



Unleash Your Inner Pitmaster!

QUEBQ ASSEMBLY MANUAL

The QueBQ smoker firebox provides competition-style smoke flavor to your kamado. The QueBQ is a stick-burner firebox designed in the same manner as the firebox on competition-style smokers, and your kamado is the food chamber. The smoke and hot air from the QueBQ firebox is directed through ducts and a chimney with a unique air control valve system into the inlet hole on the body of your kamado.

In this assembly, you'll put together the QueBQ and then readjust your kamado so that the air inlet is connected to the chimney.

The User Manual has important information on how the QueBQ kamado smoker works, and how it works with your kamado. The User Manual also discusses smoking and using the QueBQ as a smoke source for your kamado cook – an entirely new way to cook barbeque!

PARTS LIST

- (1) Stick Burner Main Body
- (4) Attachment Angles
- (1) Door Latches
- (1) Door Vent Slide Handle
- (2) Door Vent Slide Brackets
- (1) Hardware Pack
 - (x3) PULL, DULL, STAINLESS STEEL
 - (x4) CASTER, 1/2-13 STEM
 - (x8) DOOR SLIDE BOLT

- (x1) DOOR LATCH BOLT
- (x1) DOOR LATCH NUT, LOCKING
- (x20) 1/4-20 X 3/4" SS CAP SCREW
- (x4) CHIMNEY TOP/BOTTOM NUTS
- (x5) DAMPER STOP SCREW NUT
- (x11) 4-40 X 1/4: SS PHILLIPS ROUND HEAD SCREW
- (1) Chimney Top
- (1) Blank Chimney Plate
- (1) Door Catch
- (2) Outer Damper Slide Plate
- (1) Chimney Sandwich Plate
- (1) Sliding Door Grate (Vent Slide Plate)
- (1) Burn Pan Assembly
- (1) Center Damper
- (1) Chimney Bottom
- (1) Logo Plate
- (1) Gasket Set (4 pieces)

TOOLS NEEDED

- 7/16" Wrench
- (Wrench for damper stop nuts)
- #2 Phillips-head screwdriver
- Allen wrench set

LOCATION

1. Plan the location of your QueBQ ahead of time. The firebox should be set up on a secure, level surface. Avoid having to move it up stairs or steep ramps if possible. Use appropriate handling equipment where necessary – the QueBQ is HEAVY.

2. The QueBQ should only be used outdoors where good ventilation is present.
3. Do not locate your QueBQ near combustible materials or flammable vapors or liquids.
4. Do not locate under any overhead combustible construction.
5. Do not use on wooden structures without a fireproof mat.

WARNINGS

1. Improper assembly may be dangerous. Follow the assembly instructions in this manual. Do not use unless all parts are in place. Make sure the fire grate is properly installed within the firebox before lighting a fire.

ASSEMBLY

See Figure 1 -

When received, remove the parts boxes and the fire grate from inside the QueBQ firebox. Do not take the QueBQ body off the cardboard pallet base. Install the four casters on the QueBQ body. On the cardboard base, pull loose the flaps holding the lip of the cardboard. Fold the lip down, then carefully roll the body off of the pallet base and upright. **CAUTION: Two people are required for safe removal of the body. The staples are sharp and can cut or damage the coating system. Some parts may contain sharp edges. Wear protective gloves if necessary. Be careful about how the door swings when rolling the body off.** The fire grate can be re-inserted in bottom of the firebox once it is upright.

