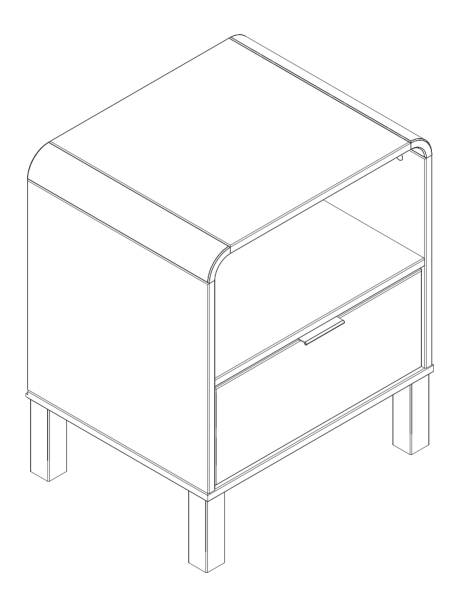
Item: ELIB4C

Assembly Instructions



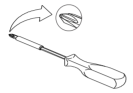


Please visit our website for the most current instructions, assembly tips, to report damage or request parts. www.walkeredison.com

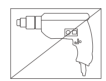
Revised 08/2024-V3

General Assembly Guidelines

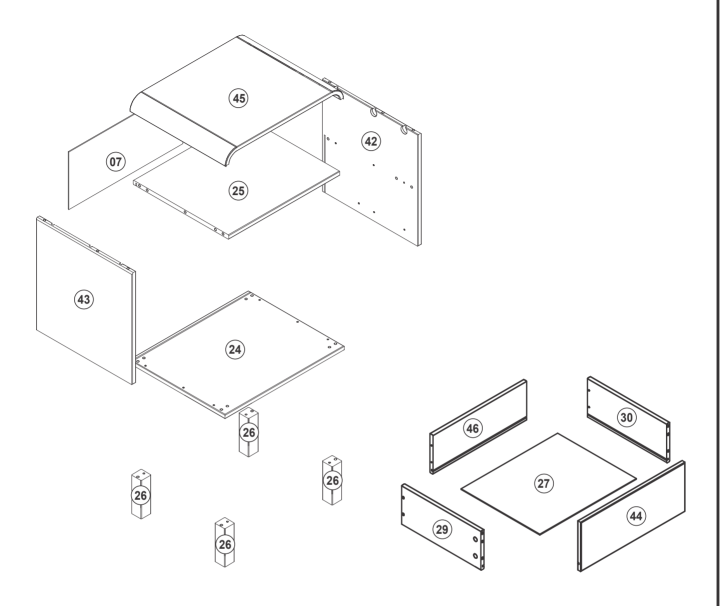
- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.
- IV. The three main types of hardware used to assemble this product are wood dowels, screws and bolts.
- V . A Phillips head screwdriver is required for the assembly of this product.



VI. Power tools should not be used to assemble this product.



Parts List



Part #	Description	Qty
07	Back panel	01 pc
24	Bottom panel	01 pc
25	Shelf	01 pc
26	Foot	04 pcs
27	Drawer bottom	01 pc
29	Left drawer side	01 pc

Part #	Description	Qty
30	Right drawer side	01 pc
42	Right side panel	01 pc
43	Left side panel	01 pc
44	Drawer front	01 pc
45	Top panel	01 pc
46	Drawer back	01 pc

