BC 1260-05

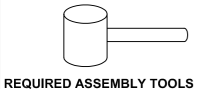
1.5hr

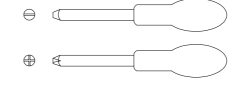
APPROXIMATE ASSEMBLY TIME





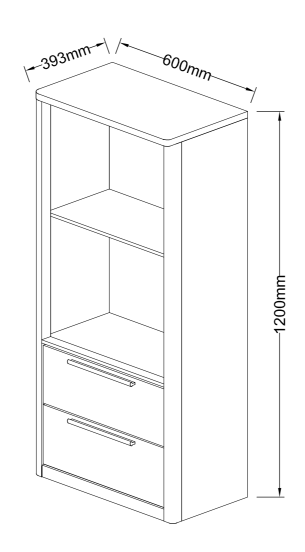
**REQUIRED ASSEMBLY SPACE** 





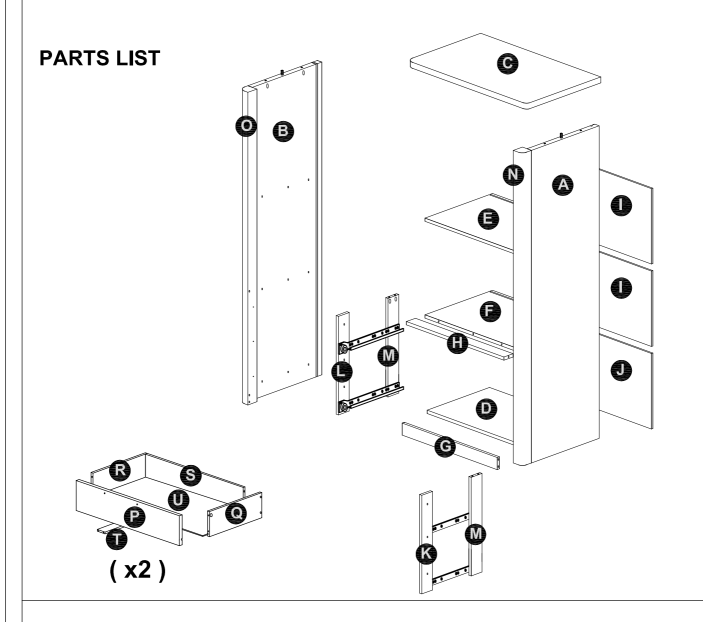


ASSEMBLED DIMENSIONS



NOTE: THE MAXIMUM WEIGHT THIS PRODUCT CAN HOLD UP TO IS 25 KGS.

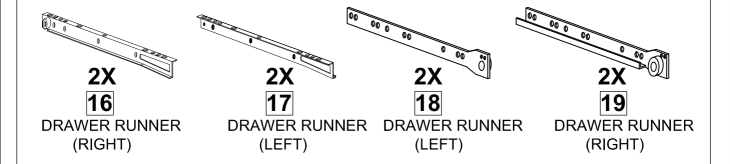
NO.	PART LIST	QTY	NO.	PART LIST	QTY
(A)	RIGHT SIDE PANEL	1	(K)	FRONT DRAWER SUPPORT -RIGHT	1
(B)	LEFT SIDE PANEL	1	(L)	FRONT DRAWER SUPPORT -LEFT	1
(C)	TOP PANEL	1	(M)	BACK DRAWER SUPPORT	2
(D)	BOTTOM PANEL	1	(N)	PROFILE LEG (RIGHT)	1
(E)	FIXED PANEL-A	1	(O)	PROFILE LEG (LEFT)	1
(F)	FIXED PANEL-B	1	(P)	DRAWER FRONT	2
(G)	CROSSBAR	1	(Q)	DRAWER SIDE (RIGHT)	2
(H)	SUPPORT PANEL	1	(R)	DRAWER SIDE (LEFT)	2
(I)	BACK PANEL -A	2	(S)	DRAWER BACK PANEL	2
(J)	BACK PANEL -B	1	(T)	DRAWER BASE SUPPORT	2
			(U)	DRAWER BASE	2



