

Safety & Operating Manual Solid Wood Bench with Cabinet WB1200DC3



ORIGINAL INSTRUCTIONS



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Welcome to Lumberjack!

Dear Customer, Congratulations on your purchase. Before using the product for the first time please be sure to read these instructions for use.

They provide you with all information necessary for using the product safely and to ensure its long service life.

Closely observe all safety information in these instructions!

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GENERAL TOOL SAFETY WARNINGS & SPECIFICATION

WARNING Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in serious injury.

Save all warnings and instructions for future reference.

- a) Do not exceed weight capacities for the Workbench shelves and drawers. Be aware of dynamic loading! Sudden load movement may briefly create excess load causing product failure.
- b) Use only on flat, level and hard surfaces capable of supporting the Workbench and any item(s) placed on Workbench. Evenly distribute load on Table to avoid tipping.
- c) Use as intended only. Do not use Workbench to perform task for which it was not designed.
- d) For indoor use only.
- e) Assemble only according to these instructions. Improper assembly can create hazards.
- f) Wear ANSI-approved safety goggles and heavy-duty work gloves during assembly and use.
- g) Keep assembly area clean and well lit.
- h) Keep bystanders out of the area during assembly.
- i) Do not assemble when tired or when under the influence of drugs or medication.
- j) This product is not a toy. Do not allow children to play with, on or near Workbench.
- k) Inspect before every use; do not use if parts are loose or damaged.

Specifications:

Vice Capacity: 7" Inch

Top Shelf Weight Capacity: 113kg

Drawer Weight Capacity: 11kg

Table Top Dimensions: (L)1260 x (W)500mm x (H)18mm

Full Dimensions (Including Vice): (L)1380mm x (W)620mm x (H)840mm



Parts List					
Number	Description	QTY			
1	Side Legs	2			
2	Middle Drawer Support	1			
3	Rear Support Panel	1			
4	Shelves	2			
5	Drawer Front	3			
6	Drawer Side (L)	3			
7	Drawer Side (R)	3			
8	Drawer Back	3			
9	Drawer Insert	3			
10	Drawer Handles	4			
11	Cabinet Door	1			
12	Table Top	1			
13	Top Frame	2			
14	Bottom Frame (2x Recess	5) 2			
15	Vices	2			
16	Wooden Dogs	4			
17	Metal Dogs	4			
YOU WILL ALLSO REQUIRE A CROSS HEADED SCREWDRIVER & 13MM SPANNER 1 2 EVERYDAL WOODWORKING SOLUTION					
SOLUTIONS	4				



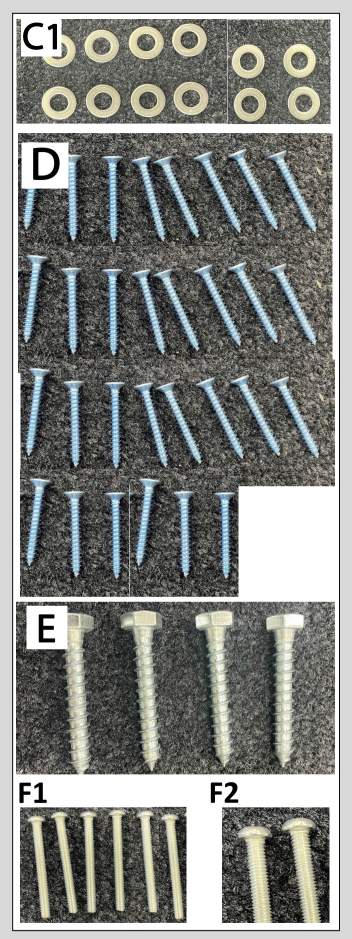
Fixings

Part No	Description (
Α	Allen Key	1
В	Dowel Nuts	8
С	Long Bolts	8
C1	Washers	12
D	Blue Screws	30
E	Heavy Duty Screws	4
F1	Drawer Handle Screws	s 6
F2	Cabinet Handle Screw	s 2









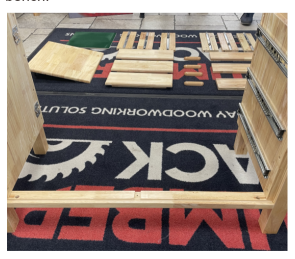


Place the washer (C1) over bolt (C) and insert through the side leg (1) to attach the bottom frame (14). Place the dowel nut into the pre cut hole on the bottom frame (14) and tighten using the allen key (A)

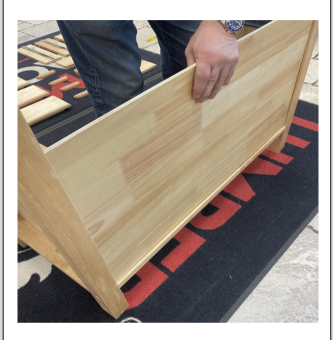


Repeat this process again for the second side leg (1) for the bench to then look like the below image.

Make sure the bottom frame has the recess pointing upwards. (also side recess facing towards the front of the bench.



Insert rear support panel (3) by sliding into the recess of the bottom frame (14). Then attach the top frame (13) to the side legs (1) using bolt (C), washer (C1) & dowel nut (B)



Make sure the recess is pointing downwards when fitting.





Attach the front bottom frame (14). Place the dowel nut into the pre cut hole on the bottom frame (14) and tighten using the allen key (A) Repeat this step at each end.



Make sure recess is pointing upwards.

Insert middle drawer support (2) with the rails closest to the front. Slot into the recess.



Turn the bench on its back & Repeat with screwing the middle drawer support (2) to the bottom frame (14)





Tighten all the screws with a screwdriver then the bench should look like the below image..



Attach the table top (12) to the built bench frame.



Use heavy duty bolts (E) and washers (C1) to then tighten with a 13mm spanner



Attach the cabinet door (11) to the side leg (1) Then add the drawer handle (10) with the short drawer screws (F2)







Building the drawers, Start with the left (6) & right (7) drawer sides and align them around the drawer insert (9) and finish attaching to the drawer back (8) screw these together with the blue screws (D)



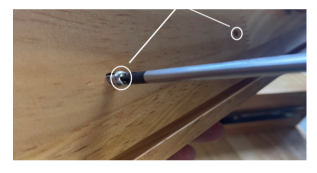




When fitting the drawers together make sure the left (6) and right (7) drawer sides clips are facing forward, as show on the below photo



Attach the drawer handle (10) using screw (F1) from the rear of the drawer front (5)



Make sure the lip is at the top of the drawer front (5)



Next to add your vices (15) to the front and right hand side of the bench. Simply wind on.



Lastly add your wooden (16) and metal (17) dogs to your chosen area on the bench.





Then your bench should be finished and look like the below image...



We wish you many years of enjoyment with your new bench.





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Kevin Jones, Head of Forestry

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