

Assembly Instructions
















42839903 OAK LOOK STORAGE BOOKSHELF

CARE INSTRUCTIONS: WIPE CLEAN WITH A DRY CLOTH. DO NOT USE ABRASIVE MATERIALS AND SOLVENTS. CHECK AND TIGHTEN ALL PARTS REGULARLY. DO NOT PLACE HOT ITEMS SUCH AS COFFEE CUPS DIRECTLY ON THE SURFACE. KEEP AWAY FROM WATER AND DIRECT SUNLIGHT. STORE IN A DRY PLACE. FOR DOMESTIC USE ONLY. FOR INDOOR USE ONLY. A MILD ODOUR MAY BE PRESENT WHEN FIRST OPENING THIS CARTON. SIMPLY ALLOW TO AIR OUTSIDE AND THIS WILL FADE.

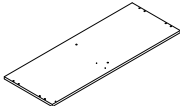
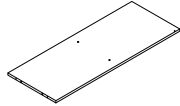
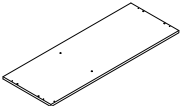
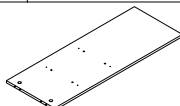
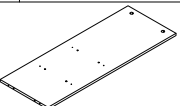
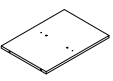
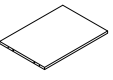
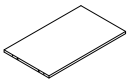
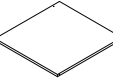
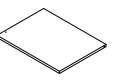
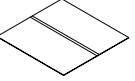
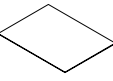
WARNING: DO NOT STAND OR SIT ON THIS UNIT. DO NOT USE THIS UNIT UNLESS ALL BOLTS AND SCREWS ARE FIRMLY SECURED. DO NOT KNOCK OR DRAG THIS UNIT. USE ONLY ON A FLAT SURFACE. ADULT ASSEMBLY REQUIRED. FAILURE TO FOLLOW THESE WARNINGS COULD RESULT IN SERIOUS INJURY. LOAD DRAWER EVENLY TO PREVENT FROM TIPPING OVER. THIS PACKAGE CONTAINS SMALL PARTS AND SHARP POINTS. KEEP AWAY FROM CHILDREN AND BABIES. **MAXIMUM SAFE LOAD: PER SHELF 5KGS .**

