HOW TO INSTALL YOUR BEAUTIFUL NEW KITCHEN

Easy to follow step-by-step kitchen cabinet installation

TOOL AND MATERIAL LIST

- Hammer
- Pry bar
- Screwdriver Phillips, Flathead
- Level
- Tape measure
- Pencil
- Straight edge
- Drill
- 3/16" drill bit
- Saw
- Miter box
- #8 x 2 1/2" wood screws
- Small finish nails
- C-clamps
- Wood shims
- Stud finder
STEP 1. Remove Existing Kitchen

Shut off all existing water, power, and utility lines. Remove existing appliances (stove, oven, refrigeration, sink, and dishwasher). It is best to move these out of the kitchen for easier access to the work area while the remodeling is being done. Remove old cabinets and countertops. Remove any moldings from the walls where cabinets are to be installed.

NOTE: IF YOU ARE UNFAMILIAR WITH OR UNSURE OF HOW TO HANDLE UTILITY CONNECTIONS, HAVE A QUALIFIED PROFESSIONAL PERFORM THESE DUTIES.

STEP 2. Uneven Floors & Walls

Some floors and walls have uneven (high or low) spots, which will affect the installation. It will be necessary to locate these uneven areas and shim or scribe cabinets in order to make the installation plumb, true, and square. Use the following procedures to identify your uneven areas.

FLOORS

Using a straight 2 x 4 and carpenter’s level, find the high point of the floor (See Illustration A). Check all around the room within 24” of the wall where base cabinets will be attached. From the high point, mark a level horizontal line with a marker along the straight edge on the walls where the cabinets will be attached. This will be called the base level line. From the base level lines you just marked, measure up 34 1/2” and mark another level horizontal line for the base cabinets and 84”, 90” or 96” for the tall wall cabinets (depending on the height of the tall and wall cabinets). The top of your base, tall, and wall cabinets will be located on these marks.

WALLS

Mark the outlines of all the cabinets on the wall to check actual cabinet dimensions against your layout to confirm that the kitchen design used will work (See Illustration B).

NOTE: When measuring the wall space be sure to use the cabinet front frame dimension and not the box dimension. The front frame of the cabinet overhangs the box by 3/16” on each end. Therefore, any measurements on the wall must coincide with the front frame measurements of each cabinet.

Using a 2 x 4 and a carpenter’s level, check the walls for uneven spots. Wall unevenness can cause cabinets to be misaligned resulting in racking or misalignment of the doors and drawer fronts. At the point where these uneven spots interfere, high spots should be removed by scraping and sanding off excess plaster or sheet rock. Low spots should be shimmed with pieces of wood shims.

STEP 3. Finding the Studs

Locate the wall studs with the use of a magnetic stud finder or by tapping on the wall gently to find a "solid" sound. Verify the position of your studs by driving a small finishing nail into the wall. Make sure that you do this in an area that will be covered up by a cabinet. Mark all the studs on the walls where cabinets will be installed (See Illustration C).

You are now ready to begin the installation of your new cabinets. First you must remove all of the doors and drawers from your cabinets.

STEP 4. Installation of the Corner Wall Cabinet

Nail a 1” x 2” wood furring strip with its bottom edge on the tall or wall cabinet line that you previously marked. You must begin your installation in a corner. Measure from the corner to the first stud mark and transfer the measurement to the inside of the cabinet to be installed. Repeat this step for each and every stud. Now drill a 3/16” hole through the hang rail inside of the cabinet 3/4” down from the top and 3/4” up from the bottom. Raise the cabinet up into place against the 1” x 2” wood furring strip and support it underneath with a wood t-brace made from scrap lumber (See Illustration D). Fasten the cabinet to the wall with #8 x 2-1/2” wood screws. Do not fully tighten the screws.

NOTE: When installing a blind wall cabinet, make sure the cabinet is pulled out from the wall the appropriate distance as called for in your kitchen plan. See Specifications Book for blind cabinet installation instructions.
**STEP 5. Installation of the Next Wall Cabinet**

Follow instructions in Step 4 to hang the next wall cabinet. Again, do not fully tighten the screws. Using two C-clamps, align the vertical stilts of the adjoining cabinets and hold tightly together. Drill pilot holes at hinge level through the stile of the second cabinet and just barely into the stile of the first cabinet. Tighten securely using #8 x 2-1/2" wood screws (See Illustration E). Then, after making sure both cabinets are plumb and level, shimming where necessary, tighten all screws securely to the wall. Now continue this procedure around the room. It is important to secure all cabinets together before shimming for plumb and level. Only then should you screw the cabinets tightly to the wall.

**STEP 6. Installing Fillers and Valances**

Fillers are needed to take up odd dimensions when cabinets are installed next to a wall. They also allow clearance for doors and drawers to operate properly when turning a corner with a blind corner cabinet. A filler may have to be cut to size when used to take up an odd dimension next to a wall. Hold the filler in place, turn it over and on the back side make a pencil mark at top and bottom where it should be cut. Join the two marks with a pencil line and saw along that line. Put the filler in place and drill a pilot hole at hinge level through the cabinet stile and into the filler. Attach filler to the adjacent cabinet by fastening together with three #8 x 2-1/2" wood screws (See Illustration F). Valances are installed in a similar manner; however, if trimming is necessary, you should cut from both ends equally so the valance design remains symmetrical.

**STEP 7. Installation of the Base Cabinets in the Corner**

*WHEN USING A CORNER BLIND CABINET* proceed as follows:
Shim so the top of the cabinet is at the 34-1/2" mark on the wall.
Attach loosely to the wall by screwing into the wall studs through the hanging rail with #8 x 2-1/2" wood screws as previously described. Attach filler to the adjacent cabinet and fasten the two cabinets together also using the same procedures (See Illustration G).

