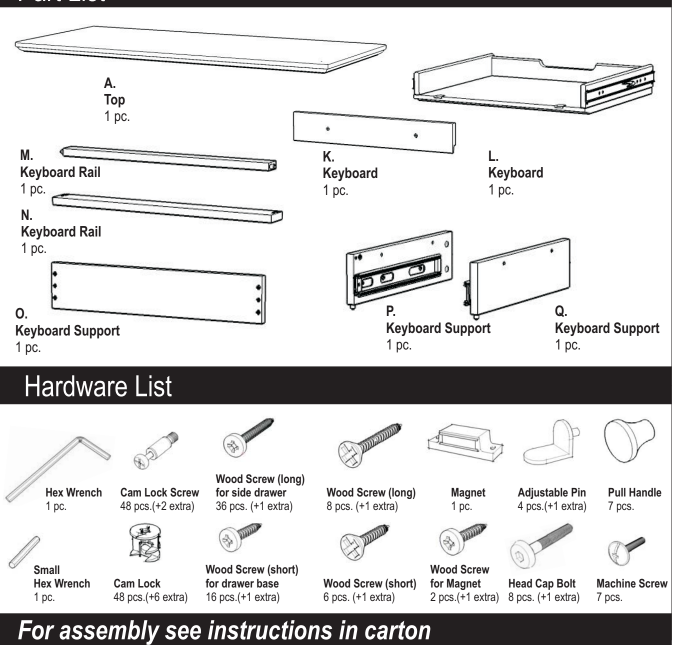
Pedestal Desk

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.

Part List



Tools required for assembly : Phillips screwdriver

Pedestal Desk

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.

Part List

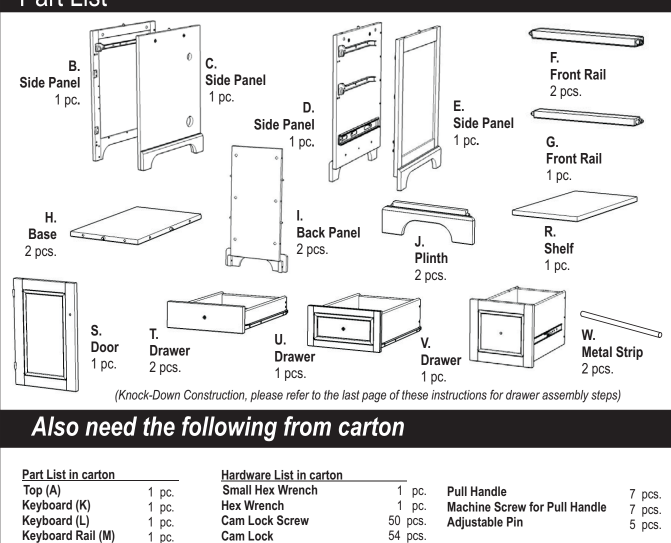
Keyboard Rail (N)

Keyboard Support (O)

Keyboard Support (P)

Keyboard Support (Q) 1 pc.





9 pcs.

17 pcs.

37 pcs.

9 pcs. 3 pcs.

1 pc.

7 pcs.

Tools required for assembly : Phillips screwdriver

1 pc.

1 pc.

1 pc.

Head Cap Bolt

Magnet

Wood Screw (short)

Wood Screw (long)

Wood Screw for hinge (short)

