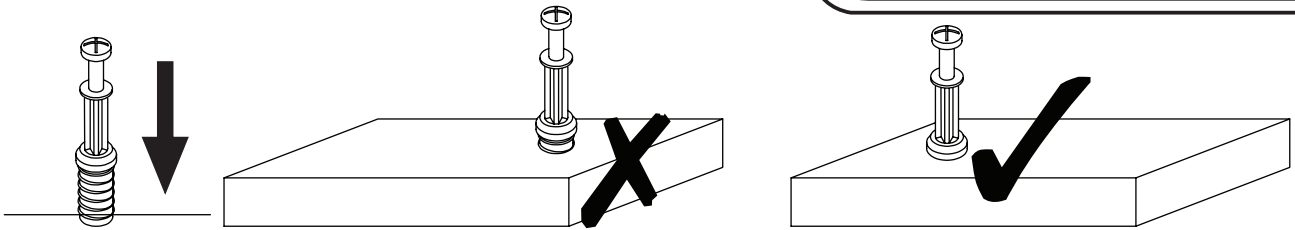
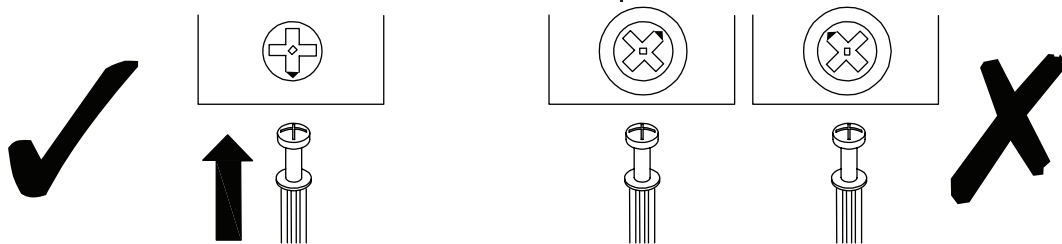


EN_IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

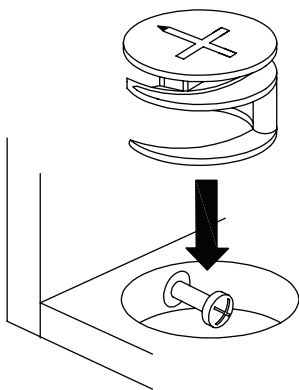
USING CAM LOCK AND QUICKFIT



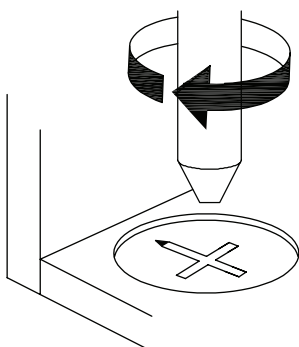
EN_QUICKFIT: Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.



EN_CAM LOCK: When fitting cam lock, ensure starting position is correct before you insert connecting quickfit.

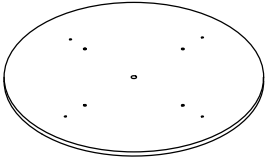
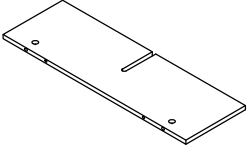
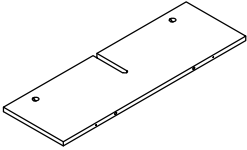
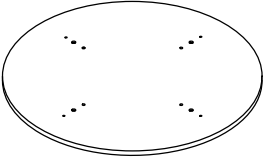
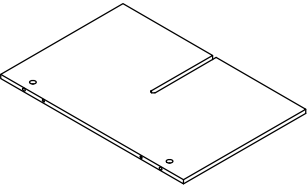
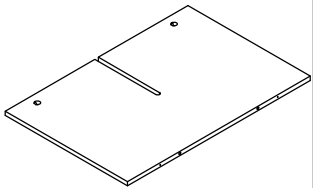


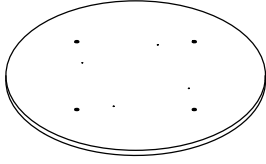
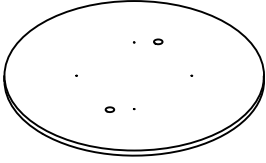
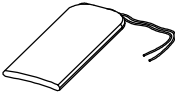
EN_Quickfit head should be in the centre of the cam lock when the two panels are joined.
Cam lock should be inserted before quickfit.

