



Traditional Fire Tables

Assembly & Installation

Installation & User Guide

Installer please leave this with homeowner

MERGE
OUTDOORS

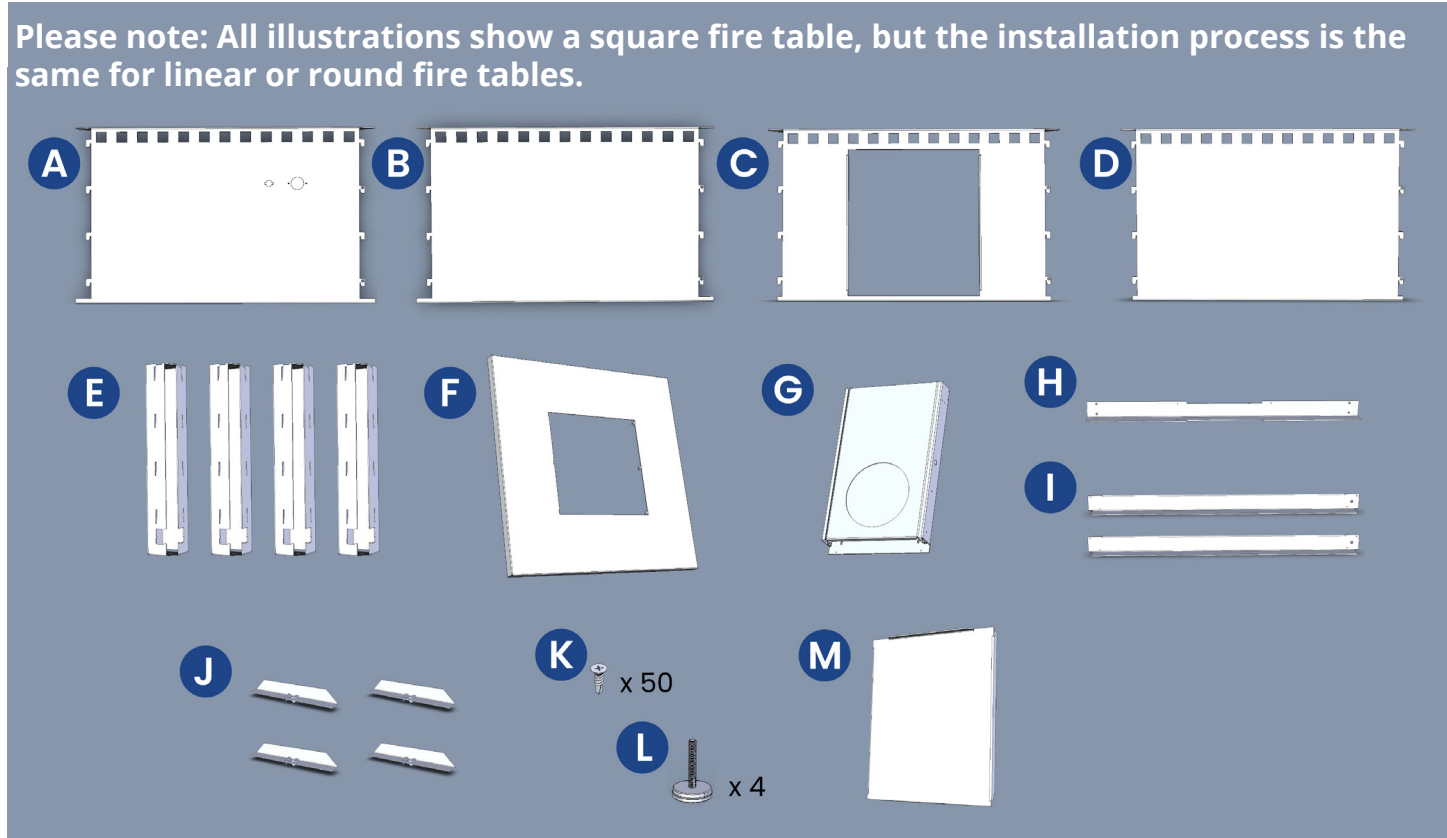
Thank You!

Congratulations on your brand new Merge Outdoors fire table!

Please reach out to your retailer if you have any questions or need further help with installation. We hope you enjoy your fire table for years to come!

Included Parts & Tools

The following parts and tools are included with your Fire Table.



- A. Side Panel with gas valve knockout: 1x
- B. Side Panel without gas valve knockout: 1x
- C. Front Panel: 1x
- D. Back Panel: 1x
- E. Corner Posts: 4x
- F. Countertop: 1x
- G. Tank Slide-out Tray: 1x

- H. Slide-out Support Bar: 1x
- I. Countertop Support Bars: 2x
- J. Corner Brackets: 4x
- K. Self-Tapping Metal Screws: 50x
- L. Leveling Legs: 4x
- M. Access Door: 1x

Additional Required Tools

You'll need these household tools to complete installation:

- Phillips Screwdriver (Not Included)
- Pliers (Not Included)
- Rubber Mallet (Not Included)

Fire Table Assembly

Estimated Assembly Time: 1 hour

Recommended: 2 people for assembly

Note:

All illustrations show a square fire table.

For Round Tables:

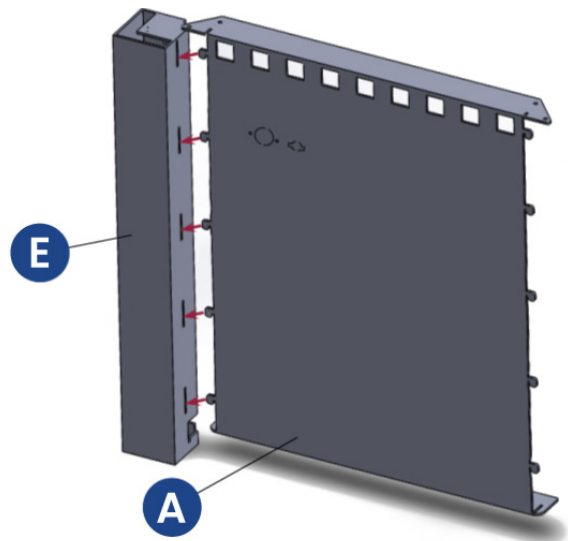
Your countertop will be round, but the installation process will be the same.

