

# CORNER UNIT

# INSTALLATION INSTRUCTIONS

Illustration 1

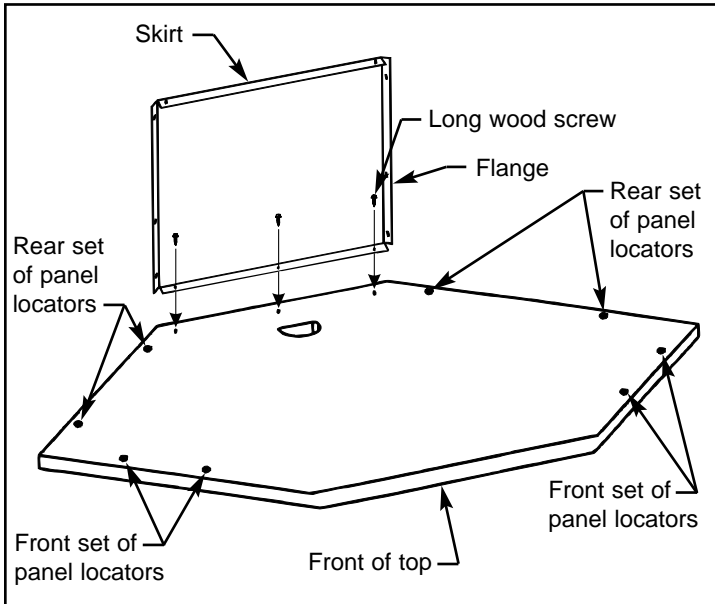
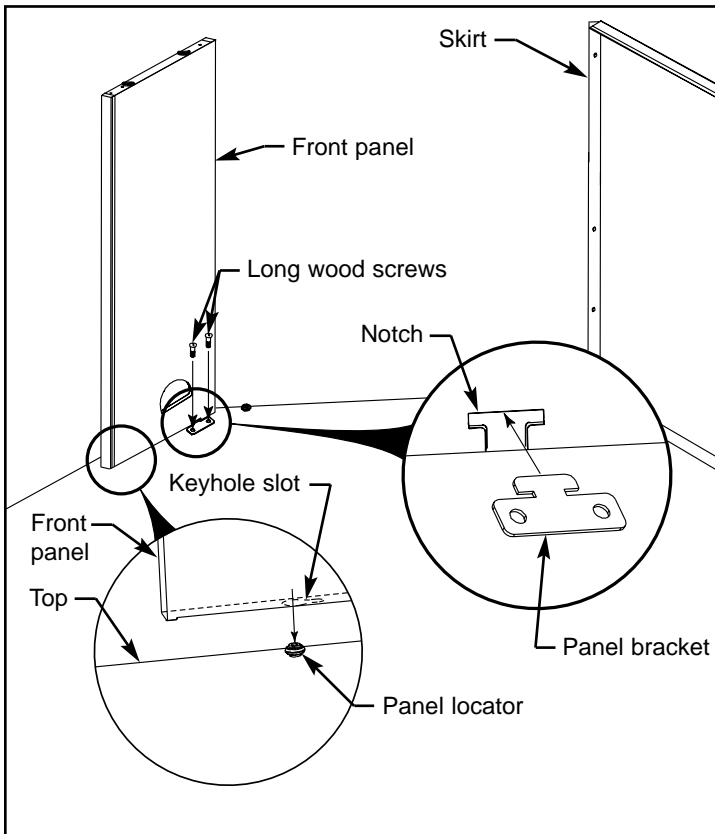


Illustration 2



Read all instructions and review illustrations before installing.

Tools required for assembly:	
1/4" hex head screwdriver	Level

This assembly includes:	
(1) Top	(1) Skirt
(2) Front panel	(2) Side panel
(4) Panel bracket	(8) Leveling glide
(11) Long wood screw	(2) Attaching plate
(14) Short machine screw	

**⚠ WARNING**

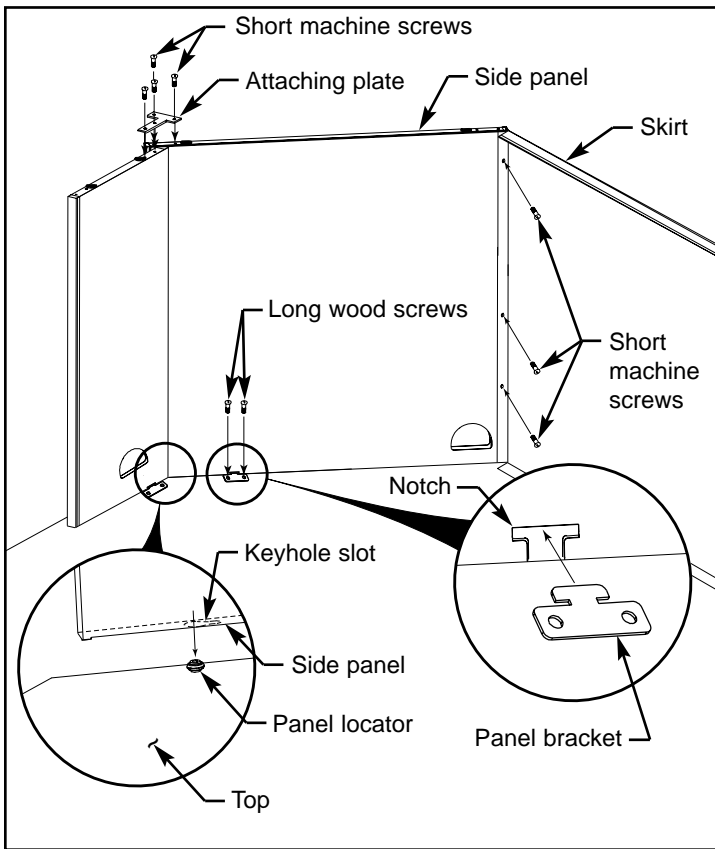
**Sharp edges may cause injury. Take care when handling metal parts.**