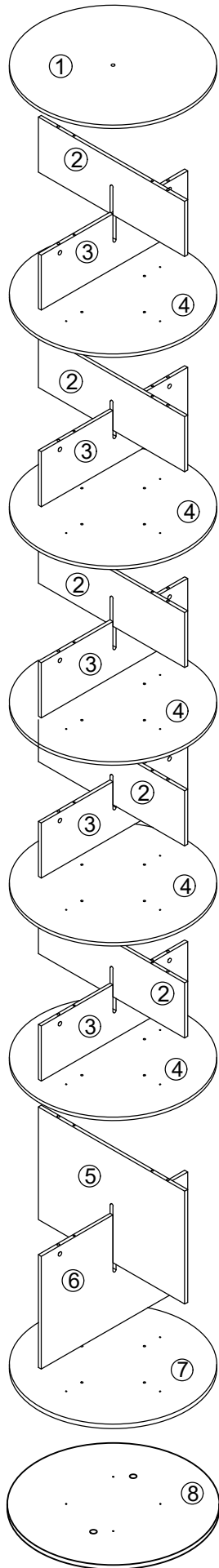


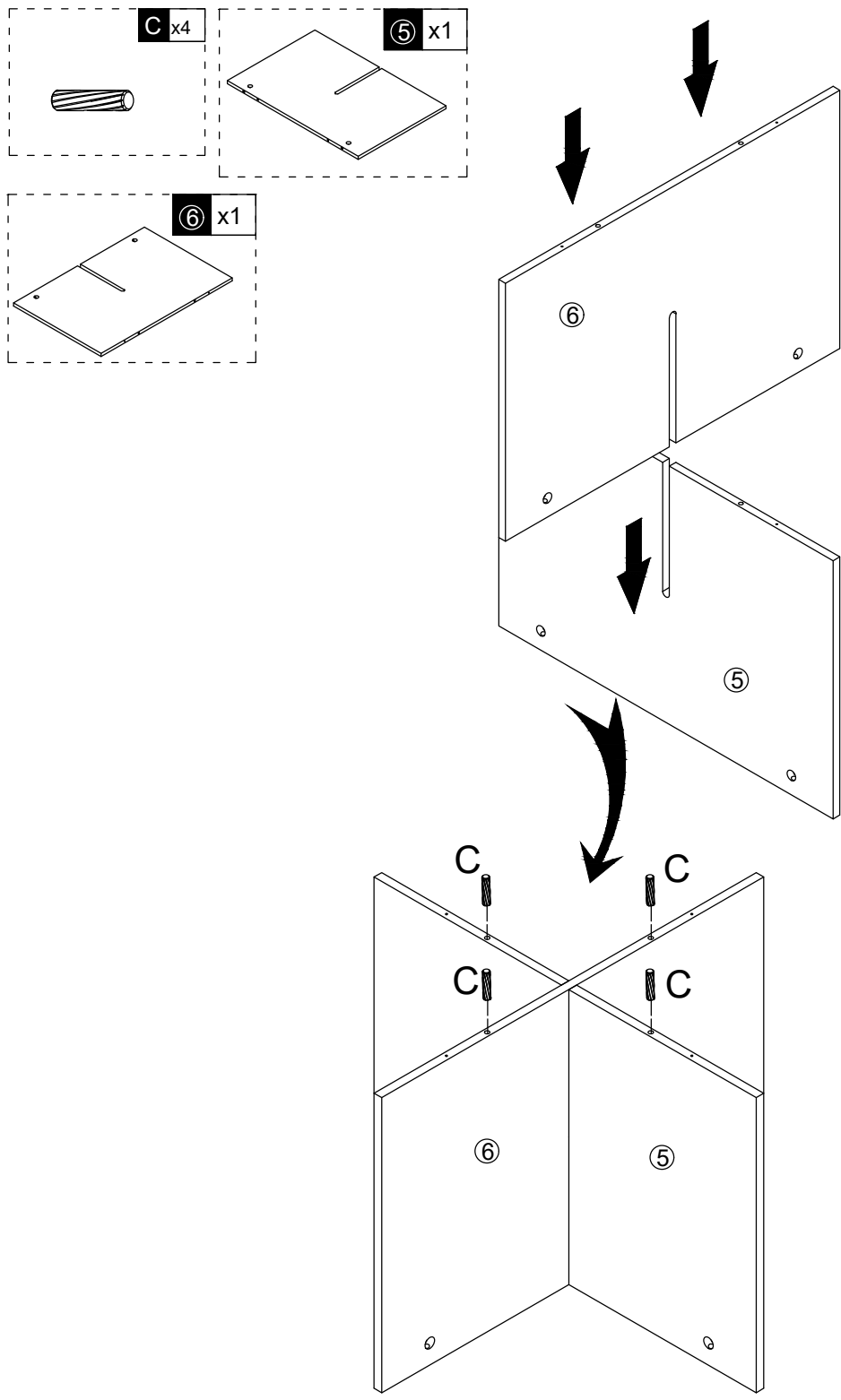
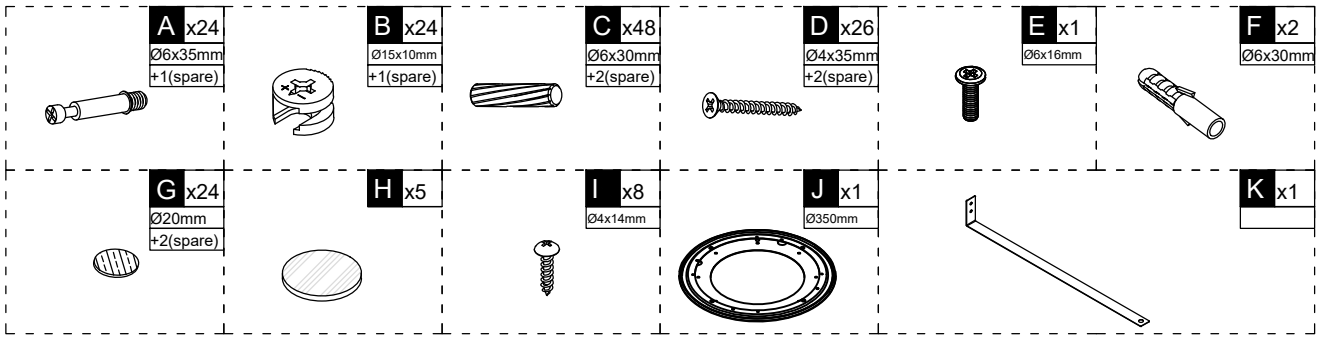
EN_Turn cam lock clockwise to tighten.

