ASSEMBLY INSTRUCTIONS



MODEL : CK 6233

PRODUCT SIZE: 900mm(L) x 596mm(W) x 700mm(H)

Thank you for purchasing this product. Before starting assembly we suggest you spend a short time reading through this leaflet, then follow the simple step by step guide.

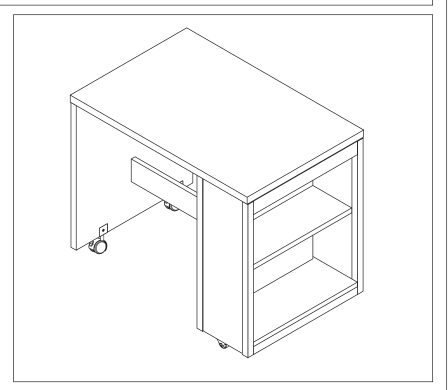
Two persons are needed to assemble this product.



* Approximately 1 Hours



* 2 People Required



Ensure that you check regularly that all bolt are securely fastened and all components are in place.

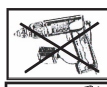
If spare parts are required, contact your dealer. Do not use substitute part.

This instructions should be kept in a safe place for future reference.

Tools Required For Assembly



Tools Not Use



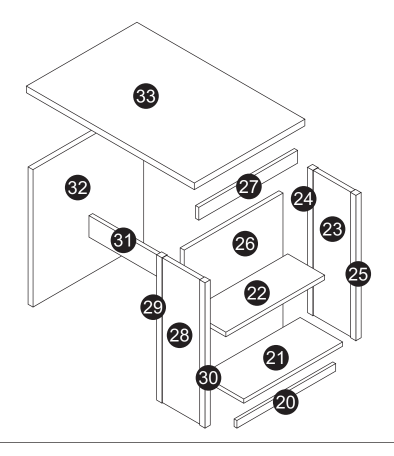
DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT. USE OF POWER TOOLS WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.



DO NOT USE HAMMER

Model:	CK 6233
MOUGI.	UKD/3.3

	Carton 1 of 4			Hardware		
No.	Part Name	Pcs	No.	Part Name		Pcs
20	PLINTH PANEL (DESK)	1	A	Cam	E	28
21)	BOTTOM PANEL (DESK)	1	B	Cam Stud (5137)	1000	28
22	CENTER PANEL (DESK)	1	(C)	M8 x 25mm Wood Dowel		48
23	RIGHT PANEL (DESK)	1	(D)	15mm Chipboard Screw		4
24)	RIGHT POST BACK (DESK)	1	E	M6 x 25mm Allen Bolt	(9)	2
25)	RIGHT POST FRONT (DESK)	1	F	40mm Plate Nylon Caster		2
26	BACK PANEL (DESK)	1	G	16.5mm U Shape PP Caster	S	2
27)	FRONT PANEL (DESK)	1	\bigcirc	M6 Cap Nut		2
28	LEFT PANEL (DESK)	1	J	Spanar		1
29	LEFT POST BACK (DESK)	1	K	Sticker (Extra 1 pcs)	\circ	8
30	LEFT POST FRONT (DESK)	1	L	M6 Allen Wrench		1
31)	CENTER SUPPORT PANEL (DESK)	1				
32	BACK PANEL (DESK)	1				
33	TOP PANEL (DESK)	1				
	FITTING LIST					



CAUTION

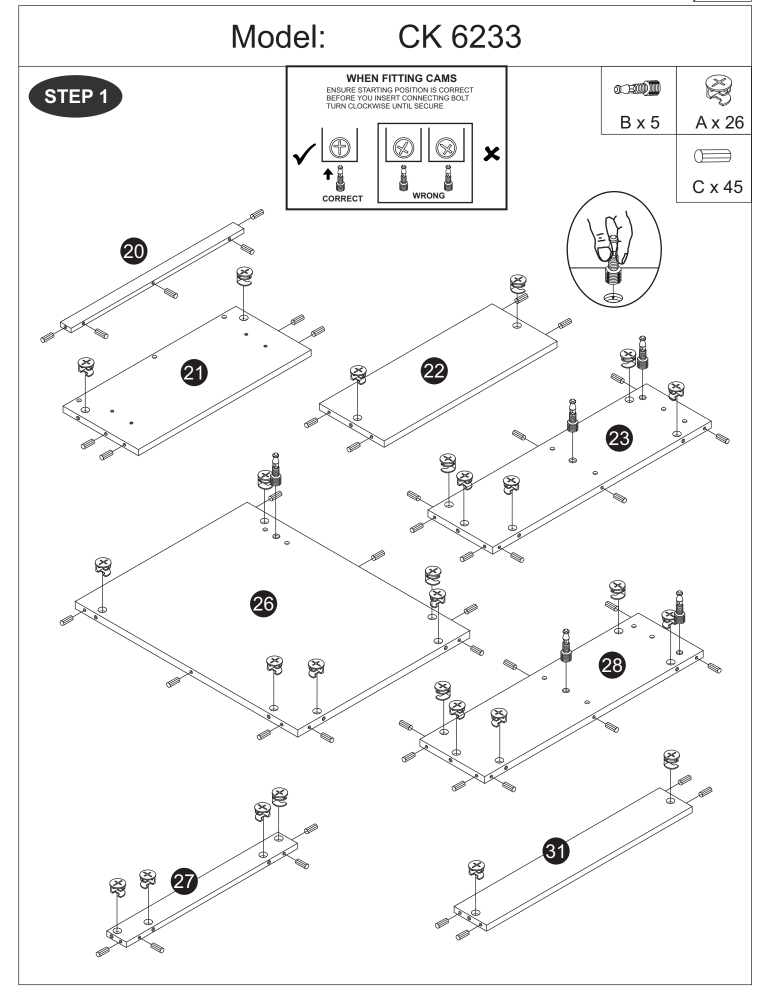
There are many small components used in the construction of this unit. These loose items should be kept away from young children whilst assembling your unit. As an extra precaution, screw cover caps should be permanently fixed in position. (Where applicable)

USEFUL HINTS & TIPS

Two people will be required to assemble this unit

Please keep this assembly instruction for future reference

3/6



4/6