For Linear Tables:

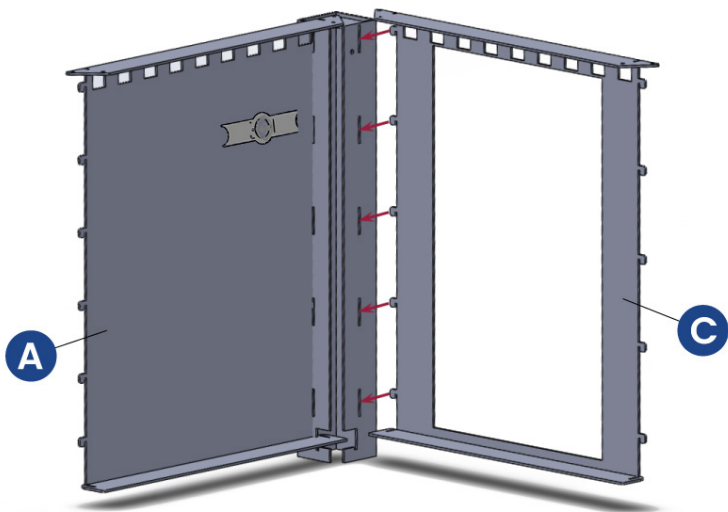
If your fire table is rectangular, the side panels will be longer and your countertop will be rectangular, but the installation process will be the same.

Shell Construction

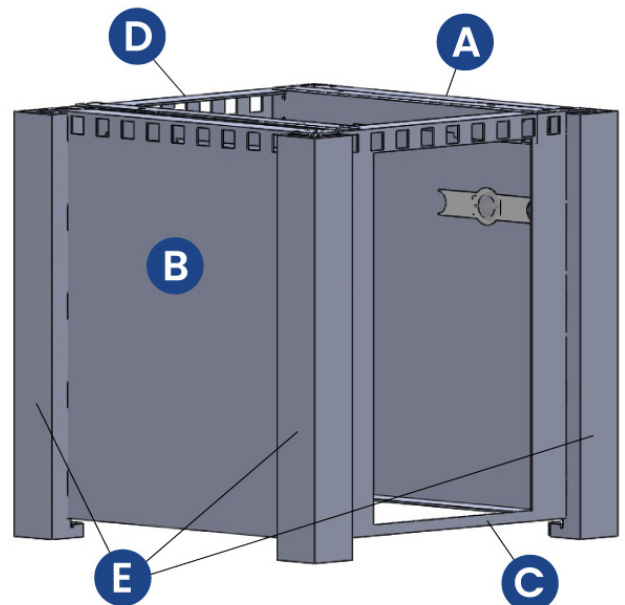
Step 1: Find the Side Panel with the gas valve knockout (A). Using the end of the panel closest to the gas valve knockout, insert the cleats of this Side Panel (A) into the slots of one Corner Post (E). Use a rubber mallet to ensure that the cleats are fully seated into the slots.



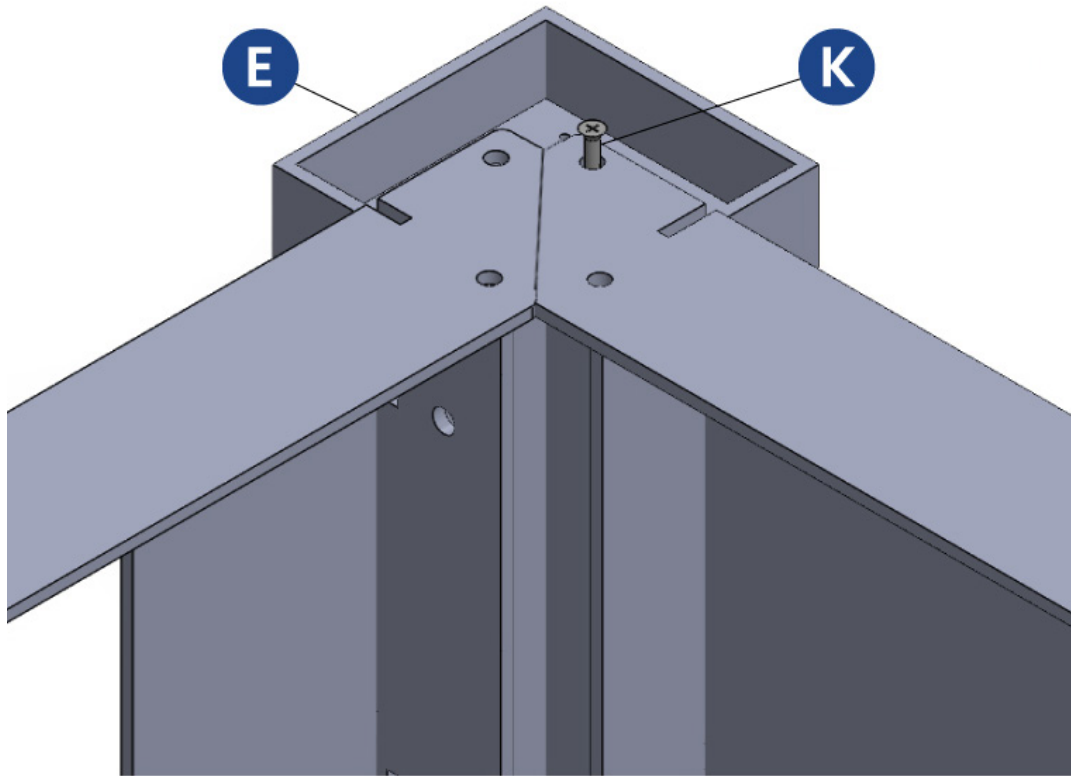
Step 2: Insert the cleats of the Front Panel (C) into the slots on the other side of the same Corner Post (E). Make sure the gas valve is close to the front panel opening for easy gas valve access. Use a rubber mallet to ensure that the cleats are fully seated into the slots.



