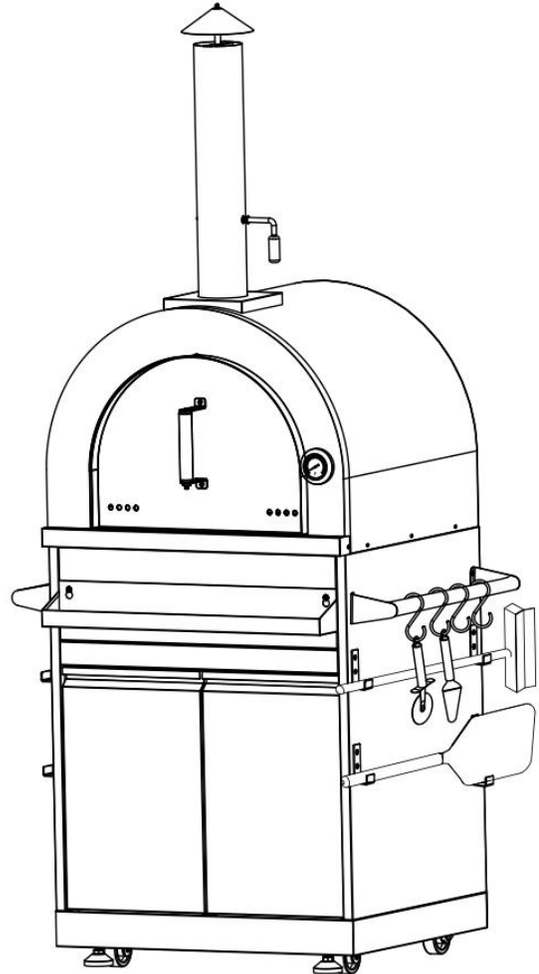




THOR KITCHEN OUTDOOR Pizza Oven Cabinet Installation Manual

MODEL# MK07SS304



IMPORTANT:

Save for electrical inspector's use.

Installer: Leave installation instructions with the homeowner.

Homeowner: Keep installation instructions for future reference.

Welcome

Thank you for purchasing your Thor Kitchen Appliance! We appreciate your business and we recommend that you read this entire User's Manual before operating your new appliance for the first time.

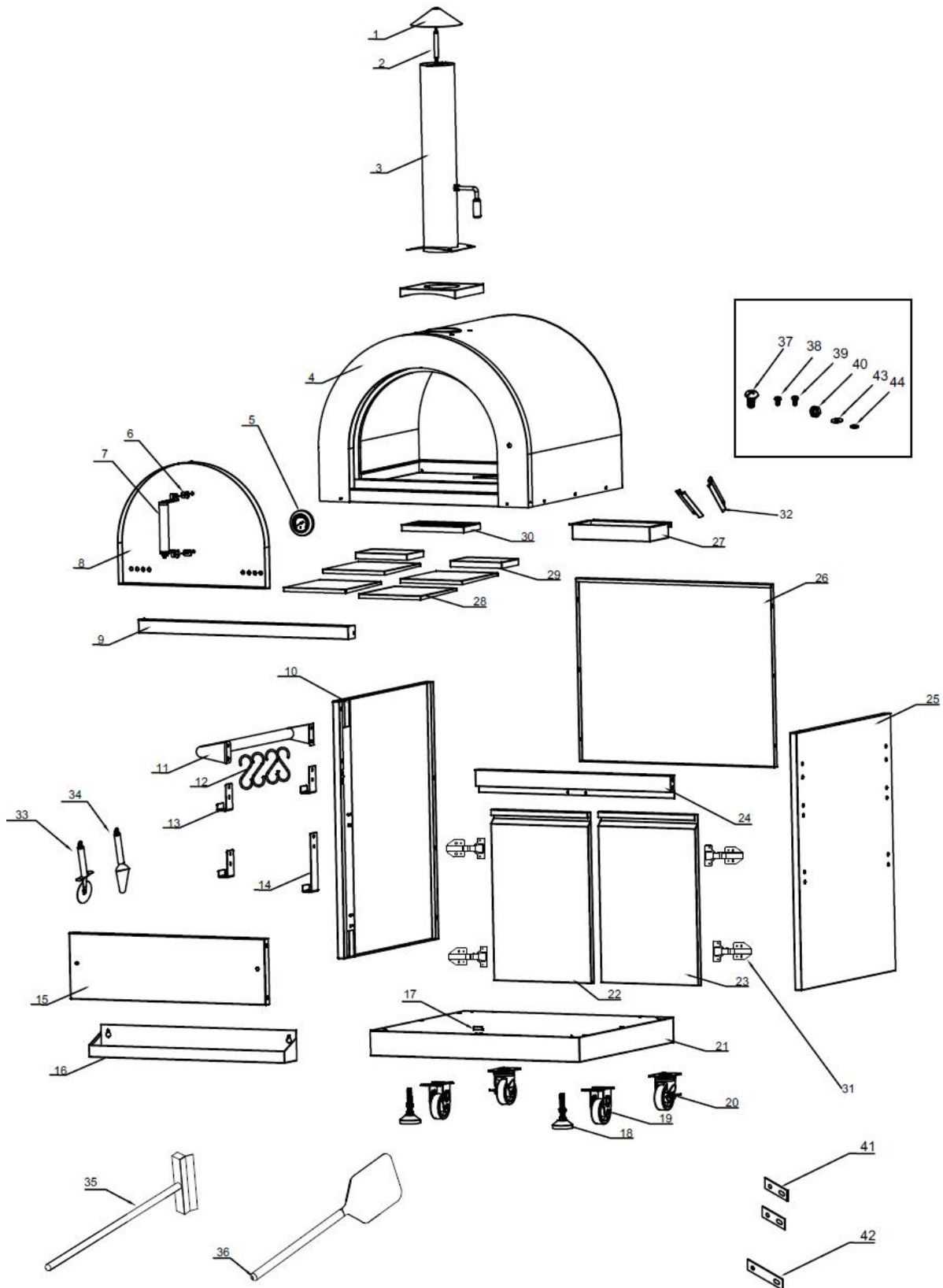
This manual contains instructions on how to properly install and set up your new range, as well as insights into the unique features that our product offers. Please keep this manual for future reference, as it contains answers to questions that you might have as you begin to cook.

For any inquiries, please reach our customer service support at +1 877-288-8099 at our business hours or email service@thorgroup.us.

Thank you,
Thor Group

This manual applies to the following models' series:
Model # MK07SS304 (Outdoor Pizza Oven Cabinet)

