

ASSEMBLY INSTRUCTIONS

1
13

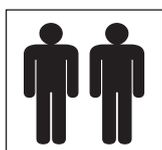
MODEL : CK 6273

PRODUCT SIZE : 952mm(W) x 580mm(D) x 1400mm(H)

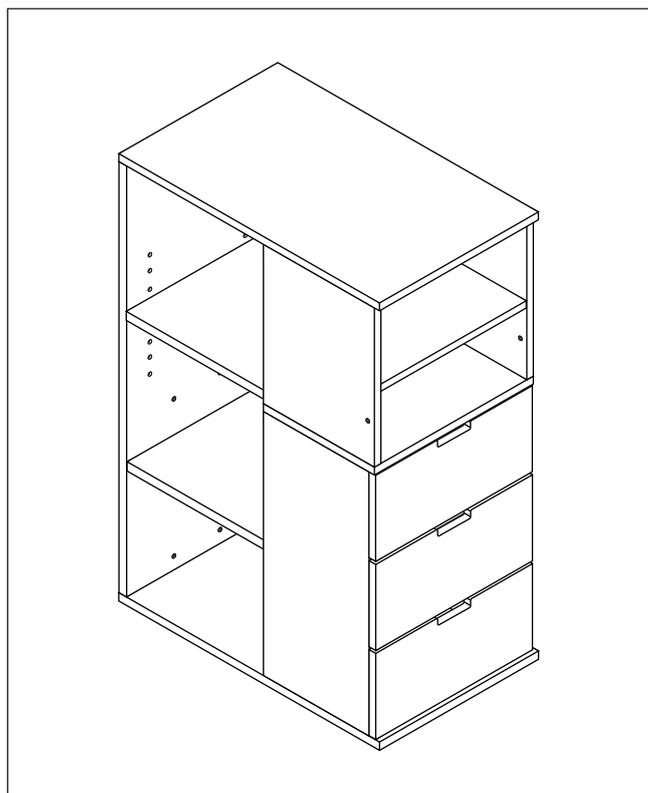
Thank you for purchasing this product. Before starting assembly we suggest you spend a short time reading through this leaflet, then follow the simple step by step guide.
Two persons are needed to assemble this product.



* Approximately 45 Min



* 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.

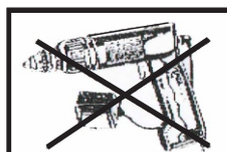
This instructions should be kept in a safe place for future reference.

Tools Required For Assembly



Philips Screw Driver

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

PARTS LIST

Model: CK 6273

Carton 1 of 2

No.	Part Name	Pcs
③	LEFT PANEL (LOWER WARDROBE)	1
④	RIGHT PANEL (LOWER WARDROBE)	1
⑤	SUPPORT PANEL (WARDROBE)	2
⑨	CENTER PANEL (UPPER WARDROBE)	1
⑫	CENTER PANEL (LOWER WARDROBE)	1
⑬	MOVABLE PANEL (WARDROBE)	1
⑭	FRONT PANEL (DRAWER)	3
⑮	LEFT PANEL (DRAWER)	3
⑯	RIGHT PANEL (DRAWER)	3
⑰	BACK PANEL (DRAWER)	3
⑱	BOTTOM PANEL (DRAWER)	3
⑲	SUPPORT PANEL (DRAWER)	6
⑳	BACK PANEL (WARDROBE)	1

