

A 2 ea
Bases



D 2 ea
Wheels



G 4 ea
Large washers



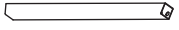
J 8 ea
Hex screws



M 1 ea
Female hanging bar



P 1 ea
Wrench



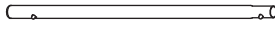
B 1 ea
Female square tube



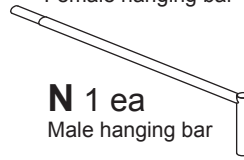
E 2 ea
Locking wheels



H 4 ea
Large nuts



K 2 ea
Lower vertical poles
(two push pins)



N 1 ea
Male hanging bar



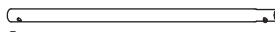
C 1 ea
Male square tube



F 4 ea
Bumper rings



I 8 ea
Small washers



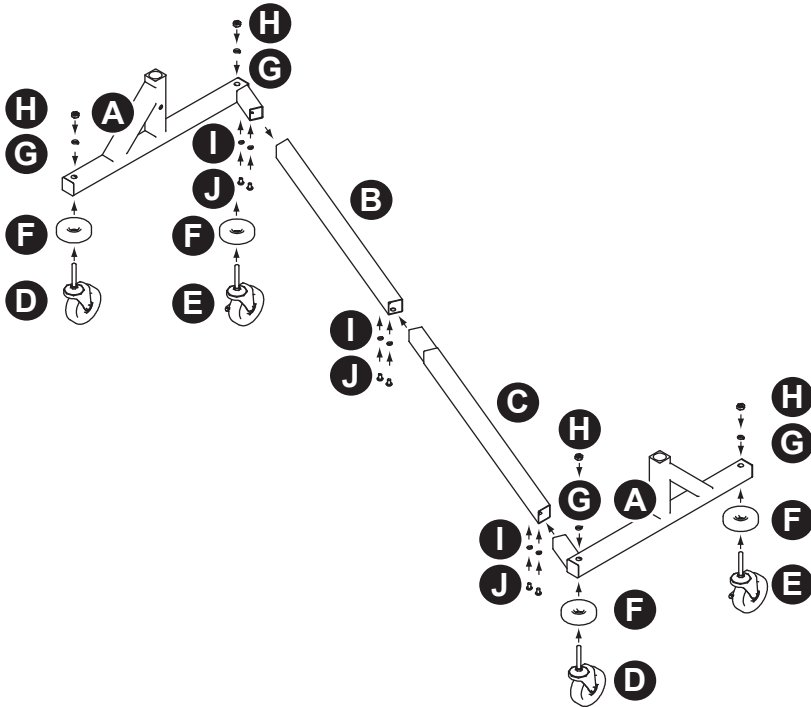
L 2 ea
Upper vertical poles
(one top push pin)



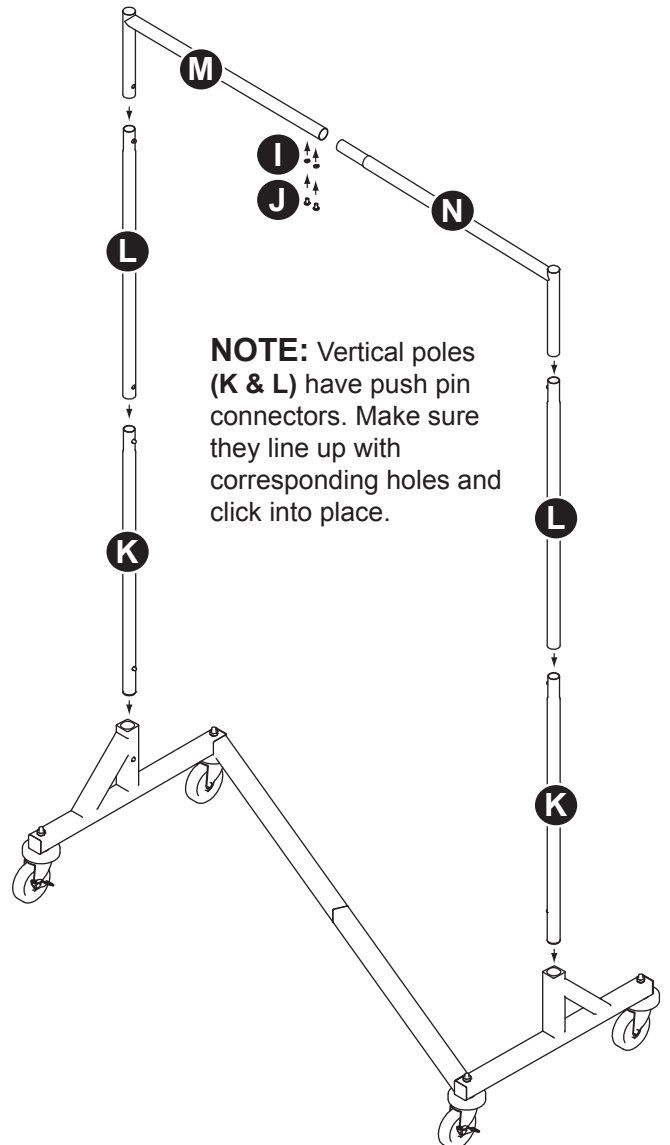
O 1 ea
Hex wrench

Tools Needed:
No additional
tools required

STEP 1: To assemble the bottom section, insert female and male square tubes (**B & C**) into each other. Install two small washers (**I**) and two hex screws (**J**). Tighten with provided hex wrench (**O**). Insert a base (**A**) at each end of (**B & C**) and install using two small washers (**I**) and two hex screws (**J**). Tighten with provided hex wrench (**O**). Insert four bumper rings (**F**) and wheels (**D & E**). Assemble with a large washer (**G**) and a large nut (**H**) for each wheel. Tighten with provided open end wrench (**P**).



STEP 2: To assemble the top section, insert a lower vertical pole (**K**) into each base. Insert upper vertical poles (**L**). Insert female and male hanging bars (**M & N**) together, use two small washers (**I**) and two hex screws (**J**) to assemble. Tighten with provided hex wrench (**O**). Install assembled hanging bar on end of upper vertical poles (**L**).



NOTE: Vertical poles (**K & L**) have push pin connectors. Make sure they line up with corresponding holes and click into place.