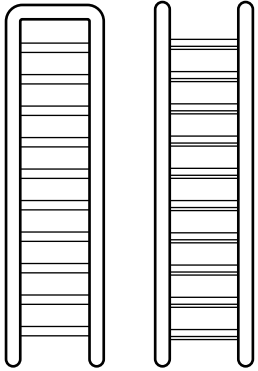


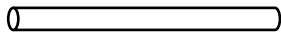
Tools Required: Hex wrench (included)

Parts Included:

A (2) Frame



C (6) Crossbar
(2) Long, (4) Short



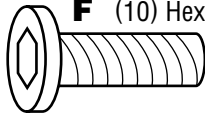
D (12) Crossbar Spacer



E (2) Center Frame Spacer

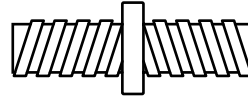


F (10) Hex Screw

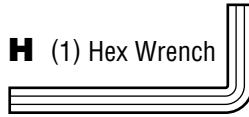


B (1) Center Frame

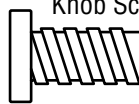
G (2) Double-Ended Screw



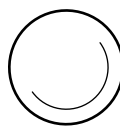
H (1) Hex Wrench



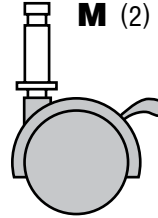
J (20) Knob Screw



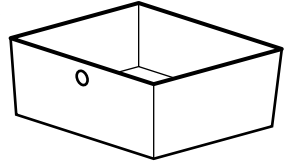
K (20) Knob



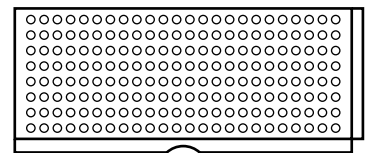
M (2) Locking Caster



N (20) Drawer



O (1) Top Plate



To Assemble:

1 Attach two long crossbars to top of frame (**A**) and two short crossbars (**C**) to bottom of frame using four crossbar spacers (**D**) and four hex screws (**F**). Make sure crossbars are attached to the side of frame with drawer rails. Make sure curved side of spacers face the frame. Do not tighten screws fully.

Attach center frame (**B**) to middle of long crossbars (**C**) using two center frame spacers (**E**) and two hex screws. Make sure curved side of spacers face the crossbar.

Screw one end of double-ended screw (**G**) completely into short crossbar. Attach center frame to double-ended screws using four crossbar spacers.

Attach two short crossbars to double-ended screws.

Attach remaining frame to four crossbars using four crossbar spacers and four hex screws. Make sure drawer rails face in. Fully tighten all hex screws.

2 Snap locking casters (**M**) into front corners of frame. Snap non-locking casters (**L**) into remaining four frame legs.

3 Attach 20 knobs (**K**) to 20 drawers (**O**) with 20 knob screws (**J**). Insert drawers into rails.

4 Snap on top plate (**O**).