1

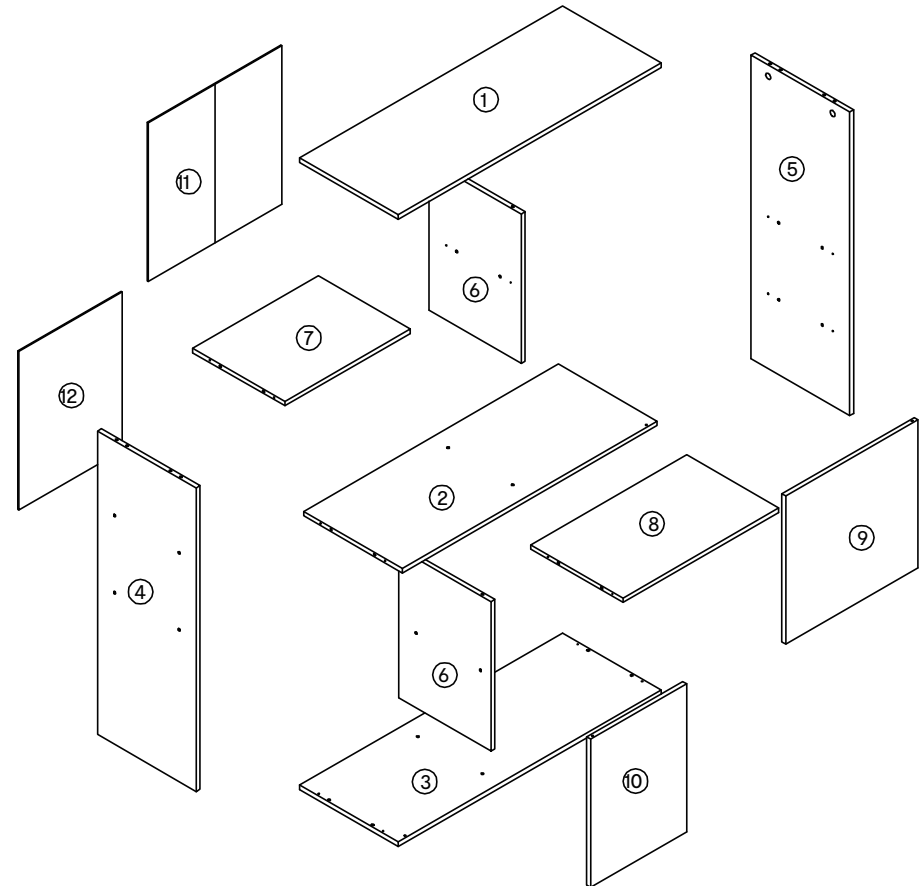
Hardware List

	a	6x35mm	4pcs		i	nail	24pcs
	b	15x9.5mm	4pcs		j	pad	2pcs
	c	6x30mm	28pcs		k	wall fixing	1pc
	d	doorstop	2pcs		l		1pc
	e	screw	4pcs		m		1pc
	f	pad&screw	2pcs		n	stopper	4pcs
	g	4x35mm	17pcs		o	sticker	8pcs
	h	iron dowel pin	4pcs				

2

		
① 1PC	② 1PC	③ 1PC
		
④ 1PC	⑤ 1PC	⑥ 2PCS
		
⑦ 1PC	⑧ 1PC	⑨ 1PC
		
⑩ 1PC	⑪ 1PC	⑫ 1PC

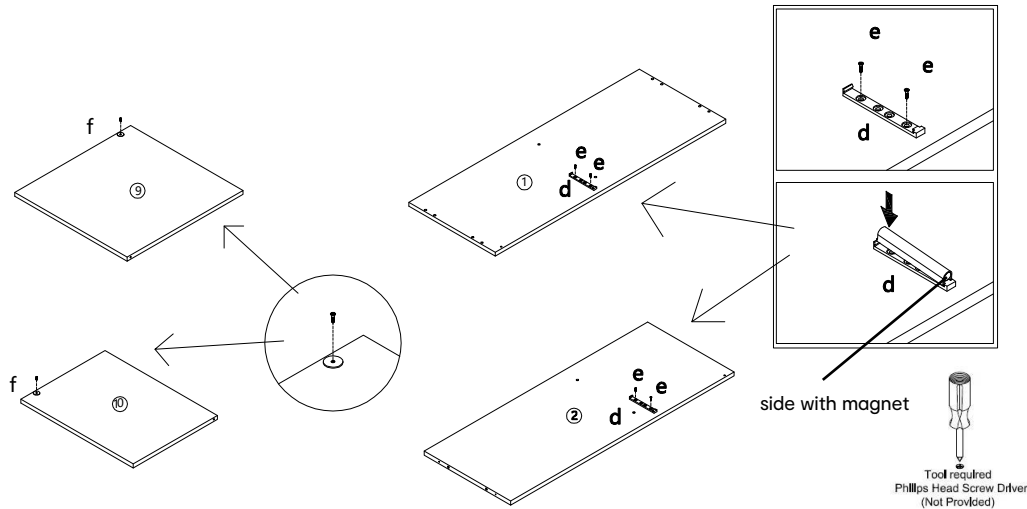
3



Step 1:

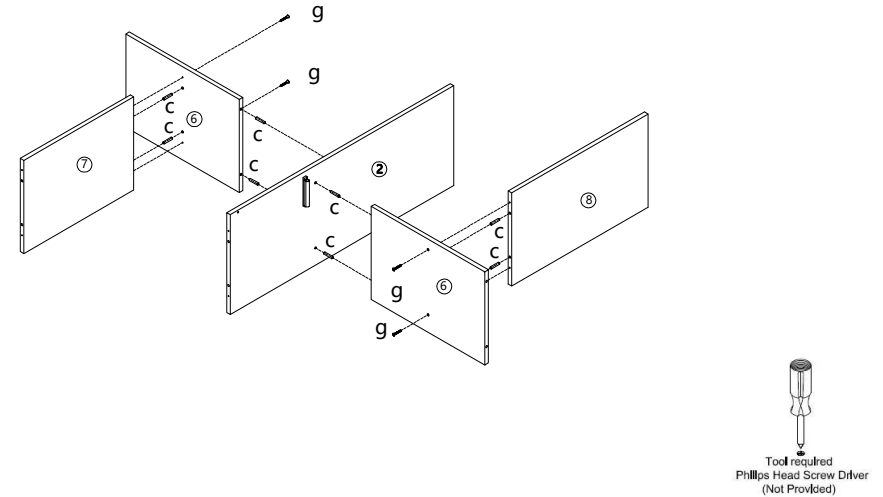
Attach pad f onto board 9&10 with screw f (as per below diagram).