Step 3: Continue this same process, attaching Corner Posts (E) to Panels to form a square. The Side Panel without a Gas Valve Knockout (B) should be on the opposite side of the square from the Side Panel with the Gas Valve Knockout (A). The Front Panel (C) and Back Panel (D) should be on opposite sides of the square.

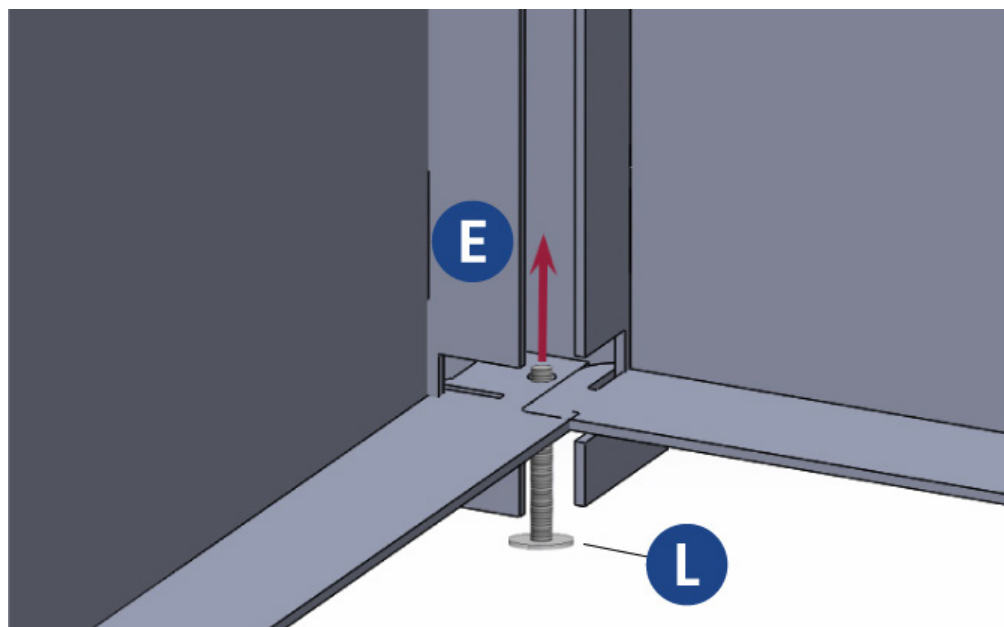


Step 4: Use Self-Tapping Metal Screws (K) to fasten the top of each panel to the top of each post. You will use 4 screws per post, using the pre-drilled holes in the panels and posts.



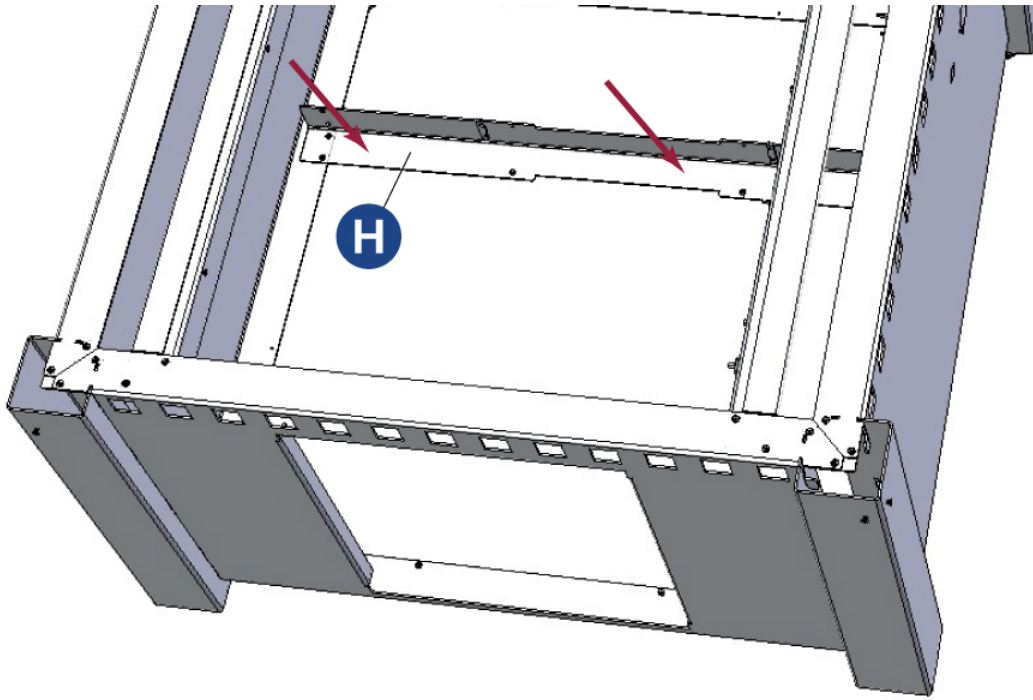
Leveling System

Step 5 (optional): To help level your fire table, install the Leveling Legs (L) into the threaded holes in the bottom of each post. These Leveling Legs are not required, but can help adjust your fire table to the surface below.