Parts Explosive Pictures



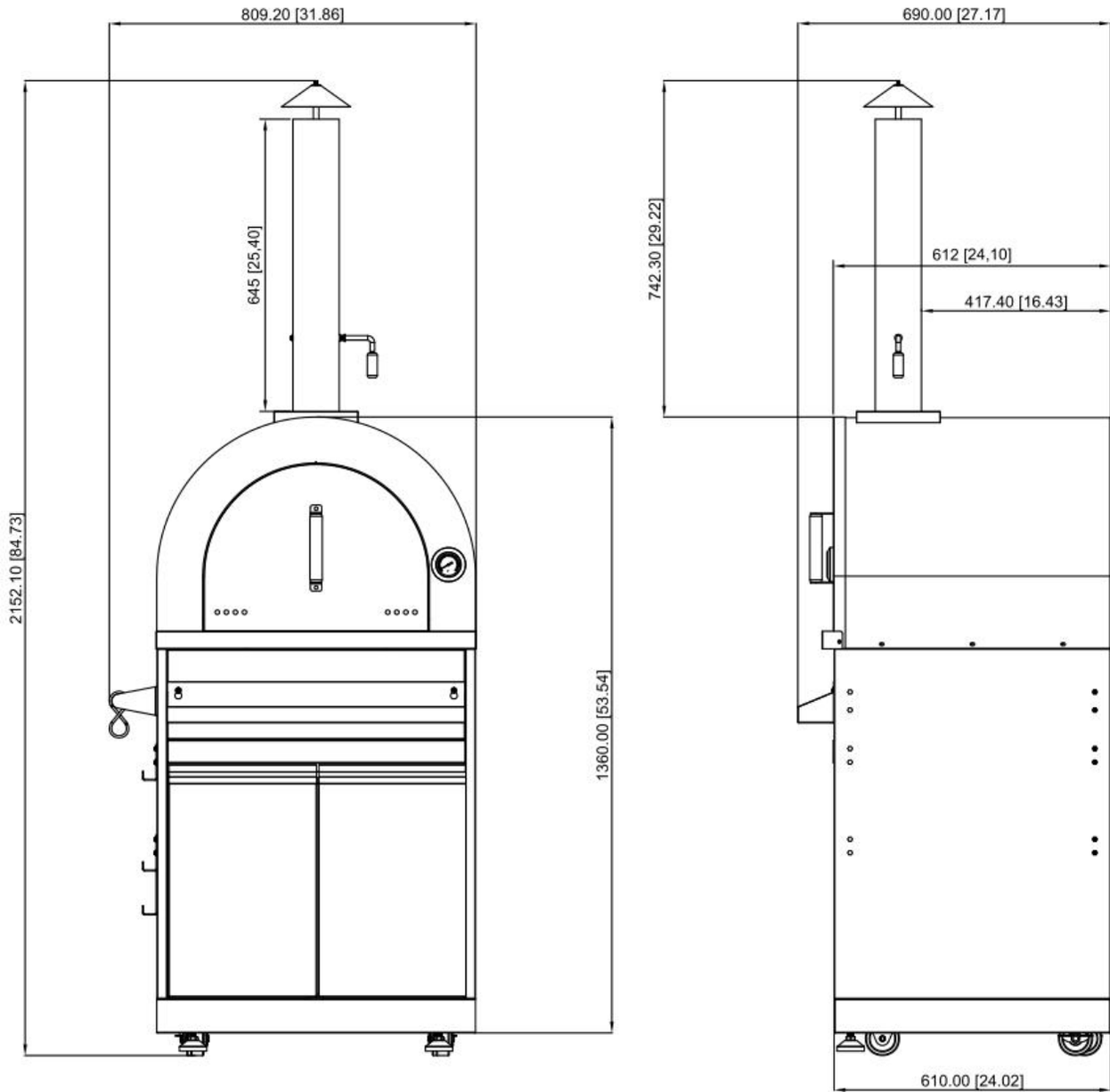
Parts List

If you are missing any part, please contact Thor Kitchen Customer Service Department at 877-288-8099 at business hours, or email service@thorgroup.us for help.

Explosive #	Part #	Part Name	Quantity
1	05.99.000119-000-A0	Chimney coping	1
2	05.19.008003-000-A0	Chimney supporting rod	1
3	22.99.009241-000-A0	Chimney pipe assembly	1
4	22.99.009239-000-A0	Pizza oven cavity	1
5	05.99.008024-000-A0	Thermometer	1
6	06.04.000377-000-A0	Mica plate 1	4
7	22.99.009243-000-A0	Pizza oven door handle assembly	1
8	20.01.008025-000-A1	Pizza oven door assembly	1
9	20.01.008022-000-A1	Beam welding assembly	1
10	20.01.008018-000-A0	Cabinet left side panel	1
11	20.99.000287-000-A0	Left/Right handle welding assembly	1
12	05.99.000202-000-A0	S-shape Pothook	1
13	04.02.002641-000-A0	Pothook 1	3
14	04.02.002642-000-A0	Pothook 2	1
15	20.01.008023-000-A0	Cabinet top panel welding assembly	1
16	20.01.008035-000-A0	Condiment storage welding assembly	1
17	04.01.002596-000-A1	Kick panel plate	1
18	05.01.008004-000-A0	Supporting leg	2
19	05.10.000122-000-A0	Fixed caster	2
20	05.10.000123-000-A0	Universal caster with brake	2
21	20.01.008076-000-A0	Cabinet bottom panel welding assembly	1
22	22.99.009235-000-A0	Left door assembly	1
23	22.99.009234-000-A0	Right door assembly	1
24	20.01.008022-000-A1	Beam welding assembly	1
25	20.01.008019-000-A0	Cabinet right side panel welding assembly	1
26	20.01.008020-000-A0	back panel welding assembly	1
27	20.01.008006-000-A0	Ash pan welding assembly	1
28	15.99.000002-000-A0	Cordierite firebrick B	4
29	15.99.000001-000-A0	Cordierite firebrick A	2
30	04.01.008019-000-A1	Net Cover	1
31	05.03.008001-000-A0	Door hinge	4
32	04.01.008021-000-A0	Ash pan holder	2
33	05.99.000199-000-A0	Pizza wheel	1
34	05.99.000198-000-A0	Pizza cutter	1

35	05.99.000200-000-A0	Pizza oven brush	1
36	05.99.000201-000-A0	Large pizza oven shovel	1
37	06.02.000093-000-A0	¼" Philips thumb head screw with anti-slip design	65
38	06.10.000042-000-A0	Philips thumb head screw	2
39	06.11.008056-000-A0	flat head screw	24
40	06.09.000099-000-A0	1/4" nut	3
41	04.01.002580-000-A0	cabinet back connecting plate	2
42	04.01.002579-000-A0	cabinet front connecting plate	1
43	06.04.000030-000-A0	¼" flat gasket	3
44	06.09.000099-000-A0	¼" spring washer	2