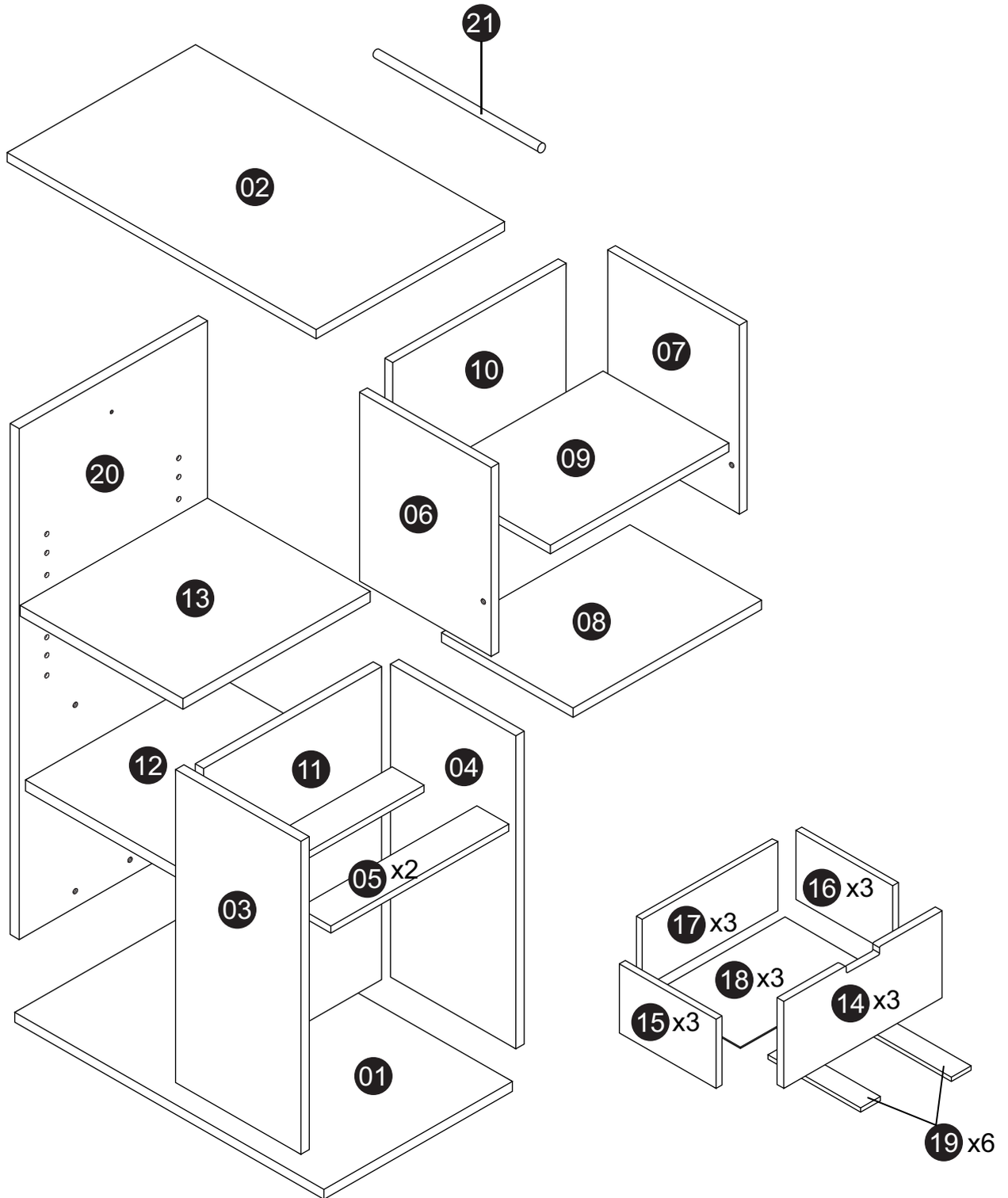
FITTING LIST

Carton 2 of 2

①	BOTTOM PANEL (WARDROBE)	1
②	TOP PANEL (WARDROBE)	1
⑥	LEFT PANEL (UPPER WARDROBE)	1
⑦	RIGHT PANEL (UPPER WARDROBE)	1
⑧	TOP PANEL (WARDROBE)	1
⑩	BACK PANEL (UPPER WARDROBE)	1
⑪	BACK PANEL (LOWER WARDROBE)	1
⑳	HANGING RAIL	1

PARTS LIST

Model: CK 6273



FITTING LIST

Cosmic Cabinet CK 6273

Fitting List

No.	Part Name		Pcs
(A)	Cam		56
(B)	Cam Stud (5137)		44
(C)	Double Ended Dowel (05857)		6
(D)	M8 x 25mm Wood Dowel		60
(E)	M6 x 35mm Allen Bolt		1
(F)	M6 x 25mm Allen Bolt		2
(G)	M6 JCN Nut		1
(H)	45mm Chipboard Screw		24
(I)	15mm Chipboard Screw		34
(J)	Metal Shelf Support		4
(K)	V Bracket (Chrome)		2
(L)	14"Drawer Slide		3set
(M)	Sticker (White 13mm)		4
(N)	M6 Allen Wrech		2

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

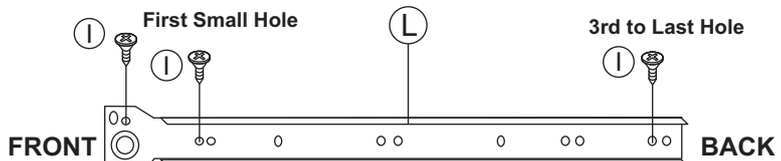
Two people will be required to assemble this unit