**Installation:**

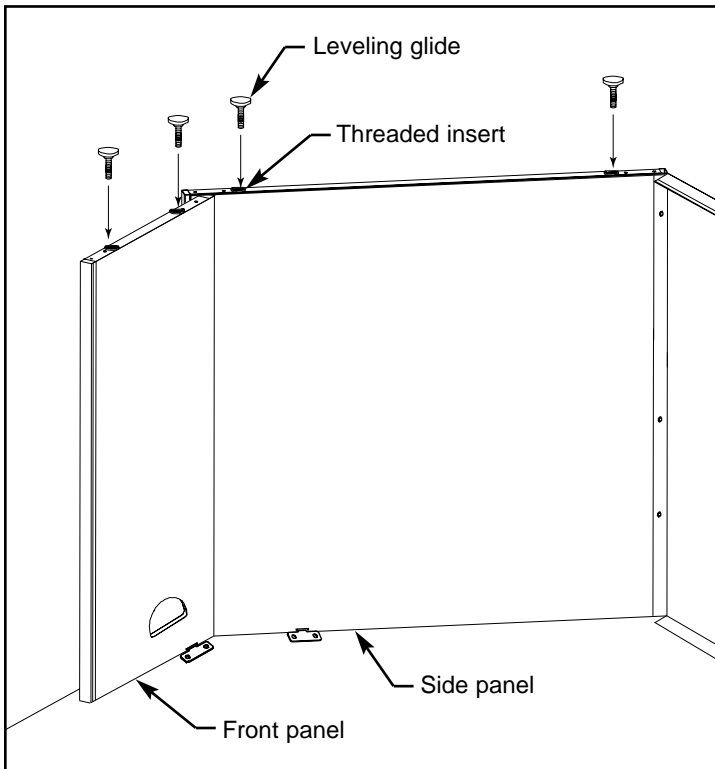
1. Place corner unit top, upside down, onto cardboard or a carpeted surface (this is to prevent the top from being scratched).
2. Refer to Illustration 1. With bent flanges facing front of top, align holes in skirt flange with pre-punched holes in top.
3. Refer to Illustration 1. Use the 1/4" hex head screwdriver to install three long wood screws (from hardware pack) through holes in skirt flange and into pre-punched holes.
4. Refer to Illustration 1 and 2. Locate front set of panel locators along each side of top. Position front panel keyhole slots, along top edge of front panel, overtop the front set of panel locators as shown. Ensure notch in front panel faces skirt.
5. Refer to Illustration 2. Install panel bracket (from hardware pack), as shown, into notch cut into inside top edge of front panel. Lay panel bracket flat against bottom of top. Ensure holes in panel bracket align with pre-punched holes in top.
6. Refer to Illustration 2. Use the 1/4" hex head screwdriver to install two long wood screws (from hardware pack) through holes in panel bracket and into pre-punched holes.
7. Repeat Steps 4 through 6 for remaining front panel.

# CORNER UNIT

**Illustration 3**



**Illustration 4**



8. Refer to Illustration 1 and 3. Locate rear set of panel locators along each side of top. Position side panel keyhole slots, along top edge of side panel, ovetop the rear set of panel locators as shown. Ensure notch in side panel faces skirt.
9. Refer to Illustration 3. Use the  $\frac{1}{4}$ " hex head screwdriver to install three short machine screws (from hardware pack) through holes in side flange of skirt and into holes in side panel.
10. Refer to Illustration 3. Install panel bracket (from hardware pack), as shown, into notch cut into inside top edge of side panel. Lay panel bracket flat against bottom of top. Ensure holes in panel bracket align with pre-punched holes in top.
11. Refer to Illustration 3. Use the  $\frac{1}{4}$ " hex head screwdriver to install two long wood screws (from hardware pack) through holes in panel bracket and into pre-punched holes.
12. Refer to Illustration 3. Position attaching plate (from hardware pack) onto front and side panels. Align holes in attaching plate with holes in bottom edge of front and side panels.
13. Refer to Illustration 3. Use the  $\frac{1}{4}$ " hex head screwdriver to install four short machine screws (from hardware pack) through holes in attaching plate and into holes in bottom edge of front and side panels.
14. Repeat Steps 8 through 13 for remaining side panel.
15. Refer to Illustration 4. Locate threaded inserts in bottoms of each front and side panels. Thread a leveling glide (from hardware pack) into each threaded insert by turning leveling glides clockwise until glides are flat against each panel.
16. After glides are fully installed, use two or more people to set corner unit upright and to position corner unit where it will be used.
17. Adjust glides to level corner unit side-to-side and front-to-rear.