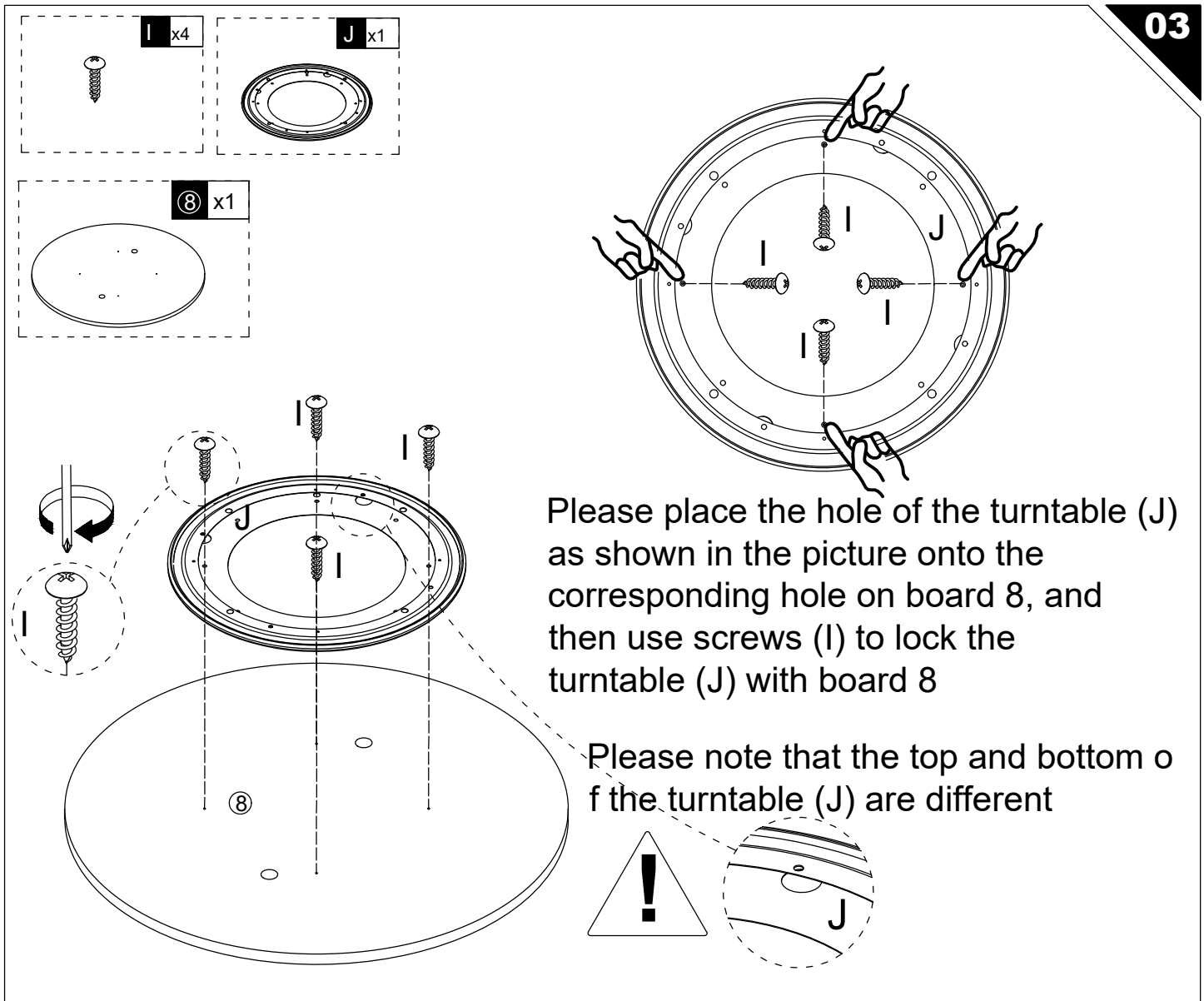
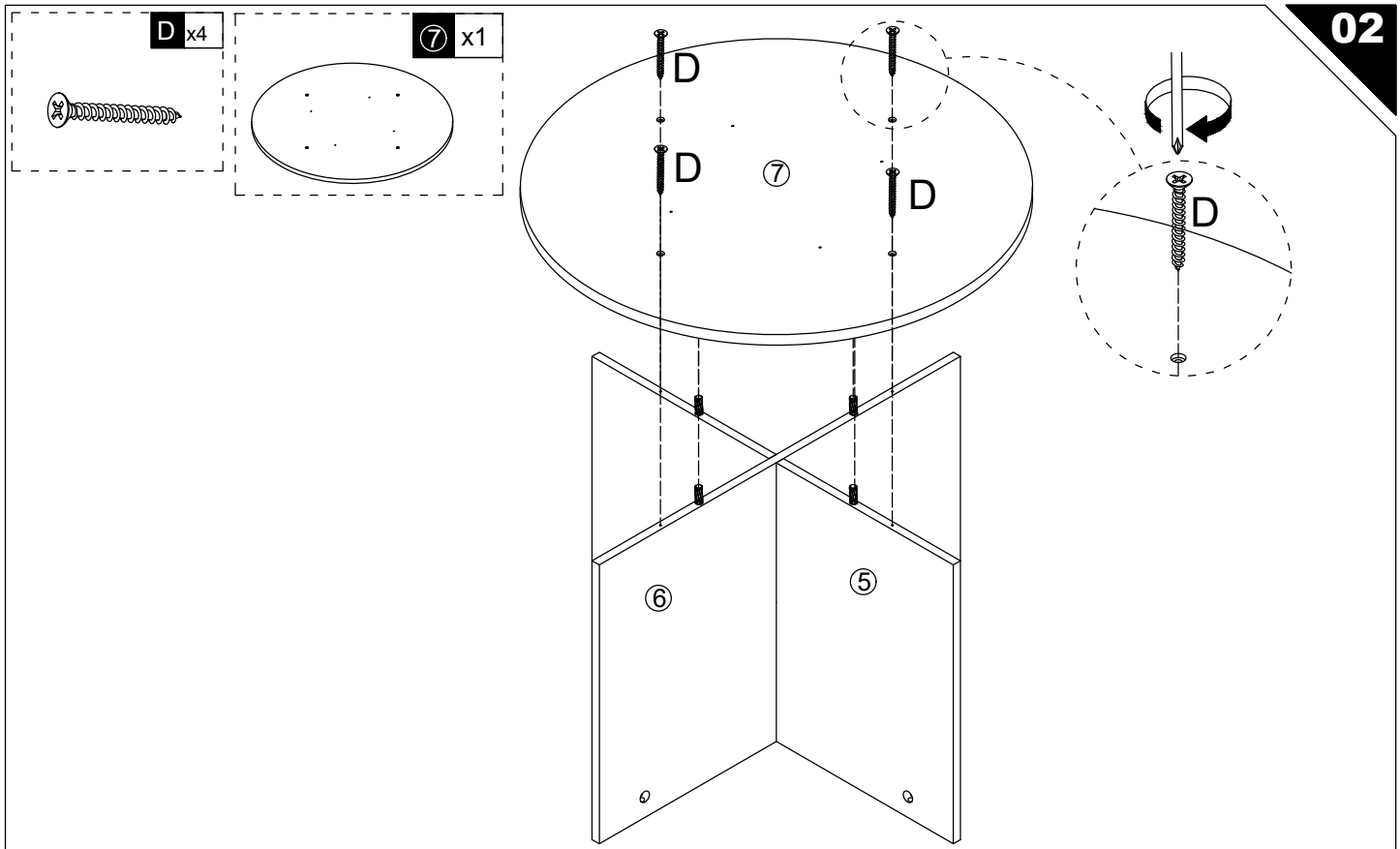
PACKING DELALS

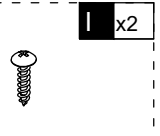
NO.	PARTS	QTY	SPARE
①		x1	
②		x5	
③		x5	
④		x5	
⑤		x1	
⑥		x1	

NO.	PARTS	QTY	SPARE
⑦		x1	
⑧		x1	
	 Hardware Kit		

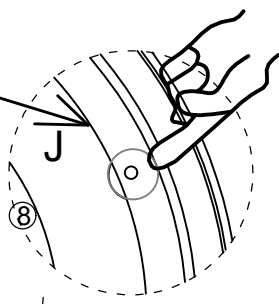








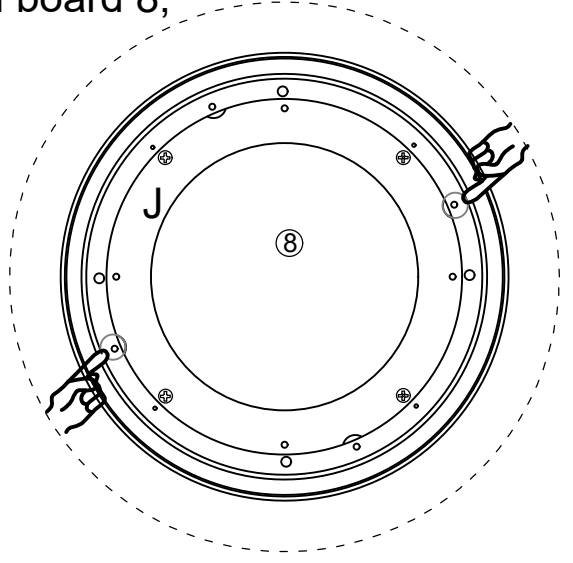
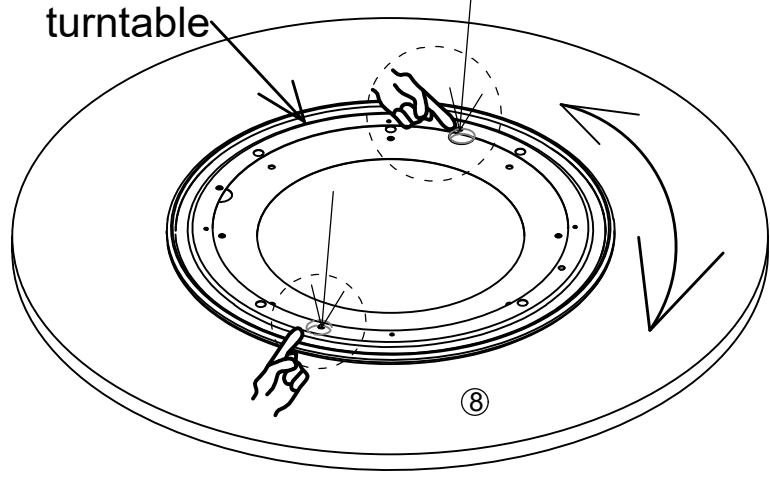
Upward turntable