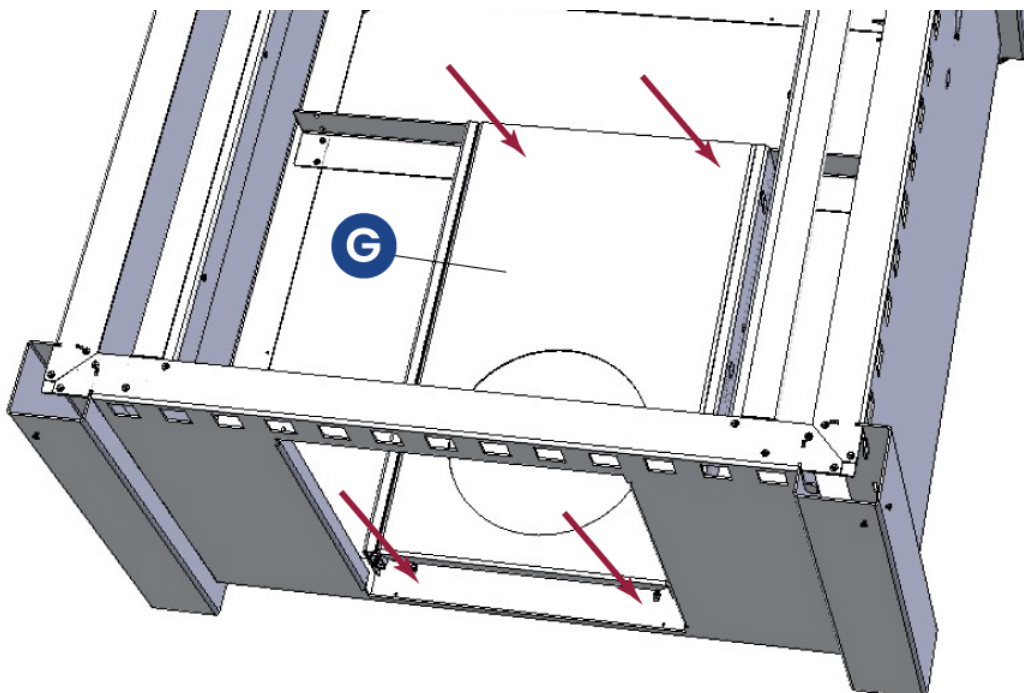


Tank Slide-out Tray Installation

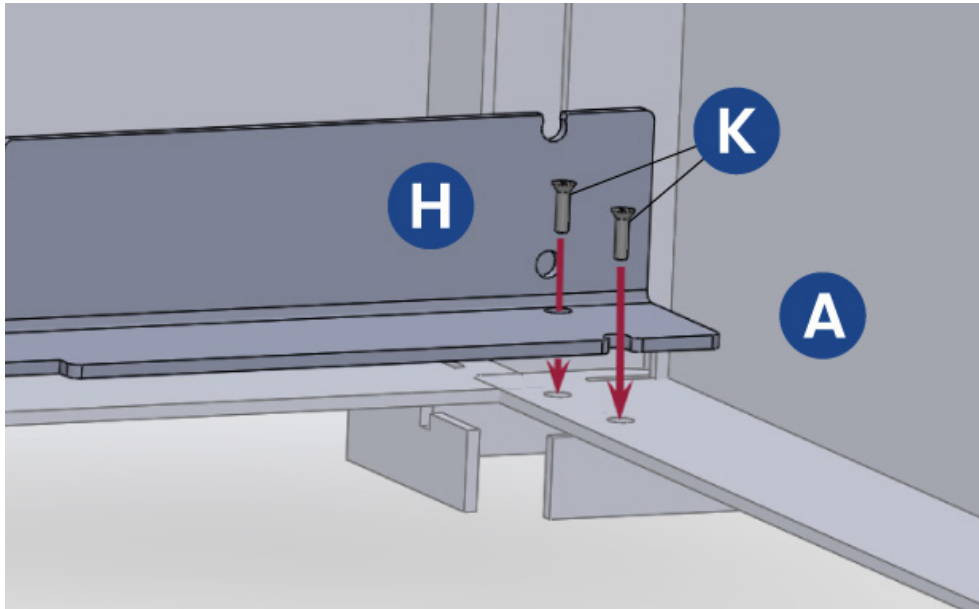
Step 6: Place the Slide-Out Support Bar (H) across the inside of the shell. Line up the holes in the Slide-Out Support Bar with the holes pre-drilled into the bottoms of the Side Panels. **Do not attach the bar yet - just set it in place.**



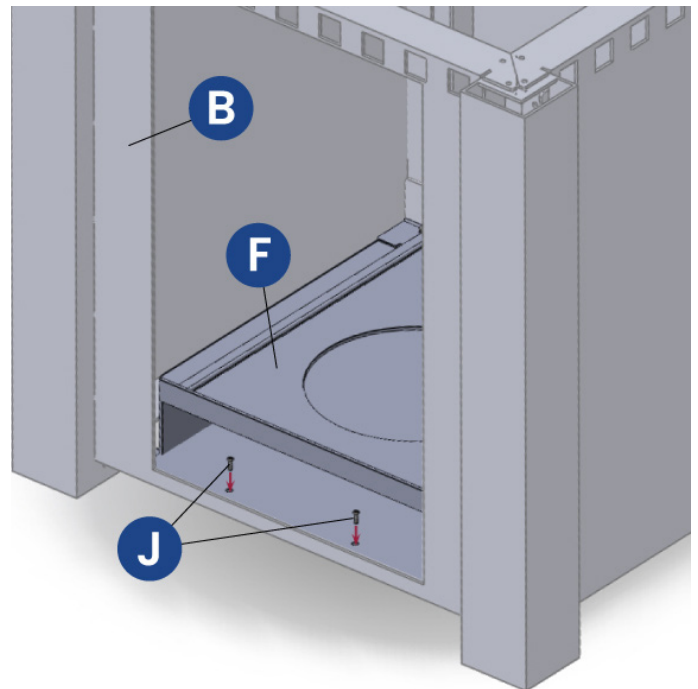
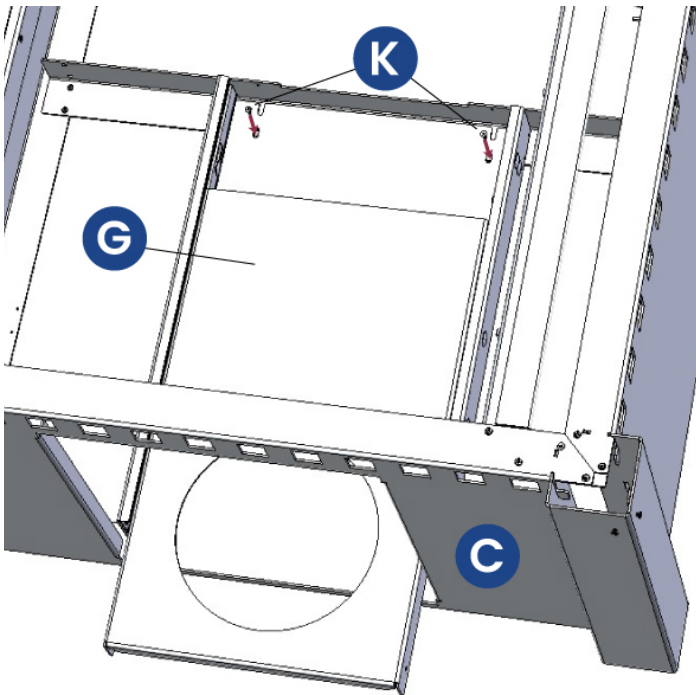
Step 7: Lay the Tank Slide-Out Tray (G) in place to make sure it lines up. The back of the Slide-Out Tray should rest on the Slide-Out Support Bar and the front of the Slide-Out Tray should rest on the bottom lip of the Front Panel. If the Slide-Out Tray doesn't line up, move the Slide-Out Support Bar to a different set of pre-drilled holes. **Do not attach the tray yet - just set it in place.**



