

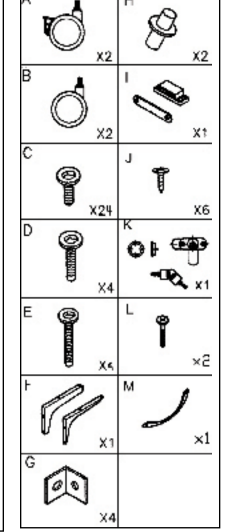
Virco, Inc. 2027 Harpers Way Torrance, Ca 90501 Customer Service: (800) 448 - 4726

Virco, Inc. Highway 65, South Conway, AR 72032

KPRE351839 Mobile Presentation Station

Parts List

- (1) Top Shelf (18"W x 16"L)
- (1) Adjustable Shelf (18"W x 18"L)
- (1) Middle Shelf (15"W x 15"L) (Cabinet Top) (1) Bottom Shelf (15"W x 30 1/2"L)
- (1) Cabinet Left Side Panel
- (18 1/4"L x 13 3/4W") (1) Cabinet Right Side Panel
- (18 1/4L" x 13 3/4W") (1) Door Panel (25"L x 13 1/4"W)
- (1) Left Side Frame
- (1) Right Side Frame
- (1) Modesty Panel
- (4) Spring Washers
- (4) Flat Washers
- (1) Wrench
- A. (2) Locking 3" Casters B. (2) Non-locking 3" Casters
- C. (24) 3/4" Screws
- D. (4) 1 1/2"Screws
- E. (4) 2" Screws
- F. (2) Support Brackets for Second Shelf
- G. (4) Small Brackets for Top Shelf
- H. (2) Spindles
- I. (1) Magnetic Catch and Strip
- J. (6) Chipboard Screws
- K. (1) Cam Lock
- L. (2) 5/32" Screws for Handle
- M. (1) Handle





Instructions:

1. Take one of the side frame panels and lay flat. Attach bottom panel to panel using (2) 1 1/2" screws. Take side panel and shelf and side panel/shelf assembly and position it so that the side panel is resiting on the back edge and the shelf is in a vertical position. Attach the second side frame panel to the bottom shelf.

2. To attach the casters, insert first the spring washer, then the flat washer over the stem in the caster. Screw in threaded caster. Do the same for all (4) casters, making sure that the locking casters are on the same side. Tighten casters with wrench that is provided. (See Image #1)

3. Take Middle Shelf (Cabinet Top Shelf 15" x 15") and using (2) chipboard screws (J) insert the magnetic catch (I) into the pre-drilled holes in the shelf. (See Image #2 on next page)

Instructions (cont.)

4. Take Modesty Panel (18" x16 1/2") and attach using (8) 3/4" screws (C). (See Image #3). Attach to side of panels where the bottom shelf extends further out.

5. Take the Door Panel (25"L x 13 1/4"W) and using (2) chipboard screws (J) mount the metal magnetic strip (I) to the door and screw into the predrilled holes. Next take the door handle (M) and (2) 5/32" screws (L) and screw the handle to the door. Take the cam lock (K) and insert it into the predrilled hole on the upper corner of the door. Using (2) chipboard screws (J) attach the cam lock into place. (See Image #4).

6. Take the door and insert two spindles (H), one on top of door and one on the bottom of door. Now take the left cabinet side panel and the right cabinet side panel, line the wood dowels up with the holes in the shelves. Next take the door panel and line the bottom spindle up with the hole in the bottom shelf. Take the cabinet top shelf and place on top of the two side panels and the door making sure to line up the spindle on the door with the hole on the underside of the top shelf. (See Image #5)

7. Once everything is lined up take the (4) 2" screws (E) and secure the top shelf through the holes in the metal side panels, two screws on each side. (See Image #6)

8. Take top shelf (18" x 16") and attach the (4) small "L" shaped brackets (G) to the underside of the shelf. (See Image #7) The brackets have two different style holes on them (perfectly round and oval). Attach the round side to the bottom of the shelf using (4) 3/4" screws, (C) making sure that the other side of the bracket is facing towards the outside of the shelf. When attaching shelf to top of side panels make sure the "L" brackets line up with the pre-drilled holes on the side panels. Attach using (4) 3/4" screws (C).

9. Take adjustable shelf (18" x 18") and attach the (2) large "L" support brackets using (4) 3/4" (C) screws making sure that the smooth side of the bracket is facing the outside of the shelf. Then take adjustable shelf and attach to the panels at the desired height using (4) 3/4" (C) screws. (See Image #8)

Electrical Option: If you received the unit with an electrical assembly you may attach the electrical assembly vertically on the outside or inside of the side panels. Attaching with the screws and wing nuts provided with the electrical packet.

