Identify parts before assembly

1
Insert a non-locking caster (Q) and a locking caster (P) into each end piece (B)
Repeat so that both end pieces are assembled

Attach shelf (G) to end pieces (B1) and (B2) using screws (H). Hand tighten screws.

Attach tube (F) to the lower cross bar on end piece (B1) by inserting screw (I) through tube (F), spacer (O), end piece (B1) and attach nut (N). Hand tighten screw.

Attach tube (F) to the top cross bar on end piece (B1) by inserting screw (I) through tube (F), spacer (O), end piece (B1) and attach nut (N). Hand tighten screw.

Use wrench (K) to tighten all screws.

2
Slide basket (D) over tube (F) and onto the top of end pieces (B1) and (B2). Attach by inserting screws (H) through basket (D) and then through both end pieces (B1) and (B2).

Screw nut (N) onto the end of each screw (H). Tighten by holding nut (N) with wrench (S).

Slide tube (E) onto tube (F) and align holes. Attach by inserting screw (I) through basket (D) and sleeve (L) directly onto tube (F). Use wrench (K) to tighten.

Slide tube (A) over tube (E) and align holes. Insert screw (J) into each hole. Tighten using screw driver.

Insert screw (H) through tube (A), spacer (M) and onto hanger bar (C). Hand tighten screw.

Insert screw (H) through hanger bar (C), spacer (M) and onto the end of tube (A). Hand tighten screw.

Use wrench (K) to tighten screws (H) securely.

Slide end cap (R) onto the end of hanger bar (C).