Step 8: Once everything is lined up, remove the Tank Slide-Out Tray (G) and use the Self-Tapping Metal Screws (K) to attach to the Slide-Out Support Bar (H) to the Side Panels (A&B).

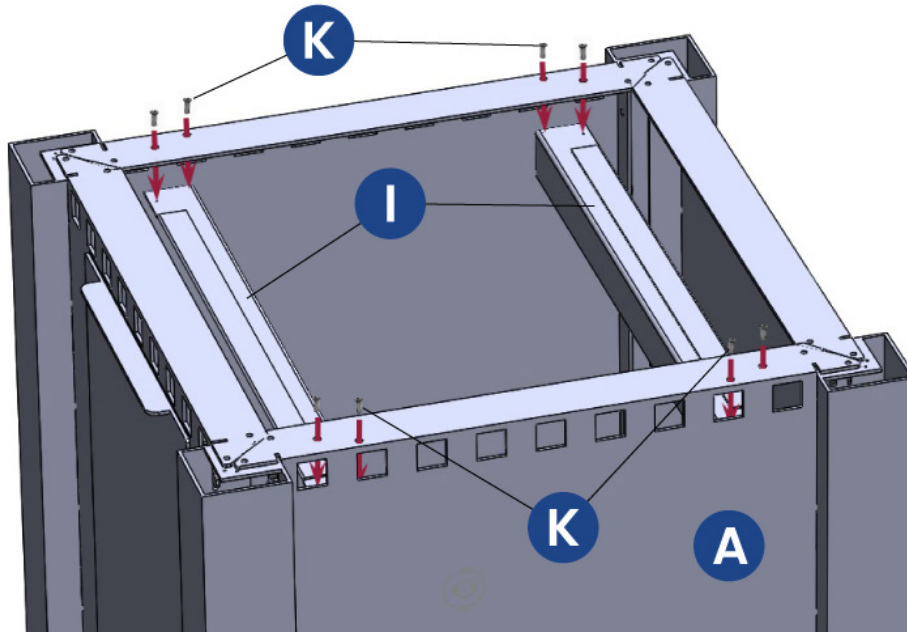


Step 9: Use two Self-Tapping Metal Screws (K) to fasten the back of the tray to the Slide-Out Support Bar (H) and two more Self-Tapping Metal Screws (K) to fasten the front of the tray to the Front Panel (C).

