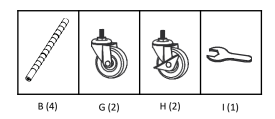
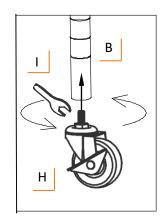
ASSEMBLY INSTRUCTIONS

STEP 1

Screw each CASTER (G & H) into bottom of each BOTTOM POLE (B). Turn clockwise to screw in place. Make sure LOCKING CASTERS (H) are on same side of Kitchen Cart.

<u>Use provided caster wrench to tighten</u> <u>completely. Failure to do as instructed could</u> <u>result in caster stem breaking.</u>



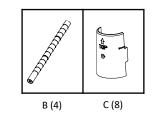


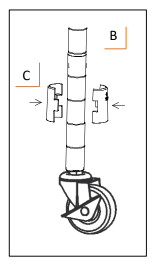
STEP 2

On BOTTOM POLE (B), place 1 pair of SLIP SLEEVES (C) at desired height **no higher than** 3rd indentation from the bottom. Make sure arrow faces up and word "TOP" is right-side up. Do this for each BOTTOM POLE (B). Make sure SLIP SLEEVES (C) height is identical for each BOTTOM POLE (B).

Note that each POLE (A & B) has slight horizontal line indentations at 1" intervals. Each SLIP SLEEVE (C) has raised horizontal lines inside designed to lock in place on POLE (A & B).

Slide pair of SLIP SLEEVES (C) until you hear a click to confirm the pair is locked onto BOTTOM POLE (B). DO NOT place more than one pair on each POLE (A & B) at a time.





Note: There will be a very small gap in-between two locked SLIP SLEEVES (C)—this is normal.

ASSEMBLY INSTRUCTIONS

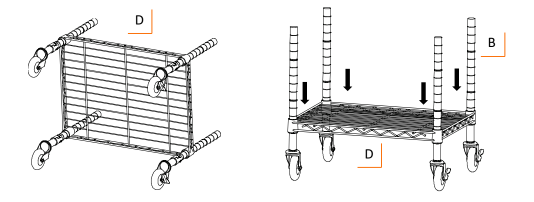
STEP 3

Place SHELF (D) on its side and slide each BOTTOM POLE (B) through each corner cylinder of SHELF (D). Make sure corner cylinders are positioned over SLIP SLEEVES (C).

Slowly stand unit upright.

Note:

Level side of SHELF (D) is TOP side (TRINITY logo on the corner cylinders should be right-side up). Use a rubber mallet, if needed, to secure SHELF (D).

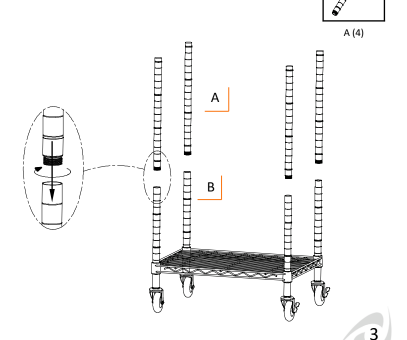


STEP 4

Screw TOP POLES (A) into BOTTOM POLES (B) in clockwise direction.

Note:

The top of each TOP POLE (A) is indicated by a BLACK END CAP. Pole Connectors are pre-installed in bottom of TOP POLES (A).



ASSEMBLY INSTRUCTIONS

STEP 5

Repeat STEP 2 & 3 to assemble BASKET (E). Make sure SLIP SLEEVES (C) height is identical.

Place BAMBOO CUTTING BOARD (F) on top of TOP POLES (A). Make sure top of each TOP POLE (A) is inside each corner pocket of BAMBOO CUTTING BOARD (F).

Note:

Use a rubber mallet, if needed, to secure BASKET (E).

