



www.wincous.com

Can Storage Rack

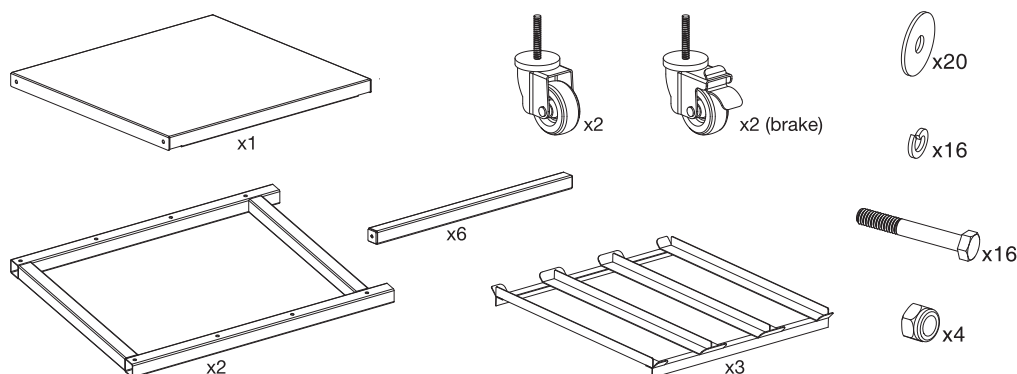
ASSEMBLY INSTRUCTIONS

ALCR-3M

Stationary Can Storage Rack
for #10 and #5 Cans

CONTENTS

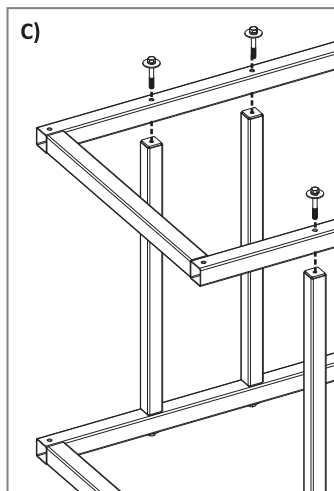
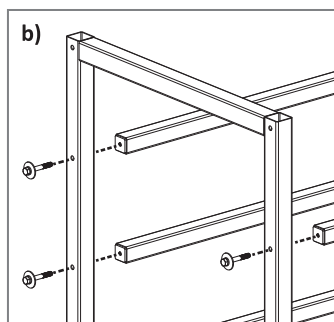
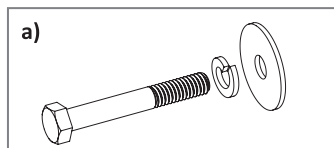
- 04 Caster Wheels -
Two Standard + Two with Brakes
- 01 Worktop
- 02 Side Frames
- 06 Supporting Cross Bars
- 16 Bolts [5/16" x 1-5/8"]
- 16 Lock Washers [5/16"]
- 20 Flat Washers [5/16"]
- 04 Hex Nuts [5/16"]
- 03 Base Shelves



*Contents are not to scale to each other

1 ATTACH THE CROSS BARS

- Preassemble the provided hardware:
>> Insert a bolt into lock washer and flat washer.
- Align the cross bar hole with the side frame hole and secure with bolt/washer assembly by hand tightening.
>> Repeat for the other bars
- Align the remaining side frame to the cross bars and secure with bolt/washer assembly by hand tightening.



NOTE:
Make sure cross bars
have flat side facing up.



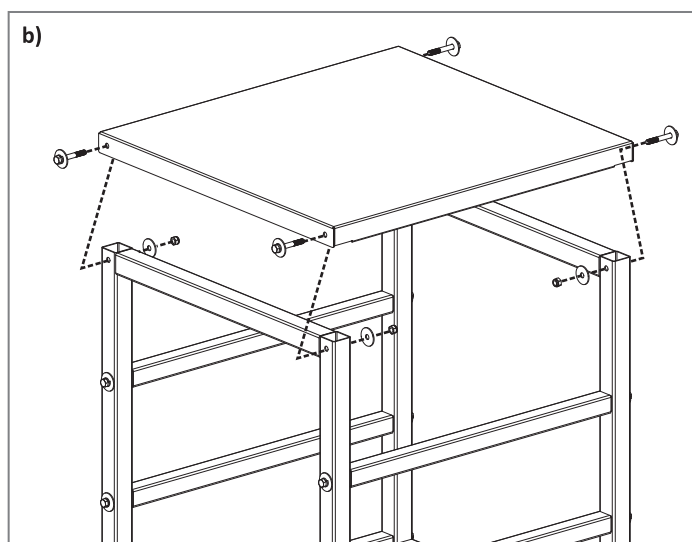
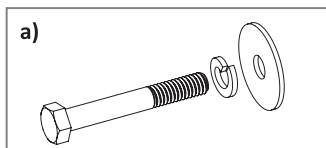
YES