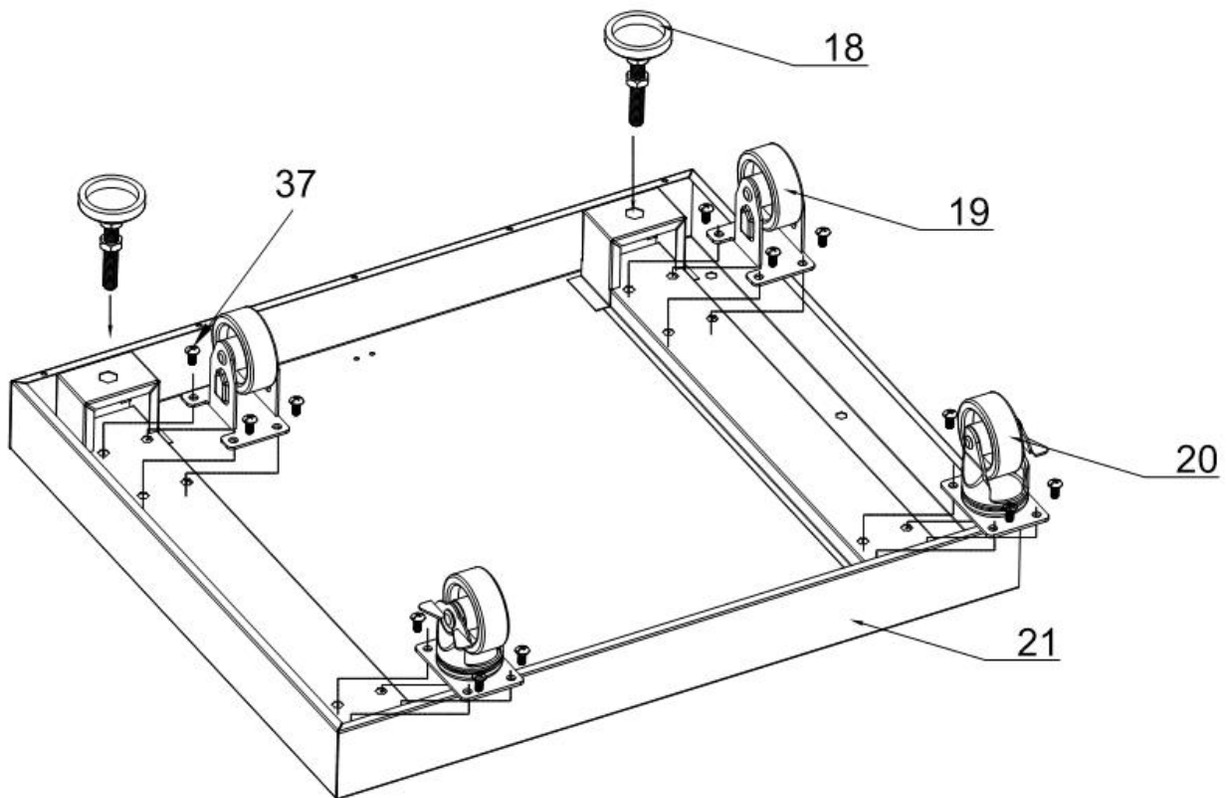
Product Dimension



Cabinet Installation

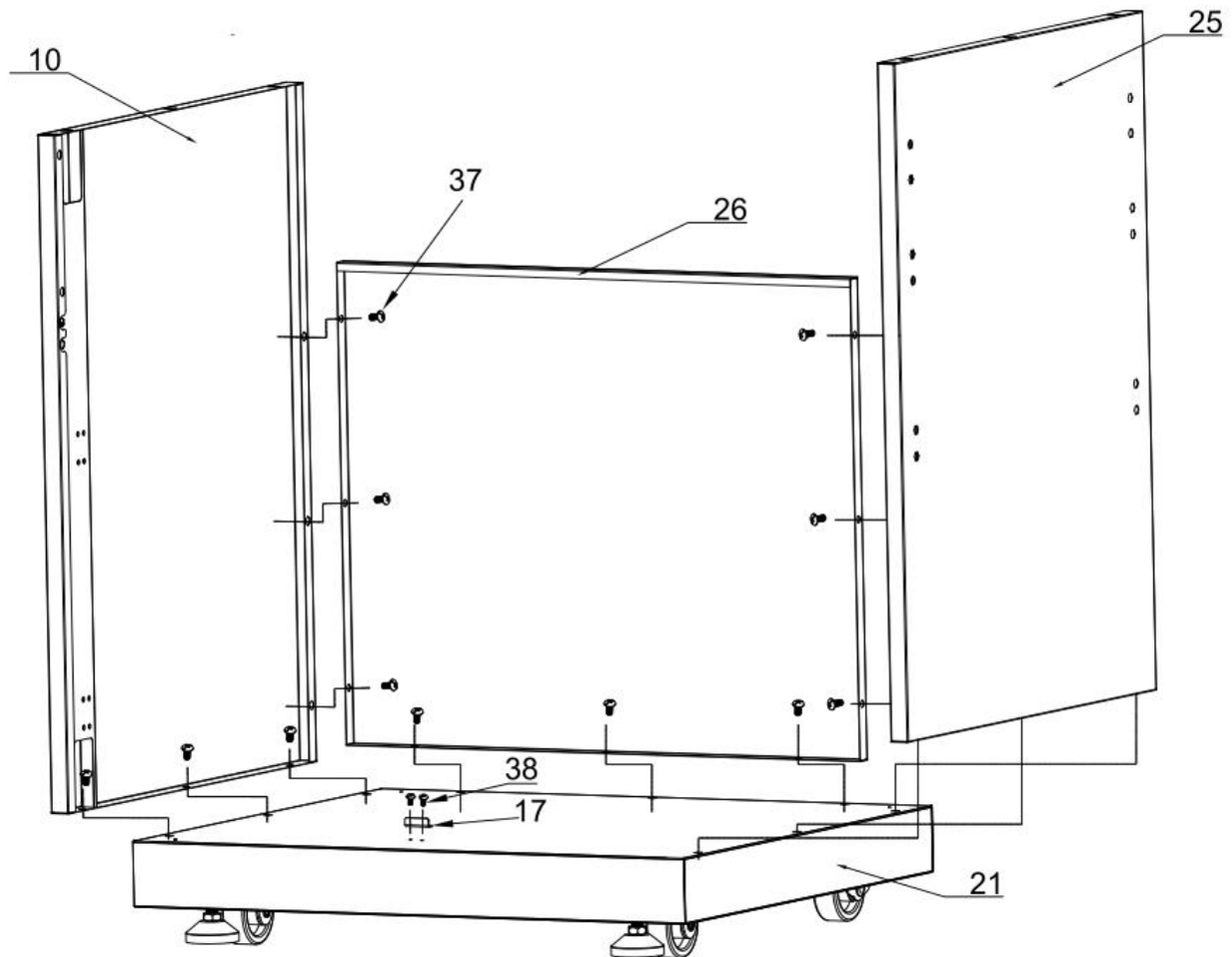
Step 1

1. Install 2 pcs supporting legs (Part # 18) to bottom welding part (Part # 21) and adjust the supporting legs to suitable position;
2. Use 16 pcs $\frac{1}{4}$ " flat Philip's screw head (Part # 37) to connect 2 pcs fixed casters (Part # 19) and 2 pcs universal casters with brake (Part # 20) to Part #21;



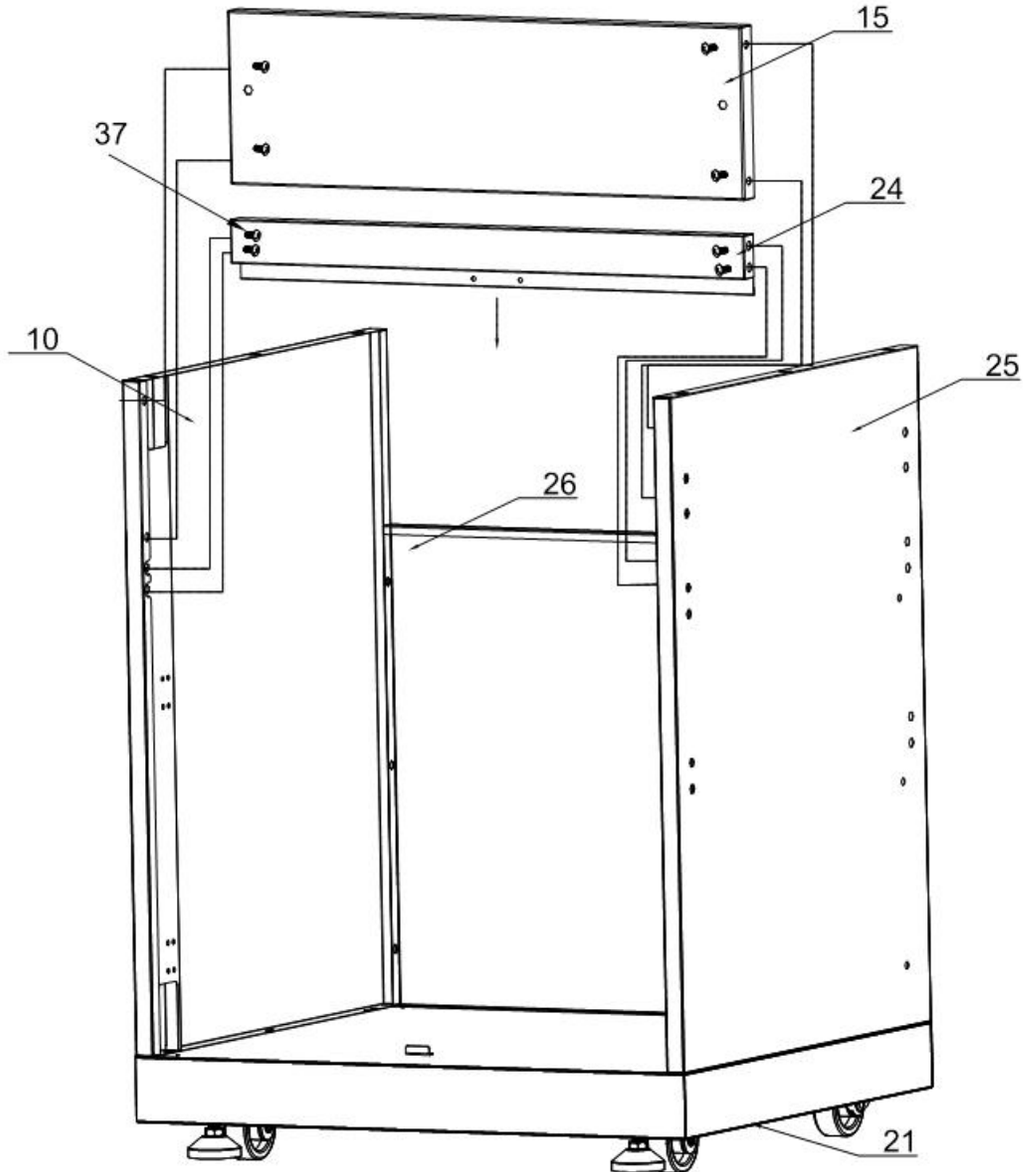
Step 2

1. Use 2 pcs Philips thumb head screw (Part # 38) to install Kick panel plate (Part # 17) to Part # 21;
2. Use 3 pcs ¼" flat Philip's screw head (Part # 37) to connect left side panel (Part # 10) to Part # 21;
3. Use 3 pcs Part # 37 to connect right side panel (Part # 25) to Part # 21;
4. Use 8 pcs Part # 37 to connect back panel (Part # 26) to Part #21, # 10 and #25;
5. Make sure all the connections are smooth, Do not over-tighten all the screws until parts are lined up.