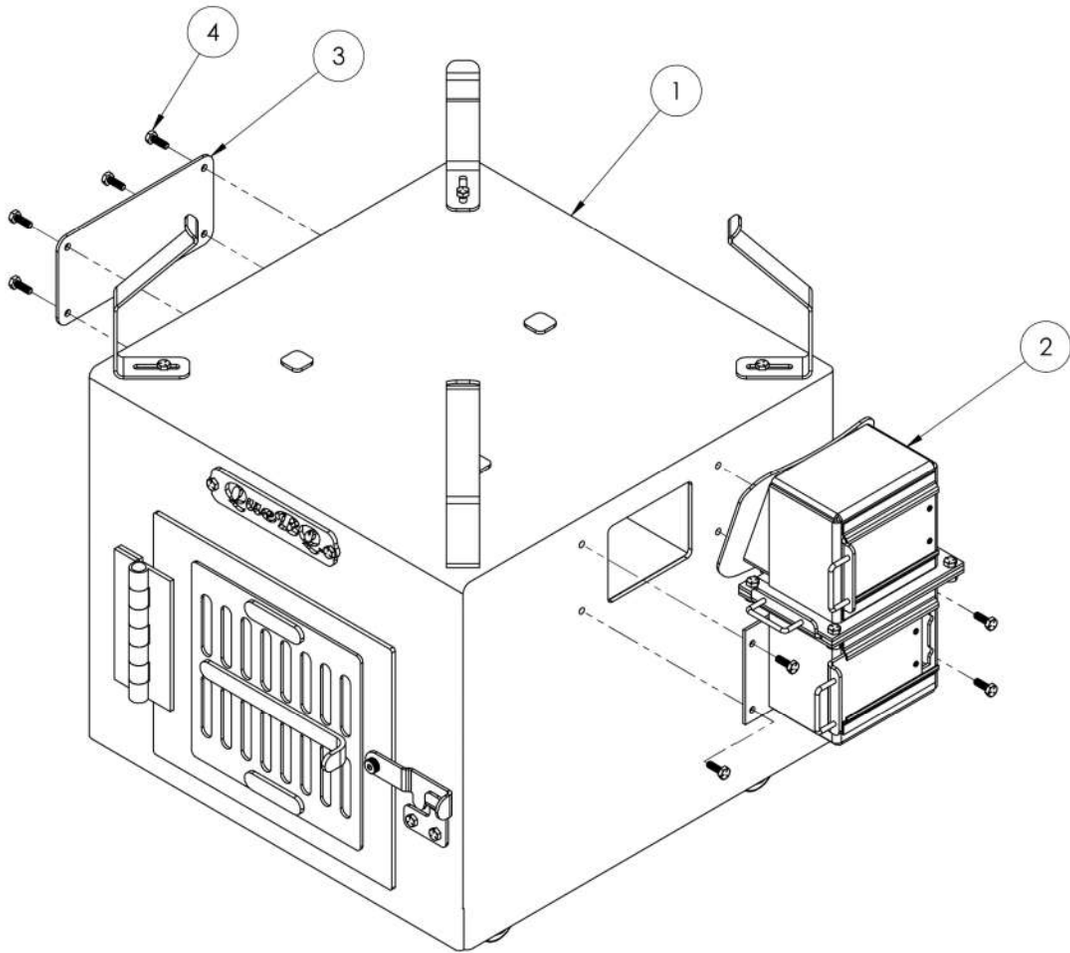


Figure 1

See Figure 2 -

Assemble the chimney. Insert 4 bolts (11) through the chimney top (2), the center damper spacer plate (5), and the lower chimney section (1). Install and tighten the nuts. *NOTE:* orient the center damper spacer plate (5) so that the opening is towards the front depending on which side of the firebox the chimney is to be installed. The orientation shown in Figure 2 is for the right-side installation.