Attach one of part d onto board 1&2 with screw e (as per below diagram), then attach another part d onto the previous part d, please make sure the side with magnet on the cylinder-part d should be faced to yourself. See below diagram with details).



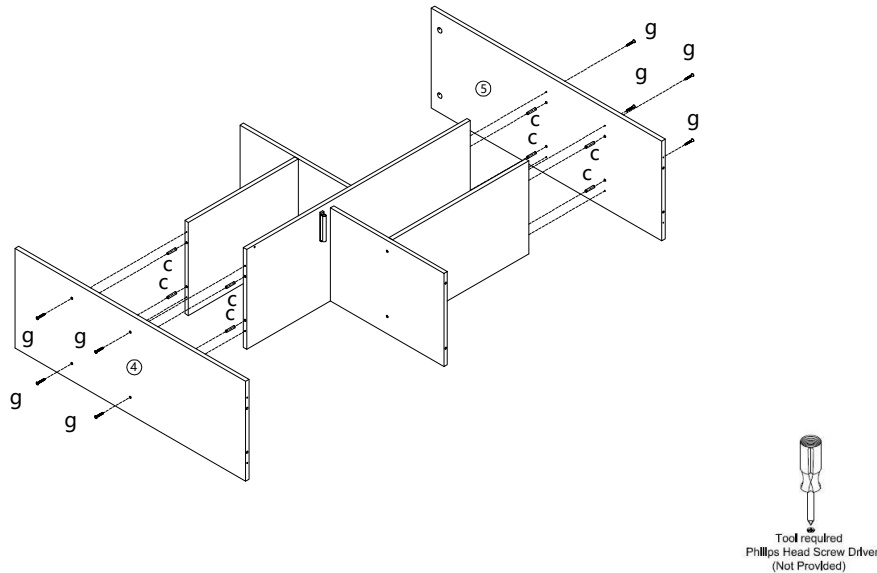
Step 2:

Put part c into the corresponding position on board 7&8 and attach board 7&8 onto board 6 with screw part g. Put part c into the corresponding position on board 6 and attach board 6 onto board 2.(as per below diagram)



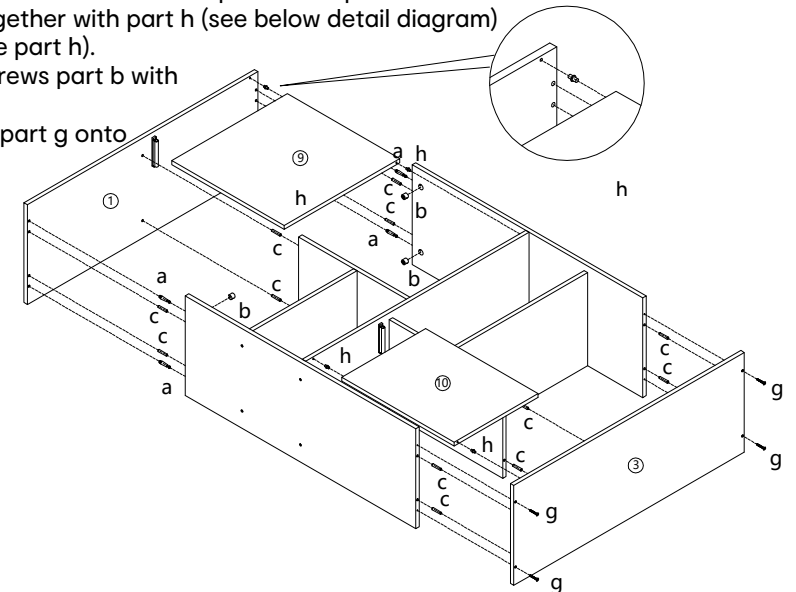
Step 3:

Put part c into the corresponding position on board 4&5 and attach board 4&5 onto board 2&7&8 with screw part g.