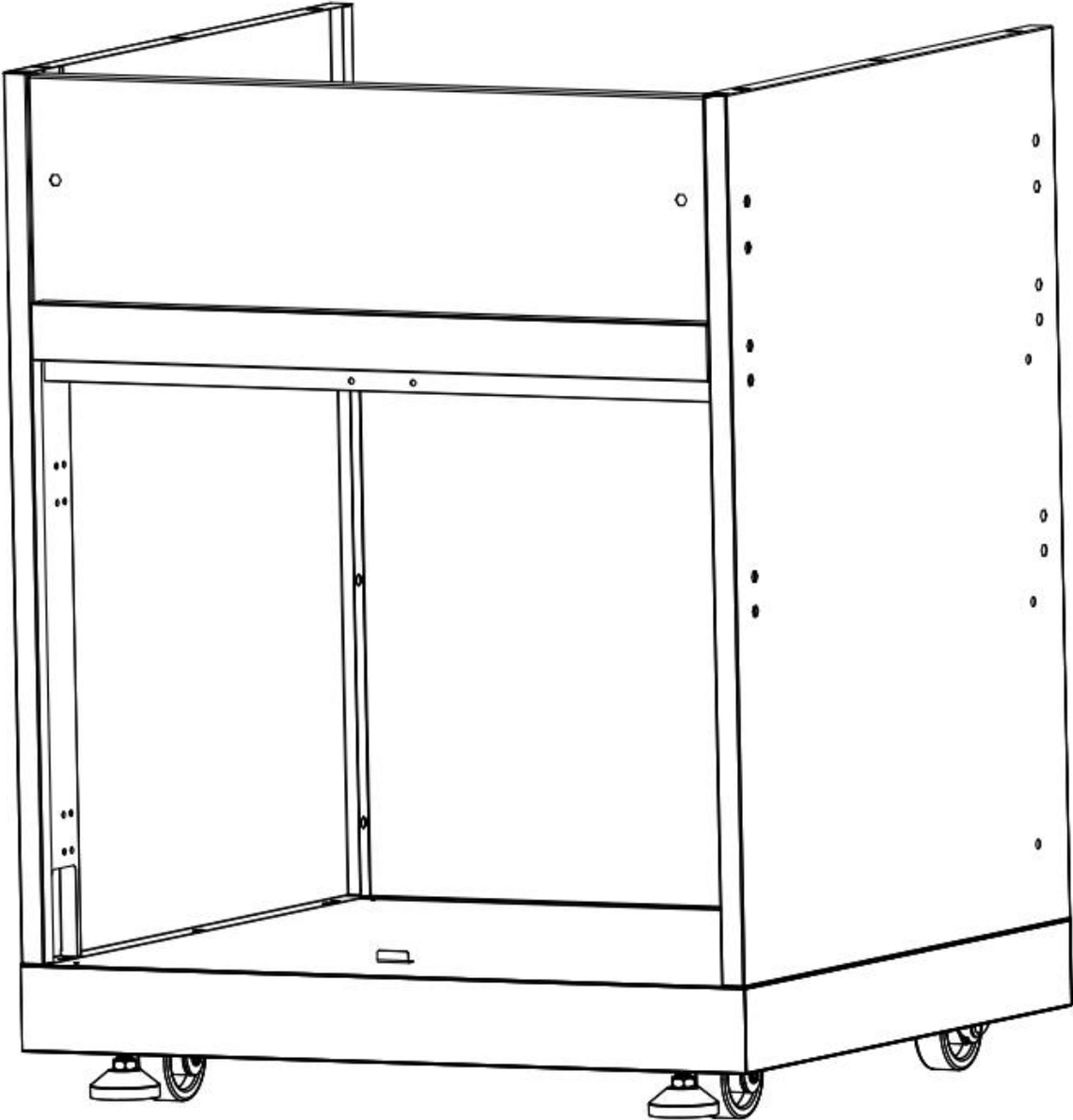
Step 3

1. Use 4 pcs Part # 37 to connect beam welding part (Part # 24) to Part # 10 and Part # 25;
2. Use 4 pcs Part # 37 to connect top cover welding part (Part # 15) to Part # 10 and Part # 25;



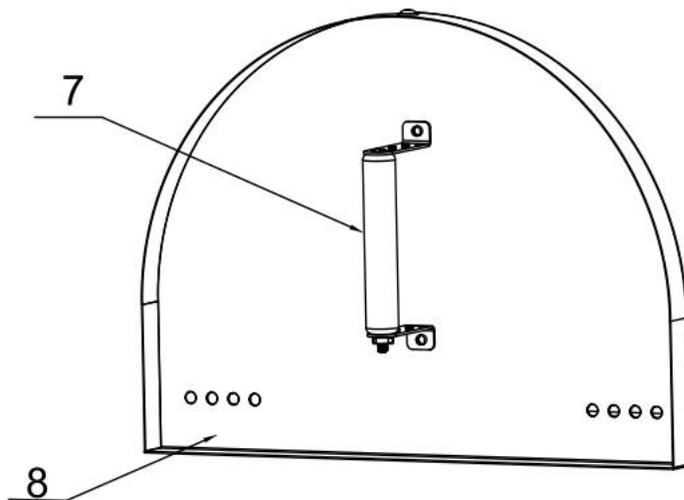
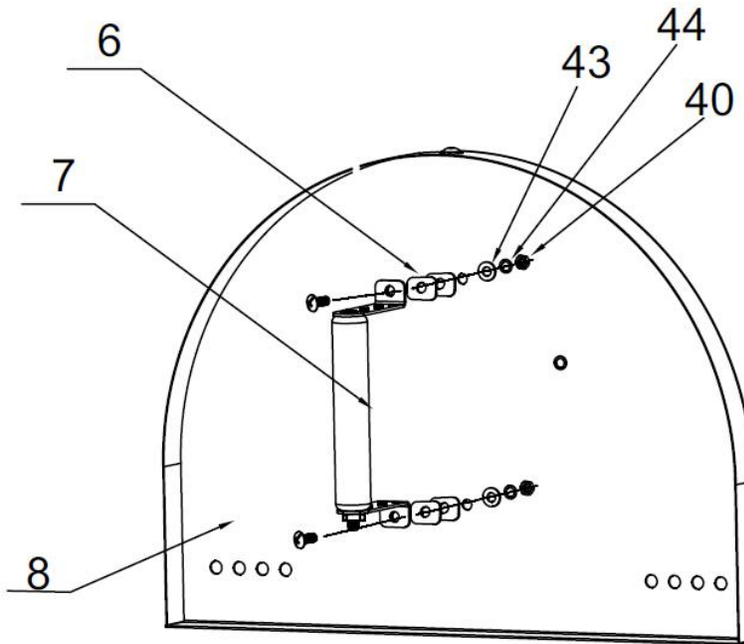
Step 4

- 1. Make sure all the connections are smooth and the design is looking like below picture.



Step 5

1. Use 2 pcs 1/4" 14" screw (Part # 37) to go through the two holes on Pizza oven door handle assembly (Part # 67), then go through 4 pcs mica plates (Part # 6), 2 pcs 1/4" flat gasket (Part # 43), 2 pcs 1/4" spring gasket (Part # 44), and 2 pcs 1/4" hexagon nut (Part #40) to install Part # 7 to Pizza oven door assembly (Part # 8).



 2 pcs 1/4 14" screw

 4 pcs mica plate

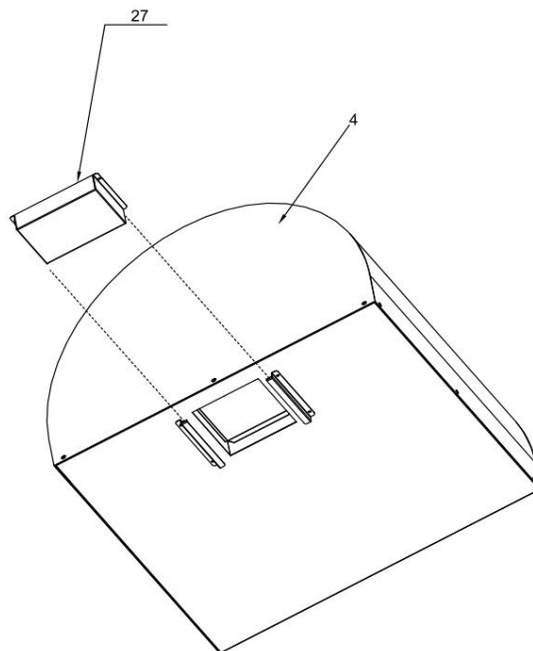
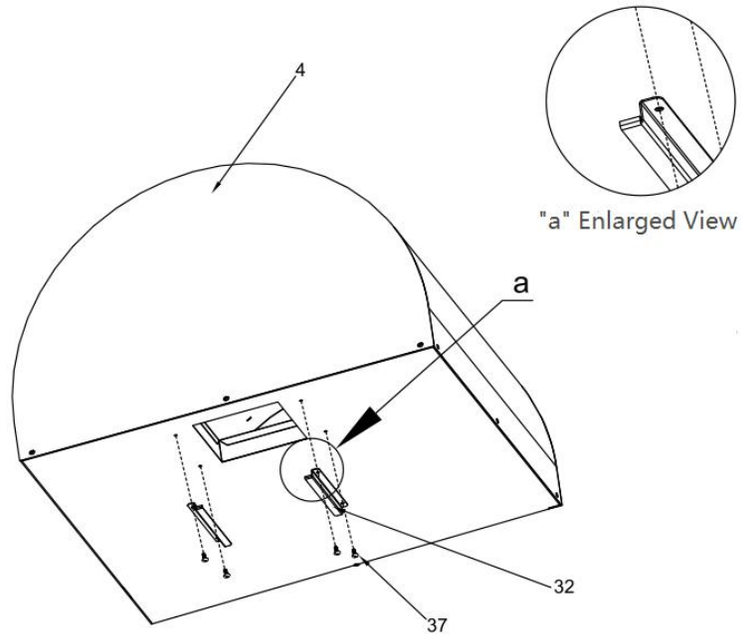
 2 pcs 1/4" flat gasket

