# **Congratulations!**

You have purchased the finest carousel product available, the **Lazy Daisy® Susan.** For any questions or further information, please contact us at:



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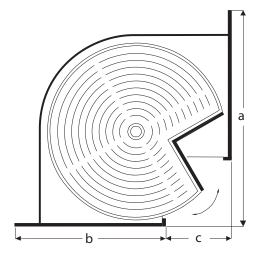
# System 9

Pie-cut

Doors revolving 90-degree corner

# Installation instructions for: Article # LD-60-9168-8 (white) / LD-60-9268-8 (almond)

Base Cabinet 28" x 28" 72 x 72 cm



Tray diameter: 24" (60 cm)

Mounting height: 27 1/4" - 29 1/4"

(69 - 74 cm)

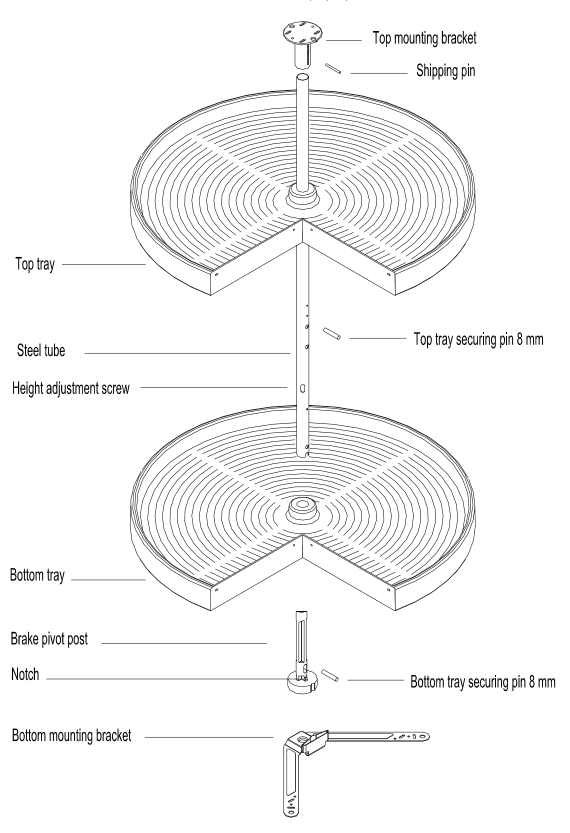
Minimum cabinet dimensions:

USA:28" EURO:72 cm

a= 28" a = 72 cm b= 18" b = 47 cm c= 10" c = 25 cm

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90 degree corner Parts list (13 pcs.)



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## **Mounting Instructions**

- 1. Mount bottom mounting bracket to base of cabinet using template provided.
- 2. Drill pilot holes for **top mounting bracket** using template provided.
- 3. Prepare top and bottom trays by inserting tray cover caps.
- 4. Insert **top and bottom tray positioning caps.** (Make sure that the slot in the bottom of the cap faces the 90-degree cutout of the tray).
- 5. Insert top of **tube** (end without hole) through bottom of one tray.
- 6. Insert bottom of **tube** through top of the other tray.
- 7. Insert **brake pivot post** into bottom of the tube. (Notch on post should fit into the half hole on the bottom of the tube.)
- 8. Insert **bottom tray securing pin** through tube and post assembly. Secure bottom tray onto pin. The 90-degree cutout of the tray should face the same way as the notch on the **brake pivot post** (see drawing).
- 9. Insert **top tray securing pin** through the tube, into desired hole location. Secure top tray onto pin.
- 10. Adjust **height adjustment screw** so that the tube assembly is raised approximately 3 mm off the **brake pivot post**. (This is to make sure that both downward [2-3 mm] and upward [7-8 mm] adjustments will be possible once the doors are attached).
- 11. Place **top mounting bracket** onto top of **tube**, and place entire susan into cabinet, with the **brake post** fitting into center hole of **bottom mounting bracket**. (Pressure must be applied to snap post completely onto bracket).
- 12. Secure top mounting bracket to top of cabinet using pilot holes drilled at Step 2.
- 13. Affix doors to trays by centering from top to bottom with cabinet opening.
- 14. After door height adjustment is complete, insert **shipping pin** through lowest open hole in **top mounting bracket**, just above top of the **tube**.
- \* This pin must be removed before attempting any further height adjustments.

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#### **Door Adjustment**

#### 1. **Door alignment**

- Open doors so that one side of the bottom mounting bracket can be seen. With a pencil, mark the original position of the bottom mounting bracket. Insert a screw into the large hole on the end of the bracket (When inserting the screw, place it off-center in the direction of desired adjustment). Take out the original fixing screw. Repeat on the other side.
- Loosen the screws over the large holes and carefully rotate the bracket to the left or to the right, depending on which way the doors need to go.
- Tighten the screws and close doors to check alignment.
- Once door alignment is complete, re-insert fixing screws into one of the small holes.

#### 2. Height adjustment

- \* Shipping pin must be removed before attempting height adjustment.
- Rotate doors to the right, exposing the height adjustment screw on the tube between the top and bottom trays.
- Turn screw to the right to raise the doors, and to the left to lower the doors.
- TRAYS DO NOT NEED TO BE UNLOADED TO ADJUST HEIGHT (UP TO 120 LBS.)

<sup>\*</sup> Tools required - Phillips screwdriver