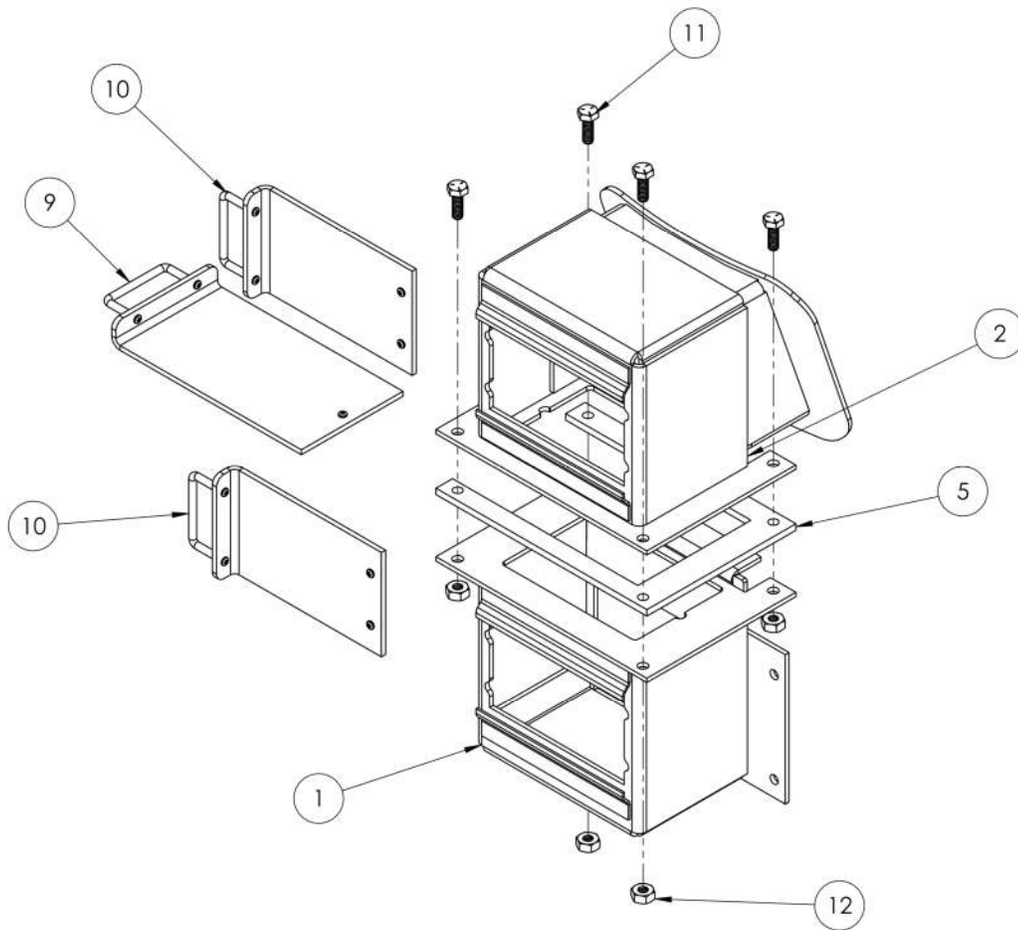


Figure 2

Insert the dampers. Attach the handle (9) to each damper with 2 screws provided. Insert the center damper (only 1 screw hole)

through the damper slot on the side of the chimney. Using a small phillips head screwdriver, install and tighten the stop screw/nut on the damper. Insert the two outer dampers (2 holes in each) in the guides on the chimney assembly. Install and tighten 2 stop screws/nuts in each damper. *NOTE:* Be sure to orient the dampers to open to the front based on which side of the firebox the chimney is to be installed.

Install the chimney on the firebox. (See Figure 1) Bolt the chimney to the firebox with (4) 1/4" x 3/4" SS Screws. Bolt the face plate to the unused chimney connection on the opposite side of the firebox.

Apply the gaskets. Mock up the gaskets so they create a continuous ring around the adapter plate and not covering the chimney throat. Use the included sealant to attach the gaskets on the kamado inlet plate (and the front door). The gaskets have been pre-cut.

See Figure 3 -

Install the door vent. Place two small shoulder bolts (8) through the top holes in the back of the firebox door (1), through the vent plate (3), then started into the top glide bracket (7). Put shoulder bolts through the bottom holes, vent plate holes, and started into the glide brackets (6 and 7), as shown. Tighten the shoulder bolts.

