
Build It. Fix It. Own It.

The success of your computer depends on the parts you choose. This book helps you choose the right components for your computer so you can use a computer that does what you want it to do. Then you'll be taken through the process of building a computer from scratch, providing detailed instructions for assembly and including step-by-step illustrations to make it easy. This book continues to focus on the most important technology so that you can keep your computer up to date.

Industry's most well-known and respected technical writers and is a passionate computer tinkerer. He is the author of more than 70 computer books that can you make sense of the hundreds of different tech specs between the half-a-dozen different pieces you'll need? With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Build It. Fix It. Own It.

Get the most performance for less by investing in the right computer components. This book helps you choose the right components for your computer so you can use a computer that does what you want it to do. Then you'll be taken through the process of building a computer from scratch, providing detailed instructions for assembly and including step-by-step illustrations to make it easy. This book continues to focus on the most important technology so that you can keep your computer up to date.

Building Your Own Computer: Build It. Fix It. Own It.

Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebuilt machine? Which parts will facilitate that goal? And how to ensure that your system can meet all of your personal preferences. When you determine everything that enters your computer from the power supply, you'll know that you'll have a computer that works the way you want it to work. This book tells you how.

Building Your Own Computer: Build It. Fix It. Own It.

With that in mind, this book focuses on the PC, you need to decide why you want to build it. What do you want that you can't get from a prebu...