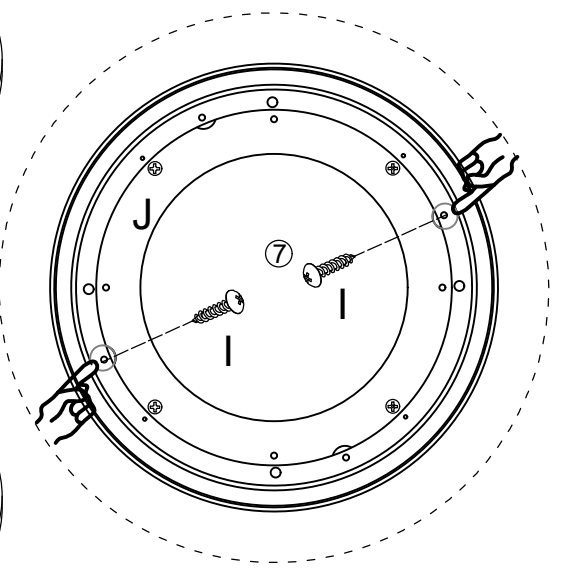
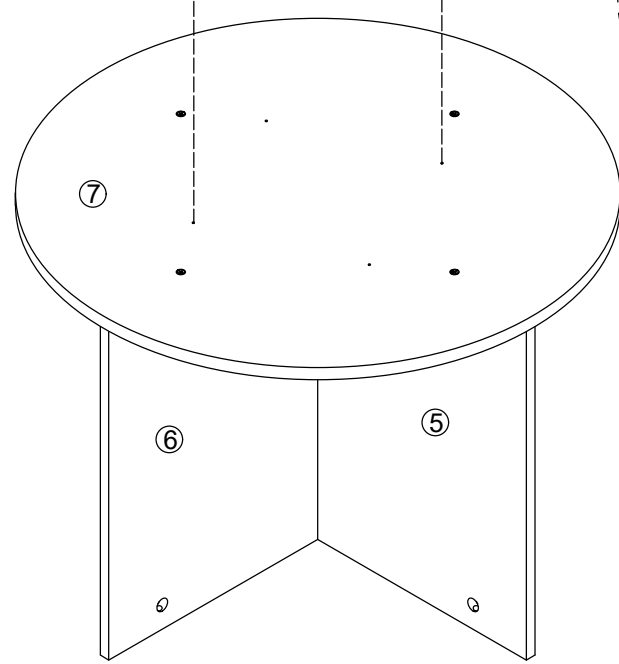
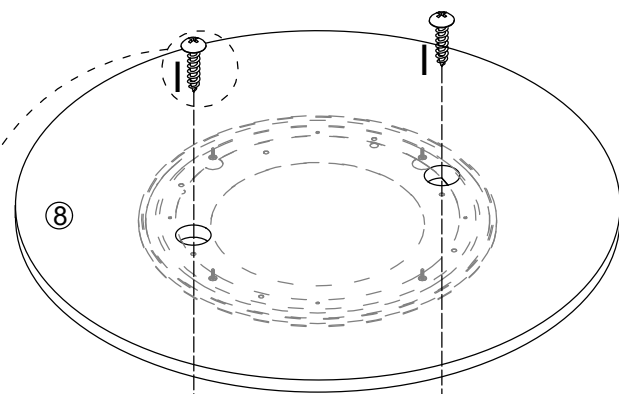
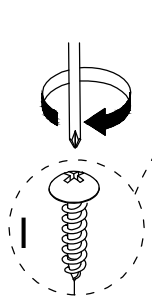
Please rotate the turntable "J" so that the holes shown in the picture overlap with the centers of the two large holes on board 8,

(1)

Upward turntable



(2)

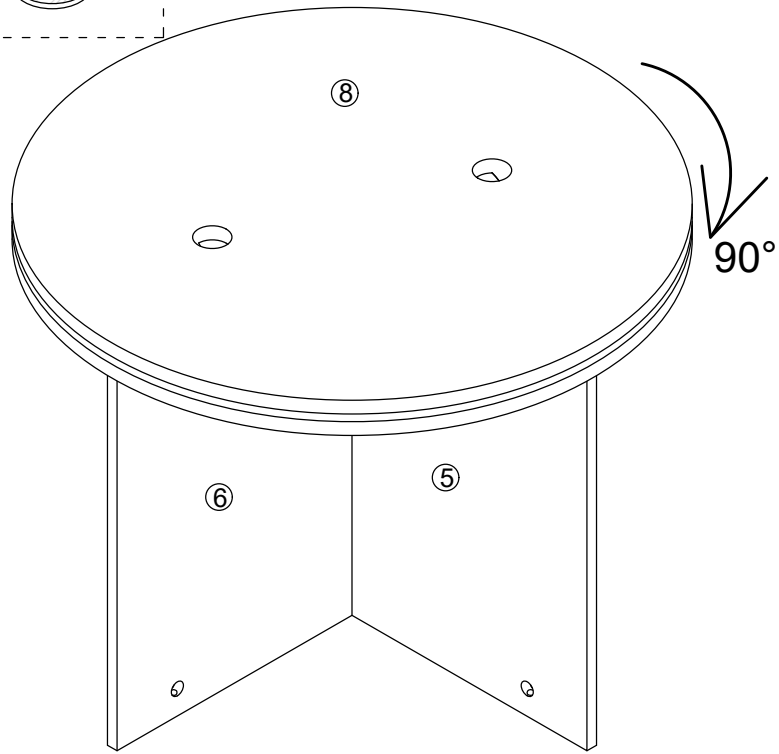


I x2

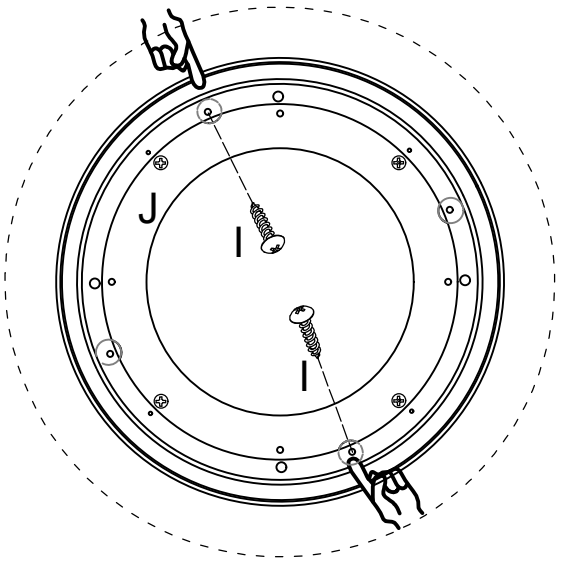
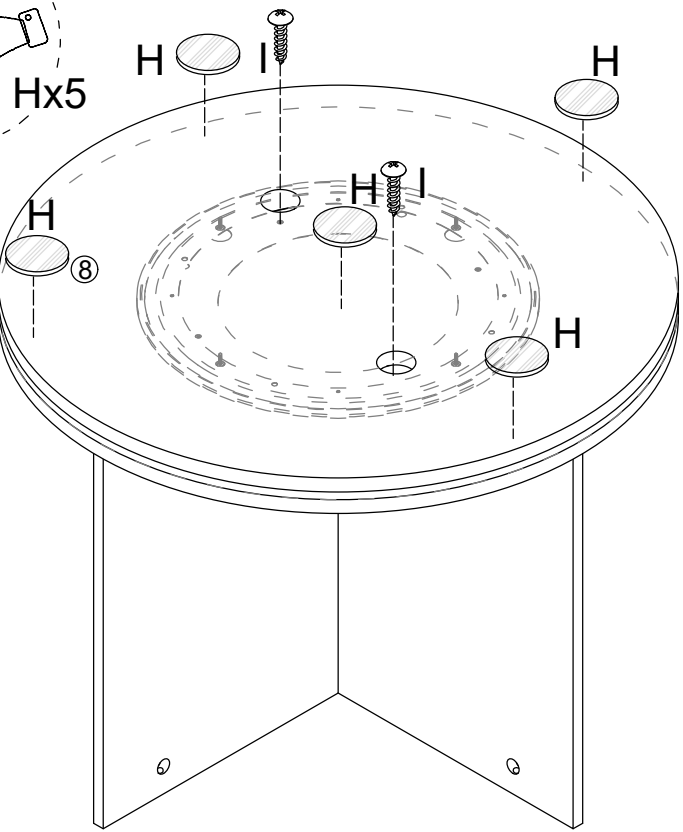
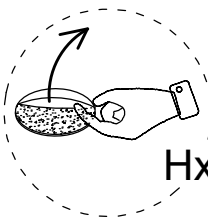
H x5