 2 pcs 1/4" spring gasket

 2 pcs 1/4" hexagon nut

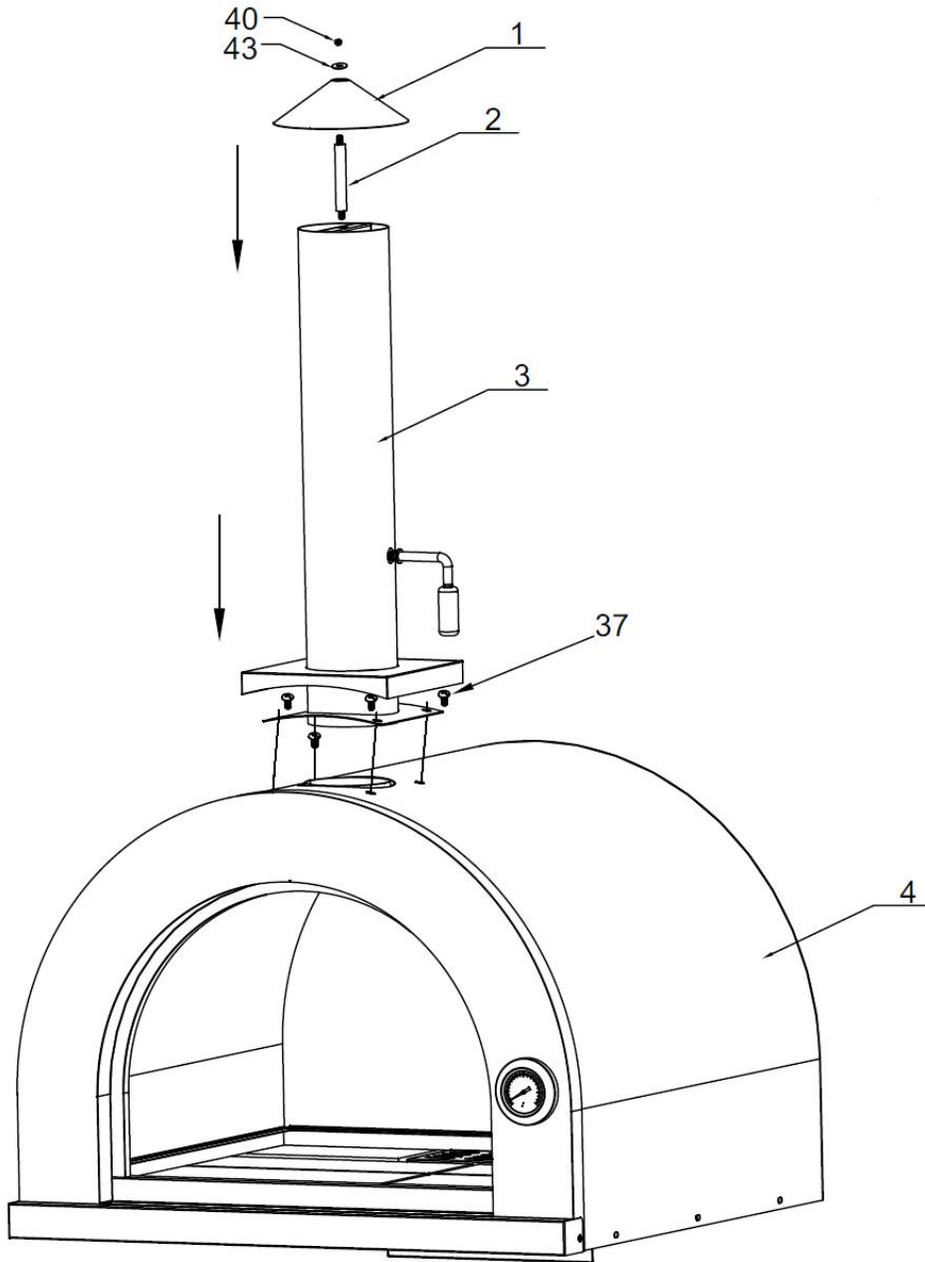
Step 6

1. Use 4 pcs ¼" Philips thumb head screw with anti-slip design (Part # 37) to put 2 pcs ash pan holder (Part # 32) to the back of Pizza oven cavity (Part # 4);
2. One part # 32 are installed, install ash pan welding assembly (Part # 27).



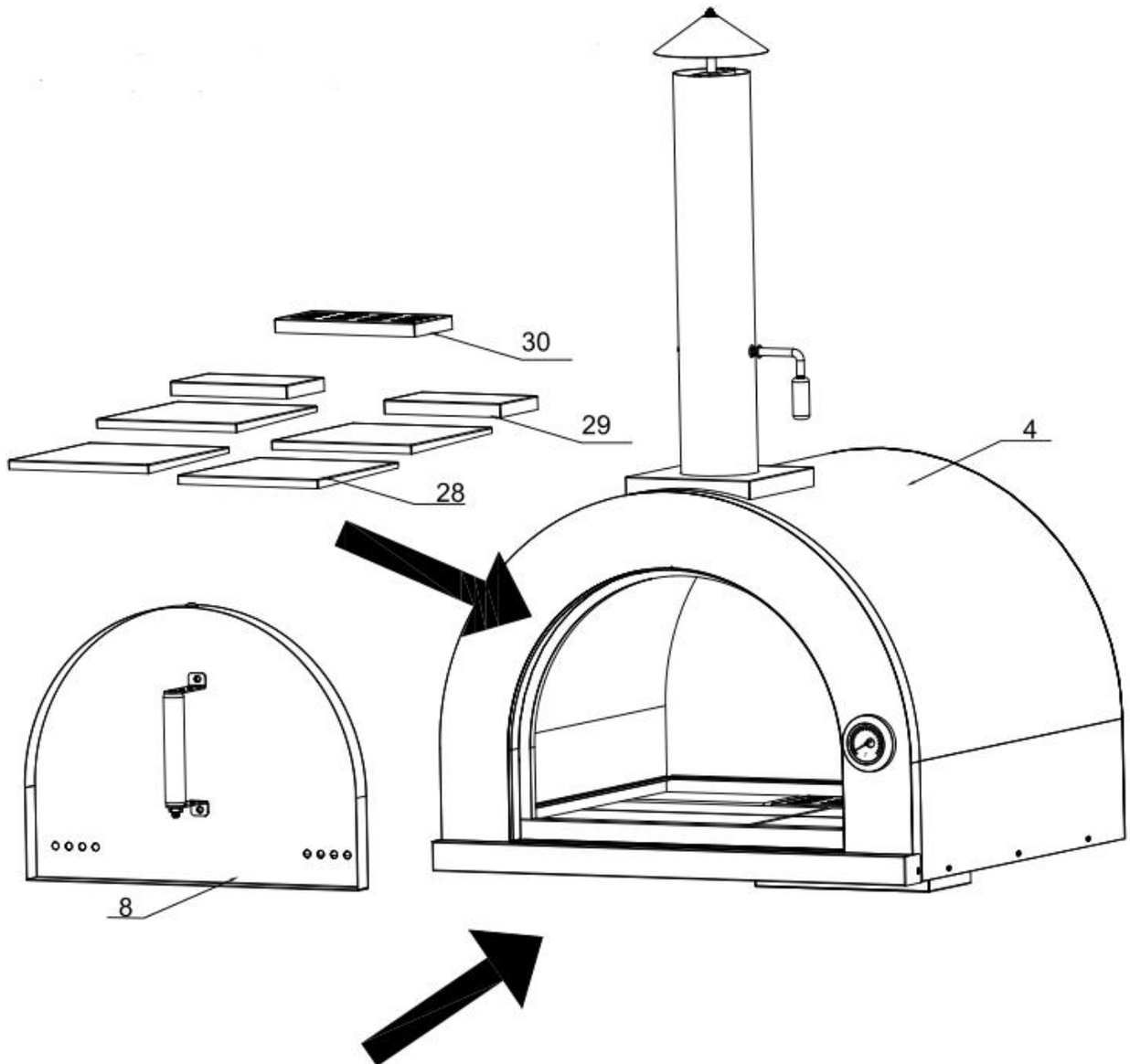
Step 7

1. Use 1 pc $\frac{1}{4}$ " nut (Part # 40) and 1 pc $\frac{1}{4}$ " flat gasket (Part # 43) to connect chimney coping (Part # 1) to chimney supporting rod (Part # 2)
2. Install Part # 1 and # 2 to the top of Chimney Pipe Assembly (Part # 3);
3. Use 4 pcs $\frac{1}{4}$ " flat Philip's screw head (Part # 37) to connect Part # 3 to Pizza Oven Cavity (Part # 4)



