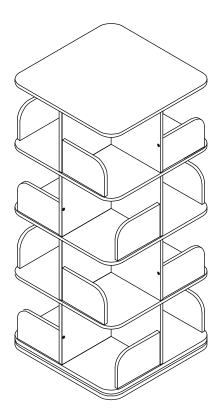
ASSEMBLY INSTRUCTIONS REVOLVING TALL BOOKCASE



NOTE TO CUSTOMERS:

- For ease and speed of assembly we recommend that before you commence each step of the assembly that you identify all the parts required to complete that step.
- We recommend that where possible you allow sufficient space to assemble the item as close as possible to the place where it will be once assembled.
- For the protection of your furniture we recommend that the product is placed on a dry, soft, smooth and clean surfaces during assembly to prevent any damage. Avoid damp and direct sunlight.
- During assembly do not over tighten the screws or bolts, as this may damage the product.
- Please ensure you retain all the product packaging until the item is completely assembled.
- Periodically check all fitting and re-tighten as necessary.
- Never allow any liquids to remain on your furniture as absorption can cause the wood to warp or finish to de-laminate.
- It is recommended that this item should be assembled by two adults.

ASSEMBLY INSTRUCTIONS

REVOLVING TALL BOOKCASE

			P	ARTS IDE	ENTIFICATI	ON				
P1	Quantity: 1	P2 Quantity:	2	P3	Quantity: 1	P4	Quantity: 1	P5	Quantity: 1	
						· /.			\frown	
Top Panel Top/Lo		Top/Lower Shelf Panel	Lower Shelf Panel		Middle Shelf Panel		Lower (Revolving)Shelf Panel		Base Panel (come with a revolving mechanism)	
P6	Quantity: 2	P7 Quantity:	2	P8	Quantity: 2	P9	Quantity: 2	P10	Quantity: 2	
	°	° l								
	$\overline{}$			Top/Middle [Divider Panel	Top/Middle	e Divider Panel	Upper/L	wer Divider Panel	
	ddle Partition	Top/Middle Partition		(Left)		(Right)		(Left)		
P11	Quantity: 2	P12 Quantity:	16		P1		\checkmark			
				(e	P12				; P9	
				shelv	P8	\searrow	<			
	Lower Divider Panel			Top shelve.	P2				—— P12	
(Right) Stopper Panels				`						
HARDWARE LIST			Upper shelve.	P3 —				P6		
H1	Screw #9 x 1 1/2"	H2 Screw m4 x 28		Uppe	P10			$\left.\right\}$	—— P7	
	1 1/2"	1 7/64"	2					•	Р9	
Quanti	ty: 48 pcs Wooden Dowel	Quantity: 5 pcs H4 Connecting Bo	olt	le she	P8 ———		,		—— P6	
H3	M6 x 25		on	Middle shelve	P2 —				••••••••••••••••••••••••••••••••••••••	
Ø	15/64"				_'					
Quant	ity: 48 pcs	Quantity: 16 pcs		shelve.	P10				P7	
H5	Cam Lock 15/ 9.5mm	H6 Screw m3.5 x 14m	nm	'er sh	P4 ——				D10	
1	E Contra	√0000 Ø 9/64″ <u>35/64</u> ″		Lower	P5——				—— P12	
Quanti	ty: 16 pcs	Quantity: 4 pcs		TOOLS	REQUIRED					
H7	Leg Stud	H8 Sticker			€]	STEP	3 2 sets of the	se assem	bly, one for	
($\textcircled{\begin{tabular}{c} \hline \hline \\ \hline \hline \\ \hline $	O			SCREW DRIVER		<u>Top Shelve</u> a	nd one fo	or <u>Middle Shelve</u>	
Quanti	ty: 5 pcs	Quantity: 32 pcs		\bigcirc	MALLET					
STE	P 1	x16pcs S	TEF	°2						
STEP 1 Insert wooden dowels H3 P12 P12 P12										
P1 (Top shelve.) (P2)									P2)	
			ک	$\widetilde{\mathbf{H}}$	4 (Iop sner	ve.	. (P2			
(P6) _{x2pcs}										
\sim	P8x2pcs	connecting 14 into P1								
(P7),	^{(2pcs} (P9) ^{x2pcs}			P6 P						
xzpcs P9 xzpcs P11 x2pcs										
			ر ا			, ' '			(H1)	
			1 5)		P1-	·	H4) (P12 x4p	7	
			lign th	ne Camlock H	5 & turn it to lock	ed position	when it is connecte			