Hardware List

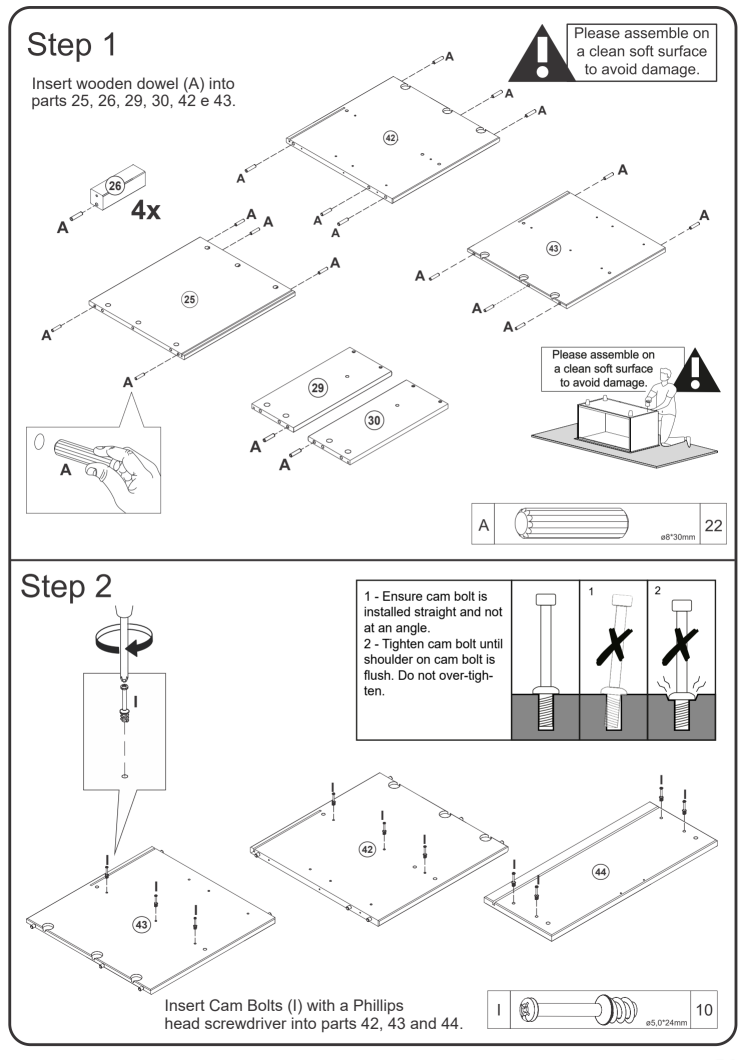
Α		ø8*30mm	Wooden dowel	22 pcs
В	#D0000000000	ø3,5*20mm	Screw	06 pcs
С		ø3,5*30mm	Screw	04 pcs
D	(+)))))))))»	ø4,0*40mm	Screw	06 pcs
Е		ø15*12mm	Cam Lock	10 pcs
F		ø6,0*8mm	Screw	06 pcs
G	(\$) DIDITION	ø3,5*14mm	Screw	08 pcs
Н		ø7,0*80mm	Bolt	04 pcs
I		ø5,0*24mm	Cam Bolt	10 pcs
J			Handle	01 pcs
K			Hex key	01 pc
L		ø26mm	Plastic fixing device	06 pcs
M		ø33mm	Cover	06 pcs

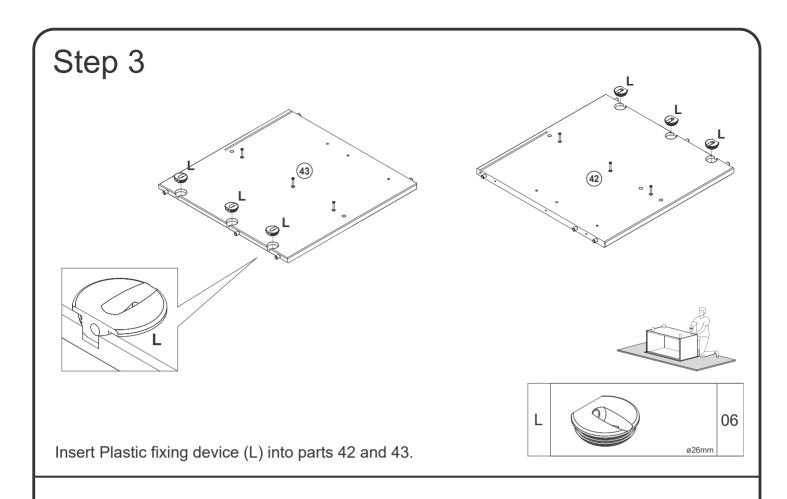
Phillips head screwdriver required for assembly (not included)