Please rotate board number 8 by 90°

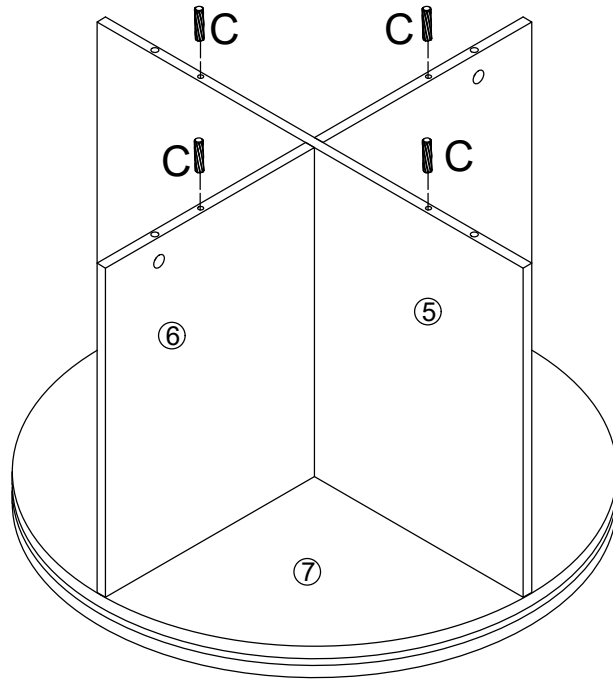
(1)



(2)



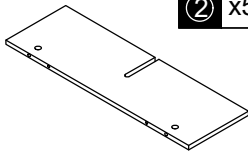
C x4



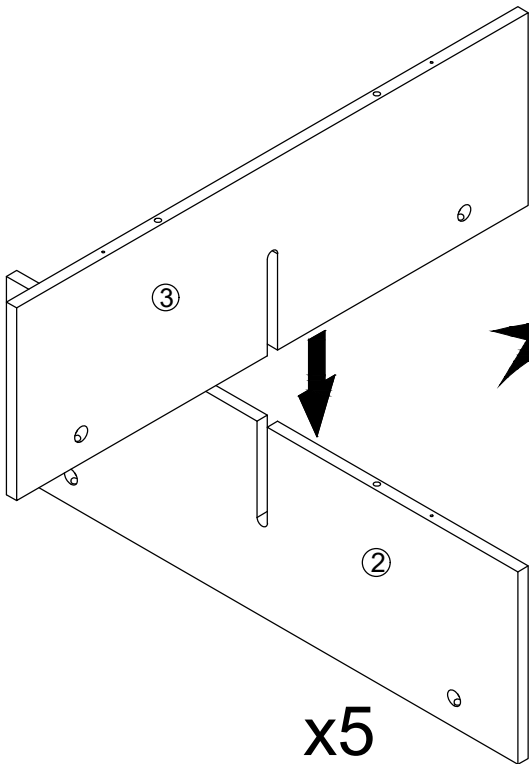
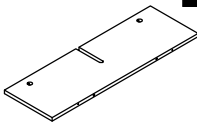
C x20



