



# GRILL/SIDE BURNER / BAR CENTER

## CUTOUT INSTRUCTIONS

with **No Cut** Telescoping Parts

\*telescoping tubes are listed below according to the size grill kit you purchase. 2 each tubes

2 each CTT Tubes 28 3/4" right & left side of grill

2 each 3 Way Couplers Front top couplers

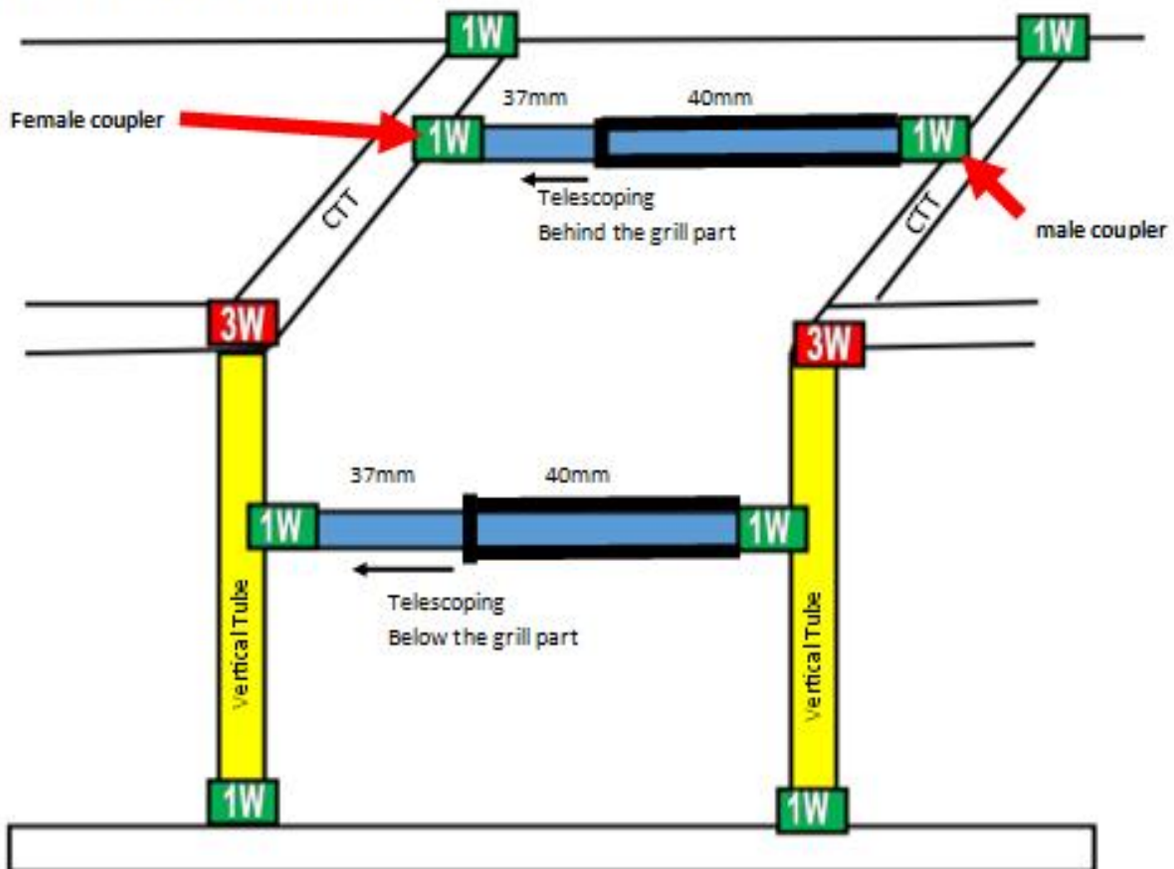
4 each 1 Way Couplers 2 are males and 2 females

\*Grill cutout (Tube-CO-Grill) 20"x37mm + 21"x40mm XL Grill (Tube-CO-GrillXL) 26"x37mm + 26"x40mm

XXL Grill (Tube-CO-GrillXXL) 20"x37mm + 37 1/2"x40mm Side Burner(Tube-CO-SB) 10"x37mm + 8.75"x40mm

Small Bar Center (Tube-Co-BarSM) 12"x37mm+14"x40mm XL Bar Center (Tube-CO-BarXL) 20"x37mm+21"x40mm

NOTES: Vertical tubes (shown in yellow color) included with module not the cutout kit. Some 1 way couplers are from the ones included with the module not the cutout kit



- |   |                     |   |              |
|---|---------------------|---|--------------|
|  | Vertical Tube       |  | 3 way corner |
|  | 4 ft Tube cut 2 fit |  | 1 way        |

STEP 1. Find your cutout dimensions from your owner manual or online.

