Joe Oakes 1/19/21 QA <u>gh</u> 01/19/21

PS NB 1/20/21



Assembly Instructions & User's Manual Outdoor Cooking Prep Station

Item# 163868 Model# SRCPS20001



Please keep this instruction manual for future reference



Product not available when manual was reviewed

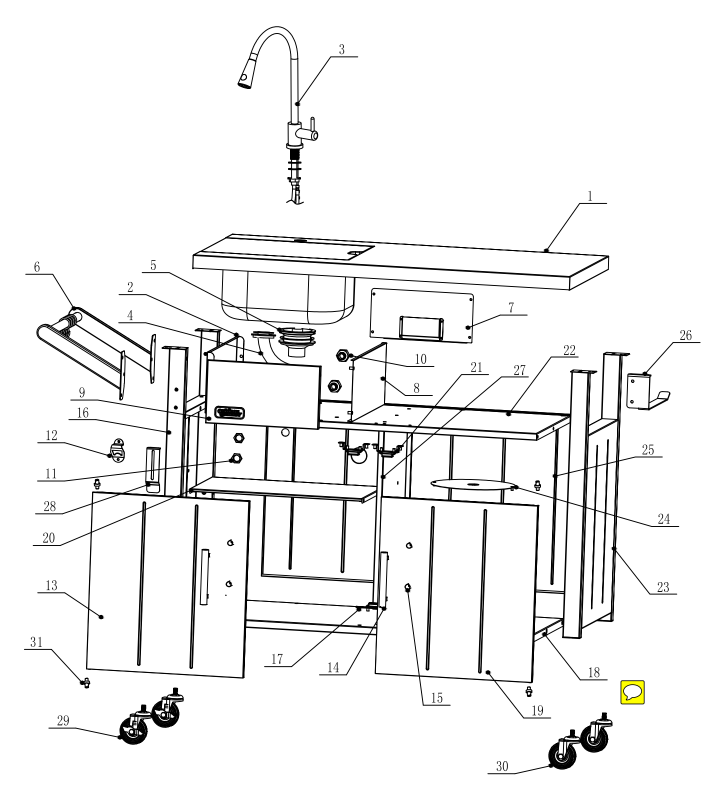
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Note: Before beginning assembly of product, make sure all parts are present. Compare parts with package content list and hardware contents. If any part is missing or damaged, do not attempt to assemble the unit. Contact customer service for replacement parts.

EXPLODED VIEW

Please check the contents of the packaging to ensure all parts are included. If missing parts please contact customer service.



PART LIST

Part #	Description	Picture	Qty
1	Tabletop Assembly		1
2	Sink Left Panel		1
3	Faucet Assembly		1
4	Drainage Hose		1
5	Sink Drain with Strainer		1
6	Side Handle	SEE A	1
7	Sink Rear Panel		1
8	Sink Right Panel		1
9	Sink Front Panel		1
10	Spigot	٩	2
11	Spigot Nut	\bigcirc	2
12	Bottle Opener	(II)	1
13	Cabinet Left Door		1
14	Door Handle		2
15	Door Handle Base	\square	4

Part #	Description	Picture	Qty
16	Cabinet Left Panel		1
17	Door Bottom Magnet		1
18	Cabinet Bottom Panel		1
19	Cabinet Right Door		1
20	Dust Panel		1
21	Door Upper Magnet	¶ ⊖ µ⊓	2
22	Cabinet Upper Panel		1
23	Cabinet Right Panel		1
24	Cylinder Hole Cover		1
25	Cabinet Rear Panel		1
26	Paper Towel Holder		1
27	Cabinet Middle Panel		1
28	Trash Can Retainer		1
29	Locking Caster	C.	2
30	Non-locking Caster	C 5.	2
31	Door Shaft	Ð	4

TOOLS REQUIRED

Phillips Head Screwdriver (Not included)	
Adjustable Wrench (Not included)	

