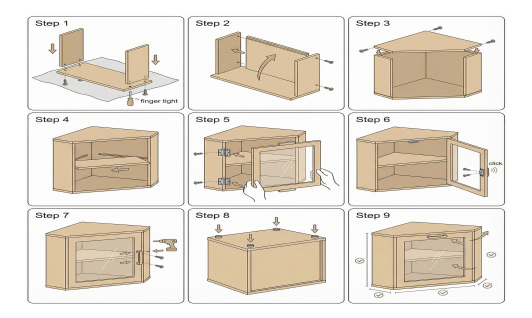
# How to Assemble Goozii Bread Box

Complete Step-by-Step Assembly Instructions



### **Before We Begin**

The Goozii bread box is a premium kitchen storage solution crafted from durable bamboo wood. It comes in two primary designs: the corner model (triangular shape designed to fit 90-degree kitchen corners) and the rectangular model (a standard countertop design). Both models feature a magnetic latch closure system, movable interior shelf for flexible storage, and transparent acrylic door windows for easy content visibility.

### **Pre-Assembly Preparation**

Begin by selecting a clean, flat, stable work surface such as a dining table, kitchen counter, or workbench. Lay down a soft, protective material—preferably a towel or cloth—across your entire work surface. This protective layer protects your work surface from scratches and also protects the bamboo panels from getting marked or damaged. Next, carefully unpack all components and lay them out in organized groups. You should have: two side panels, one top panel, one bottom panel, one back panel, one front door with acrylic window, one movable shelf, one wooden handle, a magnetic latch set, hardware pack with screws and dowels, rubber feet or silicone foot stands, and the assembly instruction manual.

### **Understanding Hardware Components**

Your assembly kit includes wood screws (varying lengths for different connections), dowels (wooden cylindrical pins for structural support), magnetic latch set (keeper and strike plate), and rubber feet or silicone foot stands. Familiarize yourself with which

hardware goes where before beginning assembly.

### **Step 1: Attaching Side Panels to Bottom Panel**

Position the bottom panel on your work surface. Perform a dry fit test by positioning each side panel vertically against the bottom panel edges, ensuring perfect alignment. Insert screws finger-tight first, then tighten gradually in an alternating pattern. This creates a U-shaped structure.

### **Step 2: Installing the Back Panel**

The back panel provides rigidity to the entire unit. Some models use grooves while others use screw connections. Carefully position and secure the back panel, transforming the U-shape into a rigid box structure.

### **Step 3: Securing the Top Panel**

Position the top panel ensuring even alignment with side panels. Start with corner connections first, using the finger-tight method and alternating tightening pattern. The top panel should feel completely rigid when properly secured.

### **Step 4: Installing the Movable Interior Shelf**

Locate the shelf support grooves or brackets on the interior side panels. Position the shelf at your desired height and carefully slide it into the grooves on both sides. The shelf should sit level and completely still.

### **Step 5: Attaching the Front Door**

This step requires the most precision. Position the door against the front opening with uniform gaps on both sides. Have an assistant hold the door or use temporary wedges. Install hinge screws hand-tight first, test door movement, then fully tighten after confirming smooth operation.

### **Step 6: Installing the Magnetic Latch System**

Install the strike plate on the frame directly opposite the magnetic keeper on the door. For screw-mounted systems, drill pilot holes first. For adhesive-backed systems, clean the surface thoroughly before applying. Test the door closure multiple times.

### Step 7: Attaching the Wooden Handle

Position the handle on the center of the door at hand-height. Mark screw hole positions, drill pilot holes carefully, then secure the handle. Test for secure mounting with no movement or wiggling.

### **Step 8: Applying Rubber Feet or Silicone Foot Stands**

For screw-mounted feet, align with pre-drilled holes and secure at each corner. For adhesive-backed stands, clean the bottom surface thoroughly, peel backing, and press firmly for 15-20 seconds. Allow adhesive to cure for 1-2 hours.

## **Step 9: Final Inspection and Testing**

Conduct a thorough inspection of all joints and fasteners. Test door operation multiple times through full range of motion. Verify magnetic latch function, shelf stability, and foot contact with countertop. The entire unit should feel stable with no rocking or tilting.

### **Assembly Completion and Usage Notes**

Your Goozii bread box is now fully assembled and ready for use. Allow adhesive components to cure for 24 hours before use. Arrange items to utilize the shelf effectively. Avoid placing excessively heavy items on the movable shelf. For long-term maintenance, periodically check all screws to ensure they remain tight, especially door hinges. Quarterly tightness checks will keep your bread box in optimal working condition for years to come.

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