Note: do not confuse actual dimensions of the product with cutout dimensions.

STEP 2. Place the 3 way corner coupler on top of the vertical and screw them in. *These vertical tubes were included with the module not the cutout kit.* Mark on the top frame where you want your grill located and the lines indicating the cutout width and where the grill will slide in. Note: Add  $+1/4"=+1/2"$  to the cutout width. This will give you a little extra wiggle room to slide the heavy grill into place. Built in grills are designed to for this tolerance.



Place 3 way couplers on top of 2 Vertical Tubes

MARK THE WIDTH of the cutout opening on top of your module frame. Then you can position the vertical tubes on the left and right sides as shown in the video.



Clamp the 3 way corner coupler to the frame allowing you to make a line where to cut the module frame

Cutout line for where grill will slide in. Cutout width

Clamp 3 way coupler to the inside of the frame make a cut line where the module frame will slide over the 3 way coupler. (see video)

Repeat on other side.

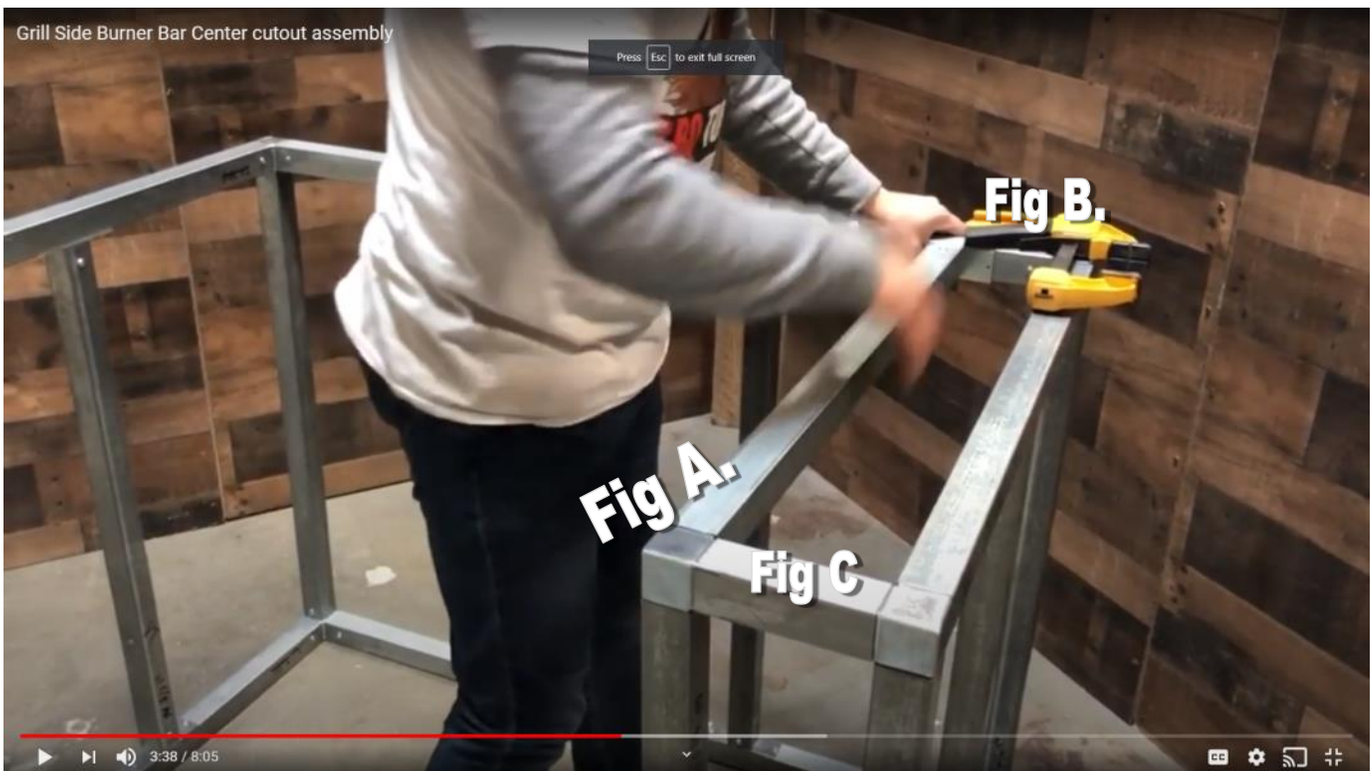


Remove the top tube of the module and make 2 cuts one on each end where you made your cut lines. These small tubes will slip over the right and left 3 way corner couplers.



