

Download Building A Pc In Easy Steps

Buying a copy of Building a PC in easy steps is the first step in the right direction to build a PC. Written in concise and easy-to-understand style, this book will take you by the hand and walk you through all the stages of building and setting up a computer: Buying the parts and avoiding sales scams; mastering and installing each component (CPU, memory, video, etc); altering default settings in the BIOS for optimum performance, installing and configuring device drivers. How to Build a PC in easy steps [DIY] Last Updated February 1, 2017 By Subhash D 2 Comments Since now, you are well versed with various computer components in previous posts, to build a PC yourself is not a daunting task anymore. This is a super-easy process, regardless as to whether you're rocking an AMD or Intel chip. Unpack the motherboard from its packaging. Place the motherboard atop its cardboard box. (It's safe here.) Open the CPU latch. Remove the plastic cap. Insert the CPU, matching notches and indicators to the socket. I've found Stuart Yarnold's "Building a PC in Easy Steps" to be an excellent reference book for the building of computers. This book I feel, however, to be a book better suited to readers who have at least an advanced beginner or intermediate level of computer knowledge and understanding.