### **MODEL NAME:** BC 1260-05 HARDWARE LIST 4cm 3cm 2cm 1cm 0cm 16X 34X 26X M4 x 19mm Dia.6 x 30mm Dia 15mm M3.5 x 12mm M6.5 4 3 PAN HEAD BOLT FLAT HEAD CAM-LOCK **CAM BOLT** WOOD **SCREW DOWEL** 4cm 3cm 2cm 1cm 0cm **4X** 10X **8X 8X** 2X M8\_x 38mm M3 x 20mm 9 10 6 8 FOOT **BACK PANEL GLUE 10CC FLAT HEAD FLAT HEAD FIXING SCREW SCREW 8X** Dia 15mm 16X **2X** Dia 17mm 11 $M3.5\bar{x}12mm$ M3.5 x 25mm 14 **DRAWER** 15 CAMLOCK CAP CAM-LOCK FLAT HEAD SCREW HANDLE FLAT HEAD (OPTIONAL) **SCREW**

### BC 1260-05

### **HARDWARE LIST**





### BC 1260-05

### Top Tips before you start!

- 1. Please check that all parts are present before you start the assembly of your furniture.
- 2. For ease and speed of assembly, we recommend that before you commence each step of the assembly, that you identify all the parts required for that step.
- 3. For larger items, please ensure that you have sufficent space and people (as indicated on page 1) to assemble your product safely
- 4. We recommend that, where possible, all items are assembled near to the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
- 5. For the protection of your furniture, particularly items of high gloss finish, we recommend that the product is placed on a protected surface during assembly to prevent any damage.
- 6. Caution Electric / Battery operated screw driver NOT RECOMMENDED.
- 7. During assembly please take care not to over-tighten any fittings, as this may damage the product.
- 8. Always place the product on a flat, steady and stable surface.
- 9. Do not sit or stand on the product.

  Do not use the product as a stepladder.
- 10. This product is intended for indoor, household use only as it is non industrial product.
- 11. This product is constructed from re-inforced hollow board. Excessive pressure cause irreparable damage. Please do not kneel on any part of this product during assembly.

### **Care and Maintenance of your Furniture**

- Please periodically check all fittings and re-tighten as necessary.
- To clean your item, please use a damp cloth and wipe clean.
- Never allow any kind of liquid to remain on your furniture.
- Please do not place hot items (e.g. hot drinks ) directly on to the wood surface.
- Please do not drag and pull your furniture.

### BC 1260-05

# SPECIAL TIPS FOR FITTING CAM-LOCKS AND CAM BOLT

**CAM-LOCK** 



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



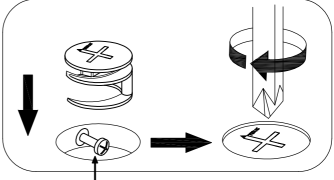
CORRECT







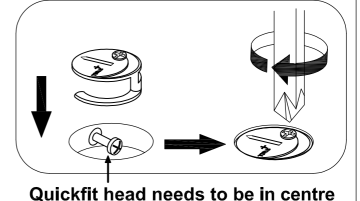




Cam bolt head needs to be in centre

# DRAWER CAM-LOCK

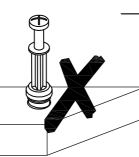


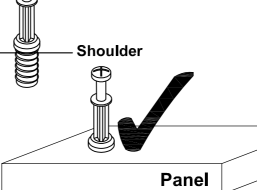


### **CAM BOLT**

**Panel** 

Tighten until shoulder is flush with panel. Do not overtighten or undertighten (see example below)