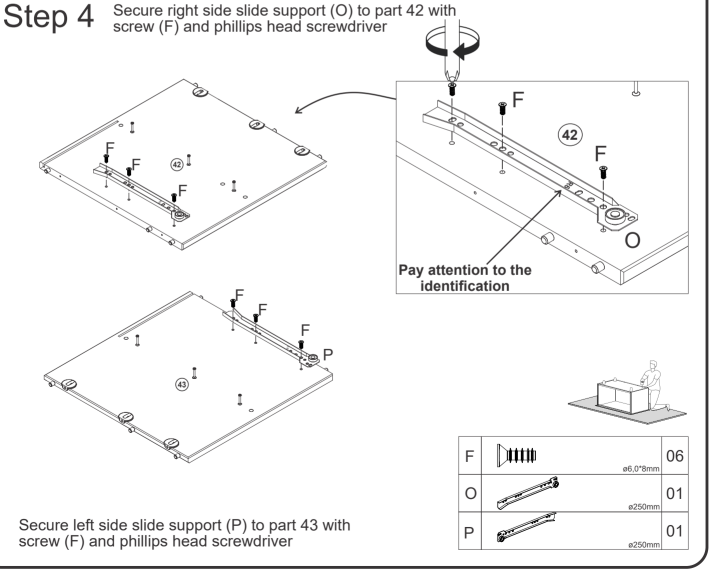
The hardware quantities listed above are required for proper assembly. Some extra hardware may also have been included.