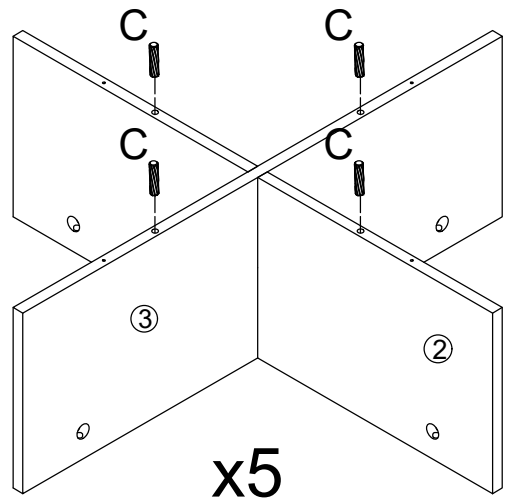
2 x5



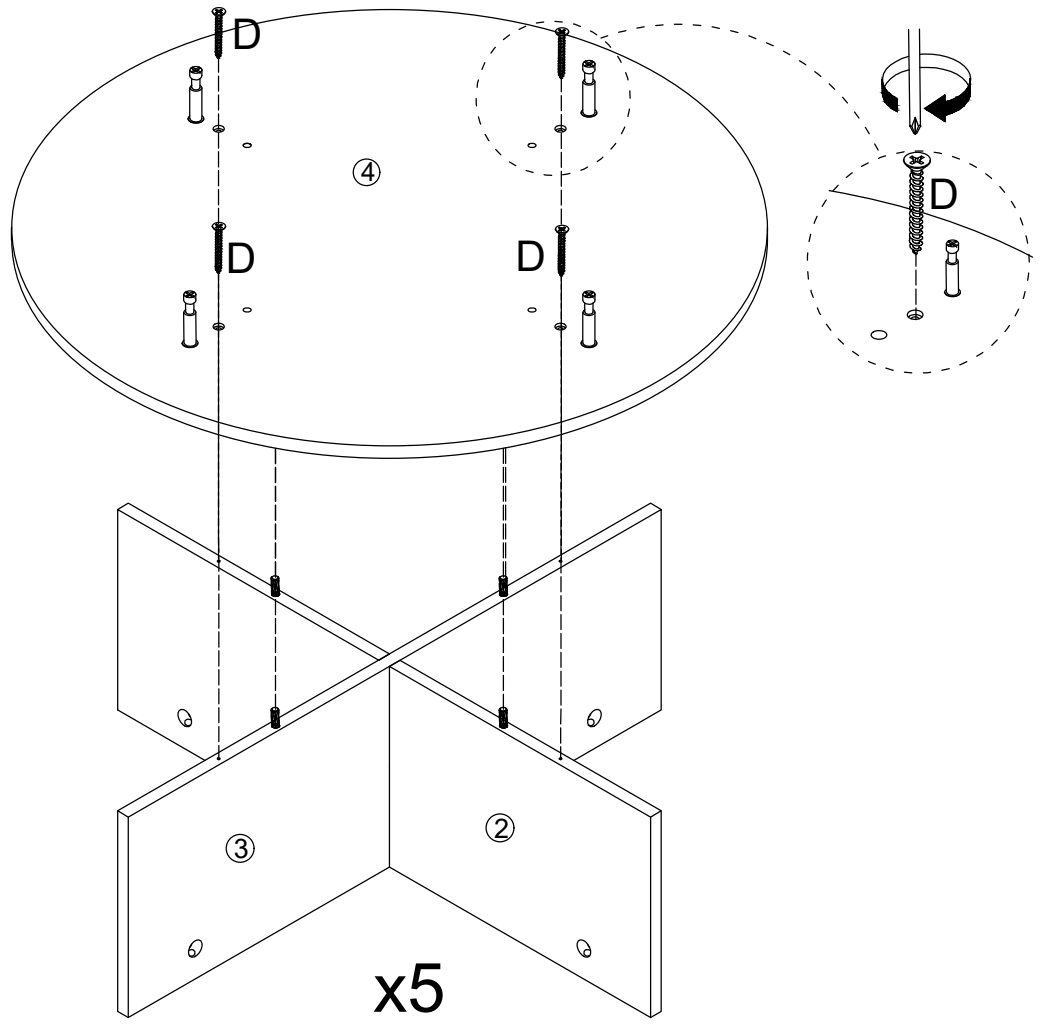
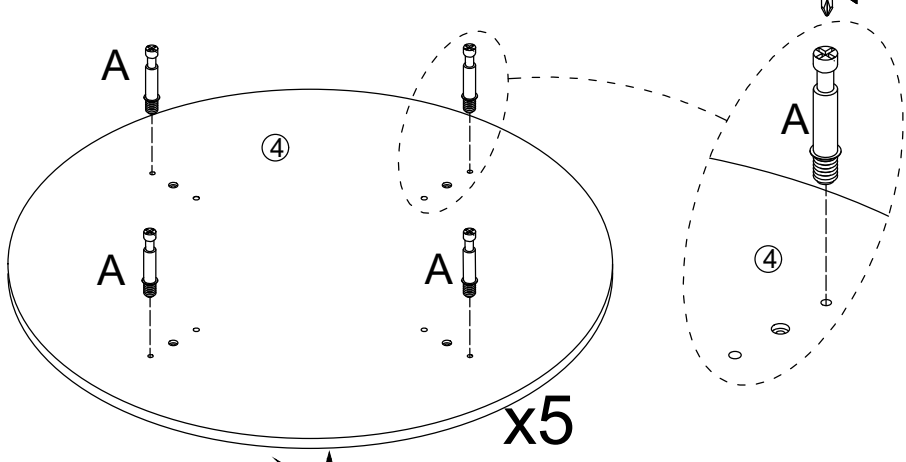
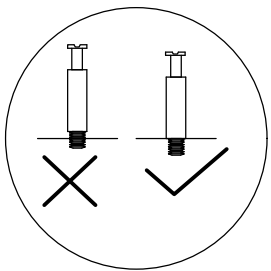
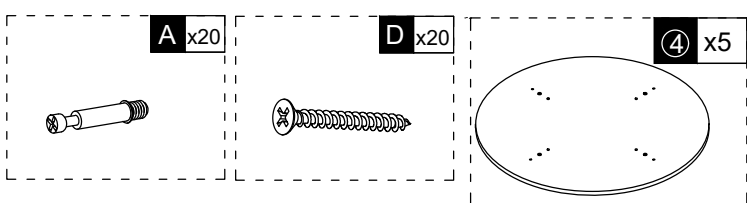
3 x5

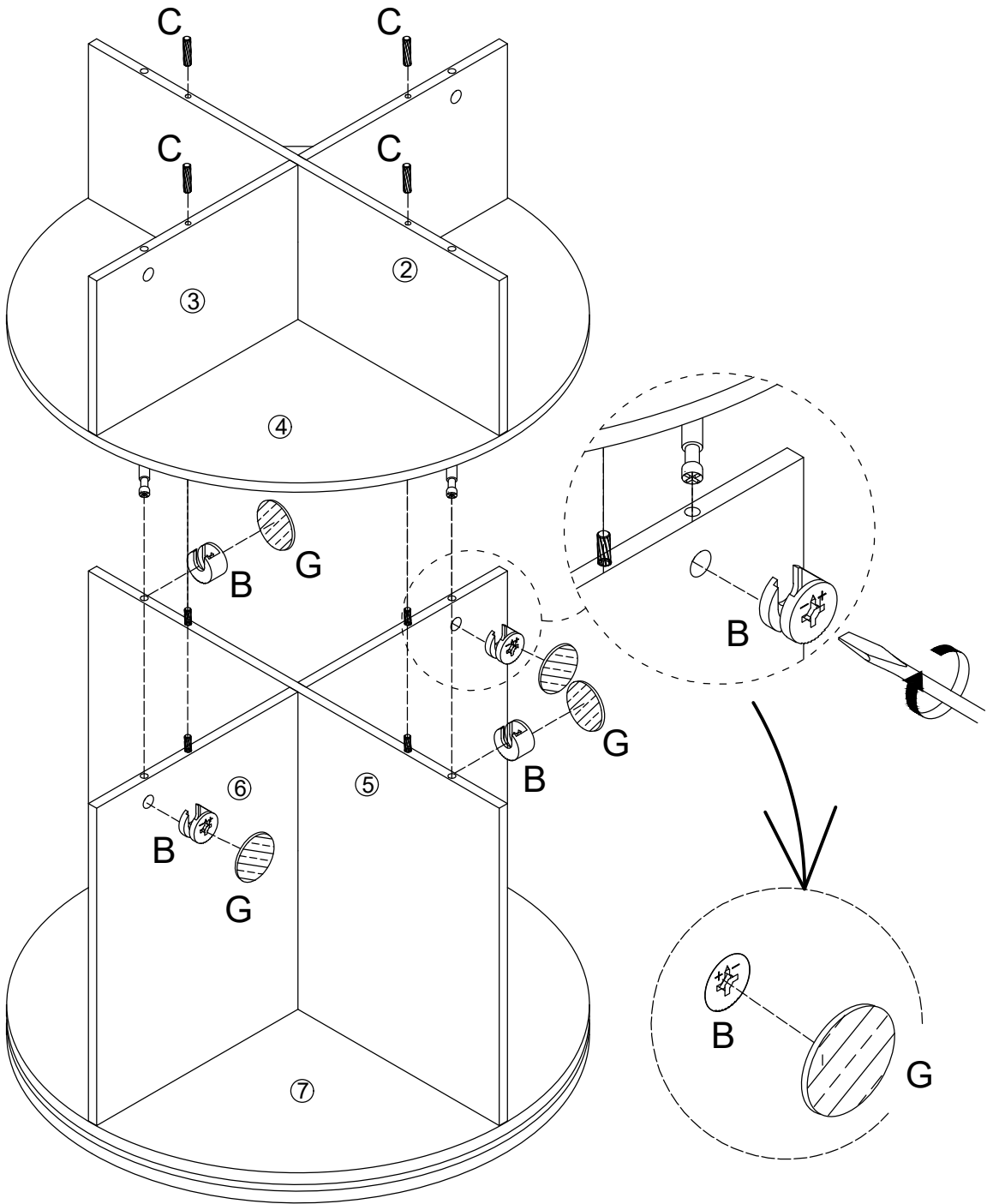
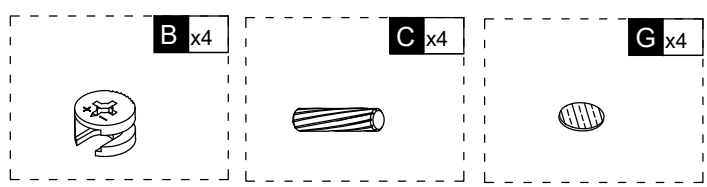
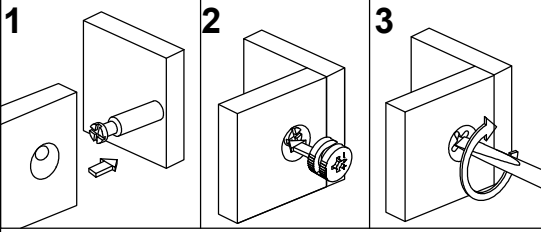