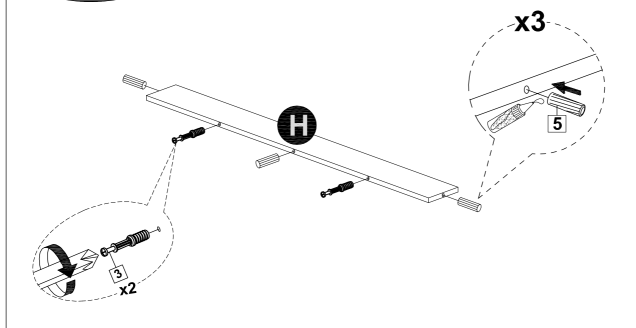




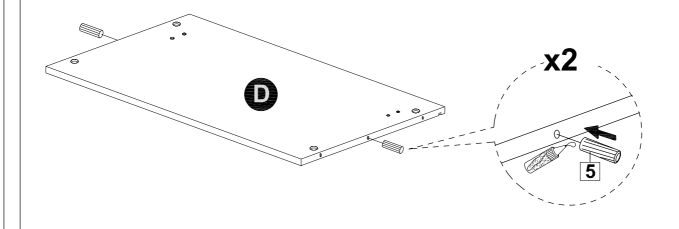
6 / 23

BC 1260-05

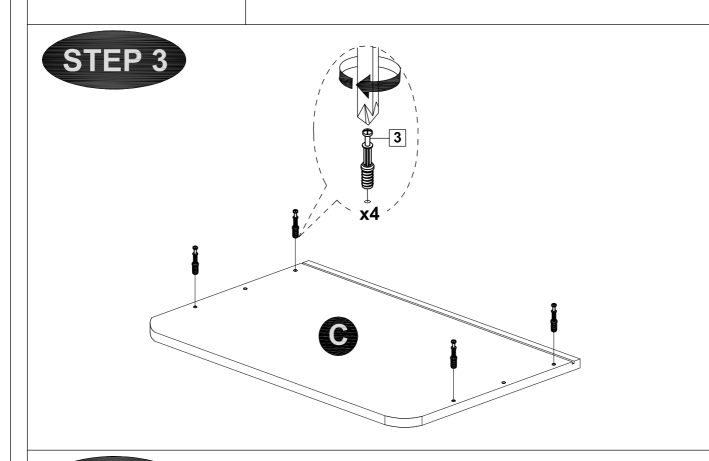




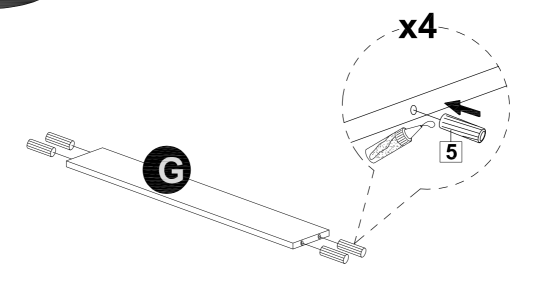
## STEP 2

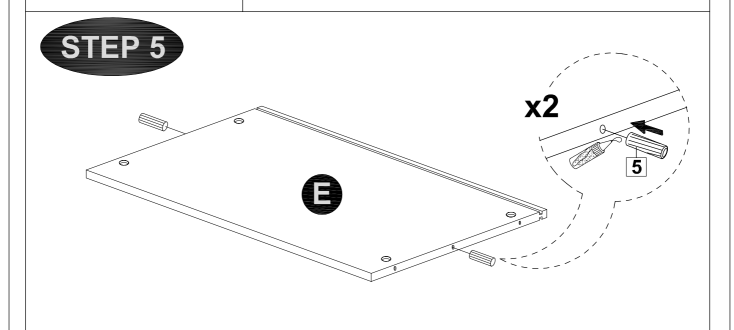


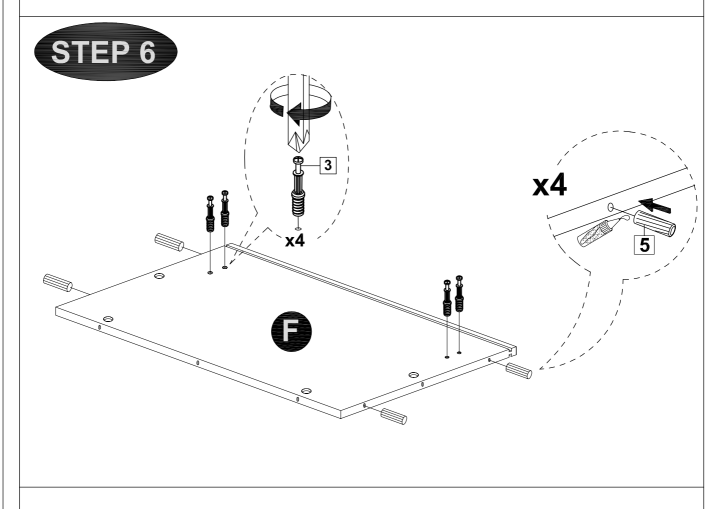