Please keep this assembly instruction for future reference

Model: CK 6273

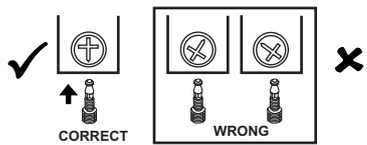
STEP 1

To Assembly the Drawer Slide, Please Follow Step as Below

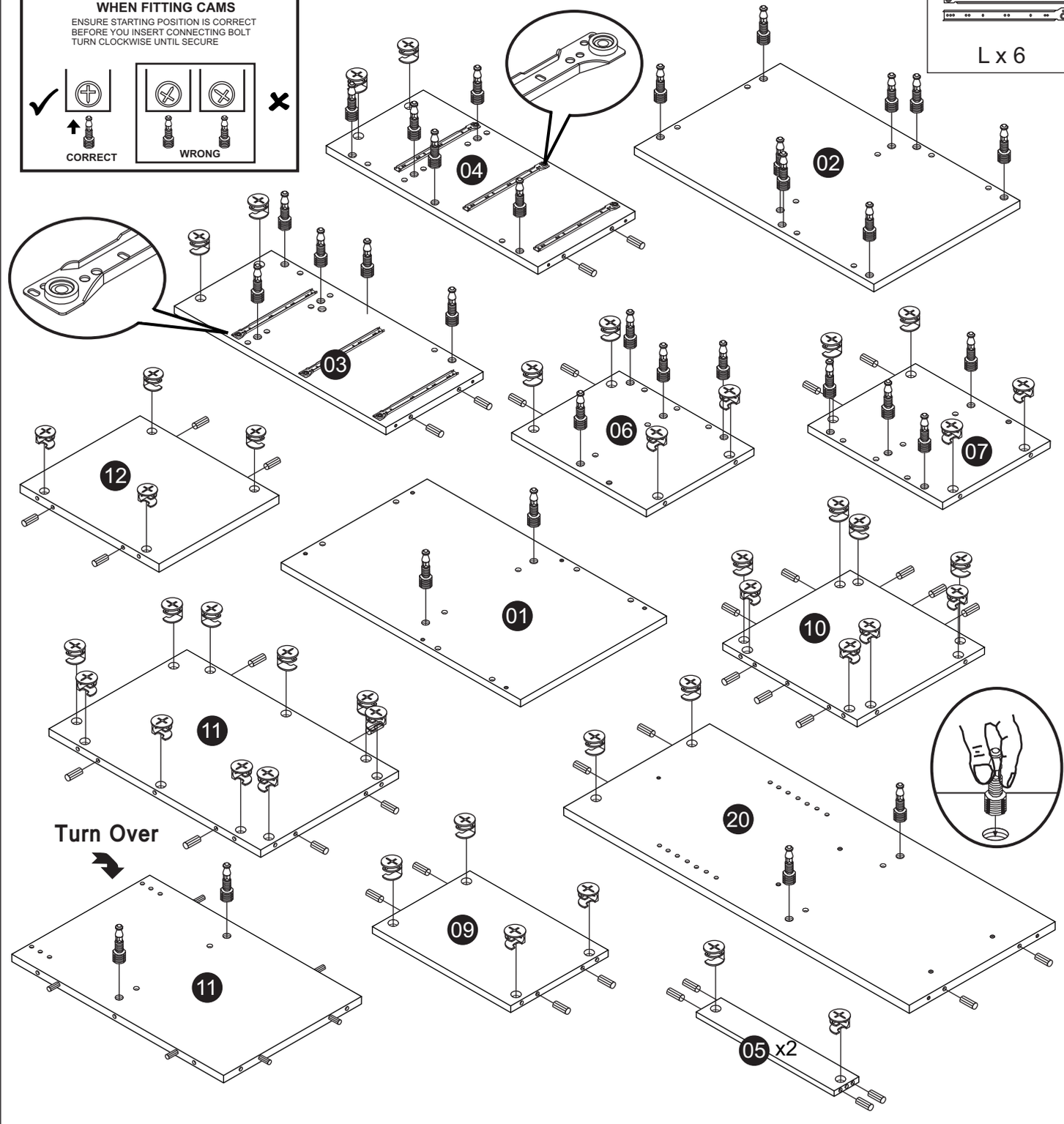


 A x 44	 B x 32
 I x 18	 D x 42
 L x 6	

WHEN FITTING CAMS
ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE



CORRECT WRONG



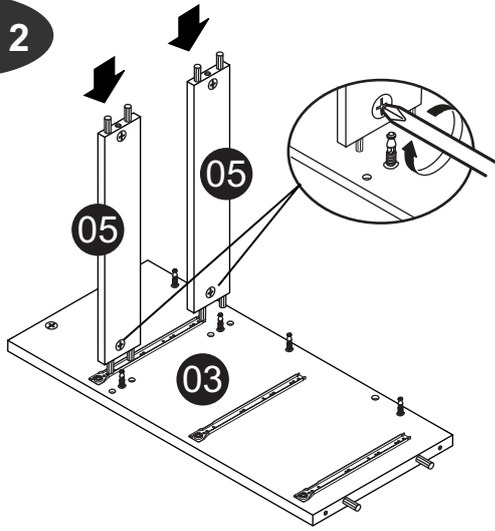
GUIDE TO ASSEMBLY

6
13

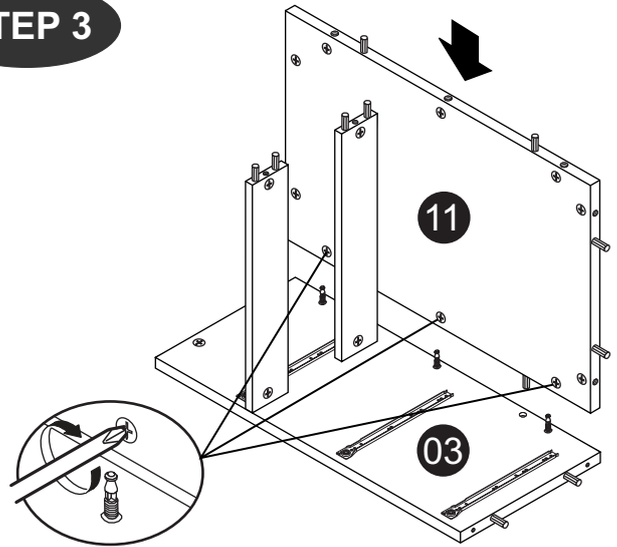
Model:

CK 6273

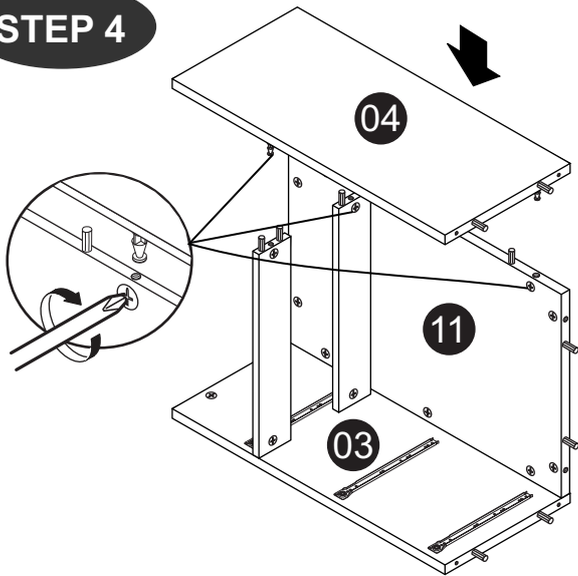
STEP 2



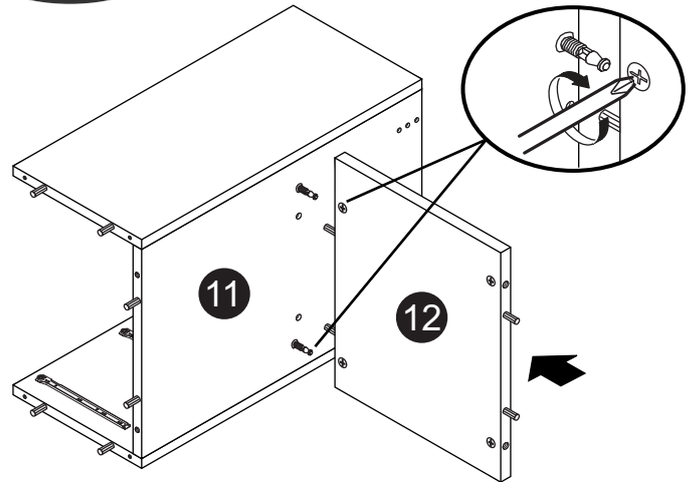
STEP 3



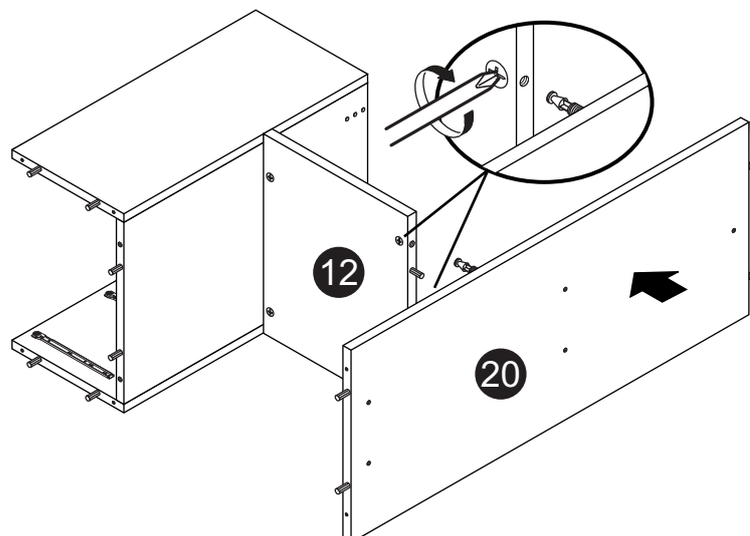
STEP 4



STEP 5



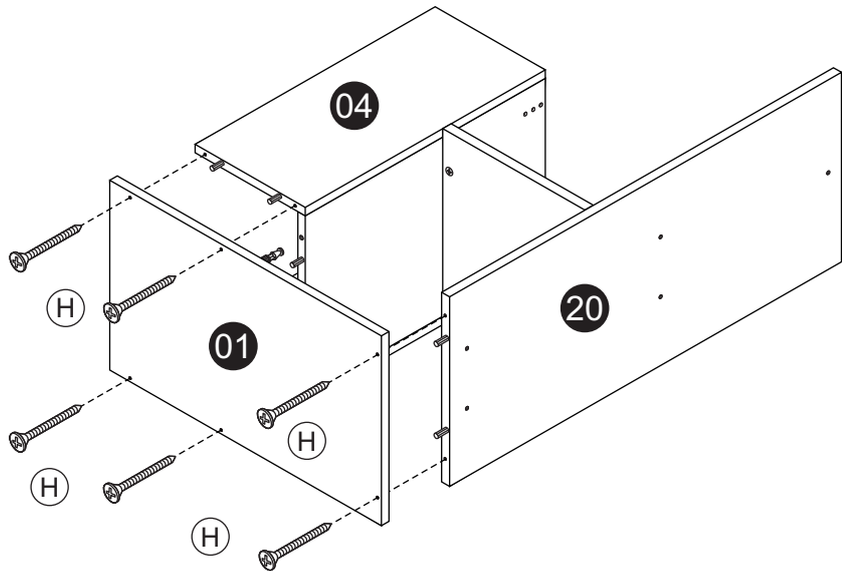
STEP 6