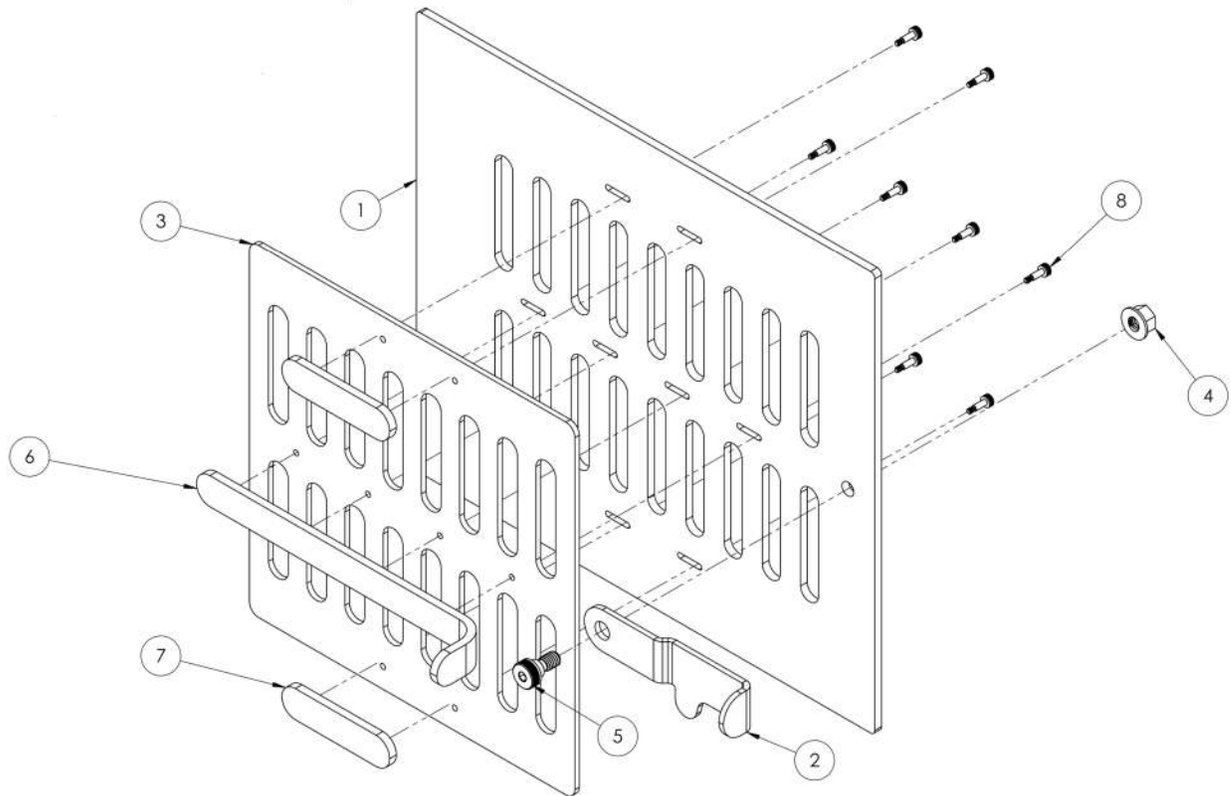


Figure 3

Install door latch. Place large shoulder bolt (5) through the latch (2) and door (1). Attach with the lock nut (4).

Kamado Disassembly

The base strap of your kamado can be left on the base. We first recommend loosening the strap bolts on both the base and dome straps to create enough space to cable-tie the straps

together. CAUTION: Straps can flip open quickly, causing injury if not tied together. Remove the dome and inner liners from the kamado base. Remove the air inlet damper on the kamado base. Re-insert the bolts and washers from the damper into their holes to form plugs.

Place kamado base on QueBQ. Locate your QueBQ where you are going to use it. Be careful not to damage the coating when installing the base. Carefully place the kamado base on top of the QueBQ firebox with the kamado air inlet oriented to the chimney adapter plate and 90 degrees from the front. The air inlet on the base will be either right or left, aligning with the chimney. Adjust the base so the kamado air inlet is aligned and the gaskets are well sealed. Look through the upper chimney chamber to check alignment.

Rotate Hinge. The hinge strap needs to be rotated 90 degrees on the base when it is installed so the hinge is in back. (Kamado Joes have an index tab inside the hinge straps that orients the tab to holes in the rim of the base and dome. The tab in the front of the kamado base hinge strap needs to be sawn or ground off before installation of the dome. The tab in the dome strap still orients the dome to the front.)

Install dome on kamado. Carefully lower the dome into the hinge strap with the thermometer in front. Align the dome on the base so that the gaskets seal well, remove the strap ties, then tighten the straps per the manufacturer's recommendations.

Install kamado braces. Bolt in the four support arms on as shown in Figure 1 with (4) 1/4" x 3/4" SS Screws. Braces should be in contact with the kamado body, but not stressed or tight.

Install logo. Congratulations! You may now christen your new

QueBQ by bolting on its logo.

And the journey begins . . .

Be sure to read the Users Manual before firing your new QueBQ up. The QueBQ smoker system and a kamado create a cooking system unlike any other you've cooked on. Not only do you have more air and smoke control options, but the QueBQ features the ability to do combo cooks. A cooking technique that only the QueBQ can do. All of these things and more are there for you to learn in the Users Manual.

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