This is one of the few pieces to cut because it is a different length for grills and placement. You can use a hack saw if you do not want to use power tools

Screw a one way coupler into the bottom of two CTT tubes. You can do this with the ctt's on the floor. Then position them into the frame sliding the front onto the 3 way corner coupler. Fig A The rear of the CTT will attach with the one way coupler Fig B. Then the small tube you already cut will slip in between the 3 way corner couplers. Fig C Screw it all into place. (no screw heads on the cement board sides)  
Repeat on the other side





With the left and right side of Grill frame completed move on to the behind and below tubes.

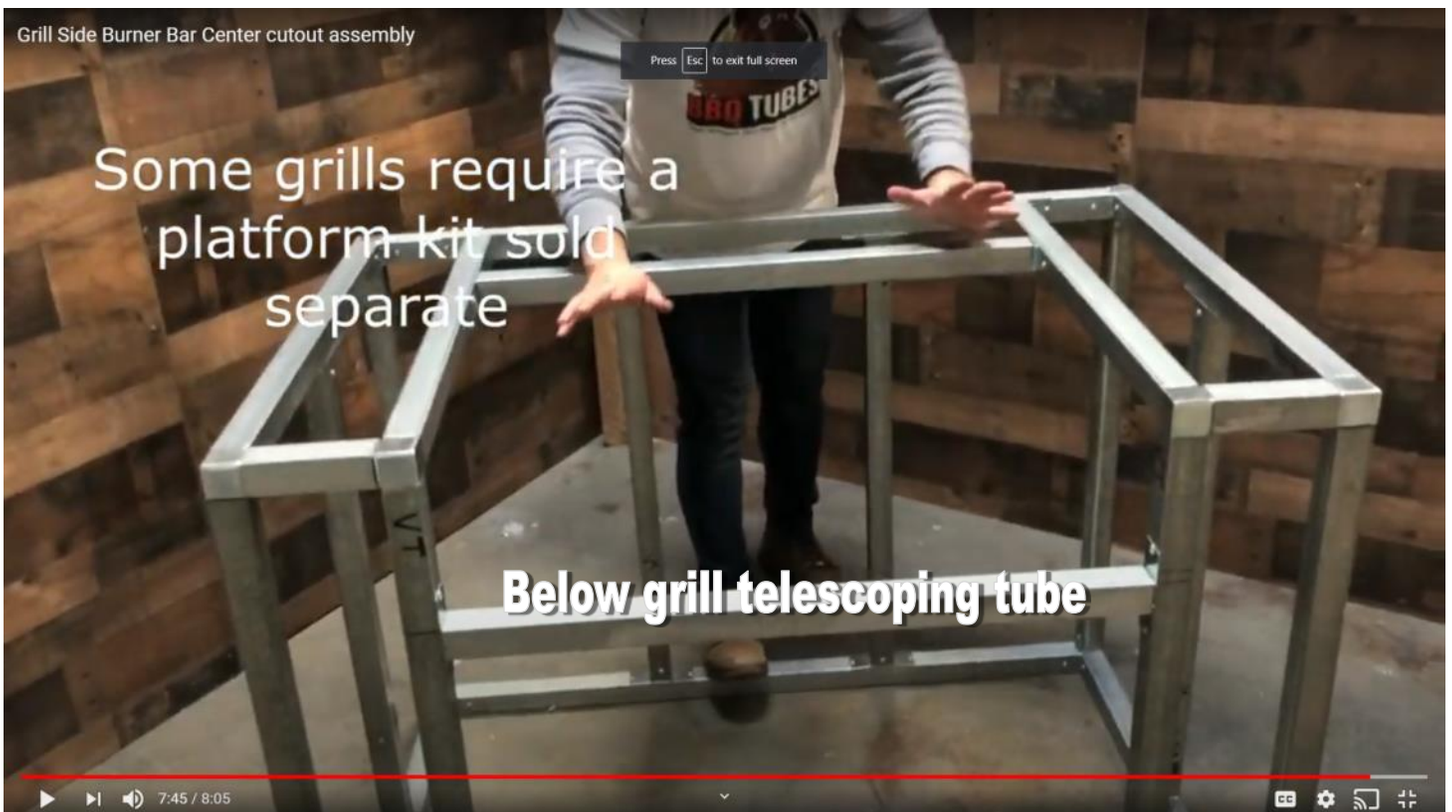
Traditionally you would need to cut these 2 pieces to fit. But now with our Telescopic Tubes you will simply adjust them as shown in the telescopic tube video.



The tube behind the grill is positioned according to the cutout depth specified in your owners manual— $1/2$ " for cement board that will later cover the front of the frame. For example: 23" depth cutout— $1/2$ " = 22  $1/2$ " depth. Clamp the tube into position and screws it in.



