat screen monitors seem to sit too low on our computer desks. Here is a simple home project that most anyone can build themselves. Yes even the ladies. With good instruction and photographs of my example you will see everything that you will be doing. Give it a try; you will be surprised how much fun you can have. You will also experience a great feeling of accomplishment once complete. The base of her monitor is 11 3/4 in wide and 6 Å in deep. So I figured a riser size of 13 in X 8 in would be plenty and we needed a height of 5 and 3/4 in. Since I am one of those guys that is always making or building something I had a piece of A in pine handy along with a piece of 1/8th in paneling for the top and drawer box. I will be describing how to make 2 stands one exactly as I did and the same stand using a piece of 1 in X 6 in X 10 foot pine shelving board available from any home supply store that also sells lumber or a lumber yard. NOTE ABOUT Lumber Dimensional: Typical construction wood (lumber) cut and surfaced with rounded edges. Dimensional lumber is normally inch less that the called size i.e. a 2 x 4 is normally, when measured 1  $\hat{A}$  inch x 3  $\hat{A}$  inch just as a 4 x 4 will measure 3  $\hat{A}$  x 3  $\hat{A}$ inches. The third number in dimensional lumber will be the length i.e. a 4 x 4 x 8 will be 3  $\hat{A}$  inch x inch x 8 feet, notice the length will not be short. In this case 1 in X 12 in pine will be a net size 3Â of 3/4 inch thick and 11 Å inch wide likewise a piece of 6 inch pine shelving will be just 5 Å inch wide and still in thick. Using your saw. When using a power saw on a finished project you should set the depth of your saw cut to about 1/8th to 3/16th more that the thickness of the wood. This will give you less chance for splintering or blow out of the material making for less sanding and filling. A sharp blade will also make a huge difference. I always like to check my saw square against my speed square before starting a project. It is also good practice to cut about a in. off the end of your board as this will square the board so all of your cuts will continue to be square. Now letâ <sup>™</sup>s put it all together. I used glue and screws to assemble mine you can also do this with finish

nails but I still recommend gluing and pre-drilling also. I drilled and counter sunk 2 holes in the back side of both end panels  $\hat{A}$  in. in from the top and bottom. Then drilled and counter sunk another hole 1/2 in. down from the top on the front end of the side panel. Next drill 2 holes along the bottom of each side panel for the drawer slides. These are 3/8th in. up from the bottom edge and 1  $\hat{A}$  in. in from the back end and 2 in. in from the front. Here is second option that should be the least expensive if buying all of the supplies. I would recommend starting with 1 in. X 6 in. X 10 foot pine shelving material. Most any lumber yard or home improvement store will stock this material. Thank you for your time in checking out my wood project book My BLOG address is: http://buildityourselfedvincent.blogspot.com/

## **Book Information**

File Size: 3188 KB Print Length: 62 pages Simultaneous Device Usage: Unlimited Publisher: Edward W. Vincent; 1 edition (November 25, 2012) Publication Date: November 25, 2012 Sold by:Â Digital Services LLC Language: English ASIN: B00ADD2N22 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #1,112,870 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #61 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking > Furniture & Carpentry #79 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > How-to & Home Improvements > Furniture #361 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Furniture

### **Customer Reviews**

OK, so this project is only a computer monitor stand. But the detail, illustrations, and quality of the text make this one of the best woodworking books on the market. If you are new to woodworking, read this book, build this project, and if you don't need the stand, give it away. The value you

receive will be greater than the value of the end result.

#### Download to continue reading...

Wood Plans Monitor Riser Build It Yourself, With Ed's Woodworking Plans How To Series Woodworking: The Ultimate Guide to Mastering Woodworking for Beginners in 30 Days or Less! (Woodworking - Woodworking for Beginners - Woodworking Plans - Woodworking Projects - DIY Woodworking) WOODWORKING: Woodworking Beginner's Guide, A Complete Beginner's Guide With Easy To Make Woodworking Projects To Start Today ! -woodworking plans, wood craft books, woodworking pallet projects - Woodworking Book Collection: 75 Different Woodworking Plans And Projects: (Sketchup For Woodworkers, Popular Woodworking, Easy Woodworking Projects) (Traditional ... Books, Woodworking Furniture Plans) Woodworking: Woodworking Projects and Plans for Beginners: Step by Step to Start Your Own Woodworking Projects Today (WoodWorking, Woodworking Projects, Beginners, Step by Step) DIY Woodworking Projects: 20 Easy Woodworking Projects For Beginners: (Woodworking Projects to Make with Your Family, Making Fun and Creative Projects, ... projects, wooden toy plans, wooden ships) Woodworking: 101 Beginners Guide (The Definitive guide for what need to know to start your projects today) (Woodworking, Woodworking) tools, Staining, Varnishing, Lacquering) 2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Fundamentals of Marine Riser Mechanics: Basic Principles and Simplified Analysis Greenhouse Plans: How To Build A Simple, Portable, PVC Hoop House With Various Size Configurations (Greenhouse Plans Series) Woodworking Projects: 20 Easy Woodworking Projects to Make with Your Family (DIY Decoration & Craftsmanship) Small Woodworking Shops (New Best of Fine Woodworking) Woodworking with the Router (Reader's Digest Woodworking) Woodworking Tools & Techniques, An Introdiction to Basic Woodworking (Weekend Woodworker) Japanese Woodworking Tools: Their Tradition, Spirit, and Use (A Fine woodworking book) Fine Woodworking Design Book Seven: 360 Photographs of the Best Work in Wood (Bk. 7) Wood Carving (Art of Woodworking) Wood Carving Basics (Fine Woodworking DVD Workshop) Woodworking SET 7 IN 1: Amazing Woodwork Projects That Everyone Can Do +150 Modern Wood Pallet Projects To Decorate Your Home And Garden!: (Household ... things, recycled crafts, recycle reuse renew) Intarsia Woodworking for Beginners: Skill-Building Lessons for Creating Beautiful Wood Mosaics: 25 Skill-Building Projects

<u>Dmca</u>