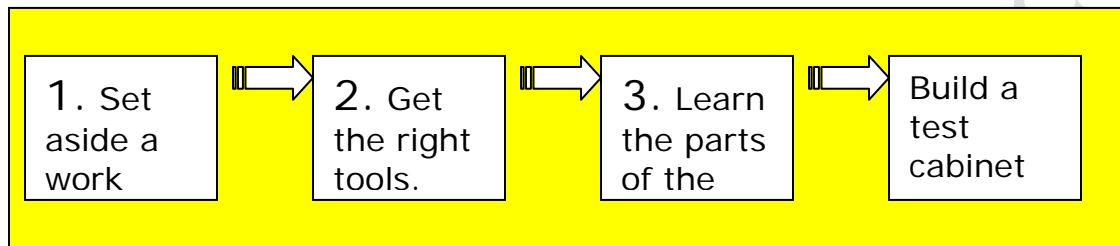


## Domain Cabinets Direct

# How to assemble a frameless “Lazy Susan” RTA base cabinet

For some, cabinet assembly may seem to be a bit scary and if you haven't done it before you will probably assume that it is very complicated. However, that is not the case. The manufacturers of our cabinets are well aware of the need to speed up the installation process and, for that reason, have designed our cabinets to be easy to assemble. After all, no one can install a cabinet until it is assembled. In order to assemble a cabinet from Domain Cabinets Direct there are three easy steps to read before you start.



**Initial Step1.** First, be sure you have an adequate work surface. The best surface is elevated such as a workbench. However, many choose to assemble their cabinets on the garage floor or in an area near the place that the cabinets are to be assembled. Wherever you choose, be sure that the work surface is covered with a non-marring material, such as an inexpensive piece of carpet or carpet remnant.

**Initial Step2.** The second step is to be sure that you have the right tools. You will need,

- a) a #2 flat and Phillips screw driver
- b) a cordless screwdriver (drill motor) and bit tip holder and # 2 Phillips tips.
- c) a few clean shop rags
- d) good fitting gloves
- e) safety glasses
- f) a tape measure
- g) and a bottle of carpenter's glue



That's pretty much it. (Print and take this list with you to the hardware store). Lastly, it might be helpful to get an extra pair of hands to hold an edge or to hand you a tool. We recommend someone you get along with!

**Initial Step 3.** The third is to be familiar with all the cabinet parts. We recommend that you start building with a simple and small wall cabinet and then move to a base cabinet. After gaining some experience you will be ready to build a lazy Susan. There is a very quick learning curve to building a cabinet, and if you start small you will learn the basics before going on to tackle the more complicated ones. Additionally, it is better to build one very slowly until you get good at it. So, if you have already built a few wall cabinets and a few base cabinets you are ready to move forward.

A typical Lazy Susan base cabinet takes a pro- about 15- 30 minutes. If it is your first one, take a little more time to assemble it and make the first one a pleasant and calm experience.

**Step 1.** Gloves and safety glasses on.  
Lay out your tools near to you .

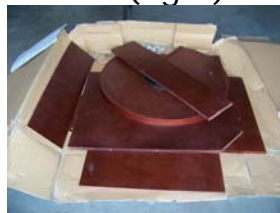
**Box cutters can damage the wood.**

**Step 2.** Open the box, if you use a box cutter be careful not to cut into the cabinet.

**Be sure to work on a non-marring surface so you won't scratch**

**Step 3.** Lay out the materials onto the non-marring work surface (fig 3).

(fig 3)



### Lay out materials

**Step 4.** Preset screws into bottom as a preparation to attach sides (fig 3A). Attach side one (fig 3B). Attach back 1 (fig 3C).

(fig 3A)



(fig 3B)

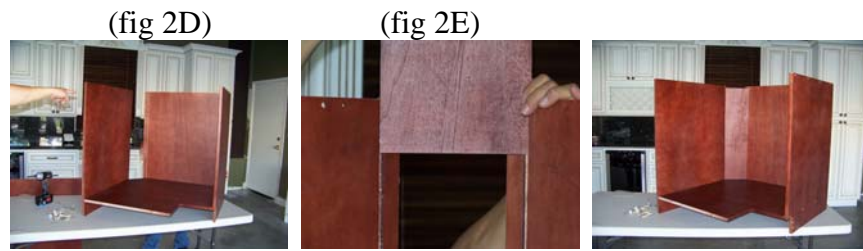


(fig 3C)



### Preset screws into bottom Attach side 1 and back 1

**Step 5.** There are three backs to this “Lazy Susan”. Place Back 2 (fig 2D). Then Place back 3 (fig 2E).



**Step 6.** Connect the two sides of the toe kick (fig 2F). Attach toe kick and Side 2 (fig 2G). Securely tighten all screws (fig 2H)



### **Attach toe kick and side 2**

**Step 7.** Place bottom lazy Susan into cabinet (fig 2I). Fill all screw holes into base (fig 2J).



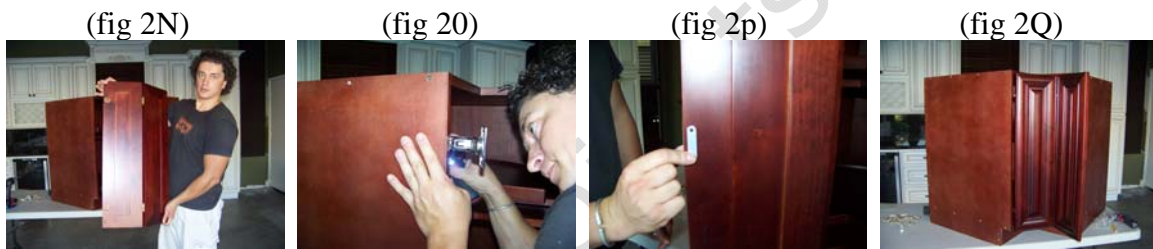
### **Place bottom lazy Susan**

**Step 8.** Place top shelf into cabinet (fig 2K). Place top lazy top lazy Susan (fig 2L). Fill all screw holes (fig 2M).



### **Place top lazy Susan**

**Step 9.** Locate door assembly (Fig 2n). Attach Hinges to cabinet (fig 2O). Close keepers to cabinet and cabinet door (fig 2P). Attach doors (fig 2Q).



***And that's it!***

Whether you are building a wall cabinet, base cabinet, or lazy Susan the procedure is much the same. Now that you have built a lazy Susan you should be able to build any RTA cabinet. Congratulations! Remember be safe, slow, and clean! We hope you have a fun time assembling your RTA cabinets.