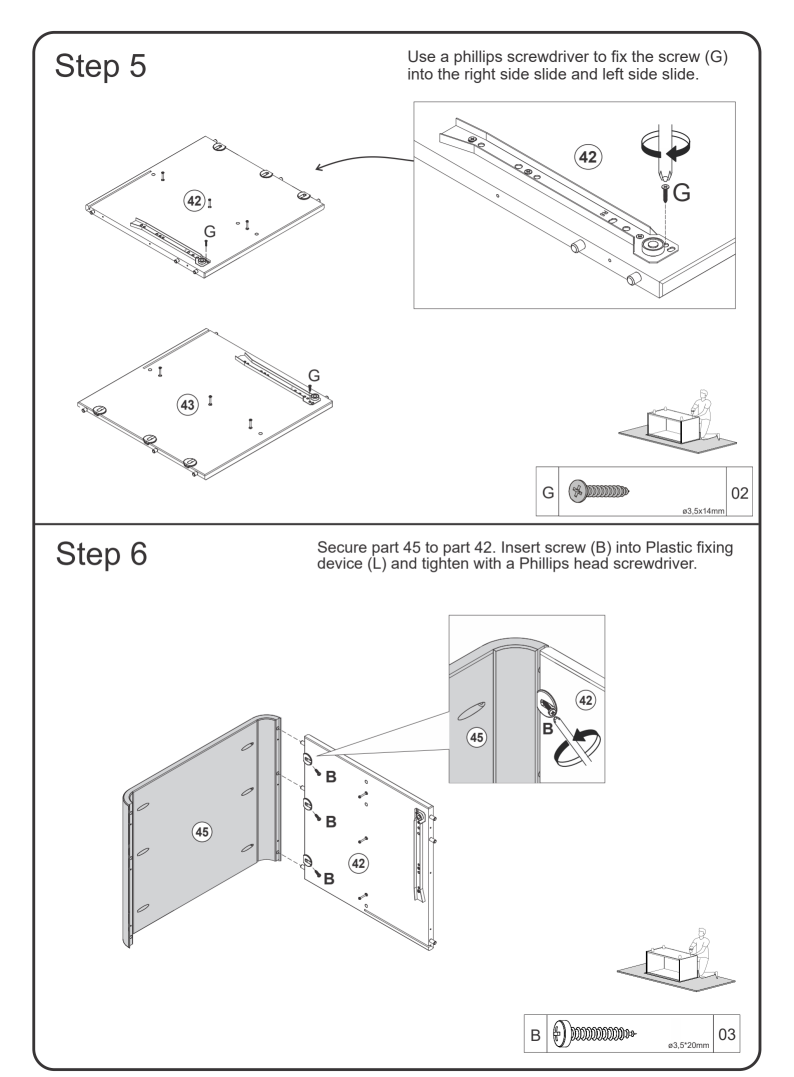
Hardware List

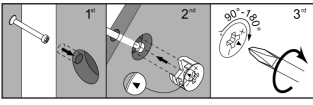
N		ø30mm	Felt sticker	04 pcs
0	200 000 00 00 00 00 00 00 00 00 00 00 00	ø250mm	Right Drawer slide support	01 pc
Р	60.0000 00 00 00 00 00 00 00 00 00 00 00	ø250mm	Left Drawer slide support	01 pc
Q	0.00	ø250mm	Right Drawer slide	01 pc
R		ø250mm	Left Drawer slide	01 pc



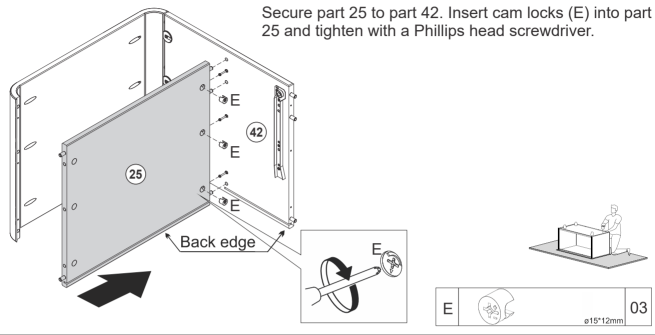




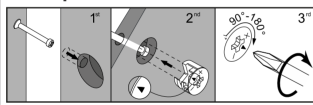




Align the opening in cam lock to the cam bolt and press into opening. Using a screwdriver, rotate the cam lock until it engages with the cam bolt and locks in place (anywhere between 90-180 degrees). Do not over-tighten the cam lock. Doing so may result in damaged or broken parts.

