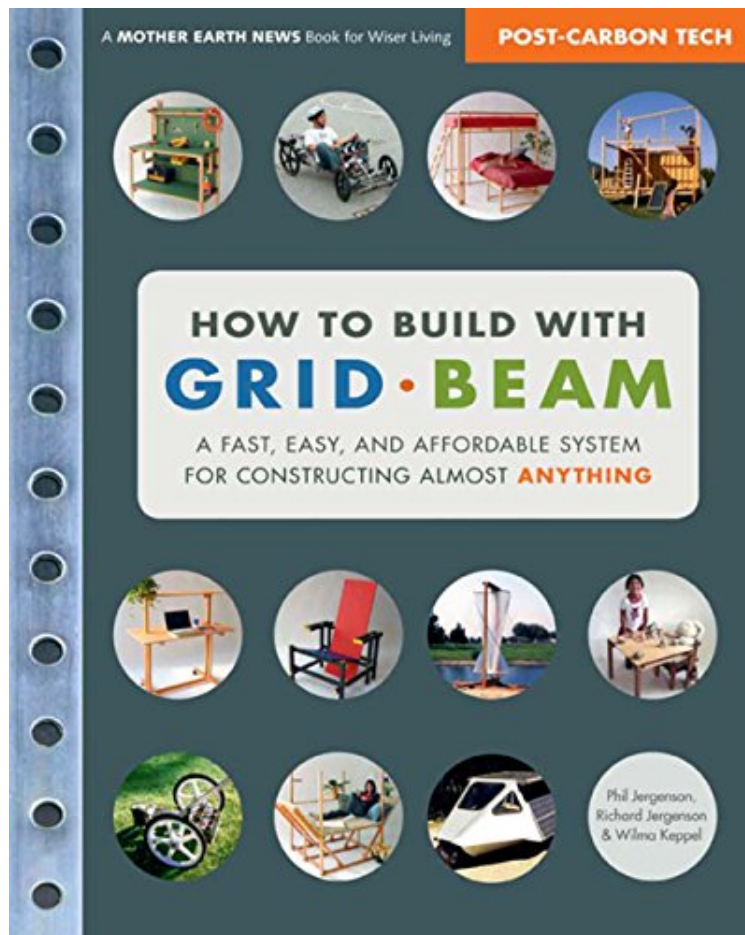


(Download) How to Build with Grid Beam: A Fast, Easy and Affordable System for Constructing Almost Anything

How to Build with Grid Beam: A Fast, Easy and Affordable System for Constructing Almost Anything

Phil Jergenson, Richard Jergenson, Wilma Keppel
*Download PDF | ePub | DOC | audiobook | ebooks



#191450 in Books New Society Publishers 2008-06-01 Original language: English PDF # 1 10.00 x .60 x 8.00, 1.45 #File Name: 0865716137288 pages | File size: 72.Mb

Phil Jergenson, Richard Jergenson, Wilma Keppel : How to Build with Grid Beam: A Fast, Easy and Affordable System for Constructing Almost Anything before purchasing it in order to gauge whether or not it would be worth my time, and all praised How to Build with Grid Beam: A Fast, Easy and Affordable System for Constructing Almost Anything:

0 of 0 people found the following review helpful. A good book on a method of prototyping By Happyhank A good book on a method of prototyping. Be a lot of extra work for one off projects but for the person trying to develop an idea Grid Beam seems to me to be a very good system. I have used the sticks I made for several different projects that quickly allowed me to see where improvements could be made. For me the "fast and easy" came after making a lot of holes!! Using a good quality centering jig helps rather than measuring and marking for the holes I think. 7 of 7 people

found the following review helpful. Really Glad I Got This BookBy C. M. NelsonHighly recommended for the mechanically inclined and especially for the non-mechanic, non-builders, non-handy inclined.I really wanted to understand how this system works and what the possibilities might be.The book gives me exactly the information I wanted: a bit of history of grid beam, ideas, sample projects, safety considerations, resources, and how-to. It is clear and concise and encourages you to develop your own ideas.2 of 2 people found the following review helpful. Easy and reliable systemBy Nestor R. DiazIn just a week I build a closet for my parents and a workbench for me with scrap 2x4, a drill, a saw horse and some bolts and nuts. Very easy, strong and light weight system. My next project is a hybrid electric vehicle (human and electric powered), I'm just looking for local aluminum supplier, but the book include sources for internet and mail order.

Grid beam is a modular, reusable building system that is fast, easy, affordable, and virtually goof-proof. Ordinary people with few skills and even fewer tools (all you need is a wrench!) can tackle projects ranging from furniture and shop benches to more ambitious projects like wind turbines, truck racks, small buildings--even electric vehicles.Grid beams modular pieces and bolt-together construction make the system fast and straightforward to work with. It has all the advantages of an industrial building system: standard, modular sizes; uniform materials; and interchangeable parts. Projects knock flat and are easy to transport. Since the pieces can be used over and over again, grid beam is easy both on your wallet and on the environmentthe authors have been using some of their components for over thirty years.How to Build with Grid Beam includes hundreds of photos of real projects built over a sixty-year period, showing the many uses of grid beam, from shelves for college students to projects involving alternative energy. The versatility of grid beam is inspiring for beginners, more experienced do-it-yourselfers, and innovators who will develop their own designs. Even school-age children can use grid beam to build simple projects.Phil Jergenson is an innovator who built the first grid beam vehicle.Richard Jergenson built his first grid beam project in 1977.Wilma Keppel is a writer and editor who is also a welder, carpenter, and grid beam builder.

null (2008-06-23)Grid beam is a modular, reusable building system that is fast, easy, affordable and virtually goof-proof. Ordinary people, with few skills and even fewer tools (all you need is a wrench!) can tackle projects ranging from furniture and shop benches to more ambitious projects like wind turbines, truck racks, small buildings--even electric vehicles.Grid beam's modular pieces and bolt-together construction make the system fast and straightforward to work with. It has all the advantages of an industrial building system: standard, modular sizes; uniform materials; and interchangeable parts. Projects knock flat and are easy to transport. Since the pieces can be used over and over again, grid beam is easy both on your wallet and on the environment-the authors have been using some of their components for over 30 years.How to Build with Grid Beam includes hundreds of photos of real projects built over a 60-year period, showing the many uses of grid beam, from shelves for college students to projects involving alternative energy. The versatility of grid beam is inspiring, for beginners, more experienced do-it-yourselfers, and innovators who will develop their own designs. Even school-age children can use grid beam to build simple projects. (2007-11-27)About the AuthorPhil Jergenson is an innovator who built the first grid beam vehicle, and standardized grid beam technology into a system. Richard Jergenson built his first grid beam project in 1977, and has since organized trade show booths and solar panel installations. Wilma Keppel is a writer and editor who is also a welder, carpenter and grid beam builder.