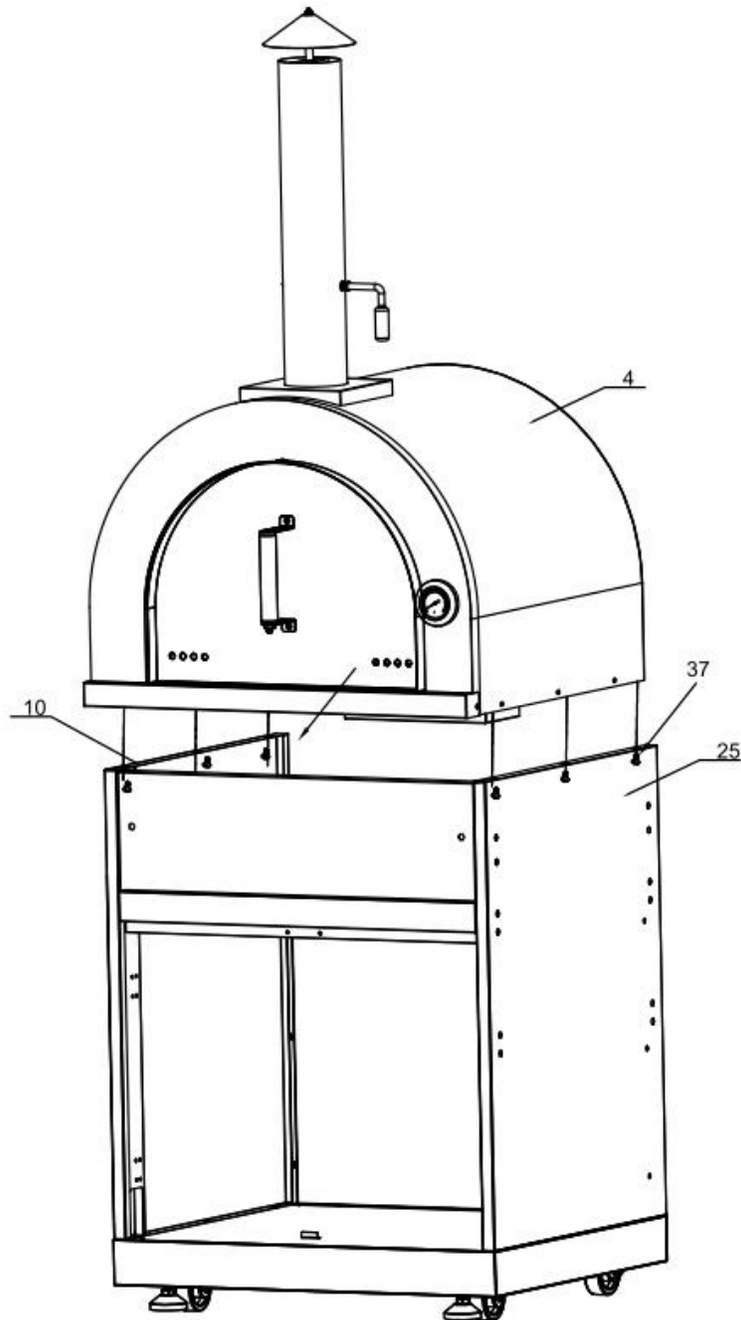
Step 8

1. Put 4 pcs Cordierite Brick B (Part # 28), 2 pcs Cordierite Brick A (Part # 29) and 1 pc net cover (Part # 30) inside Pizza oven Cavity (Part # 4)
2. Insert Pizza oven door assembly (Part #8) into designated position on Part # 4.
3. **Maximum Temperature inside the Pizza Oven Cavity is 800 F.**



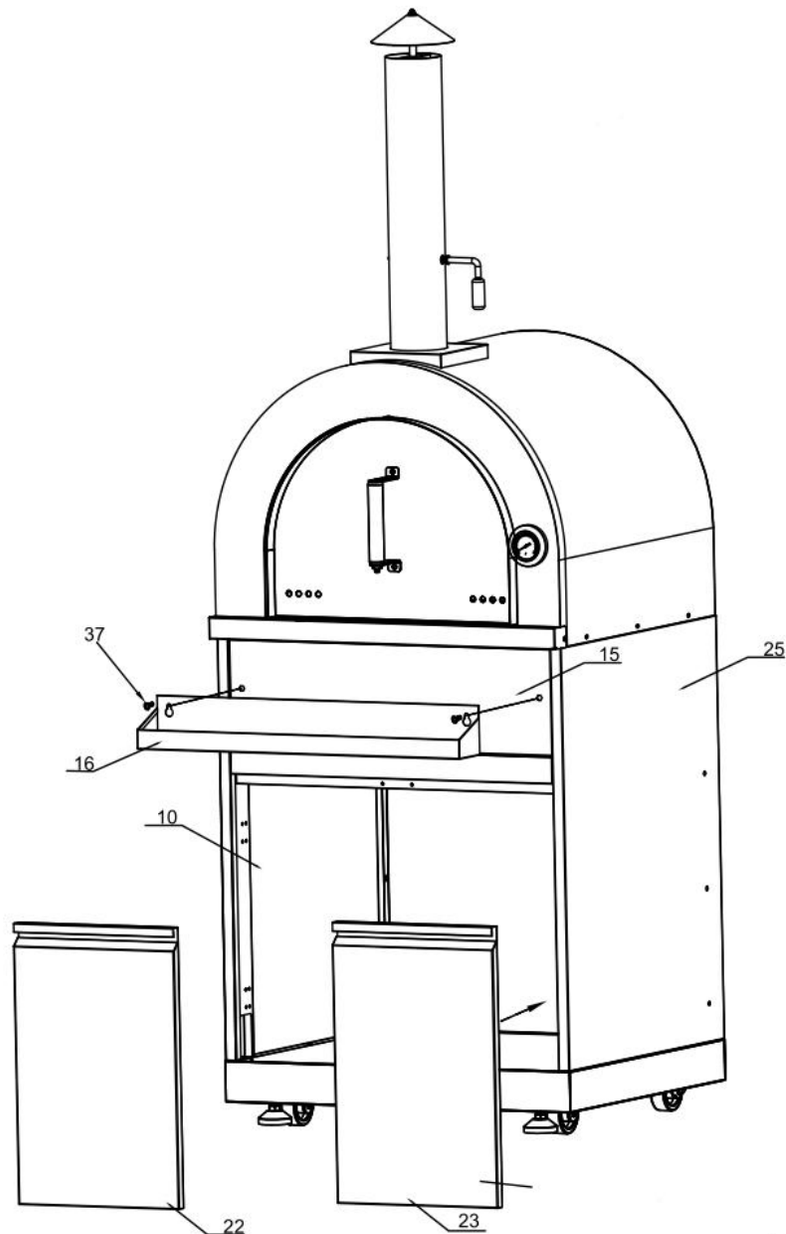
Step 9

1. Use 6 pcs ¼" Philips thumb head screw with anti-slip design (Part # 37) to install Pizza oven cavity (Part # 4) to Cabinet left side panel (Part # 10) and Cabinet right panel (Part # 25). Make sure the connection is smooth;
2. Do not over-tighten all the screws until parts are lined up.