*NOTE*: When installing a blind base cabinet, make sure the cabinet is pulled out from the wall the appropriate distance as called for in your kitchen plan. See Specifications Book for blind cabinet installation instructions.

*WHEN USING A ROTATING OR EASY REACH CORNER BASE,*
attach the adjacent cabinets to the carousel by drilling a pilot hole at hinge level through the stile of the adjacent cabinets into the stiles of the carousel. Screw together using #8 x 2-1/2" wood screws. Place the three cabinets as one unit into the corner and fasten to the wall through the hanging rail of the two adjacent cabinets as previously described (See Illustration H). Install countertop support braces as shown on the wall at the 34-1/2" horizontal base cabinet level line.

*WHEN USING A BASE CORNER FILLER,*
fasten the two adjacent cabinets to the filler by drilling through the stile at hinge level of the cabinets into the base corner filler. Screw together. Place the three pieces into the corner as one unit and attach to the wall through the cabinet hanging rail as previously described. Now make sure all cabinets are plumb and level. Shim where necessary and tighten all screws (See Illustration I). Install countertop support braces as shown on the wall at the 34-1/2" horizontal base cabinet level line.

**STEP 8. Installation of the Next Cabinet**

The remaining base cabinets are installed in the same manner. Using the two C-clamps, align stilts, drill and screw together as described in Step 5. Proceed around the room making sure all cabinets are plumb and level, shimming where necessary, then tighten all screws (See Illustration J).
STEP 9. Countertop Installation

Carefully place new countertop on cabinets. Attach countertop by screwing through the pre-drilled cabinet corner braces (See Illustrations K and L).

STEP 10. Trim and Molding

Trim molding is used to trim out cabinetry where cabinets meet an adjacent wall, soffit, or ceiling. Carefully measure and cut to proper length. When moldings meet at a 45-degree angle, use your miter box for a proper cut. Use small finish nails or a pin nailer to attach the molding to the face frame of the cabinet (See Illustration M).

STEP 11. Final Touch-Up and Door Adjustment

Now that you have finished installing your beautiful new kitchen you may notice a few things such as misaligned doors, minor nicks, or scratches. Make all adjustments necessary to bring doors and drawers into perfect alignment. Make sure all screws are tight. Then touch-up any nicks or scratches that may have occurred during shipping and handling or cabinet installation. A touch-up kit is available from your dealer.

STEP 12. Trouble Shooting

The factory has very strict inspections, but problems can happen during the shipping and handling procedures, as well as during the installation. All these problems are not the fault of the cabinet manufacturer. We have listed below several common problems and causes, with simple solutions.

<table>
<thead>
<tr>
<th>Problem Situation</th>
<th>Possible Cause</th>
<th>Solution</th>
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<tbody>
<tr>
<td>Large gaps on top or bottom of door against face frame.</td>
<td>1. Hinge needs adjustment or cabinet out of square. 2. Very dry conditions can cause door warpage.</td>
<td>1. Check cabinet alignment for level and plumb. Adjust cabinet and door hinge. 2. Try to control humidity level at 35%.</td>
</tr>
<tr>
<td>Double doors do not line up top or bottom.</td>
<td>Cabinets mounted on wall crooked or out of square.</td>
<td>1. Loosen screws and use shims to align cabinet. 2. Loosen door hinge screw and adjust.</td>
</tr>
<tr>
<td>Doors close too slow/fast.</td>
<td>Soft close hinges need adjusting.</td>
<td>Slide soft closing mechanism to Light to close faster, Medium or Strong to close slower. (See illustration right)</td>
</tr>
<tr>
<td>Drawer face panel will not fit flush against cabinet</td>
<td>Drawer track glides out of adjustment.</td>
<td>1. Remove drawer and position glide near center. 2. Insert drawer back on track. This should fix alignment.</td>
</tr>
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CAUTION: Self-cleaning appliances are cleaned by intense heat during the cleaning cycle. If the oven door gasket does not seal properly, intense heat may escape from the appliance. Removal of adjacent doors and drawers is recommended prior to oven cleaning.

Cabinet Acclimation Guidelines

Expansion and contraction of wood is perfectly normal during changes in the weather. Wood is a natural material that seeks to be in balance with its surroundings. The hardwoods used in our cabinets are carefully kiln-dried for that purpose, and they will take on or give off moisture with extreme changes in relative humidity. When the air is exceptionally warm and humid, solid hardwoods will absorb moisture and expand. Likewise, with much cooler, drier air, the wood will give off moisture and contract. This is completely natural, and our products have been designed to accommodate these changes.

Remember that hardwoods are natural materials and they will expand and contract with extreme changes in a building’s relative humidity. Therefore, please adhere to the following tips to ensure the proper conditions exist before and during your cabinet installation. These important tips will help minimize expansion and contraction in your cabinets during seasonal changes in temperature and relative humidity.

Ideal Pre-Installation/Storage Checklist

1. The building should be closed in, with all outside windows and doors in place, before the cabinets are delivered.
2. Excess moisture anywhere in the building should be allowed to evaporate.
3. Sheet rock, plaster and other "wet" work should be thoroughly dry.
4. The installation site should have a consistent room temperature of 30-80 degrees F and humidity of 30-45% prior, during, and after installation, until occupied, to allow for proper acclimation.
5. Unprotected cabinets and countertops should never be trucked, unloaded or stored in rain, snow, or other wet conditions.

Door Hardware

NOTE: Don’t allow screw heads from door hardware to scratch face frames. To avoid this, countersink screw heads so they can’t strike face frame.

NOTE: Hinges come factory set at the highest level of resistance. To change the resistance to any other setting, move the adjustment switch to "Strong" first, then to the desired resistance level. Close the door and the soft-close will reset to the new selected resistance.