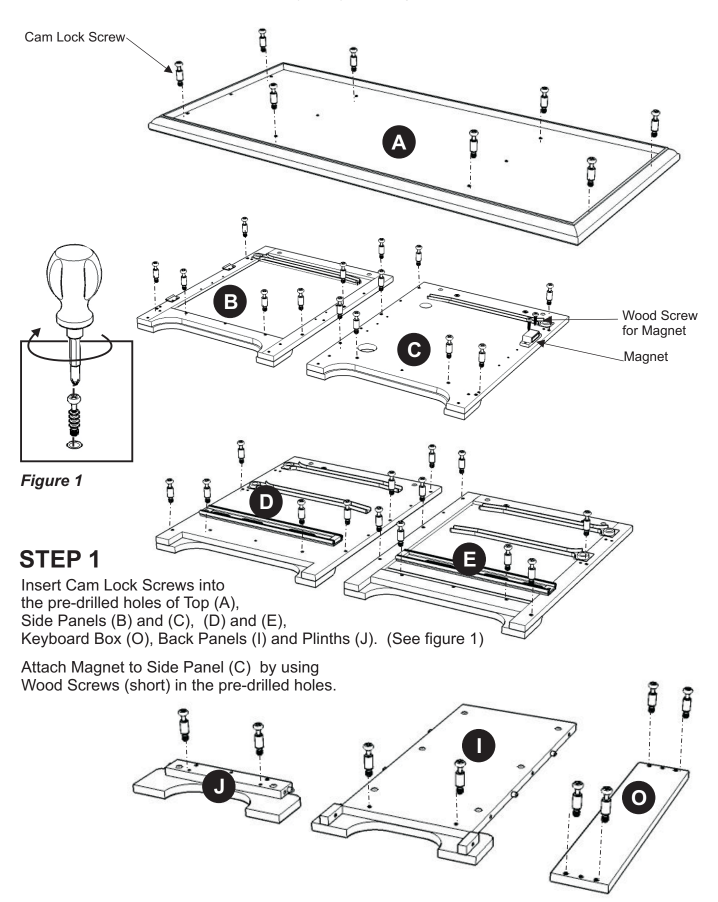
Wood Screw for Plinth (long)

Wood Screw for Magnet

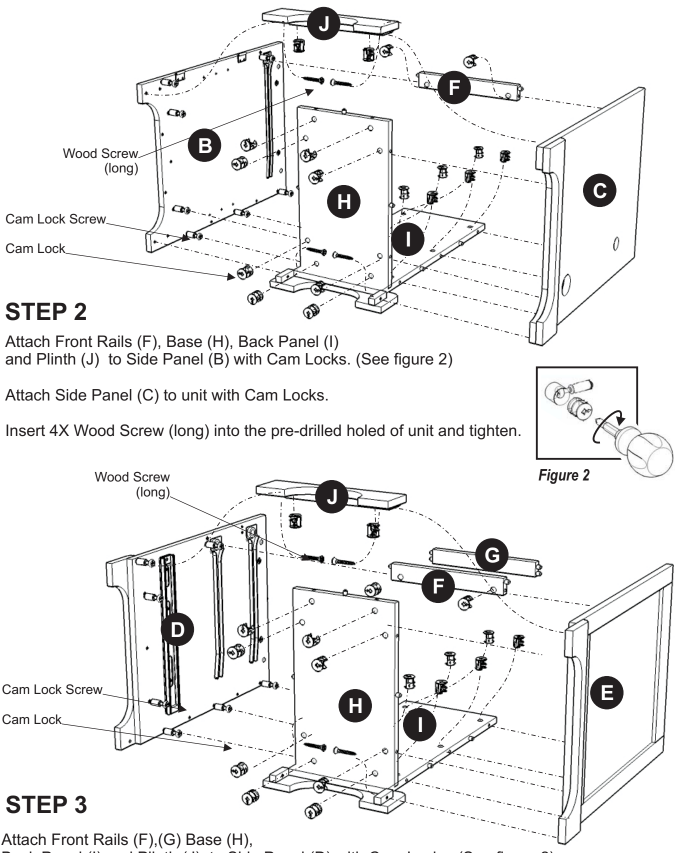
Assembly Instructions 2/8

IMPORTANT

You should keep Hex Wrench in a safe place as you may need to tighten up the Head Cap Bolts in the future.



Assembly Instructions 3/8

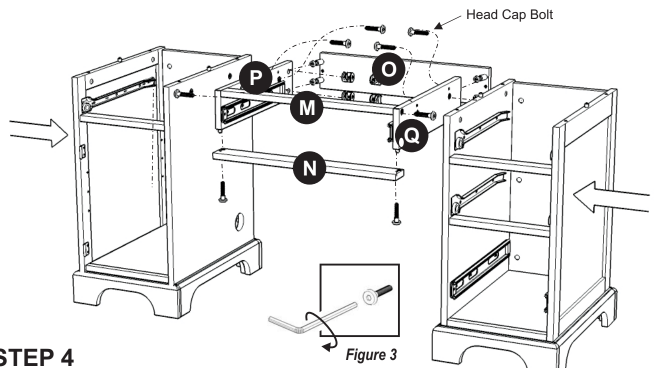


Back Panel (I) and Plinth (J) to Side Panel (D) with Cam Locks. (See figure 2)

Attach Side Panel (E) to unit with Cam Locks.

Insert 4X Wood Screw (long) into the pre-drilled holed of unit and tighten.