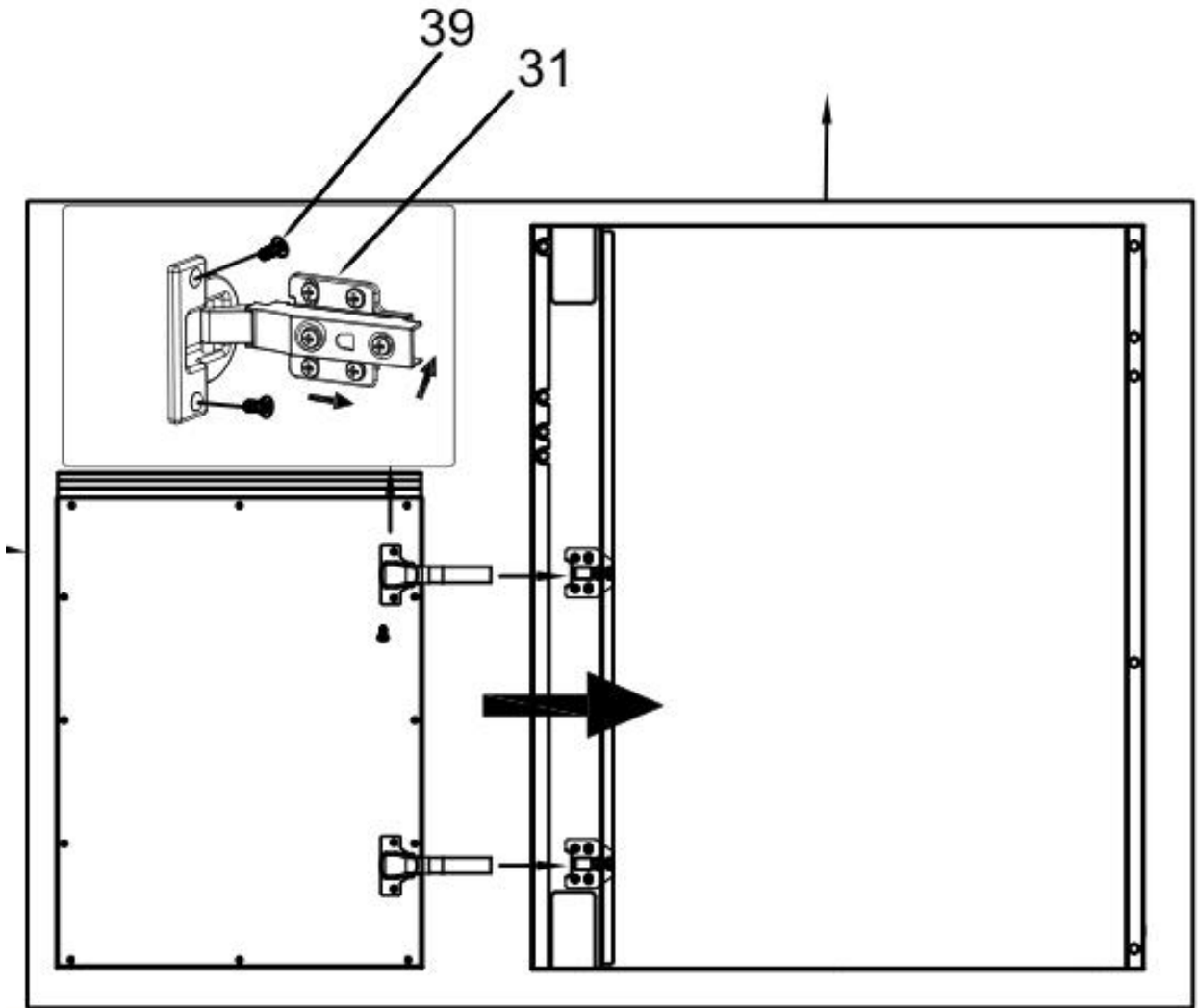


Step 10

1. Use 2 pcs Part # 37 to connect condiment storage welding assembly (Part # 16) to front panel assembly (Part # 15);
2. Use 24 pcs Parts # 39 to install door hinge (Part # 31) Part # 22 with Part # 10, and Part # 23 with Part # 25;
3. Connect Part # 22 with Part # 10 and connect Part # 23 with Part # 25;
4. Do not over-tighten all the screws until parts are lined up.