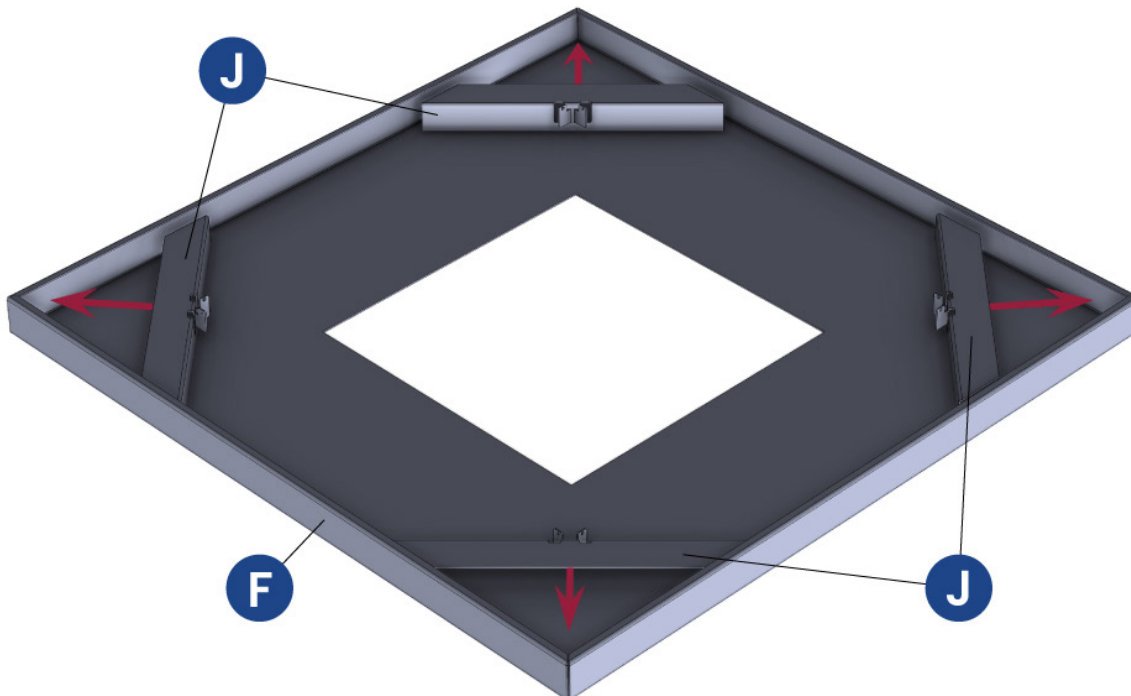


Countertop Installation

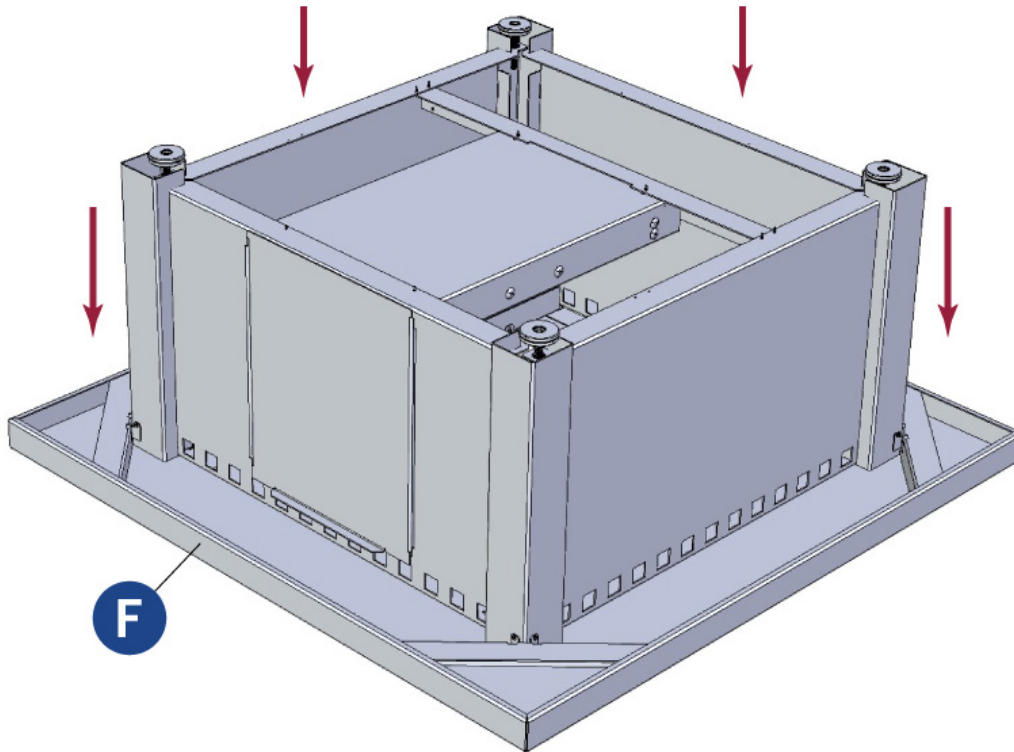
Step 10: Fasten the Countertop Support Bars (I) to the two Side Panels (A & B). Put the Countertop Support Bars inside the shell and align the holes in each Countertop Support Bar with the holes in the tops of the Side Panels. Use four Self-Tapping Metal Screws (K) for each Countertop Support Bar.



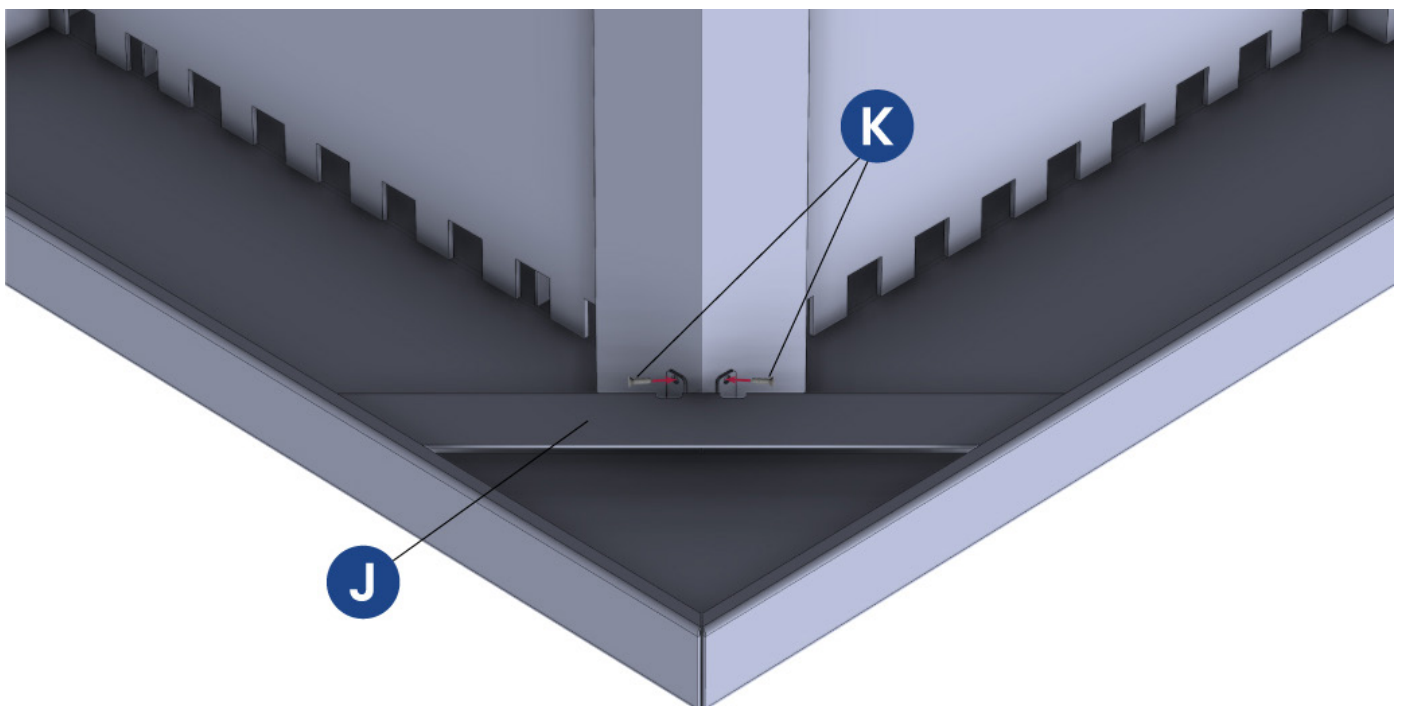
Step 11: Lay the Countertop (F) upside-down on a soft/non-abrasive surface to ensure it does not scratch. Insert a Corner Bracket (J) into each corner of the Countertop (F). These will only fit loosely for now and will be fastened to the base at a later point.



