# Assembly Instructions 42917106 BENCH PREP TROLLEY

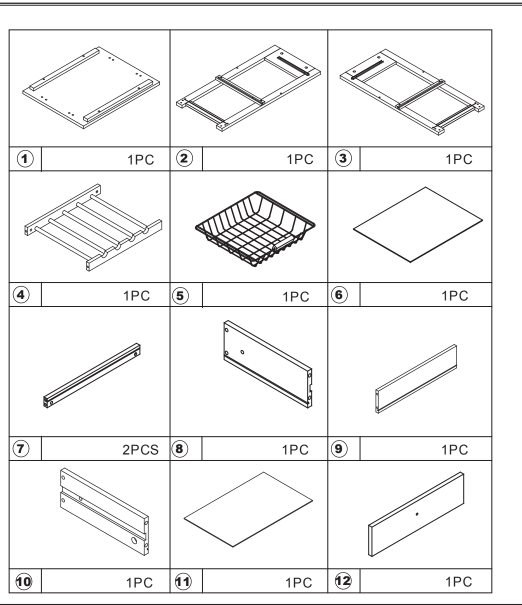
### **CARE INSTRUCTIONS:**

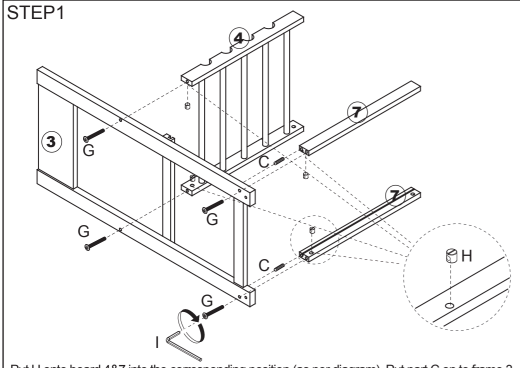
WIPE CLEAN WITH SOFT DAMP CLOTH. DO NOT USE SCOURERS, ABRASIVES OR CHEMICAL SOLVENTS. CHECK AND TIGHTEN ALL PARTS REGULARLY. STORE IN A DRY PLACE AND KEEP AWAY FROM DIRECT WATER AND SUNLIGHT. FOR INDOOR AND DOMESTIC USE ONLY.

### **WARNING:**

DO NOT STAND ON THE PRODUCT. DO NOT USE THE PRODUCT AS A STEP LADDER. DO NOT USE THE PRODUCT UNLESS ALL BOLTS AND SCREWS ARE FIRMLY SECURED. ALWAYS SET ASSEMBLY REQUIRED. FAILURE TO FOLLOW THESE WARNING COULD RESULT IN SERIOUS INJURY. MAXIMUM SAFE LOAD: 10KG TOP PANEL,2KG FOR DRAWER, 3KG FOR WINESHELF.3KG FOR WIRE BASKET.3KG FOR BOTTOM SHELF.

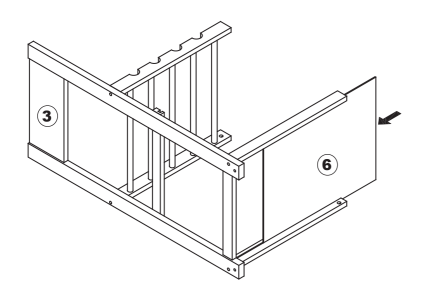
3KG FOR WINESHELF, 3KG FOR WIRE BASKET, 3KG FOR BOTTOM SHELF.									
	Hardware list								
		Α	6*30mm	6PCS		$\Diamond$	J	Drawer Stopper	2PCS
	<b>3</b>	В	15*12mm	6PCS			K	Metal Pin	2PCS
		С	6*30mm	10PCS			L	6*25mm	4PCS
	A) III TITA	D	4*35mm	4PCS		0	М	Nut	4PCS
	6	Е	Handle	1PC			N	Wrench	1PC
	<b>Comm</b>	F	4*16mm	1PC			0	Wheel without stopper	2PCS
	9	G	6*40mm	8PCS	-	47	P	Wheel with	2PCS
		Н	10*10mm	8PCS		4	'	stopper	
		I	Allen Key	1PC					



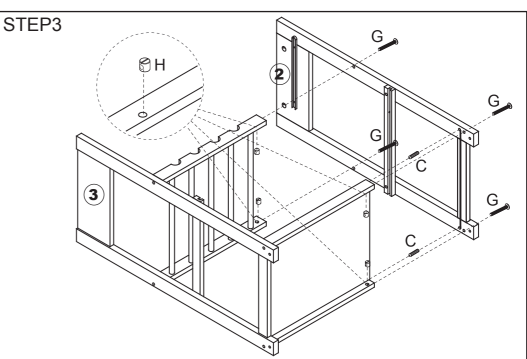


Put H onto board 4&7 into the corresponding position (as per diagram). Put part C on to frame 3 into the corresponding position as per diagram. Attach frame board 4&7 onto frame 3 with screw G. Tighten with Alley key I.