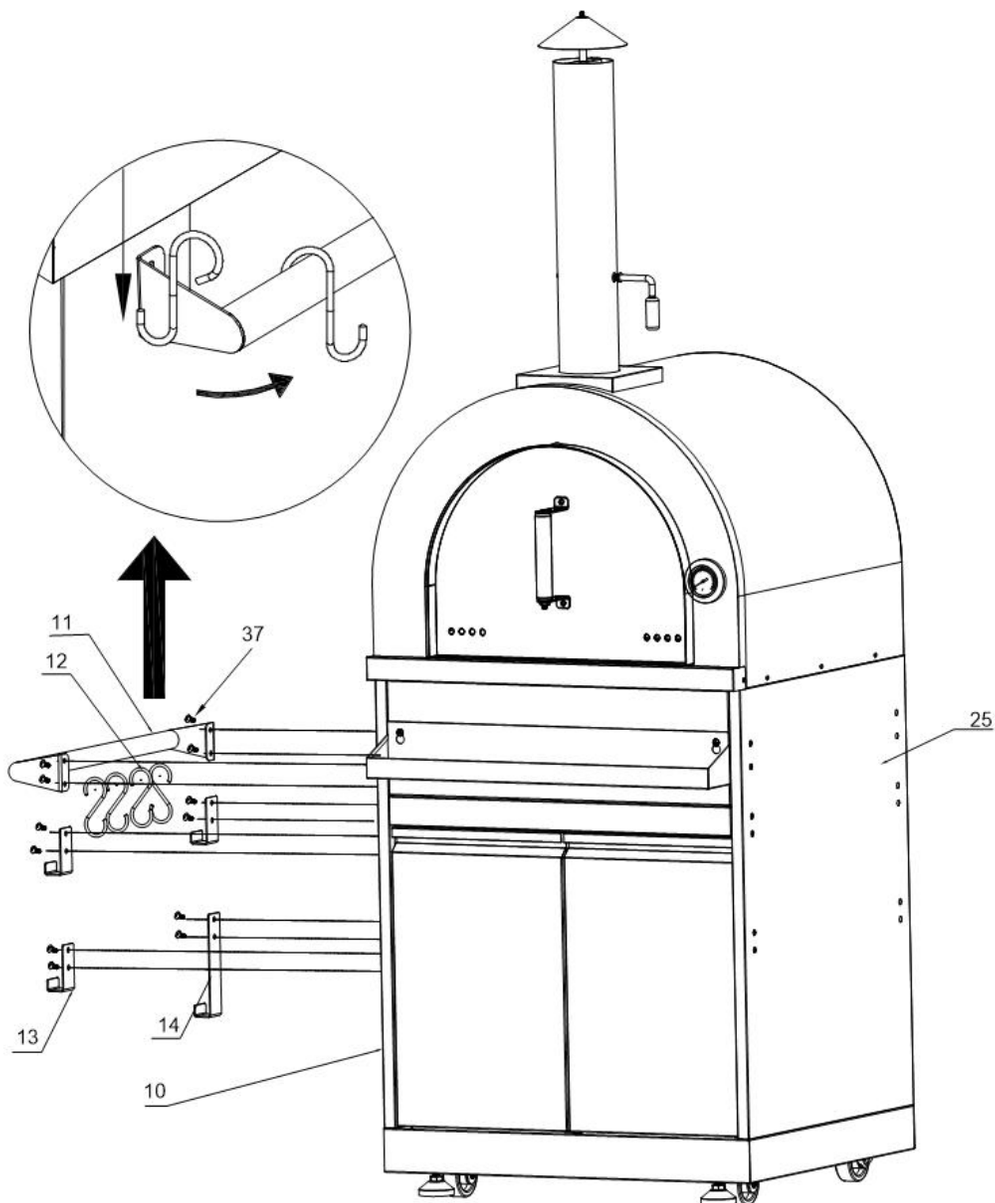


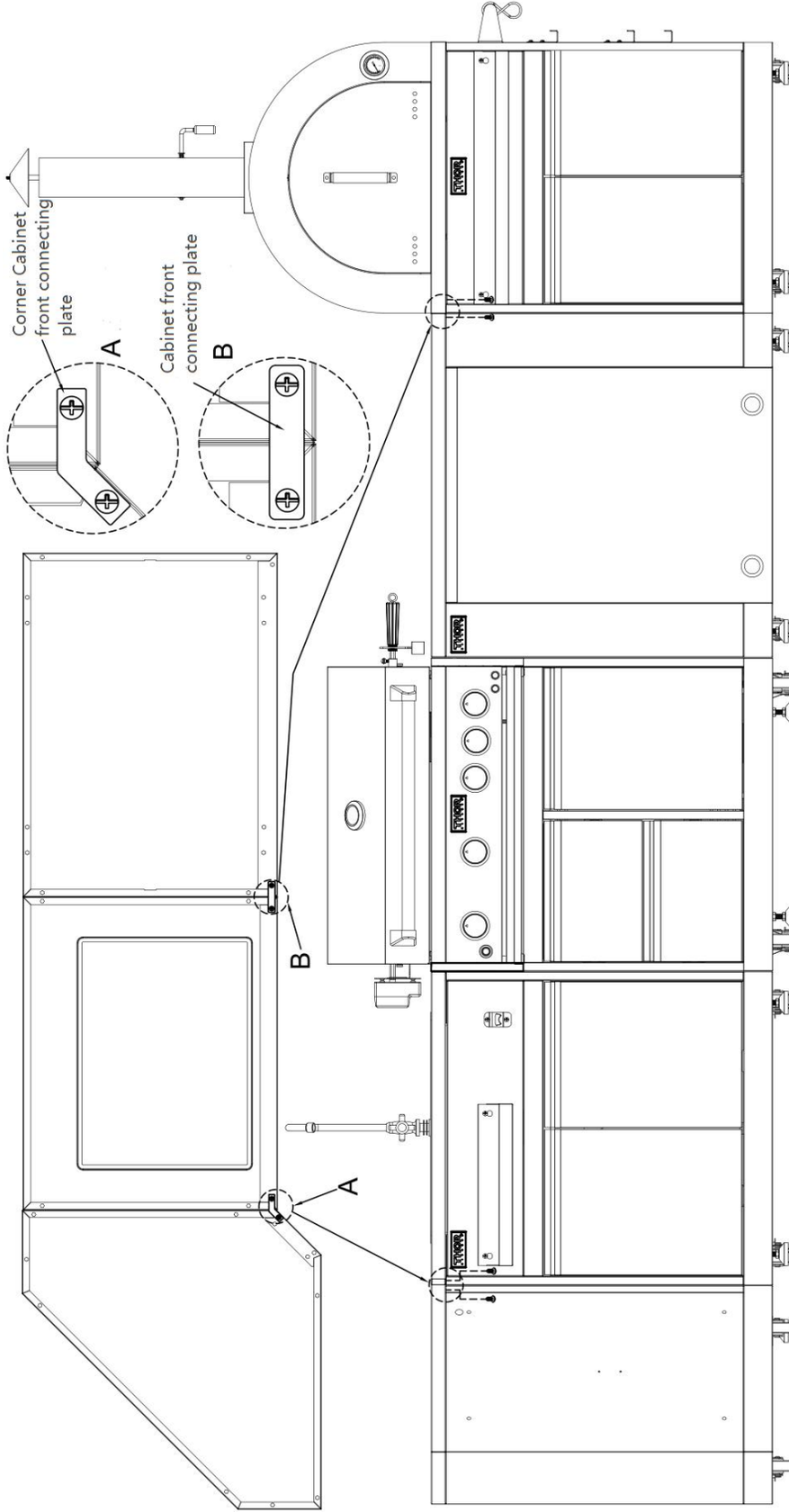
Detailed Installation Pictures for Door hinge is shown below:



Step 11

1. Use 4 pcs Part # 37 to connect Left handle welding assembly (Part # 11) to Left side panel (Part # 10), then put S-shape pothook (Part # 12) on Part # 11;
2. Use 8 pcs Part # 37 to connect side panel hook 1 (Part # 13) and side panel hook 2 (Part # 14) to the left panel (Part # 10);
4. Part # 11, # 12, # 13 and # 14 could be installed on the right panel of pizza oven cabinet (Part # 2 5) if needed. Please make sure the connections are smooth.

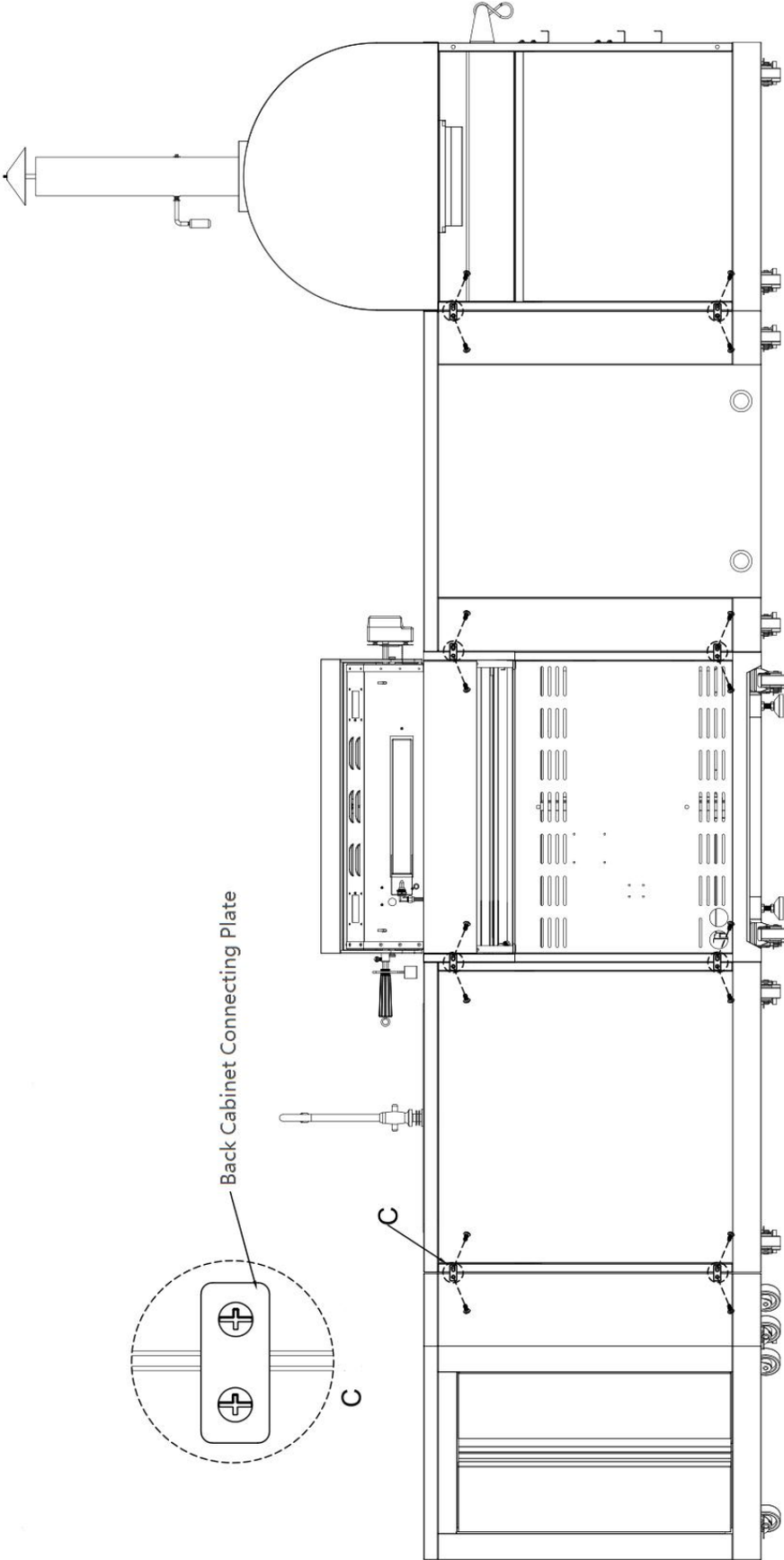




You Thor Kitchen Outdoor Cabinet could be connected with any other Thor Kitchen Our Door Cabinet models.

If you are having a Corner Cabinet and you would like to connect it to another cabinet, use corner cabinet connecting plate with 2 pcs ¼" screws (Part # 06.02.00093-000-A0) to connect both cabinets;

If you are having a Sink Cabinet, Appliance Cabinet or Pizza oven Cabinet, use cabinet connecting plate with 2 pcs ¼" screws to connect both cabinets.



You Thor Kitchen Outdoor Cabinet could be connected with any other Thor Kitchen Our Door Cabinet models.
For Back Panel Connections, use Back Cabinet connecting plate with 2 pcs 1/4" screws (Part # 06.02.00093-000-A0) to connect both Cabinets.