Step 12: Flip the entire shell over and lower it onto the Countertop (F). Make sure the pre-drilled holes in the center of the countertop line up with the pre-drilled holes in the Countertop Support Bars (I). You will fasten these together in a later step.

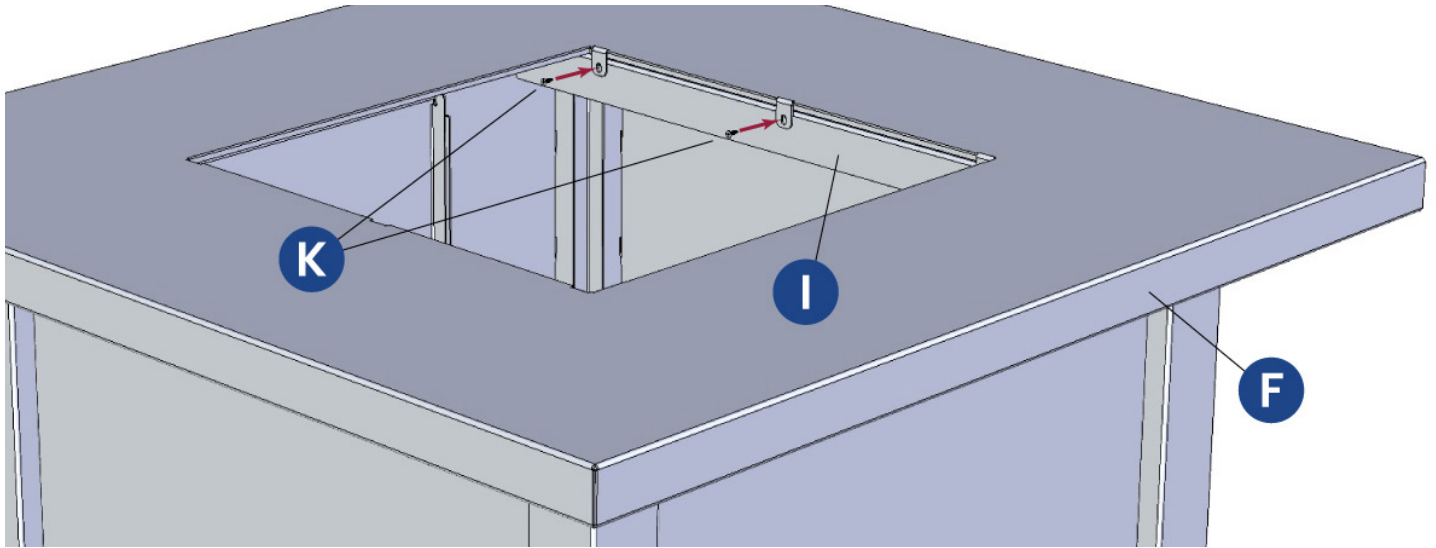


Using the Self-Tapping Metal Screws (K), secure each Corner Bracket (J) in place by fastening it to a corner post. Use two screws per corner. Note: there are no pre-drilled holes on the corner posts. You can choose to mark the screw locations and pre-drill your own holes for easier fastening.



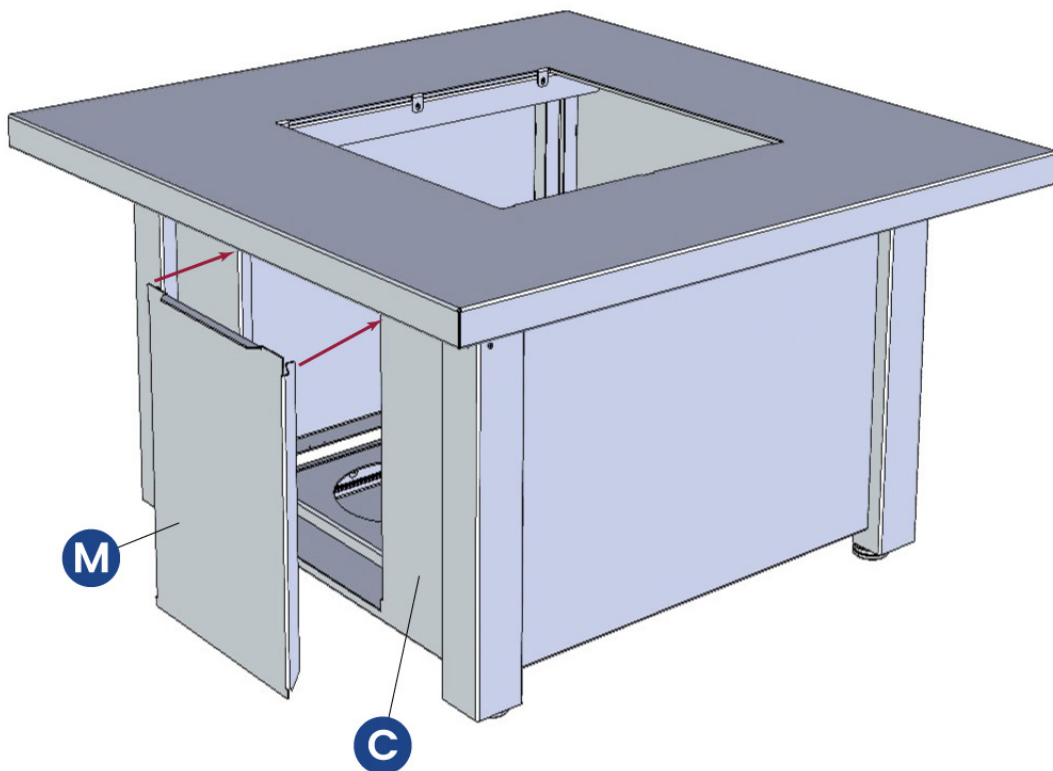
Step 13: Flip the table over so it is right-side-up again. Using six Self-Tapping Metal Screws (K), attach the Countertop (F) to the Countertop Support Bars (I).

