STEP 1

For easiest assembly, do not connect TOP POLES (C), MIDDLE POLES (B), and BOTTOM POLES (A) until instructed. Once connected, these will be posts for the Rack.

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

On BOTTOM POLE (A), place 1 pair of SLIP SLEEVES (E) at desired height **no higher than** 3rd indentation from bottom. Please make sure arrow faces up and word "TOP" is right side up.

Slide pair of SLIP SLEEVES (E) until you hear a click to confirm the pair is locked onto BOTTOM POLE (A). Do this for each BOTTOM POLE (A) and make sure height is identical for each BOTTOM POLE (A). Do NOT place more than one pair on each BOTTOM POLE (A) at a time.

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

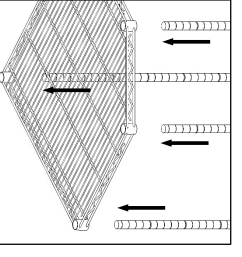
STEP 2

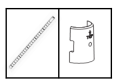
Place SHELF (D) on its side and slide each BOTTOM POLE (A) through each corner cylinder on SHELF (D). Make sure SHELF (D) corner cylinders are positioned over SLIP SLEEVES (E).

Stand the unit upright.

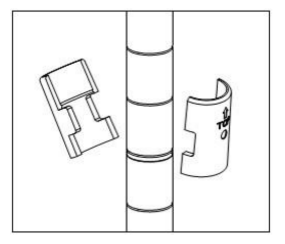
Note:

- Level side of SHELF (D) is TOP side.
- Use a rubber mallet, if needed, to secure SHELF (D).







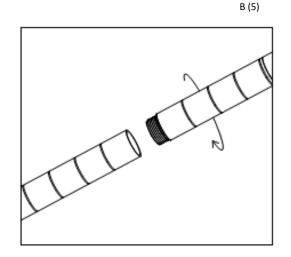


D (1)

STEP 3

Screw MIDDLE POLE (B) into BOTTOM POLE (A).

Repeat for each remaining MIDDLE POLE (B).



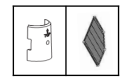
STEP 4

On POLE (A+B), place 1 pair of SLIP SLEEVES (E) at desired height between SHELVES (D). Please make sure arrow faces up and word "TOP" is right side up. Do this for each POLE (A+B) make sure height is identical for each POLE (A+B).

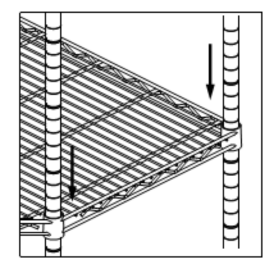
Lower SHELF (D) over each MIDDLE POLE (B) so corner cylinders of SHELF (D) are positioned over SLIP SLEEVES (E).

Note:

- Shelves are adjustable in 1" increments and can be placed as needed to best fit storage needs.
- Use a rubber mallet, if needed, to secure SHELF (D).



E (10) D (1)



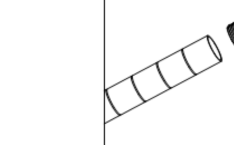
3

STEP 5

Screw TOP POLE (C) into MIDDLE POLE (B).

Repeat for each remaining TOP POLE (C).

Note: Top of each TOP POLE (B) is indicated by a BLACK END CAP.



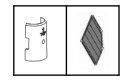
STEP 6

On POLE (A+B+C), place 1 pair of SLIP SLEEVES (E) at desired height between SHELVES (D). Please make sure arrow faces up and word "TOP" is right side up. Do this for each POLE (A+B+C) and make sure height is identical for each POLE (A+B+C).

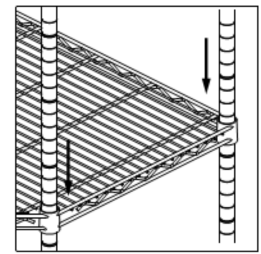
Lower SHELF (D) over each TOP POLES (C) so corner cylinders of SHELF (D) are positioned over SLIP SLEEVES (E).

Note:

- Shelves are adjustable in 1" increments and can be placed as needed to best fit storage needs.
- Use a rubber mallet, if needed, to secure SHELF (D).



E (20) D (2)







STEP 7

Feet Levelers are already screwed into BOTTOM POLES (A). Adjust as needed to ensure your shelving rack is level.