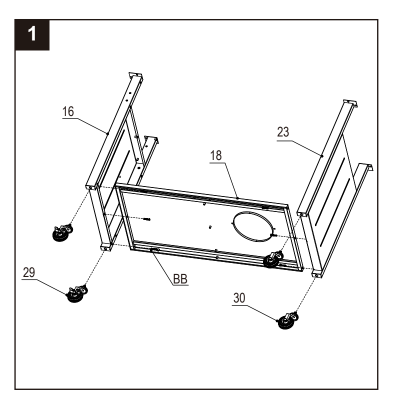
HARDWARE

Hardware #	Description	Picture	Qty
AA	M6 x 10 Bolt		24
BB	M6 x 30 Bolt		6
сс	M5 x 10 Bolt	E	38
DD	M5 x 12 SS Bolt		5
EE	M4 x 10 Bolt	Januar	4
FF	M4 x 10 Stepped Bolt		2

Choose a good, cleared assembly area and get a friend to help you put the unit together. Lay cardboard down to protect the unit finish and assembly area.

STEP 1

Attach the cabinet bottom panel (#18) to the cabinet left panel (#16) and cabinet right panel (#23) with (6) M6 x 30 bolts (BB). Screw (2) locking casters (#29) to the cabinet left panel (#16) and (2) non-locking casters (#30) to the cabinet right panel (#23) as illustrated.



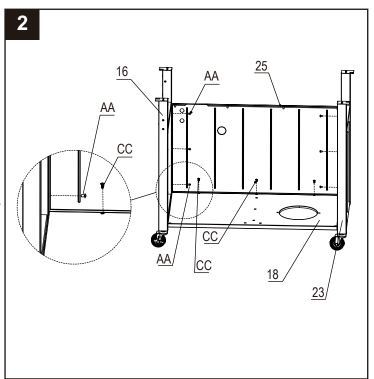
Hardware Used BB M6 x 30 Bolt

STEP 2

Attach the cabinet rear panel (#25) to the cabinet left panel (#16) and cabinet right panel (#23) with (6) M6 x 10 bolts (AA), then attach the cabinet rear panel (#25) to the cabinet bottom panel (#18) with (3) M5 x 10 bolts (CC) as illustrated.

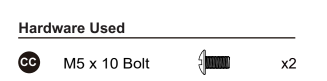
Note: DO NOT TIGHTEN hardware until the tabletop assembly has been installed in Step 10.

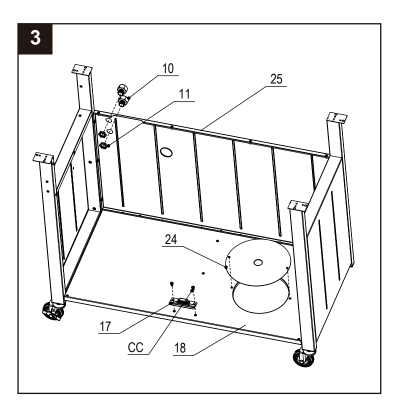
Hardware Used			
AA	M6 x 10 Bolt	Januar	x6
СС	M5 x 10 Bolt		x3



STEP 3

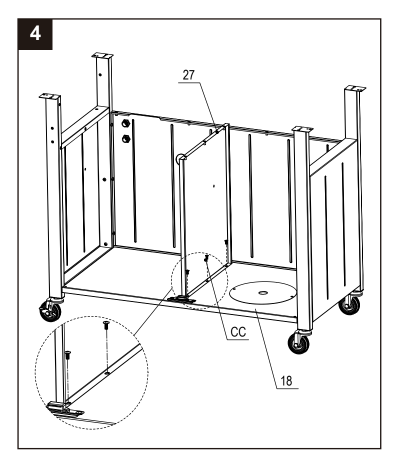
Attach (2) spigots (#10) to the cabinet rear panel (#25) with (2) spigot nuts (#11). Attach the door bottom magnet (#17) to the cabinet bottom panel (#18) with (2) M5 x10 bolts (CC). Place the cylinder hole cover (#24) to the location hole directly as illustrated.

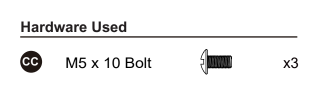




STEP 4

Attach the cabinet middle panel (#27) to the cabinet bottom panel (#18) with (3) M5 x 10 bolts (CC) as illustrated.





STEP 5

Attach the dust panel (#20) to the cabinet left panel (#16) and cabinet middle panel (#27) with (4) M5 x 10 bolts (CC) as illustrated.

Note: DO NOT TIGHTEN hardware until the tabletop assembly has been installed in Step 10.