### BC 1260-05



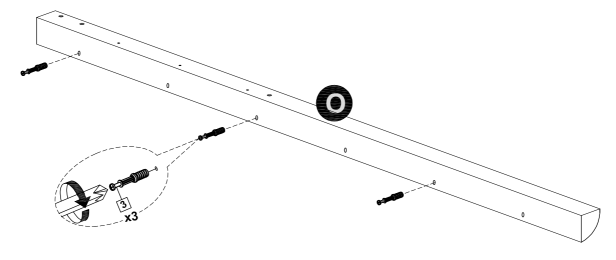
# STEP 4

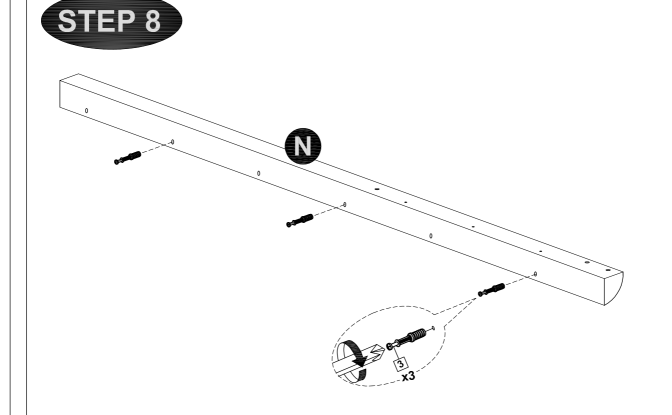


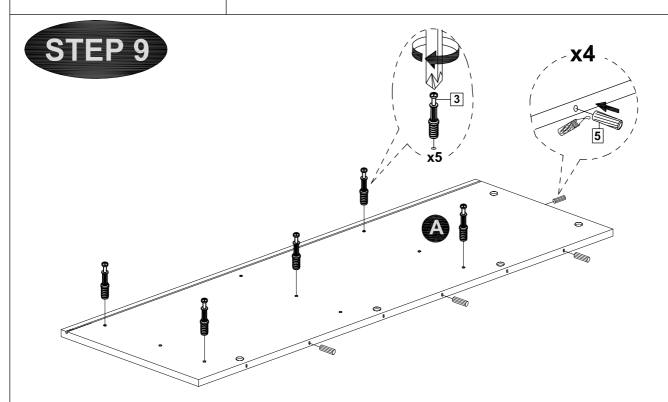


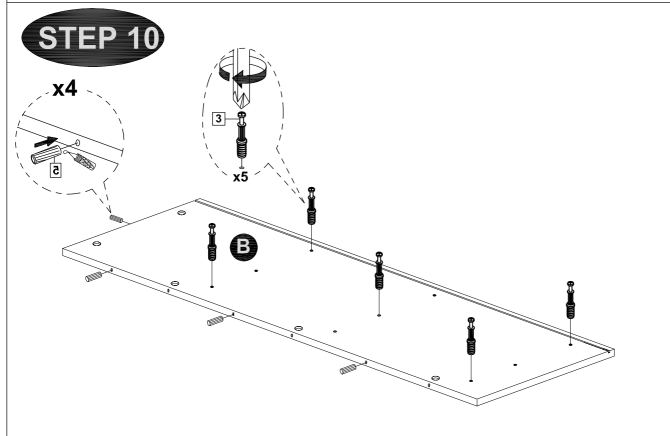


# MODEL NAME: BC 1260-05



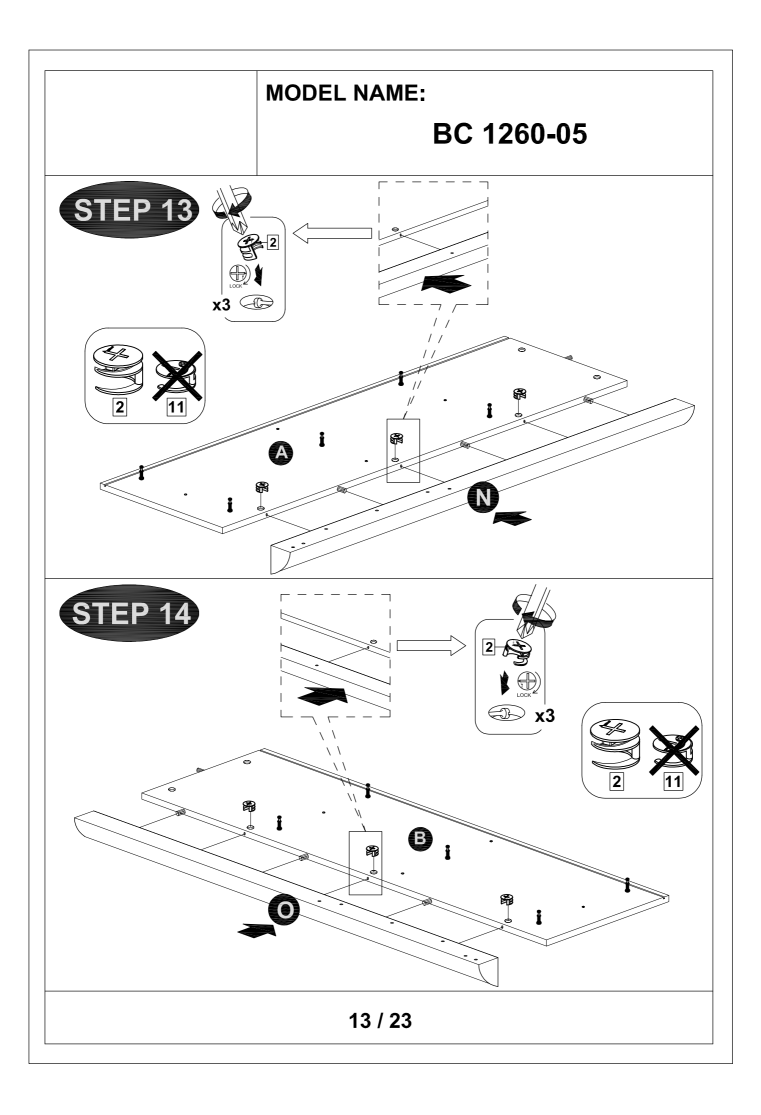


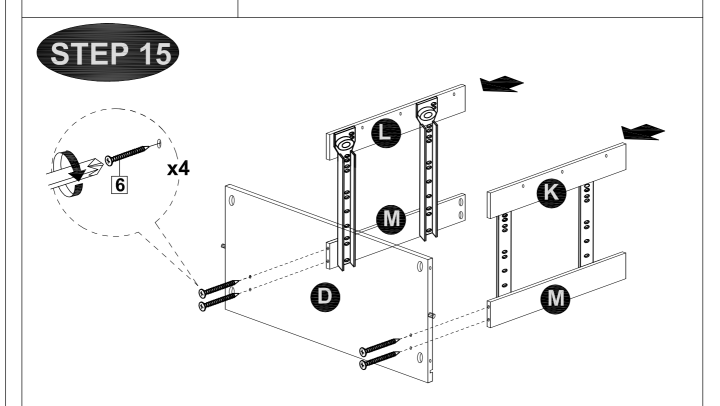


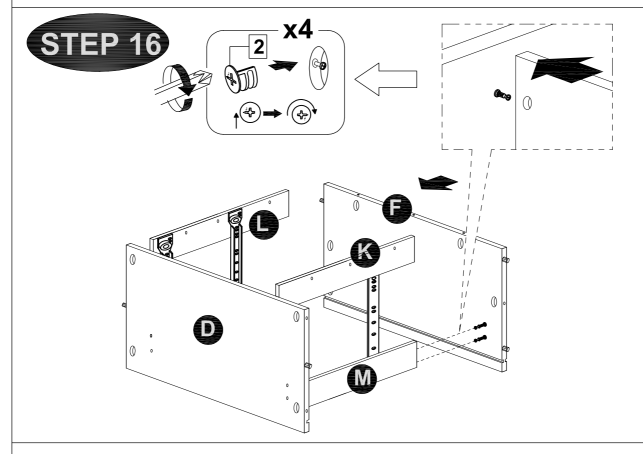


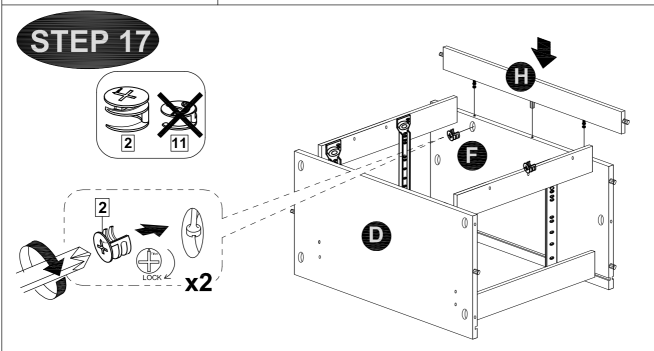
### **MODEL NAME:** BC 1260-05 STEP 11 BACK M FRONT 13 **EDGING SIDE** SECOND 19 HOLE **BACK FRONT** 00 00 **LAST SECOND HOLE HOLE x4 STEP 12** BACK FRONT 13 **EDGING SIDE** 18 SECOND HOLE **FRONT BACK** 00 0 0 00 0 0 0 **SECOND LAST x4** HOLE **HOLE**