Assembly Instructions 4/8



STEP 4

Assemble Keyboard Rails (M) and (N), Keyboard box (P) and (Q) with Head Cap Bolts. (See figure 3)

Attach Keyboard Support (O) to unit with Cam Locks.

Attach keyboard Support in between both units from Steps 2 and 3 with Head Cap Bolts.

STEP 5

Place Top (A) onto unit with Cam Locks.

Attach Keyboard (K) to Keyboard (L) with Wood Screws (short). (See figure 4)

Slide keyboard into position.

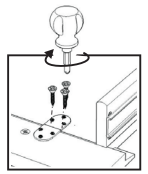
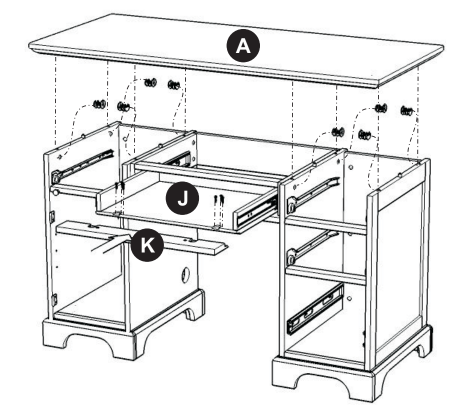


Figure 4



Assembly Instructions 5/8

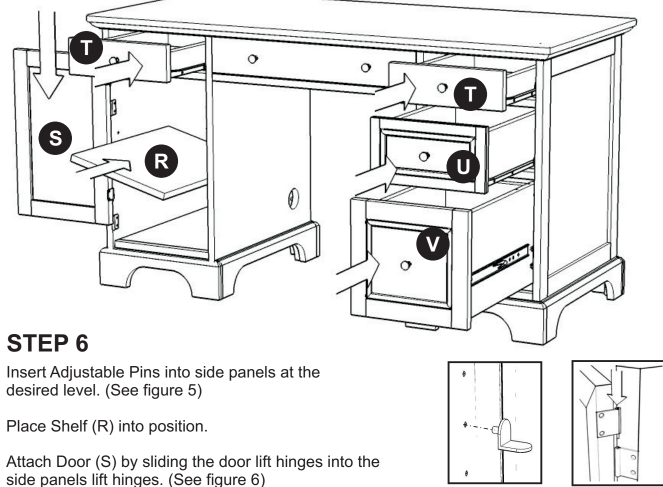
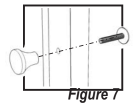
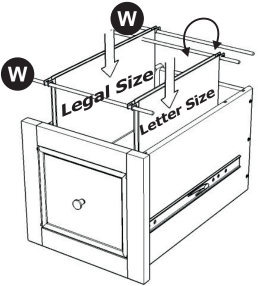


Figure 5

Figure 6





STEP 7

(See figure 7)

Place Metal Strips (W) into position.

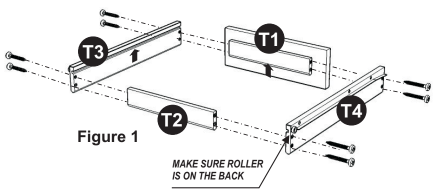
You can adjust the Metal Strip for letter size or legal size files as shown.

Assemble Pull Handle to Door with Machine Screw.

Slide Drawers (T), (U), and (V) into position.

Assembly Instructions 6/8

Drawer (T)



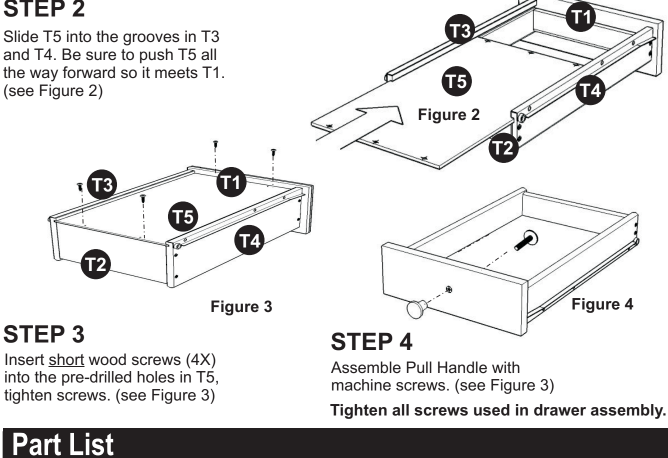
STEP 2

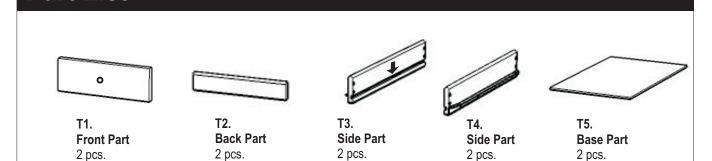
Slide T5 into the grooves in T3 and T4. Be sure to push T5 all the way forward so it meets T1. (see Figure 2)