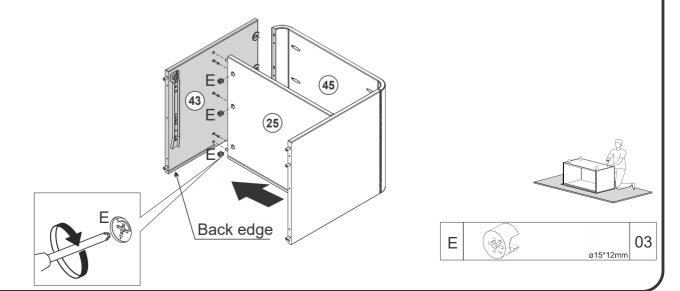


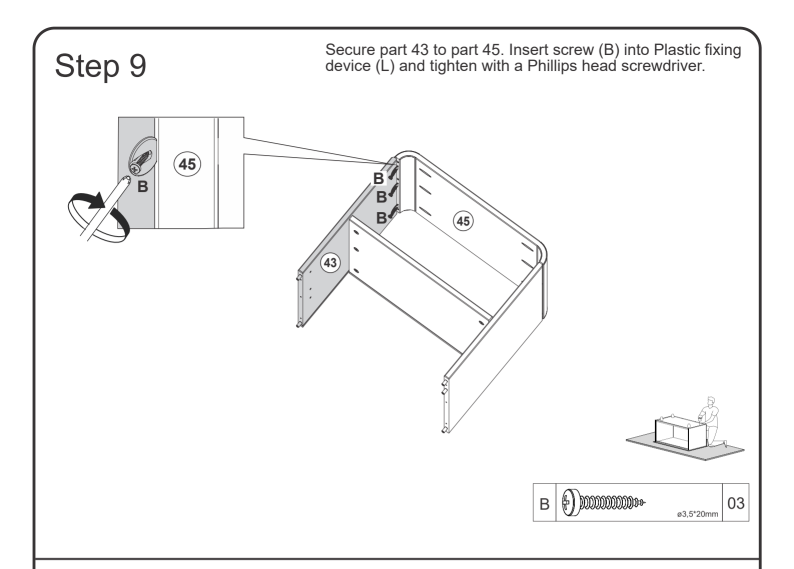
Step 8



Align the opening in cam lock to the cam bolt and press into opening. Using a screwdriver, rotate the cam lock until it engages with the cam bolt and locks in place (anywhere between 90-180 degrees). Do not over-tighten the cam lock. Doing so may result in damaged or broken parts.

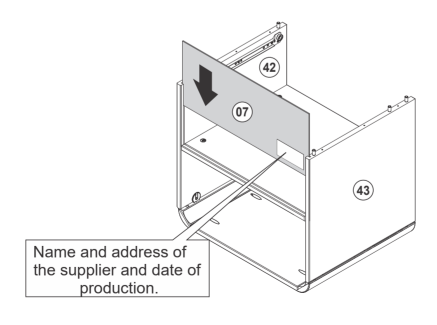
Secure part 43 to part 45 using the wooden dowels and holes. Fit the cam bolts (I) on part 25 to the cam bolt holes on part 43. Insert cam locks (E) into part 25 and tigthen with Phillips head screwdriver.



