

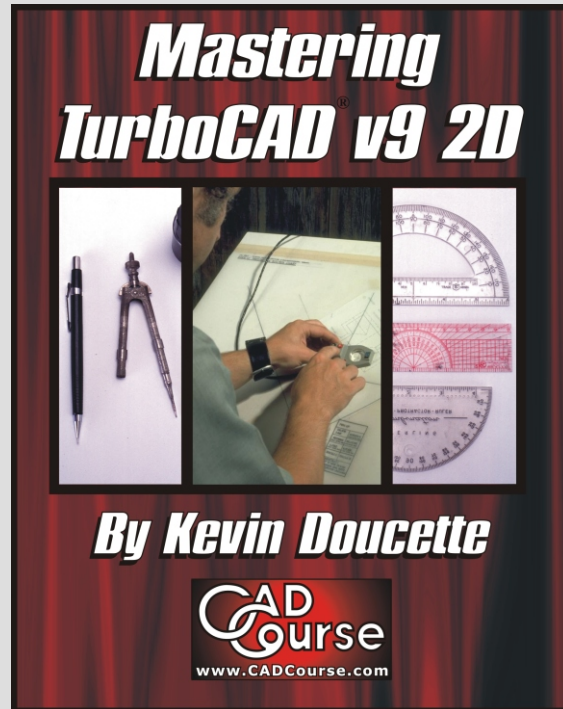


www.CADCourse.com

Mastering TurboCAD v9 2D

Mastering TurboCAD v9 "2D" is another great installment in Kevin Doucette's "Mastering TurboCAD" series. This book has been completely revamped and updated to include all the new and wonderful features included with TurboCAD v9. Kevin Doucette's "Mastering TurboCAD" books have been the leading authority on the instruction of TurboCAD over the past few years and this is the book that started it all. This book not only shows the reader the tools and techniques associated with the 2D aspects of TurboCAD v9 it also includes many exercises and tutorials to help the user fully comprehension all the features as they are being presented. Mastering TurboCAD v9 "2D" includes 374 pages of the best material written on the topic of TurboCAD to date. It contains hundreds of full color pictures and illustrations to help the user understand each and every aspect of the 2D world of TurboCAD v9.

If you have always wanted to take a stab at CAD and were afraid to jump right in or you're just having a bit of trouble with a specific part of 2D design within TurboCAD then this book is for you. The most comprehensive and user friendly CAD manual on the market today is "Mastering TurboCAD v9 2D". Buy it! You will not be disappointed.



Mastering TurboCAD v9 2D - By Kevin Doucette Copyright © 2003 156

47. Go to the Inspector Bar (or Local Menu) and press the "Make Copy" button.
48. <TAB> to the Inspector Bar and input (0.6) into both the Scale X and Scale Y fields. Enter.
Another rectangle should appear inside the one selected. This is our microwaves window.
49. Select the Cancel button on the Inspector Bar. (Make sure you turn off the Make Copy tool).

We will create a handle for our microwave. There are several ways you could accomplish this but we will strictly use the Double Line tool. We will create this handle to the left of the lines we modified on our door.

50. Select the Double Line tool from the Double Line fly-out toolbar. We have to change the properties of the tool now.
51. Select the Properties button on the Inspector Bar. Select the Double Line tab from the Properties dialog. Input (0.25) into the Separation field. Select "Center" as the Reference. Make sure both End Caps checkboxes ARE selected. Press OK.
52. First go to the Snap Modes toolbar and select Ortho mode .
53. Using Vertex snap mode (V SEKE), start the double line at bottom right corner of the door. Move your mouse to the right. TAB to the Inspector Bar and input (0.5) into the length field. Enter.
54. From the Middle Point of the top line of the double line you just created, create another double line.