Tools Required

- Robertson #2 screwdriver and/or drill bit
- Phillips #2 head screwdriver and/or drill bit
- Metal Hacksaw
- 3/8 Wrench
- Level

Items Provided

- #8 screws
- 2” 8-32 Bolts
- 3” 8-32 Bolts (for 24” and 27” cabinets only)
- Nuts
- Leg wrench
- Toe kick clips
- Extra magnets and bumpers
Installation Protocol

1. Measure out installation area and mark kitchen location.

2. Remove all internal components and place cabinets upside down on a protected surface.

3. Locate boxes containing cabinet legs and toe kicks.

4. Attach legs to cabinets by screwing on clockwise.

5. Using #8 screws, install side panel sliding toe kicks to applicable end-cabinets. Note: Do not overtighten. Keep tape on toe kick (see Fig. 1).

6. Using #8 screws, install back panel sliding toe kicks. Note: Applicable only to cabinets with finished back-panels. Do not overtighten. Keep tape on toe kick (see Fig. 1).

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**Fig. 1 - Self Leveling Toe Kick Assembly - BACK AND SIDE**

Back and end finish panel toe kick assemblies are attached to finish panel with 3, #8 screws (supplied). First fasten the fixed portion of the assembly and then slide the self leveling portion into position. Use tape to hold self leveling portion in place.
7. Place cabinets right side up so that they are standing on their legs.

8. Align cabinets into the kitchen location and attach them together using #8 screws in the front (see Fig. 2) and 2” long 8-32 bolts in the back (see Fig. 3). For 24” and 27” cabinets, use the 3” long 8-32 bolts provided.

Note: Cabinets without finished back panels are to be attached through the back section of the cabinet (see Fig. 3). Cabinets with finished back panels are to be attached through the holes on the inside of the cabinet. Do not overtighten.

**Fig. 2 - Connecting Cabinets FRONTS**

- Align and level cabinets
- Use 4, #8 screws (supplied) to connect the cabinet fronts. DO NOT OVER TORQUE

**WARNING:** In high wind areas, cabinets should be fastened to a fixed structure.
**Fig. 3 - Connecting Cabinets BACKS**

Back of cabinets can be fastened together either from within the cabinet cavity (when back panels are present) or from the rear cabinet frame (when no back panels are present - pictured).

Use 2 bolts and nuts (supplied) and tighten. For 24” and 27” cabinets, use the 3” long 8-32 bolts provided.
9. Install trim kits to the grill base cabinet and/or power burner cabinets using #8 screws (see Fig. 4).

**Fig. 4- Installing the Trim Kit**

The trim kit allows the cabinet to be compatible with all major grill brands and sizes.

Fasten the **side** trims, on both sides of the cabinet.

Fasten the **bottom** trim to the shelf of the cabinet.
10. Level cabinets, using the adjustable legs, ensuring all legs are sitting solidly on the ground. Use the leg wrench if needed for legs on the back of the kitchen.

Note: Allow a small, consistent, slope for proper countertop drainage.

11. Your kitchen is now ready for countertop installation. Installation must be done by your local countertop supplier, or someone qualified for the task.

12. Install the toe kick clips to the front toe kicks (see Fig. 5).

![Fig. 5 - Installing the Toe Kick Clip](image)

Install the clip by sliding it to the bracket.

13. Attach front toe kicks by resting the top section on the bottom lip of the cabinet and then attaching the clips to the stainless legs (see Fig. 6).

![Fig. 6 - Self Leveling Toe Kick Assembly - FRONT](image)

Self leveling toe kicks are fastened by hanging the top portion of the interior toe kick onto the cabinet frame and then rotating the assembly until clips attach to adjustable cabinet legs.
14. Measure corner toe kick height and cut to size with hacksaw. Attach to the front and side toe kicks (see Fig. 7).

15. Remove tape from back and side toe kicks, allowing front plates to slide down to meet the ground. Adjust the legs if necessary to allow toe kicks to meet the ground.

16. Install interior components in the cabinets (waste and recycling insert, shelves, etc...)

17. Adjust the doors as necessary using hinges to maintain a consistent reveal.

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**Fig. 7 - Self Leveling Toe Kick Assembly - CORNER**

Slide the corner piece into the front and side self leveling toe kick portion.
Gas and electric conduits access

Gas and electric lines can easily be run in and out of the kitchen using the removable access panels located in the bottom and back panels of each cabinet. To run lines cabinet to cabinet, use the circular conduit holes located at the top and bottom of each side panel.

PLEASE ENSURE THAT ALL GAS, PLUMBING AND ELECTRICAL WORKS ARE TO CODE BY USING A LICENSED CONTRACTOR.

Fig. 8 - Removing BACK and END Finish Panels

Back and end finish panels are fastened from inside the cabinet with 4, #8 screws (supplied). Ensure self leveling toe kick assembly is attached prior to installation.
**Slatwall Installation**

1. Make sure the surface to be covered is flat - with no protrusions (nails, bumps, etc.)

2. Determine the placement of the most lower slatwall profile section and then, using a level, mark a line across the entire length of the surface to be covered.

3. Place the first 6” slatwall piece onto the surface with the bottom aligned with the level line and attach with screws (**not provided**). Space screws no greater than 32” apart and use a maximum size #10 pan head screw. Pre-drill if necessary. **Do not fully tighten screws.**

4. Place the next slatwall profile section onto the profile from step 3). Check level and repeat until wall section is covered.

5. Use the provided u-channel to hide the edge of the slatwall. Slide u-channel onto the edge and fully tighten screws to hold u-channel in place.
Notice to Professionals

Please be aware that Urban Bonfire Inc. does not provide the following services:

1. Ensuring that the design, services and products being provided by Urban Bonfire Inc. or contractors comply with applicable laws and regulations, including, without limitation, fire codes and zoning regulations.

2. Determining whether the physical environment (including, without limitation, any deck), is suitable for the design, services and products provided by Urban Bonfire Inc. or contractors.

It is the Client’s full responsibility, at its sole cost, to ensure and determine the items set forth in (1) and (2) above, and in the event that Urban Bonfire Inc. is unable to complete its design or provide the services or products due to any issues relating to (1) or (2) above, all fees payable by the Client shall remain payable, notwithstanding that Urban Bonfire Inc. may not be able to complete its services, and Client hereby agrees to indemnify and hold harmless Urban Bonfire Inc. from any liabilities relating hereto.

Maintenance Guide

To prolong the life of your Urban Bonfire cabinetry and to remain satisfied with the product, please be sure to follow the below instructions:

1. Use the proper tools when cleaning your cabinets. Soft cloths are recommended.
2. Use alkaline, alkaline-chlorinated, or non-chloride cleaners.
3. Wipe off cleaning agents and standing water promptly. Prolonged contact will cause eventual problems.
4. DO NOT use any abrasive materials (such as steel pads, wire brushes or scrapers) on the cabinetry, as they will scratch the surface.
5. DO NOT use any chlorides or quaternary salts on the cabinetry.
6. DO NOT use any hydrochloric acid (muriatic acid) on cabinetry.

Recommended cleaners for specific situations:

<table>
<thead>
<tr>
<th>Job</th>
<th>Cleaning Agent</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routine cleaning</td>
<td>Soap, detergent medallion</td>
<td>Apply with soft cloth or sponge</td>
</tr>
<tr>
<td>Grease &amp; fatty acids, blood,</td>
<td>Cameo, Talc</td>
<td>--</td>
</tr>
<tr>
<td>burnt-on foods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grease and oil</td>
<td>Any good commercial detergent</td>
<td>Apply with soft cloth or sponge</td>
</tr>
</tbody>
</table>