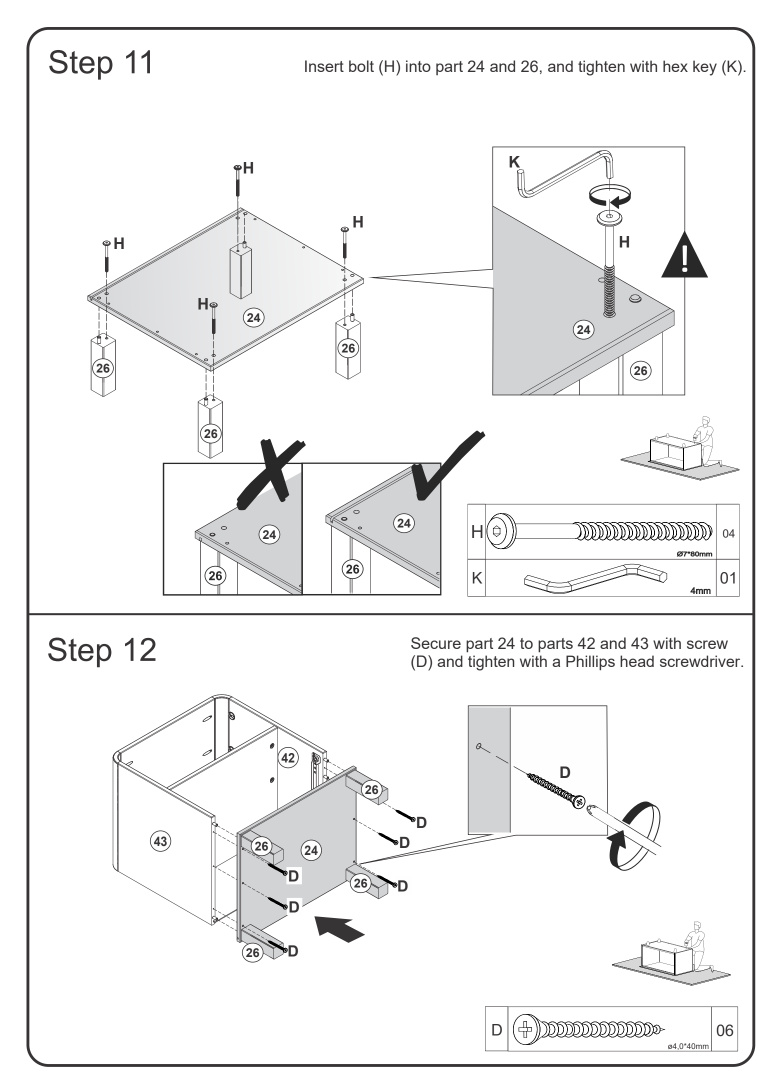


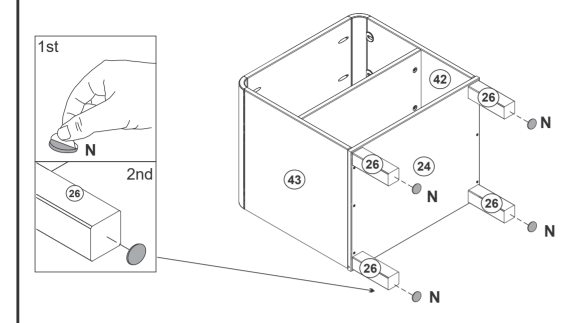


Insert part 07 between parts 42 and 43.



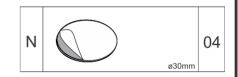




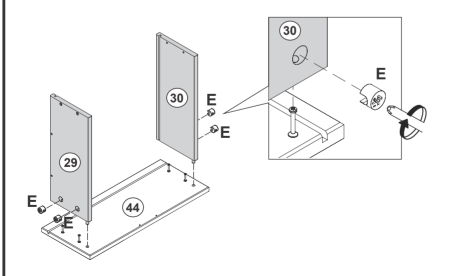


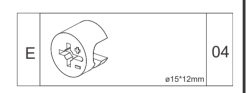


Remove the felt sticker from the paper. Glue the felt to the bottom of the foot.



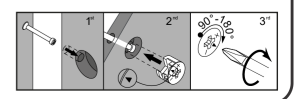
Step 14

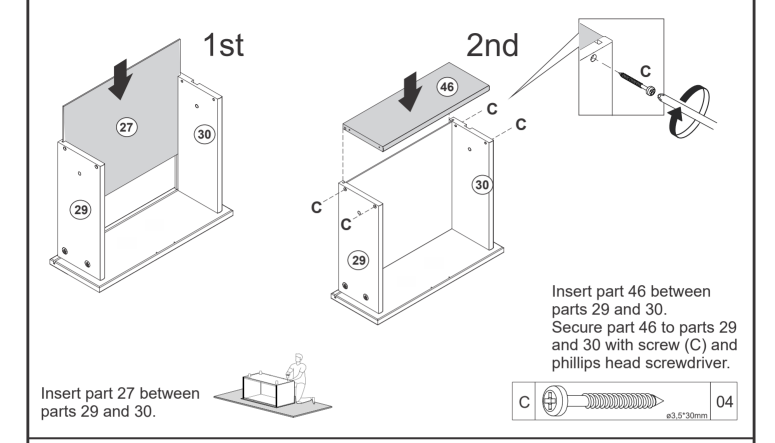




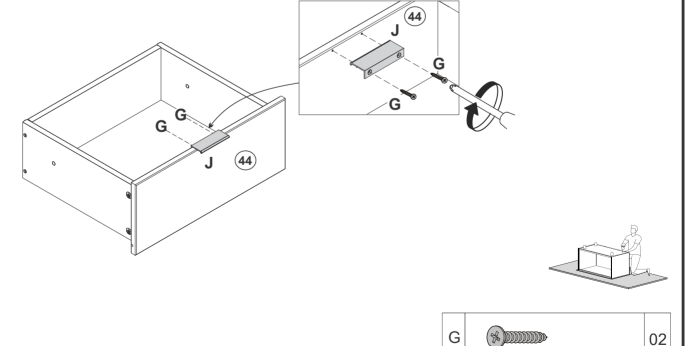
Secure parts 29 and 30 to part 44 using Cam Lock (E) and tighten with a Phillips head screwdriver.