Hardware Used

CC

M5 x 10 Bolt

STEP 6

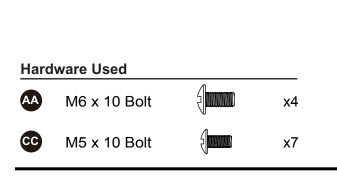
Attach the cabinet upper panel (#22) to the cabinet left panel (#16) and cabinet right panel (#23) with (4) M6 x 10 bolts (AA). Then attach the cabinet upper panel (#22) to the cabinet rear panel (#25) and cabinet middle panel (#27) with (7) M5 x 10 bolts (CC).

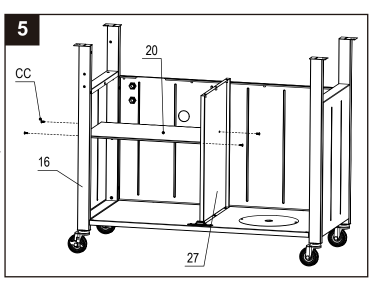
5

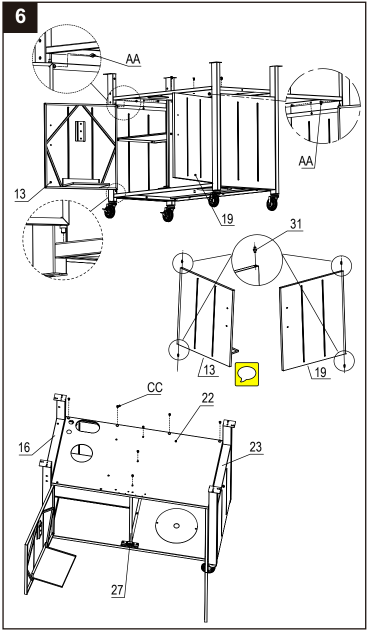
x4

Screw the door shafts (#31) to the cabinet left door (#13) and cabinet right door (#19) as illustrated. Then insert the lower door shaft of cabinet left door (#13) into the cabinet bottom panel mounting hole, then insert the upper door shaft into the cabinet upper panel mounting hole as illustrated. Repeat the same procedures to assemble the cabinet right door (#19).

Note: DO NOT TIGHTEN hardware until the tabletop repembly has been installed in Step 10.

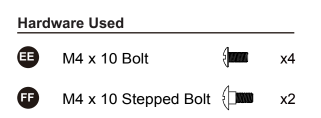






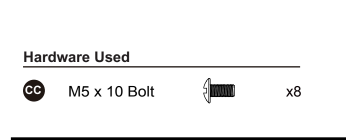
STEP 7

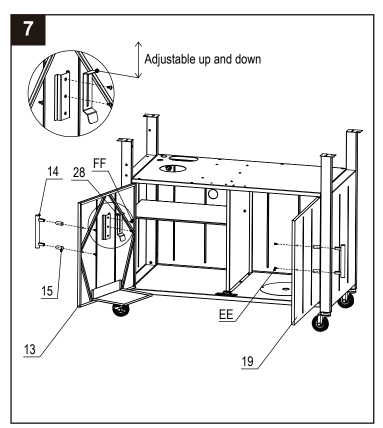
Attach the door handles (#14) and door handle bases (#15) to the cabinet left door (#13) and cabinet right door (#19) with (4) M4 x 10 bolts (EE). Attach the trash can retainer (#28) to the cabinet left door (#13) with (2) M4 x 10 stepped bolts (FF) as illustrated.

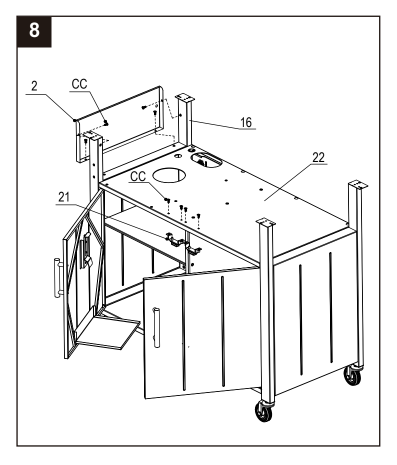


STEP 8

Attach the sink left panel (#2) to the cabinet assembly with (4) M5 x 10 bolts (CC). Attach (2) door upper magnets (#21) to the cabinet upper panel (#22) with (4) M5 x 10 bolts (CC) as illustrated.