STEP 1

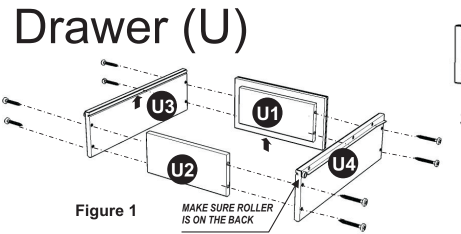
Attach T1 to T3 and T4, using a **Phillips** screwdriver and long wood screws (4X), tighten halfway.

Attach T2 to T3 and T4 using long wood screws (4X), tighten halfway. (see Figure 1)





Assembly Instructions 7/8





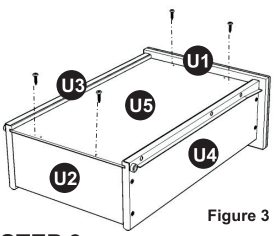
STEP 1

Attach U1 to U3 and U4, using a <u>Phillips</u> screwdriver and <u>long</u> wood screws (4X), tighten halfway.

Attach U2 to U3 and U4 using <u>long</u> wood screws (4X), tighten halfway. (see Figure 1)

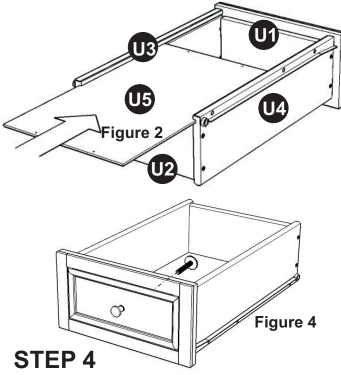
STEP 2

Slide U5 into the grooves in U3 and U4. Be sure to push T5 all the way forward so it meets U1. (see Figure 2)



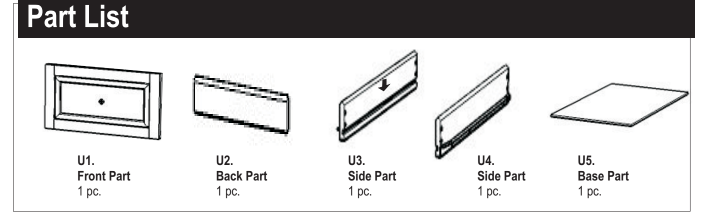
STEP 3

Insert <u>short</u> wood screws (4X) into the pre-drilled holes in U5, tighten screws. (see Figure 3)

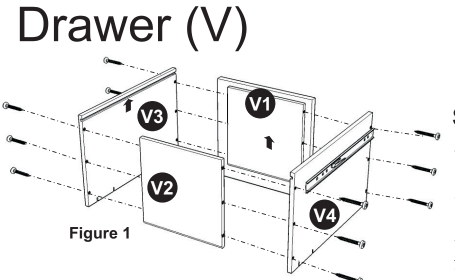


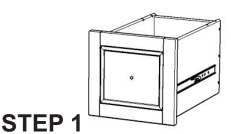
Assemble Pull Handle with machine screws. (see Figure 3)

Tighten all screws used in drawer assembly.



Assembly Instructions 8/8



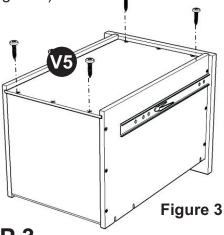


Attach V1 to V3 and V4 using a <u>Phillips</u> screwdriver and <u>long</u> wood screws (6X), tighten halfway.

Attach V2 to V3 and V4 using <u>long</u> wood screws (6X), tighten halfway. (see Figure 1)

STEP 2

Slide V5 into the grooves in V3 and V4. Be sure to push V5 all the way forward so it meets V1. (see Figure 2)



STEP 3

Insert <u>short</u> wood screws (4X) into the pre-drilled holes in V5, tighten screws. (see Figure 3)

V3 V1 Figure 2 V2 V2 V4 V4

Tighten all screws used in drawer assembly.