Below the grill Telescoping tube. This will be installed according to the Cutout HEIGHT specified in your owners manual. You will subtract  $-1/2''$  for cement board on the counter top and - your finishing materials. For tile, granite slab or concrete slab. For example" 1 2" cutout height we subtract  $-1/2''$  cement board and minus  $-3/4''$  for tile/mortar = 10 3/4" cutout height. Mark the cutout height onto the frame. Clamp your telescoping tube into place. Screw it in.

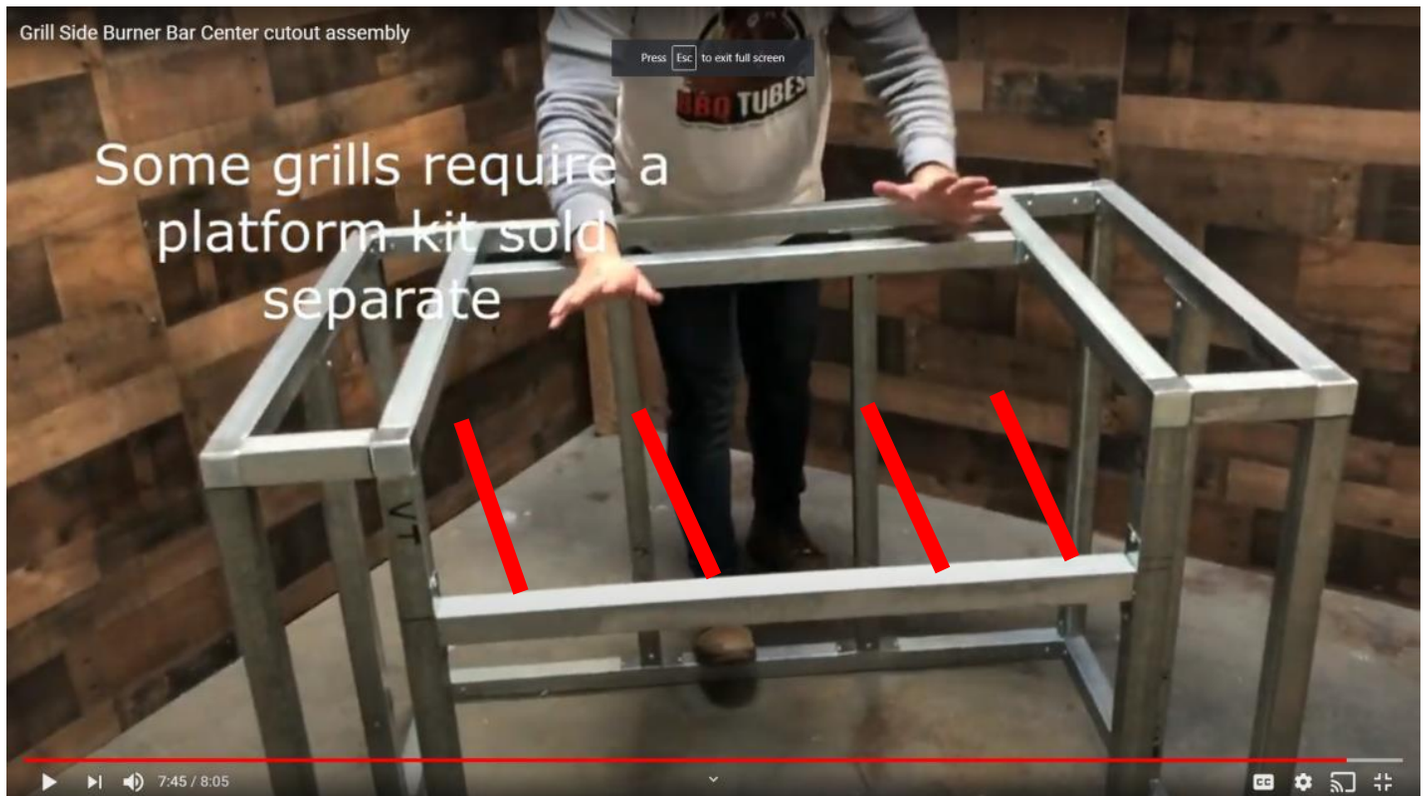


Now we have our grill opening completed into the frame.

TEST FIT. Now you will test fit the appliance to see if it will slide in and will fit correctly once you add your cement board and finishing materials.

IF YOUR APPLIANCE DOES NOT HAVE STEEL LIPS FOR IT TO SIT ON TOP OF THE COUNTER TOP it means you have a platform supported appliance. These are rare. Only a few brands require an additional platform frame such as DCS, VIKING, etc.

If your appliance requires a platform you will need to buy our Grill Platform Kit sold separately. You will then install it after you have completed all the previous steps in these directions.



Red lines are the CTT supports used to make a grill platform. We offer a grill platform kit sold separately if your particular brand grill requires it.

Watch the step by step video at

[www.BbqTubeSupport.com](http://www.BbqTubeSupport.com)