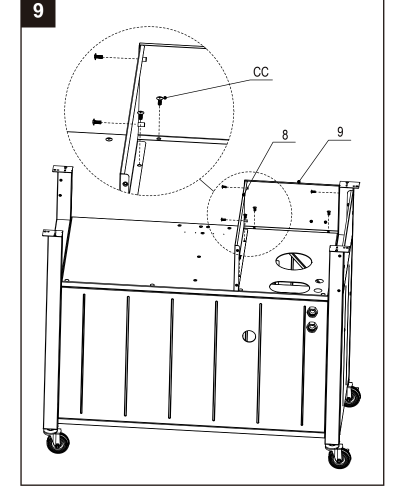


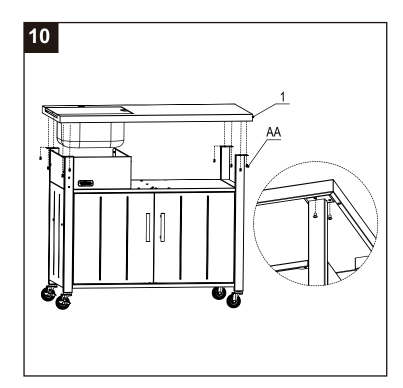




STEP 9

Attach the sink right panel (#8) and sink front panel (#9) to the cabinet assembly with (7) M5 x 10 bolts (CC) as illustrated.





STEP 10

CC

Hardware Used

M5 x 10 Bolt

Attach the tabletop assembly (#1) to the cabinet assembly with (8) M6 x 10 bolts (AA) as illustrated.

х7

Note: Now TIGHTEN ALL hardware.



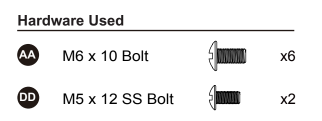
 Hardware Used

 AA
 M6 x 10 Bolt

 X8

STEP 11

Attach the side handle (#6) to the cabinet assembly with (6) M6 x 10 bolts (AA). Attach the bottle opener (#12) to the cabinet assembly with (2) M5 x 12 SS bolts (DD) as illustrated.



STEP 12

Attach the paper towel holder (#26) to the cabinet assembly with (3) M5 x 12 SS bolts (DD) as illustrated.

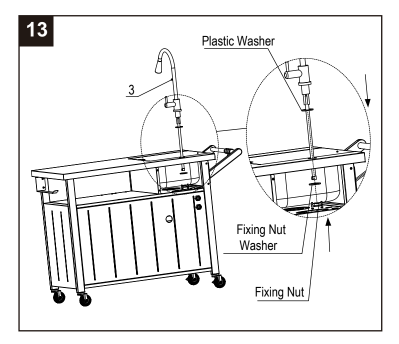




Hardware Used M5 x 12 SS Bolt x3

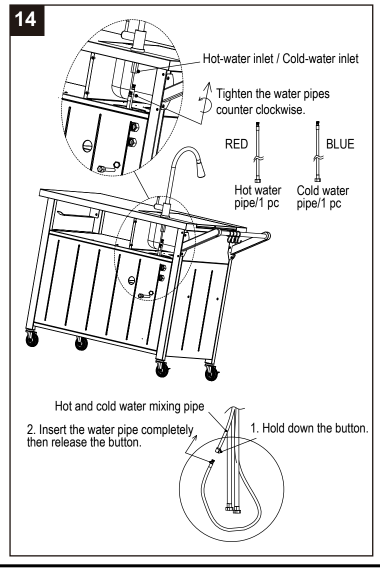
STEP 13

Take the faucet assembly (#3) out of the box, then insert the faucet into the mounting hole on the tabletop by screwing it tightly with the fixing nut and washers as illustrated.



STEP 14

Connect the water pipes to the faucet by using the wrench (not included) to tighten as illustrated.