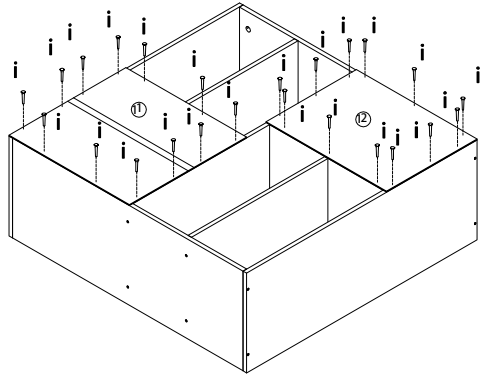
Step 4:

Fix the screws part a&b onto board 4&5&6 and put part c into the corresponding position(as per below diagram). Attach board 1&3 onto board 4&5&6 from previous steps and attach the doors board 9&10 onto board 1&2&3 together with part h (see below detail diagram) to learn how to fix the part h). Then fix the round screws part b with a screwdriver. At last fix the screws part g onto board 3 and tighten. Ensure all parts align.



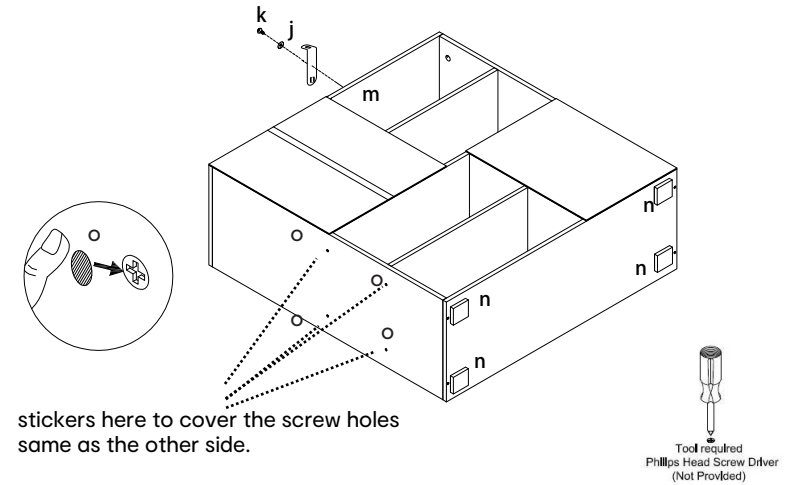
Step 5:

Use a hammer to attach board 11&12 onto the back with nails part i with a corresponding position.(as per below diagram).



Step 6:

Attach wall fixing part m1 onto board 1 with part K&j into a corresponding position (as per below diagram). Attach stickers onto the screws holes after all.



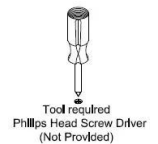
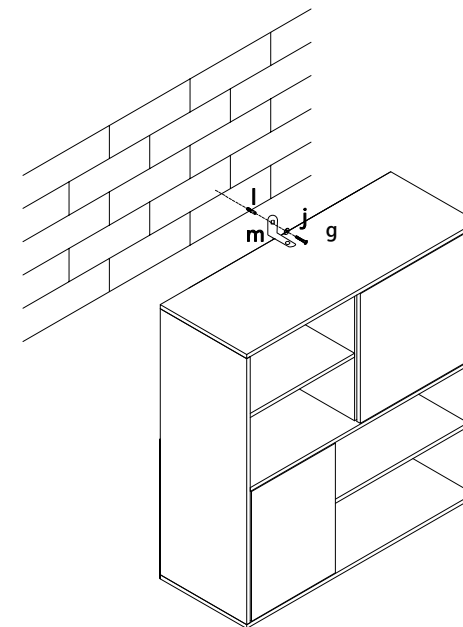
Step 7:

At last, attach the wall fixing onto the wall with part l&j&g.

Warning:

- › It is strongly recommended that this product is permanently fixed to the wall.
- › Please seek professional advice if you are in doubt of what fixing device to use.
- › Regularly check that anchors are securely maintained
- › Use safety drawer locks to prevent children climbing
- › Stability of tall items may be affected by thick pile carpet or uneven floors
- › Do not place unanchored televisions on furniture (If applicable)

Caution: for your safety when attaching the anchor fixings, please note the following:
Check any electrical wires or plumbing inside the wall before drilling any holes (if you are unsure please seek professional advice from a qualified tradesperson) .



ATTENTION: DO NOT TIGHTEN THE SCREWS FULLY DURING ASSEMBLY. FULLY TIGHTEN SCREWS AFTER THE FINAL ASSEMBLY STEP.