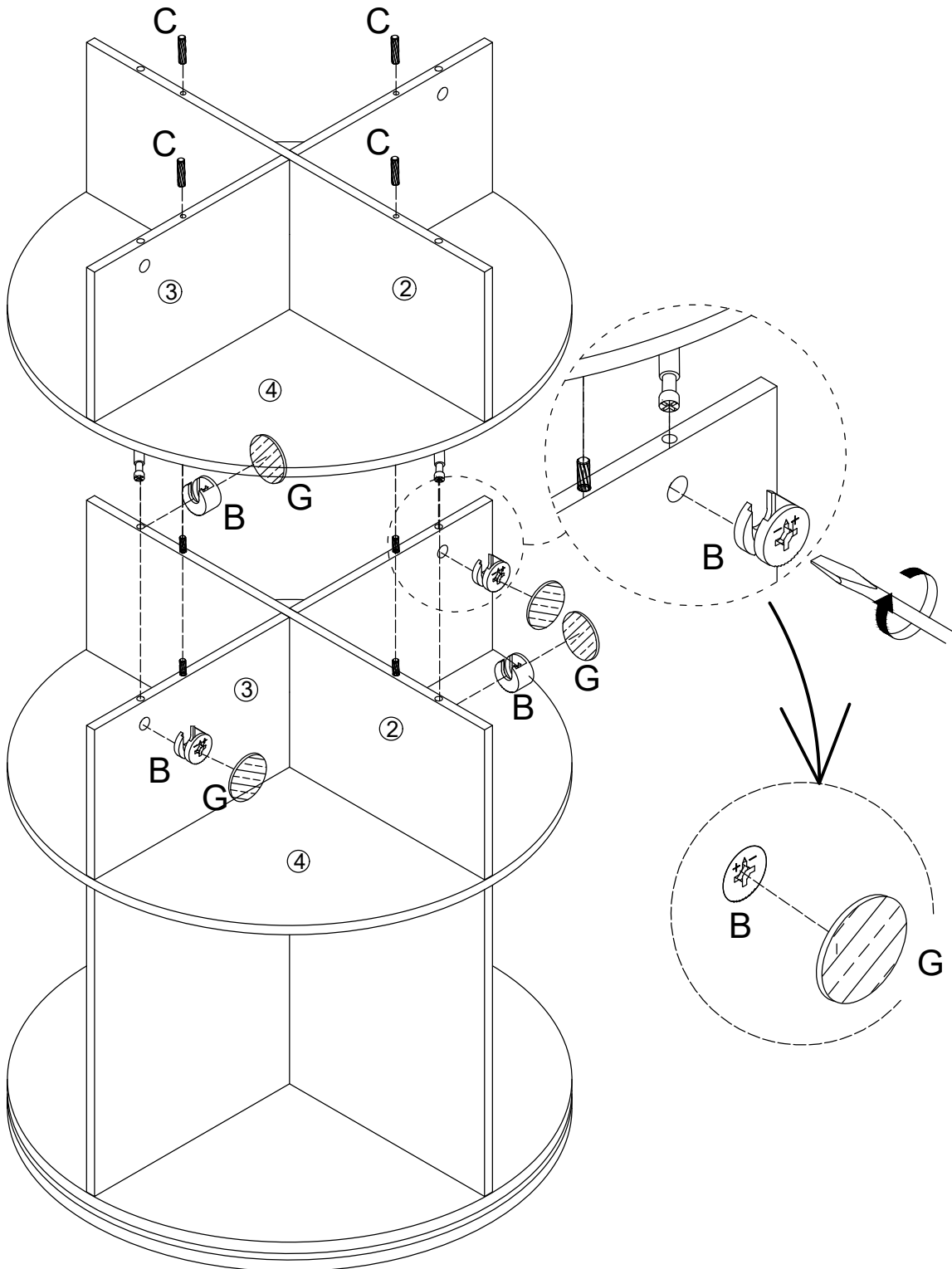
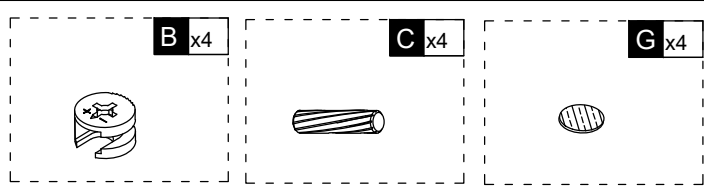
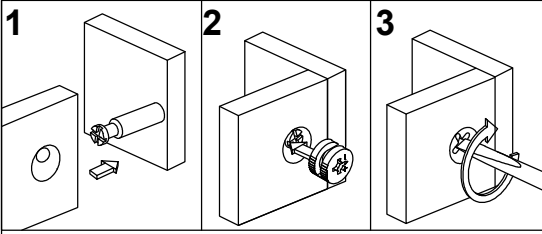
x5