NO

2 ATTACH THE WORKTOP

- Preassemble the provided hardware:
>> Insert a bolt into lock washer and flat washer.
- Place the worktop flat on the ground
Align the holes of the side frame with the worktop and connect with preassembled hardware, washer, and hex nut.
Repeat on other side frame.





www.wincous.com

Can Storage Rack

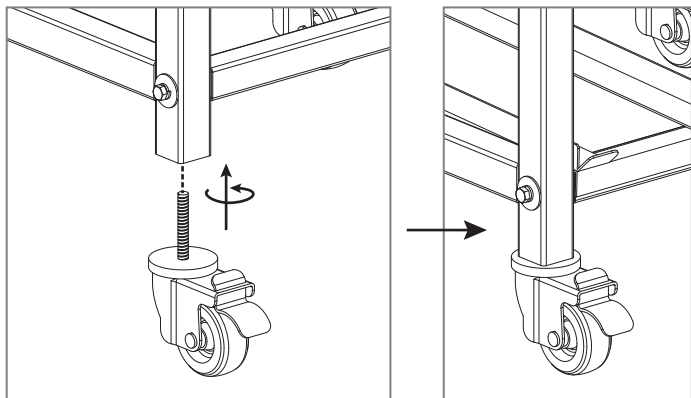
ASSEMBLY INSTRUCTIONS

ALCR-3M

Stationary Can Storage Rack
for #10 and #5 Cans

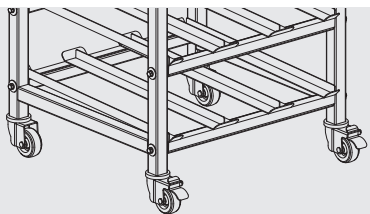
3 ATTACH THE CASTER WHEELS

- While assembled rack is laying flat, attach the caster wheels onto the assembled rack.
- Repeat for remaining caster wheels.



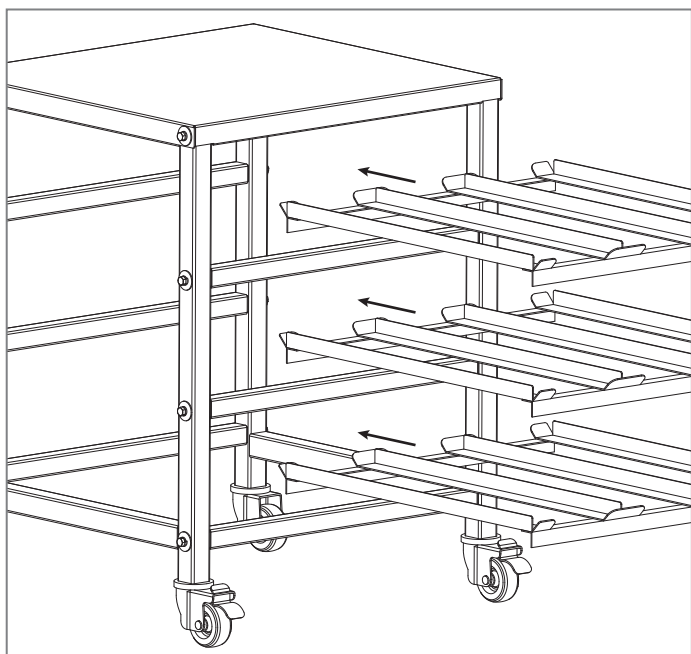
NOTE:

Mount the two casters with brakes together on the same end (either front or back).



4 INSTALL RACK SHELVES

- Stand rack upright on a level surface/floor.
- Place the rack shelves onto the support bars.



5 FINAL CHECK

- Stand the rack upright on a level surface/floor.
- All casters must be touching the floor evenly.
- Firmly tighten all bolts to ensure they are secure.



CAUTION

DO NOT OVERTIGHTEN BOLTS .

Overtightening may cause stripped threads and the bolt will not function properly.