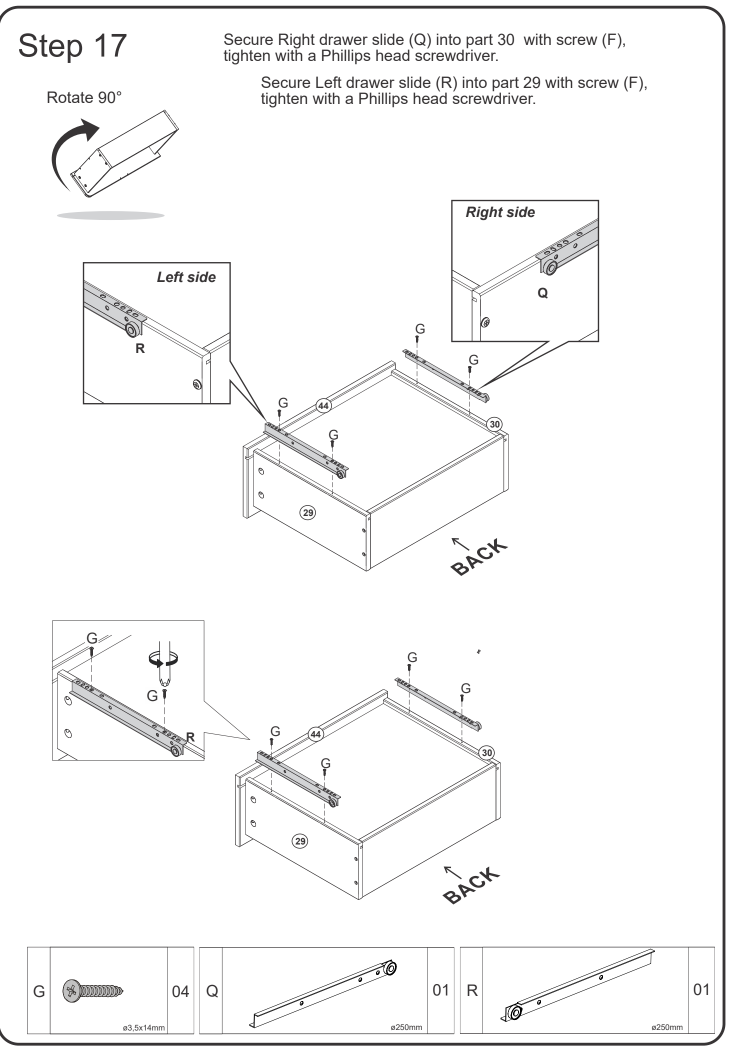




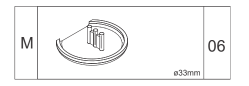
J

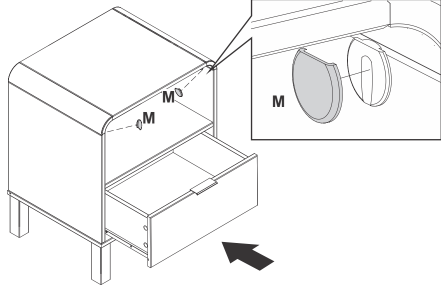
Attach handle (J) with screw (G) and Phillips head screwdriver.

01

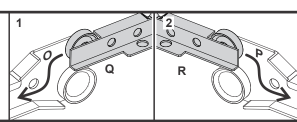


Insert Cover (M) into Plastic fixing device (L) in the parts 42 and 43.





- 1 Fit the Right drawer slide (Q) into the Right side slide support (O).
- 2 Fit the Left drawer slide (R) into the Left side slide support (P).



Step 19

Assembly Complete!