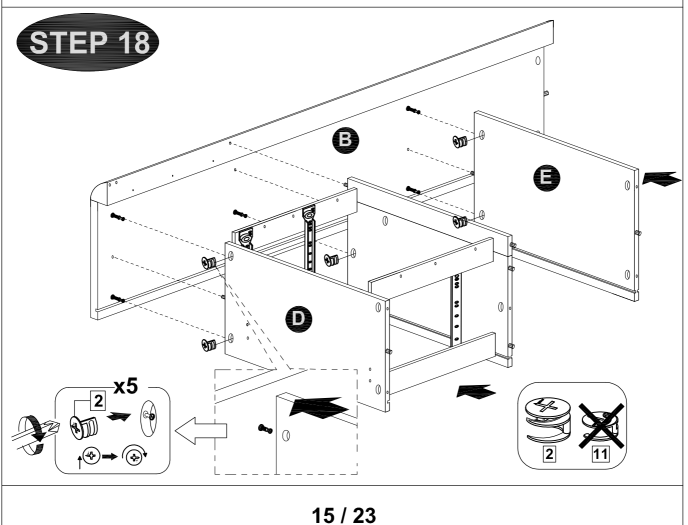
12 / 23

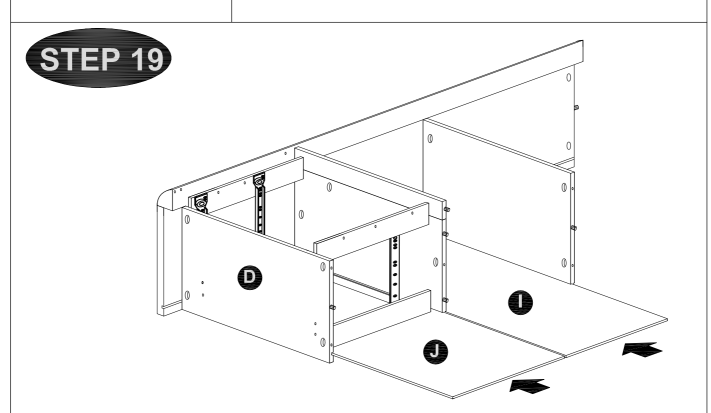


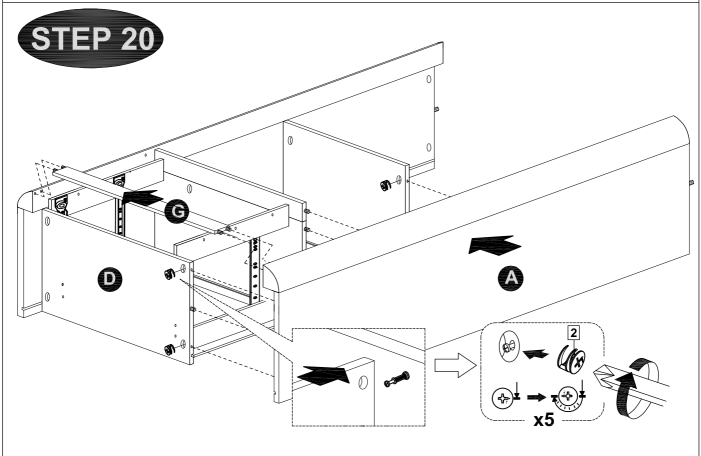


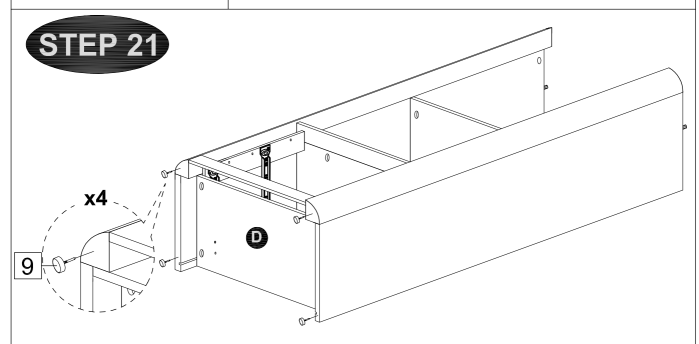


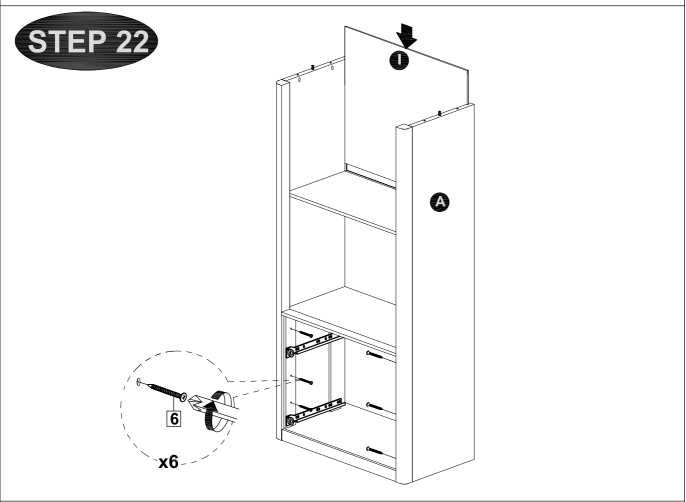




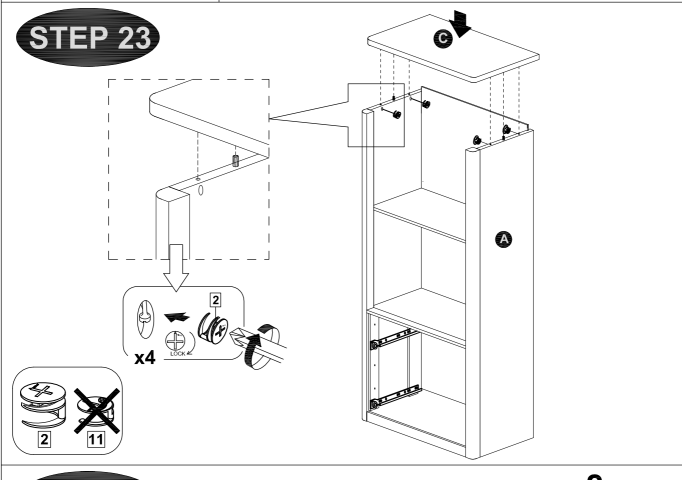


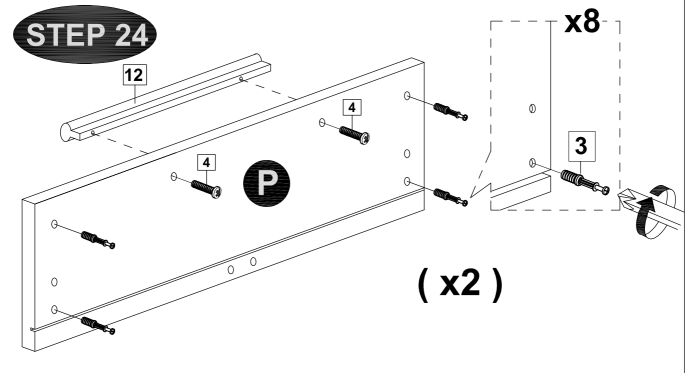






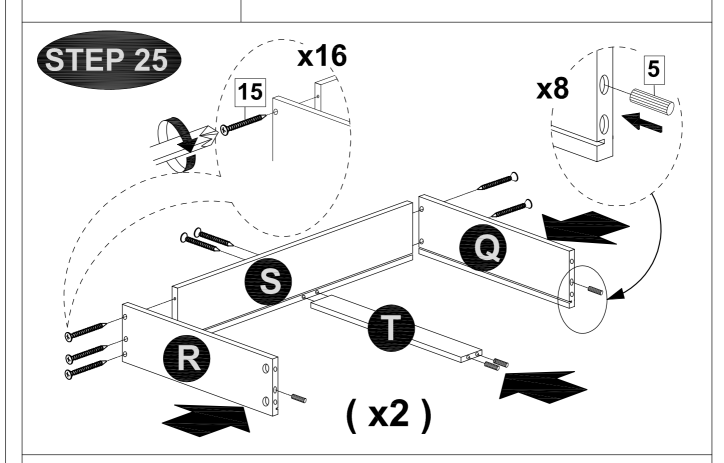
BC 1260-05



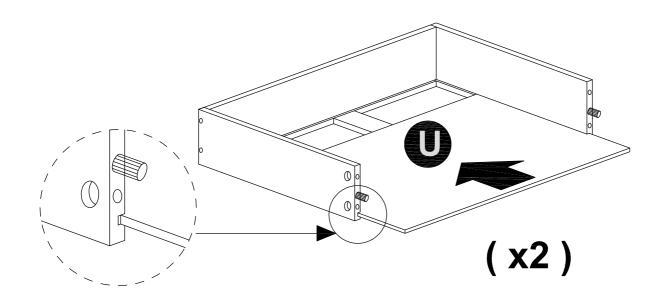


18 / 23

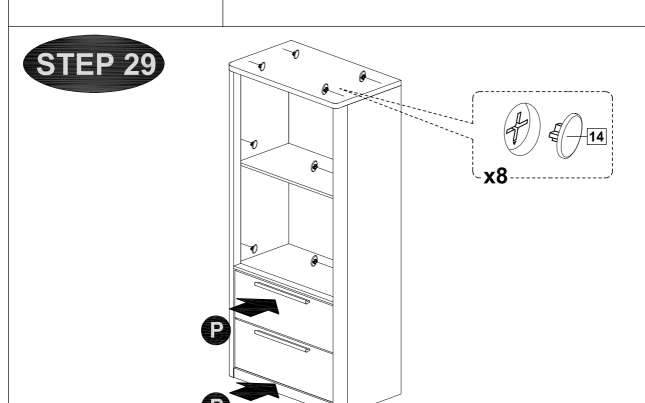
### BC 1260-05

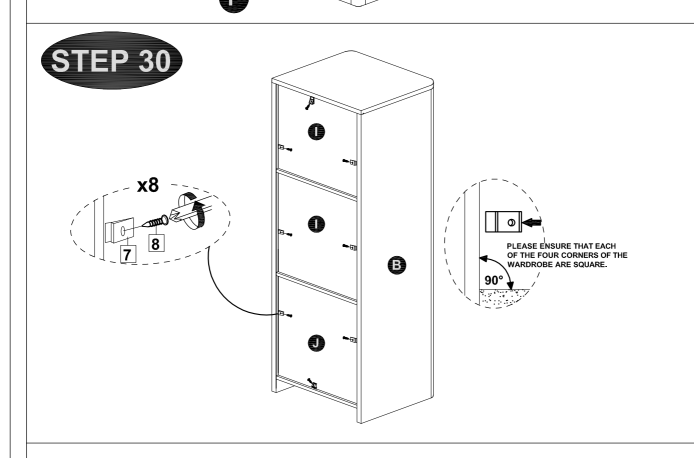