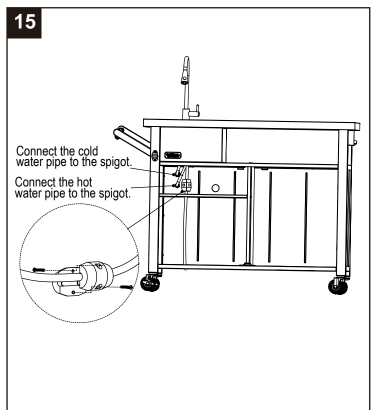


STEP 15

Connect the hot/cold water pipe to the spigots assembled in Step 3.

Unscrew the pre-assembled bolts on the counterweight, then attach the counterweight to the hot and cold water mixing pipe and adjust its position as needed, finally screw the bolts tightly as illustrated.

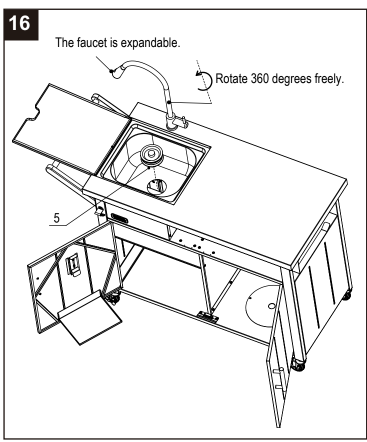
Note: Use plumbers tape/teflon tape to seal the connection between the pipes and spigots to prevent leak if available.



STEP 16

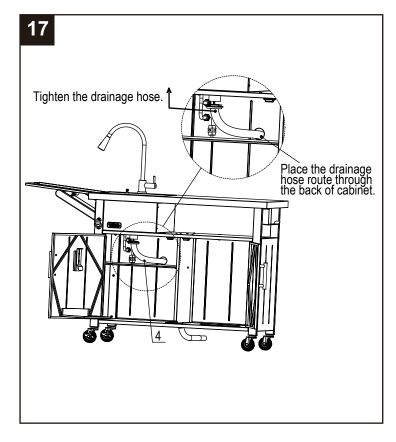
Insert the sink drain with strainer (#5) to the bottom of sink as illustrated.

Note: Use plumbers putty to seal the connection between the sink and sink drain to prevent leak if available.



STEP 17

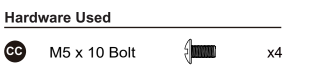
Screw the drainage hose (#4) to the sink drain on the bottom of sink tightly, then feed the drainage hose through the upper panel of cabinet assembly, and route through the back of the cabinet.



STEP 18

Attach the sink rear panel (#7) to the cabinet assembly with (4) M5 x 10 bolts (CC) as illustrated.





STEP 19

Cooking Prep Station (Assembled)



CARE & MAINTENANCE

STAINLESS STEEL SURFACE

Under extreme conditions, stainless steel can rust and the rust may not be removable. These conditions may become more prevalent in coastal areas. Always use extra precautions while cleaning the stainless steel using a soft non-abrasive cloth and a stainless steel cleaner/polish to minimize the risk of scratching the surface.

PAINTED SURFACES

Wash with mild detergent or nonabrasive cleaner and warm soapy water. Wipe dry with a soft nonabrasive cloth.

If rust appears on the surface of your cooking prep station, clean and buff the affected area with steel wool or fine grit emery cloth.

Touch-up with a high quality outdoor/exterior paint.

To protect against excessive rust, keep all components clean and completely dry and the cooking prep station covered at all times when not in use.

Store assembled in a location away from children and pets.

WARRANTY INFORMATION

This appliance has been manufactured under the highest standard of quality and workmanship. We warrant to the original consumer purchaser that all aspects of this product will be free of defects in material and workmanship for one (1) year from the date of purchase. A replacement for any defective part will be supplied free of charge for installation by the consumer. Defects or damage caused by the use of other than genuine parts are not covered by this warranty. This warranty shall be effective from the date of purchase as shown in the purchaser's receipt.

This warranty is valid for the original consumer purchaser only and excludes industrial, commercial or business use of the product, product damage due to shipment or failure which results from alteration, product abuse, or product misuse, whether performed by a contractor, service company, or consumer. We will not be responsible for labor charges and/or damage incurred in installation, repair or replacement, nor for incidental or consequential damage.



Need help? call our toll free number at: 1 (888)-909-3888 or 1 (888)-922-2336 e-mail us at: Customerservice@academy.com