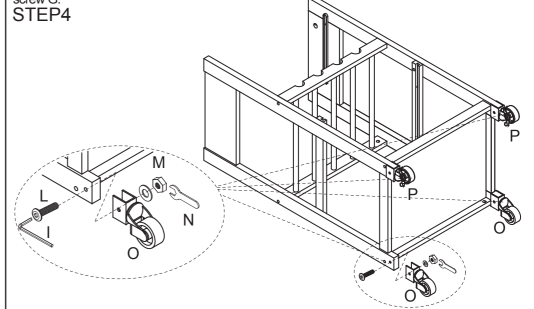
## STEP2



Attach board 6 on to board 7 from step 1.

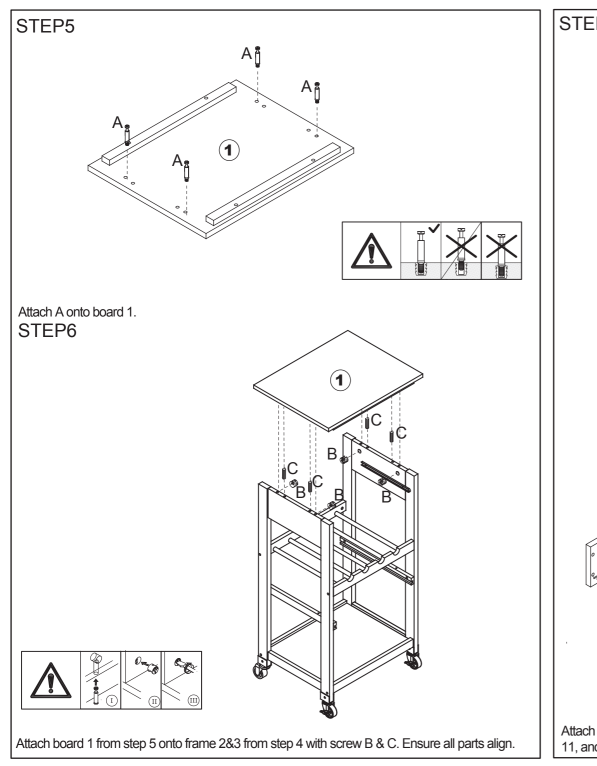


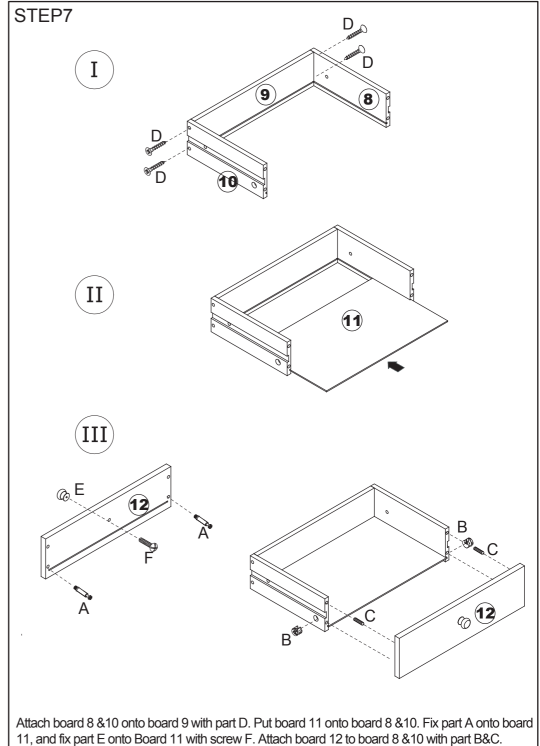
Put H onto board 4&7 into the corresponding position (as per diagram). Put part C on to frame 2 i nto the corresponding position as per diagram. Attach frame 2 into board 4&7&6 from step 2 with screw G.



Attach part O & P onto the legs with screw M&L. Tighten with Alley key I. Kindly reminder: Part O is the wheel without stopper. Part P is the wheel with stopper.

Note: use part N onto the nut M to align the part L, tighten with Alley key I.





# STEP8

Put drawer from step 7 onto trolley from step5, when drawer put into 1/3, then fix J into the corresponding position as per diagram.