Note: for square and linear tables, the screws attach horizontally on the inside of the opening. For round tables, the screws attach vertically from the top of the countertop downwards.



Access Door

Step 14: Install the Access Door (M). First slide the top slots in the Access Door onto the top lip of the panel opening. Then lower the bottom of the door into place.



Burner & Gas Valve Installation

Your specific burner will include separate install instructions. Following the instructions provided by the burner manufacturer, install your burner into the countertop. Each Fire Table comes with a knock-out for a standard gas valve coupling, and a knock-out for an electric ignition switch (if applicable).

Find the knockouts in your fire table shell. They'll look like a small circular outline cut into the metal. To remove the knockout, put the tip of a screwdriver just inside the edge and tap it with a hammer to punch out the knockout. Grab the metal knockout with a pliers and twist until the last bit of metal breaks free.

If your burner has an electric ignition system, remove the ignition knock-out as well. Fold out the valve post wings as shown in Figure B, and install the gas shutoff valve.

Figure A

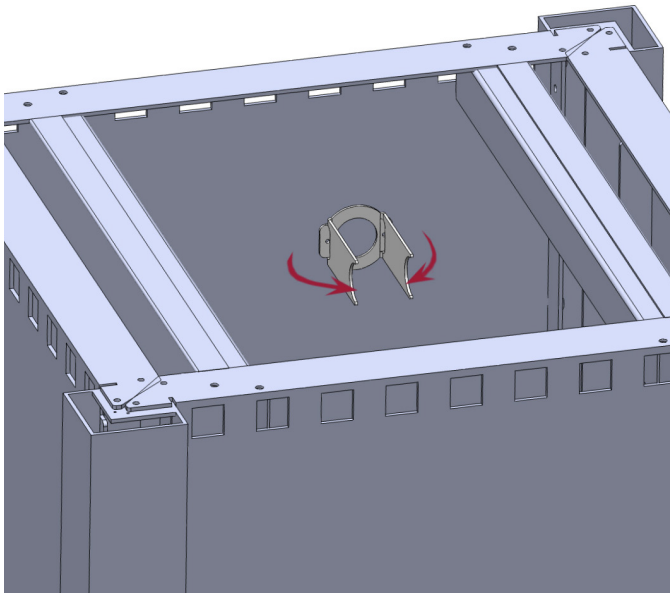
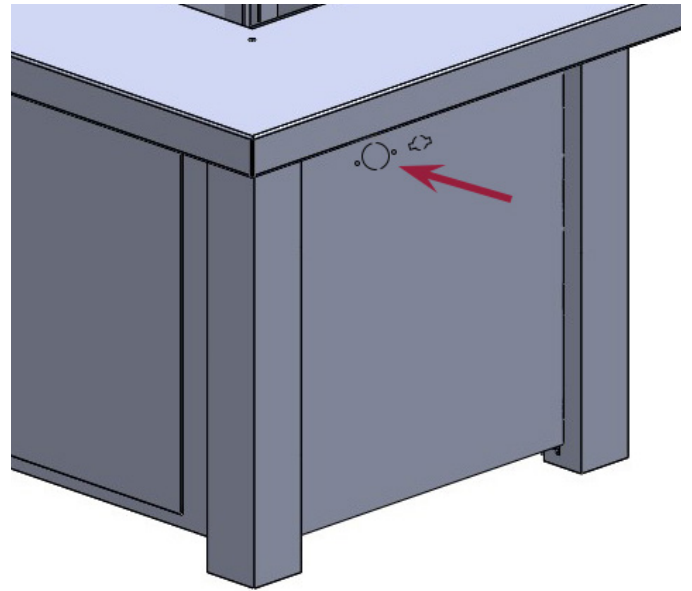


Figure B



Operation & Maintenance

Excessive heat can cause damage to the finish. If the appropriate windshield is not used, damage caused by overheating is considered abuse and is not covered under warranty.

- You can clean your fire table using a damp cloth and soap or mild household cleaner. Use rubbing alcohol for tougher stains.

To prevent damage to the finish, don't use abrasive cleaning products or cleaners containing ammonia or other harsh chemicals. For third party burners and components, please follow the manufacturer's instructions for cleaning and maintenance.

- We recommend waxing your Fire Table at least once a year to help protect the finish against wear and fading. You can use any common car wax.

Warranty

Your Fire Table is covered by a 3 year limited warranty. Please reach out to your retailer for any warranty claims on the fire table shell.

If your fire table came with an included burner kit, the burner is covered by a warranty from Firegear Outdoors. Please reach out to Firegear Outdoors for any warranty claims related to your burner.

- Firegear Outdoors: 800-966-8126 - info@firegearoutdoors.com.

Photos of Completed Products

We would love to see pictures of your finished project and celebrate your amazing outdoor space with you! Tag #MergeOutdoors on social to share your best photos. We may feature them on our website or social media platforms!



WARNING

This product can expose you to chemicals including Carbon Black, which is known to the state of California to cause Cancer.

For more information go to www.P65Warnings.ca.gov

Notes: