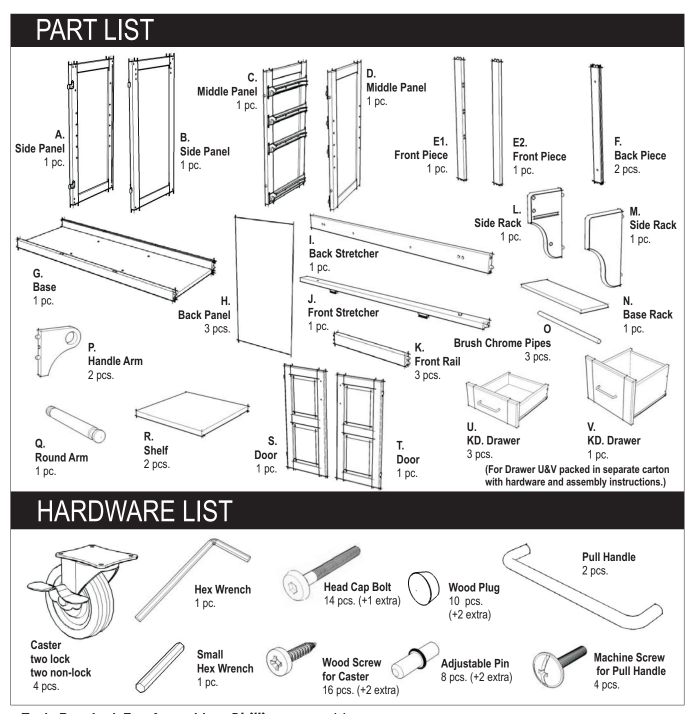
88 9100 002C Kitchen Cart

IMPORTANT NOTE

Carefully remove all the parts from the carton and put them individually on a soft cloth to prevent scratches or other damages occuring to the parts.

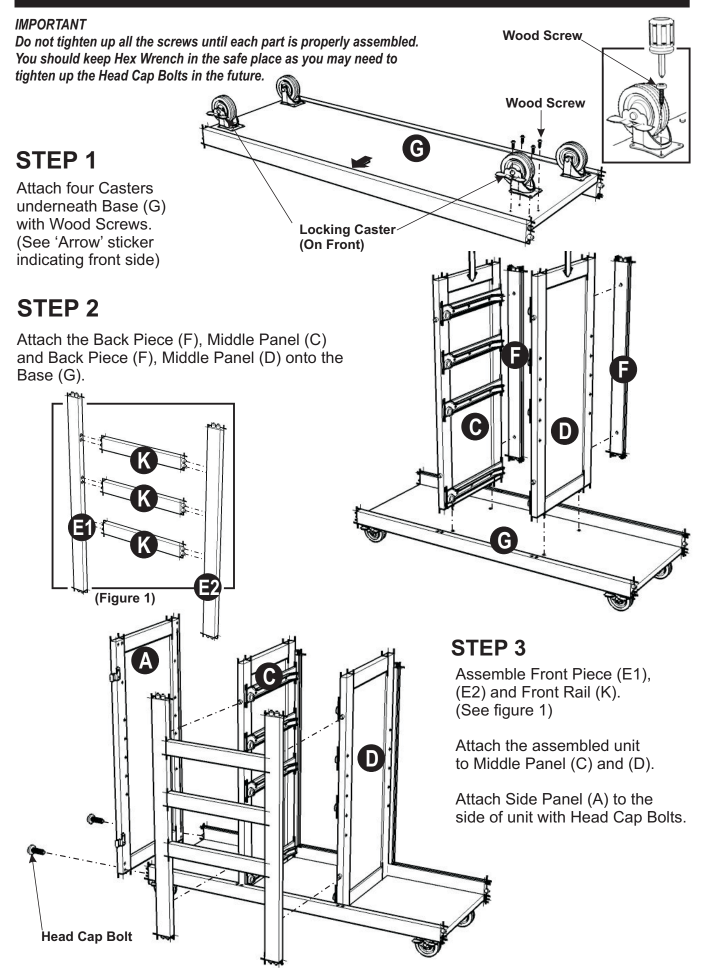
We have taken great care in the design of this product and request that you carefully and strictly follow our assembly instructions to ensure a completed product as it was designed.





Tools Required For Assembly: Phillips screwdriver

Assembly Instructions 2/3



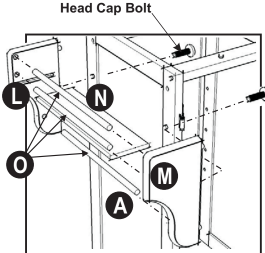
Assembly Instructions 3/3

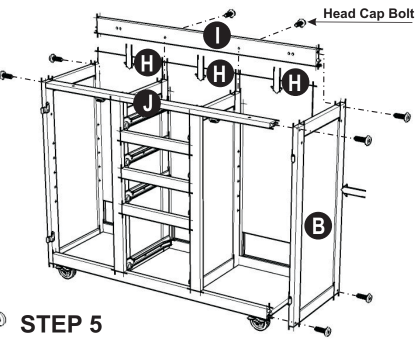
STEP 4

Slide Back Panel (H) into place.

Attach Back and Front Stretcher (I), (J) to the unit with Head Cap Bolts.

Attach Side Panel (B) to the other side of unit with Head Cap Bolts.





Attach Side Rack (L) to Side Panel (A) with Head Cap Bolts.

Attach Brush Chrome Pipes (O) and Base Rack (N) to the Side Rack (L).

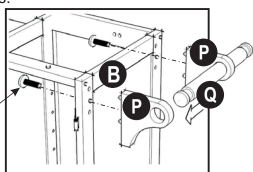
Attach Side Rack (M) to the Side Panel (A), using Head Cap Bolts.

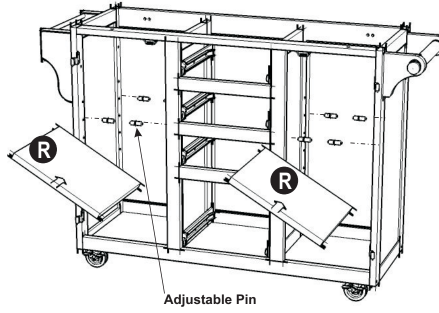
STEP 6

Attach Handle Arm (P) to Side Panel (B) with Head Cap Bolts.

Slide the Round Arm (Q) into place.

Head Cap Bolt





STEP 7

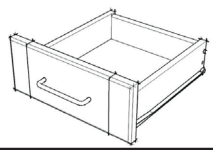
Insert Adjustable Pins into both side panels and middle panels at the desired level.
Place Shelf (R).

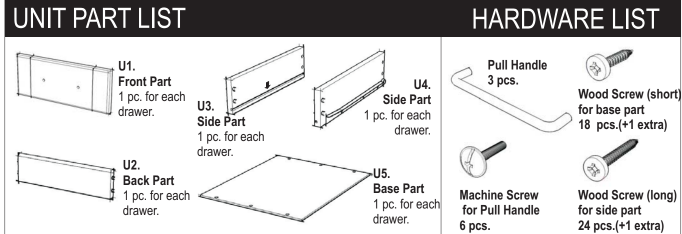


STEP 8

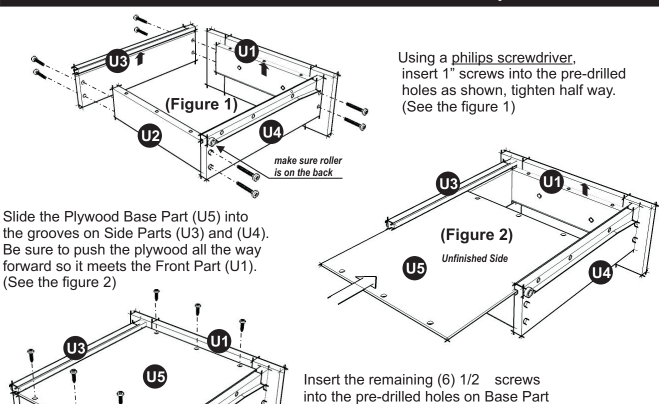
Cover up all holes with Wood Plugs.

88 9100 002C Drawer (U)





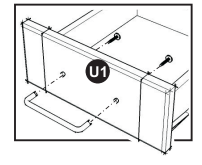
Assembly Instructions



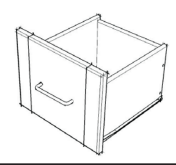
* If you are missing any of these parts, please contact our DMI Customer Service Department at 1-877-831-0319 or fax us at 1-800-755-2878.

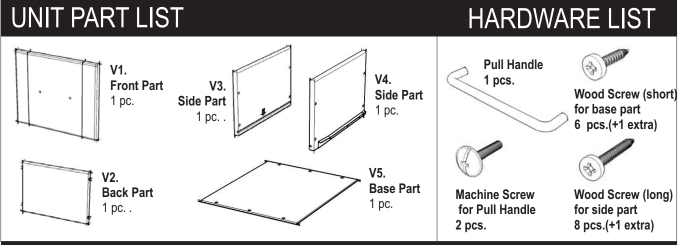
Assemble the Pull Handle with Machine Screw on the Front Part (U1).

(U5), then tighten all screws.

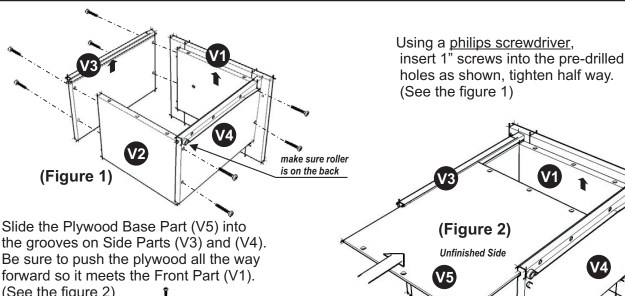


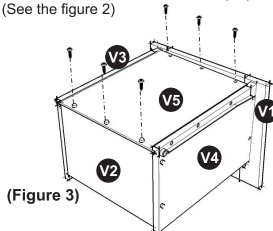
88 9100 002C Drawer (V)





Assembly Instructions





* If you are missing any of these parts, please contact our DMI Customer Service Department at 1-877-831-0319 or fax us at 1-800-755-2878.

Insert the remaining (6) 1/2 screws into the pre-drilled holes on Base Part

(V5), then tighten all screws (See the figure 3)

> Assemble the Pull Handle with Machine Screw on the Front Part (V1). (See the figure 4)