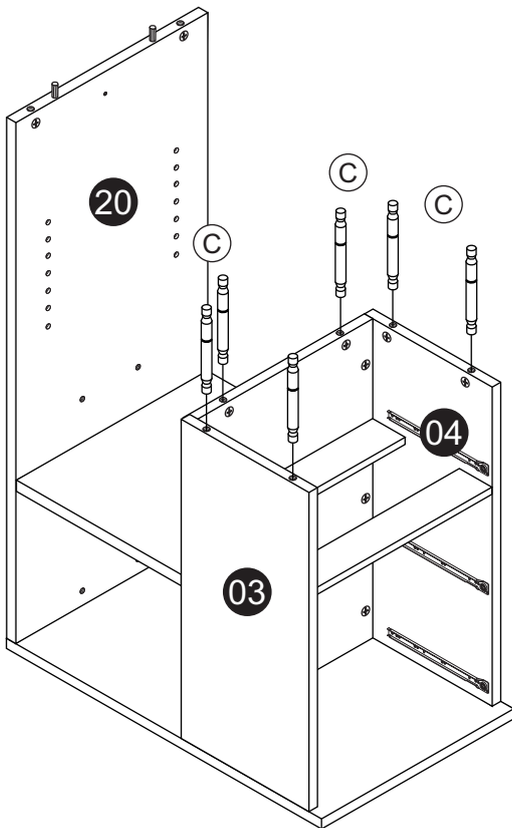
GUIDE TO ASSEMBLY

Model: CK 6273

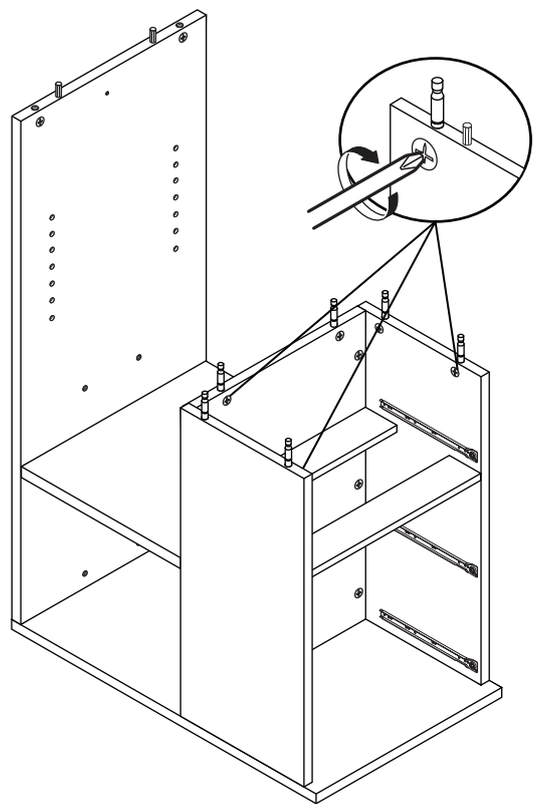
STEP 7



STEP 8



STEP 9



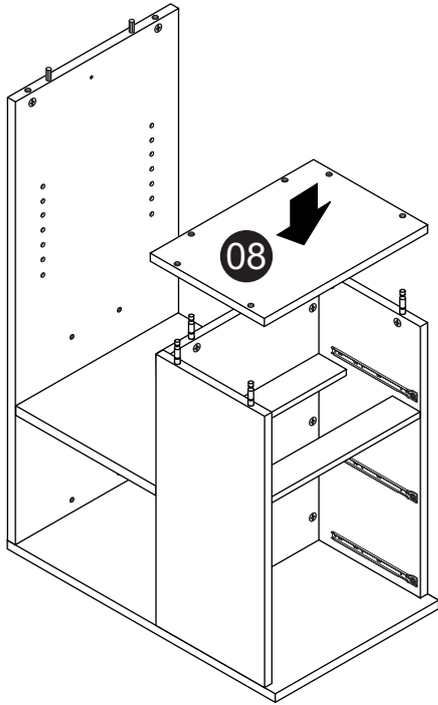
GUIDE TO ASSEMBLY

8
13

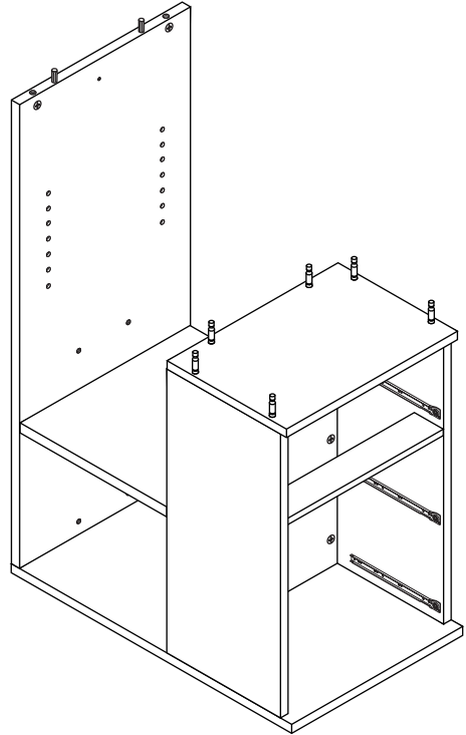
Model:

CK 6273

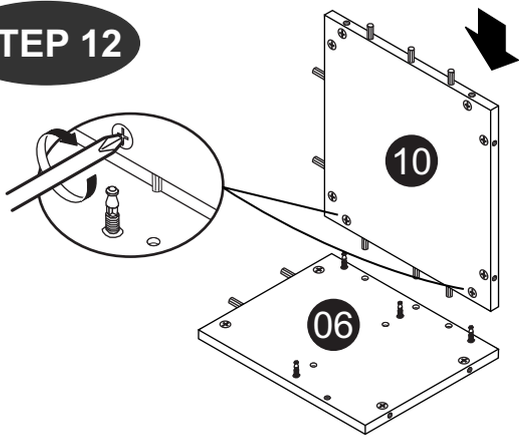
STEP 10



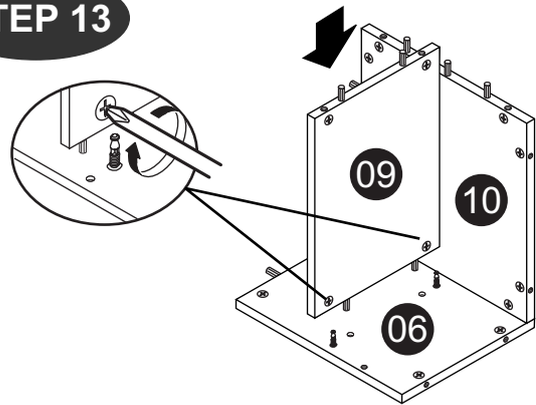
STEP 11



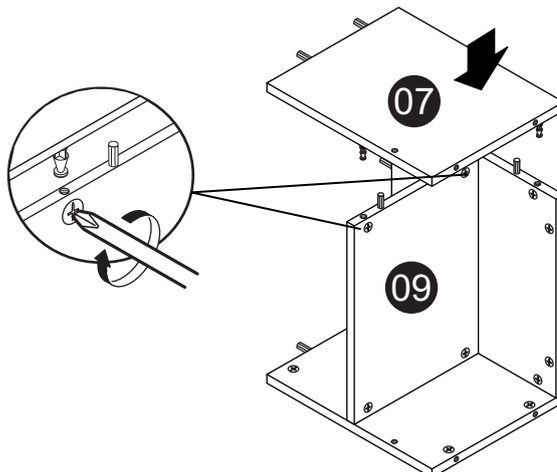
STEP 12



STEP 13



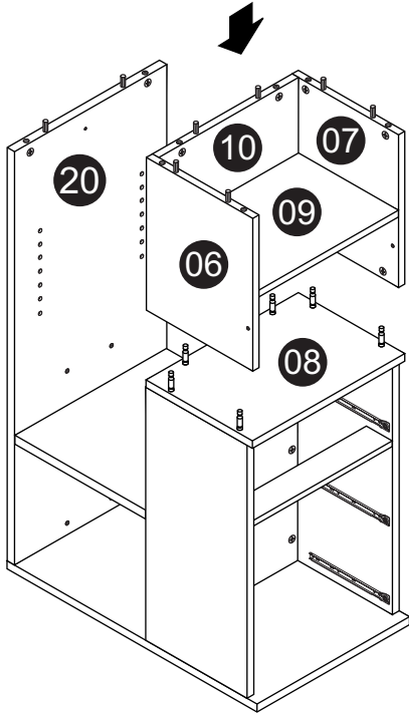
STEP 14



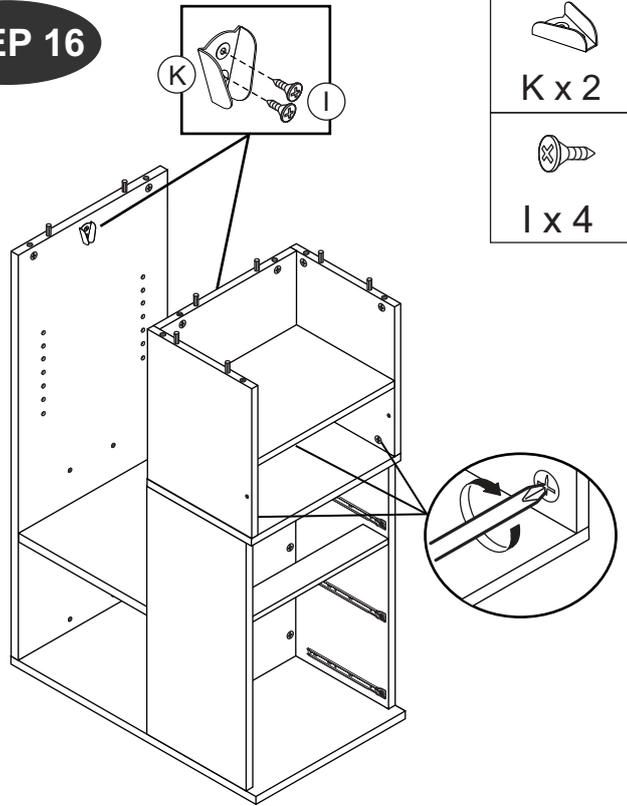
GUIDE TO ASSEMBLY

Model: CK 6273

STEP 15



STEP 16

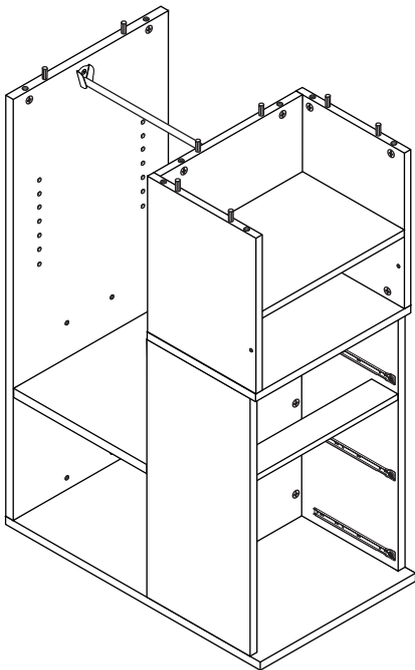
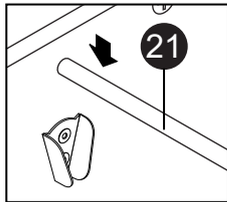