# STEP 26



# **MODEL NAME:** BC 1260-05 STEP 27 **8**x **D**-0 (x2) 17 STEP 28 16 **LAST THIRD HOLE THIRD 8**x HOLE (x2) **BACK** FRONT 20 / 23









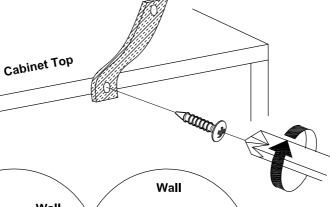
### **SAFETY WARNING:**

It is recommended that you fit the anti-tip bracket to this item to avoid tipping and causing injury.

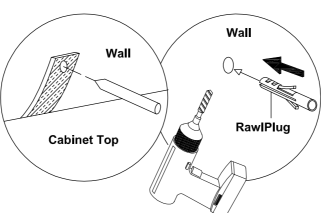
### FITTING OF ANTI-TIP BRACKET

### STEP 1:

Insert screws through bracket into pre-drilled holes in cabinet.

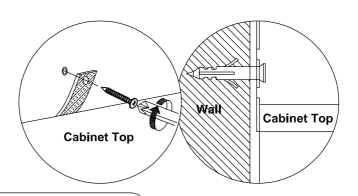


# STEP 2: Make a mark on the wall through the bracket.



Drill a hole in the wall and insert the rawlplug.

STEP 3: Insert screw through bracket into hole in wall



NOTE: Wall fixings are not supplied with this product as different wall materials require different types of fixing devices (such as Rawl plugs on brick work). You must use fixing devices suitable for the type of wall you intend to mount this product to.Please ensure that the head of any screw used has a diameter greater that the diameter of the mounting hole on the bracket and that the fixing is safe and secure before use.

The screw supplied is to fix the anti-tip strap to the cabinet.