K x 2

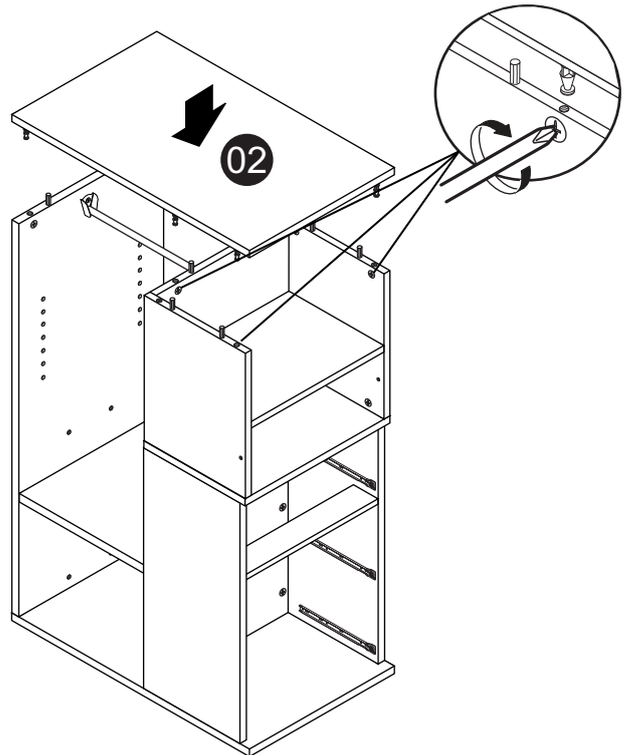


I x 4

STEP 17



STEP 18

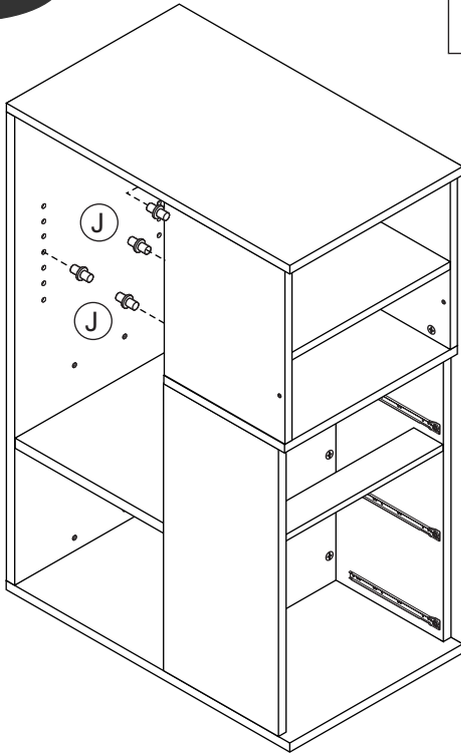


GUIDE TO ASSEMBLY

10
13

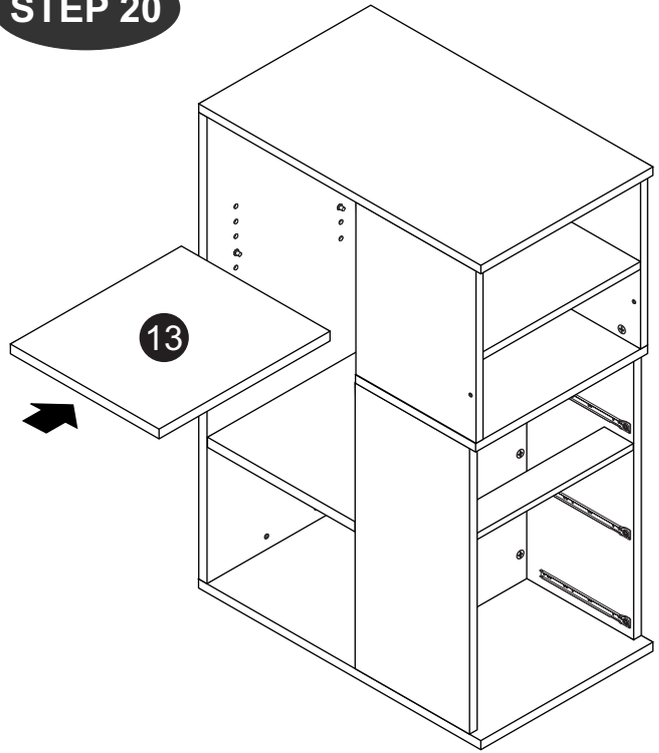
Model: CK 6273

STEP 19

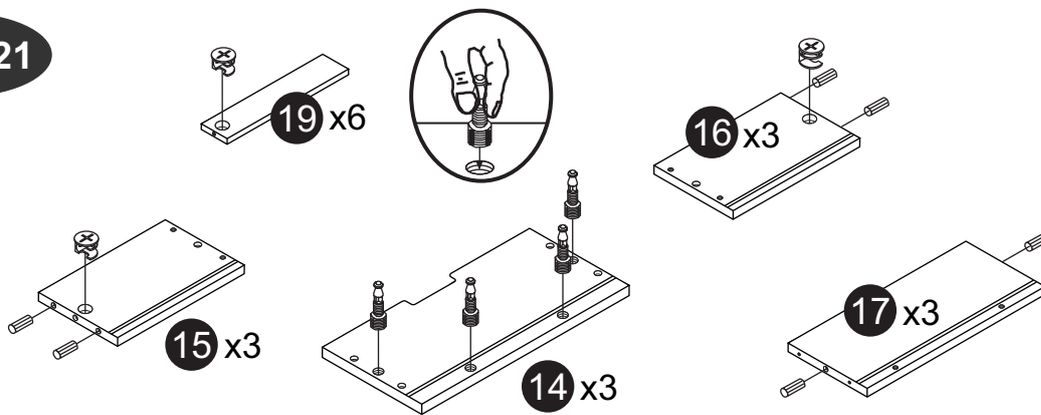


J x 4

STEP 20



STEP 21



19 x 6

15 x 3

14 x 3

16 x 3

17 x 3



B x 12

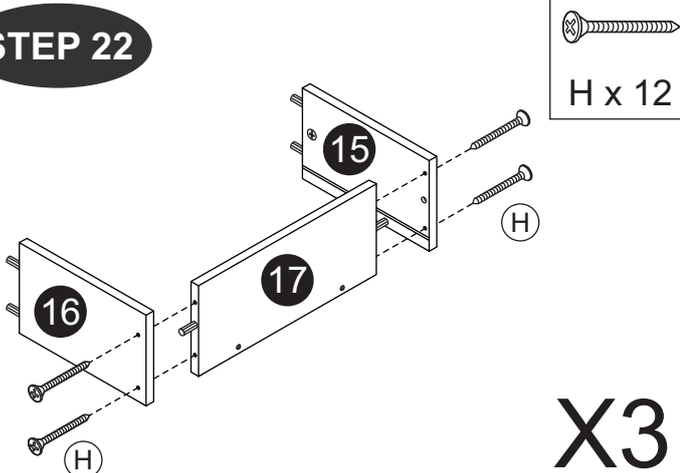


A x 12



D x 18

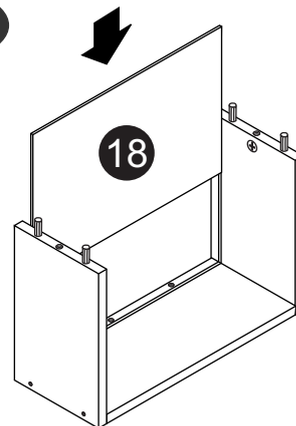
STEP 22



H x 12

X3

STEP 23

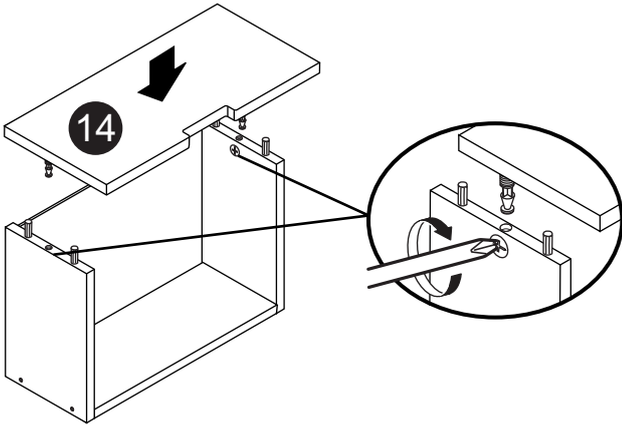


X3

GUIDE TO ASSEMBLY

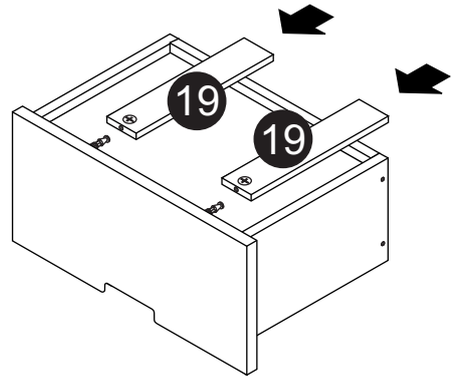
Model: CK 6273

STEP 24



X3

STEP 25

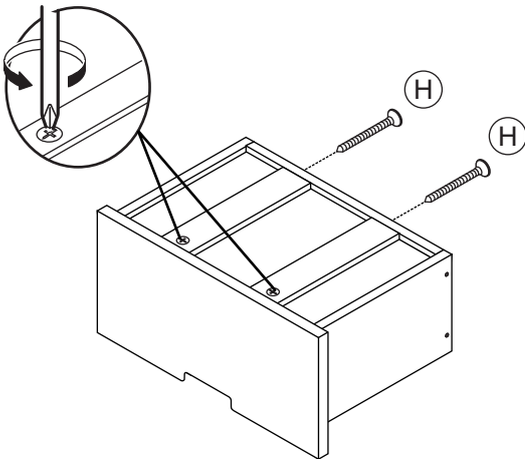


X3

STEP 26



H x 6



X3

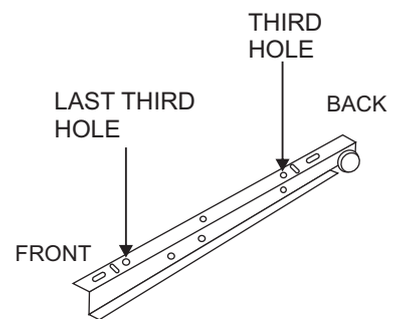
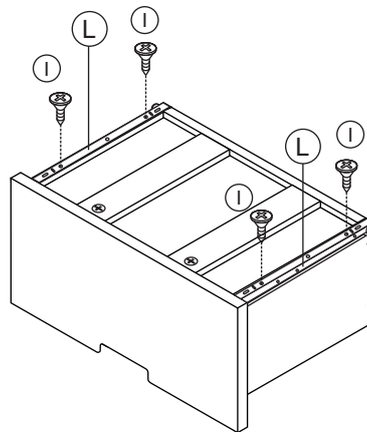
STEP 27



L x 3set



I x 12



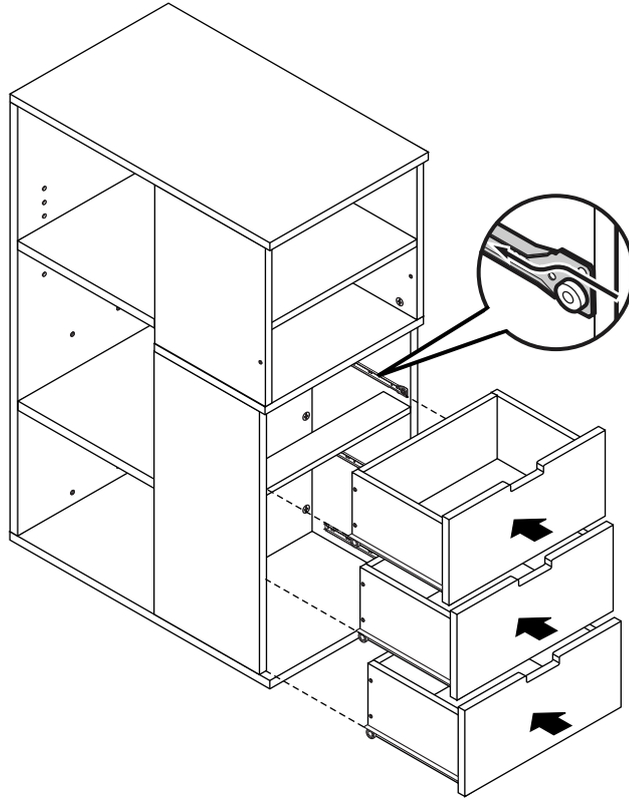
X3

GUIDE TO ASSEMBLY

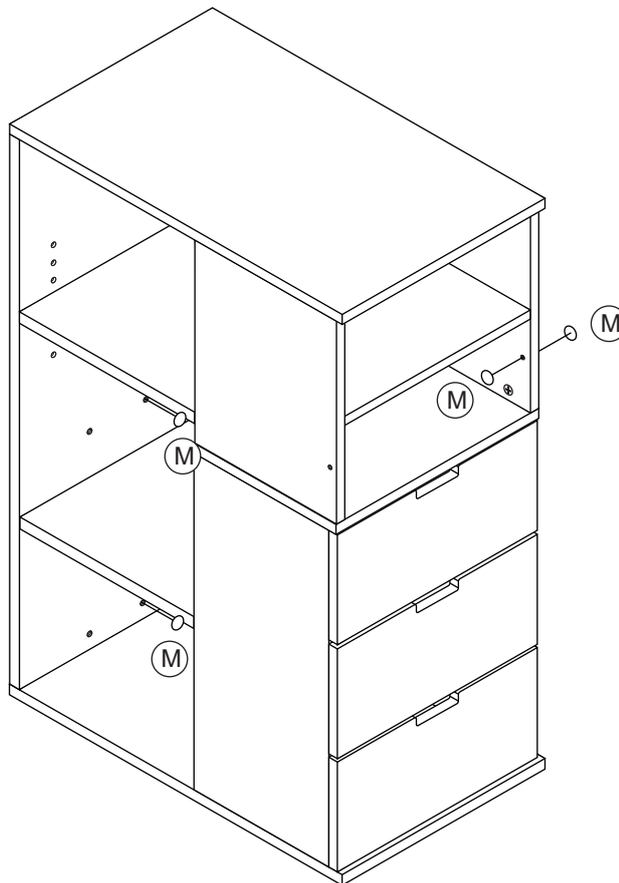
12
13

Model: CK 6273

STEP 28



STEP 29



○
M x 4

GUIDE TO ASSEMBLY

13 / 13

Model: CK 6273

STEP 30

	
F x 2	E x 1
	
G x 1	