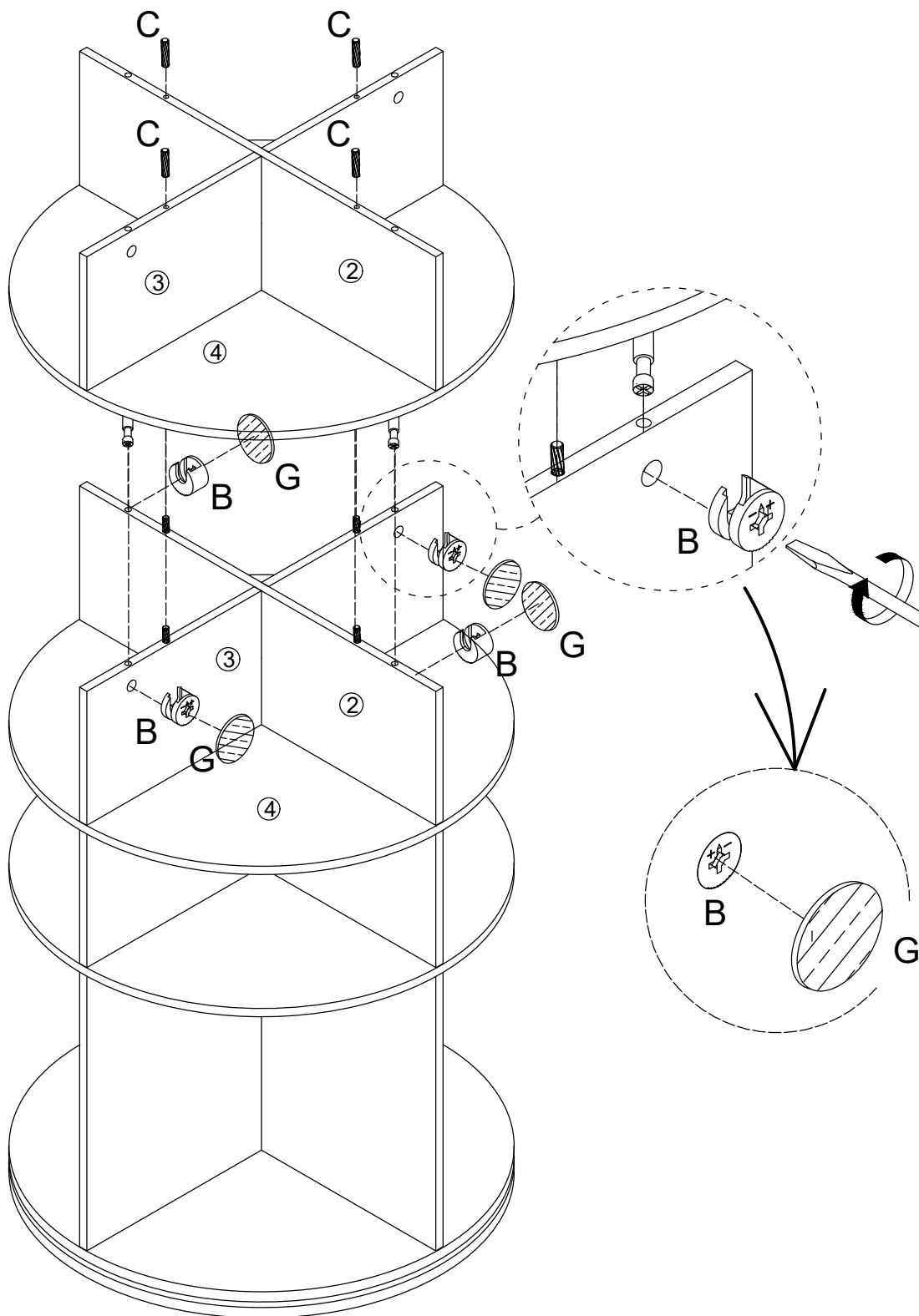
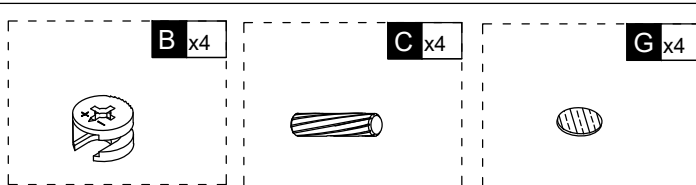
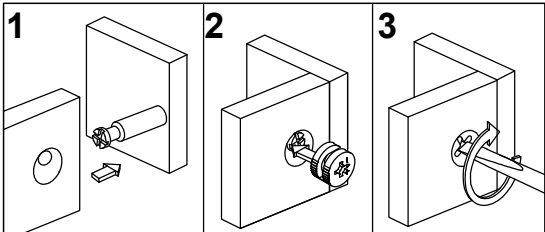


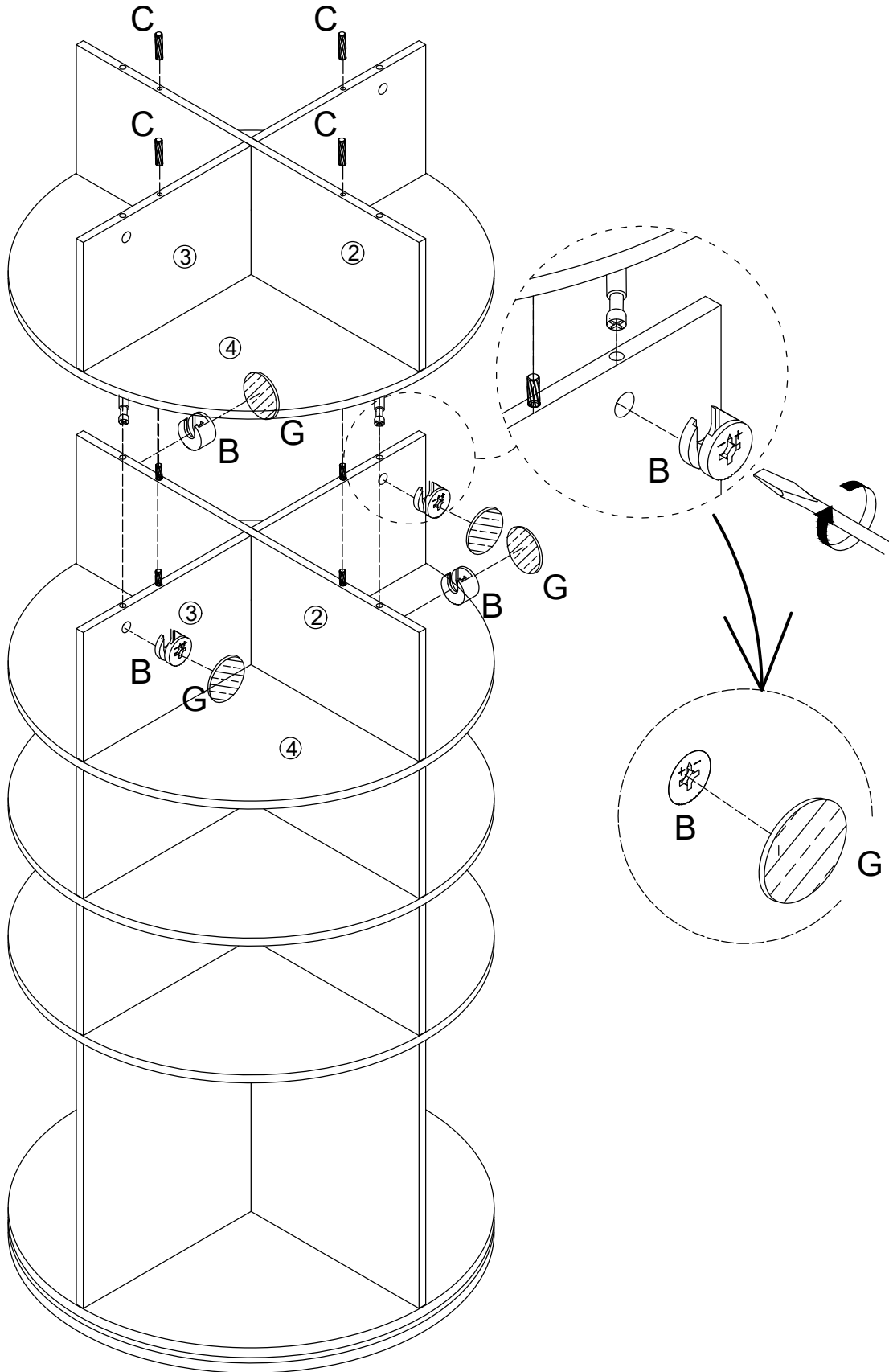
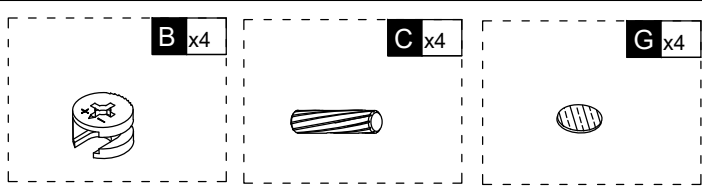
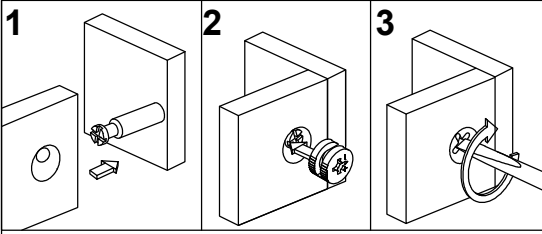
x5

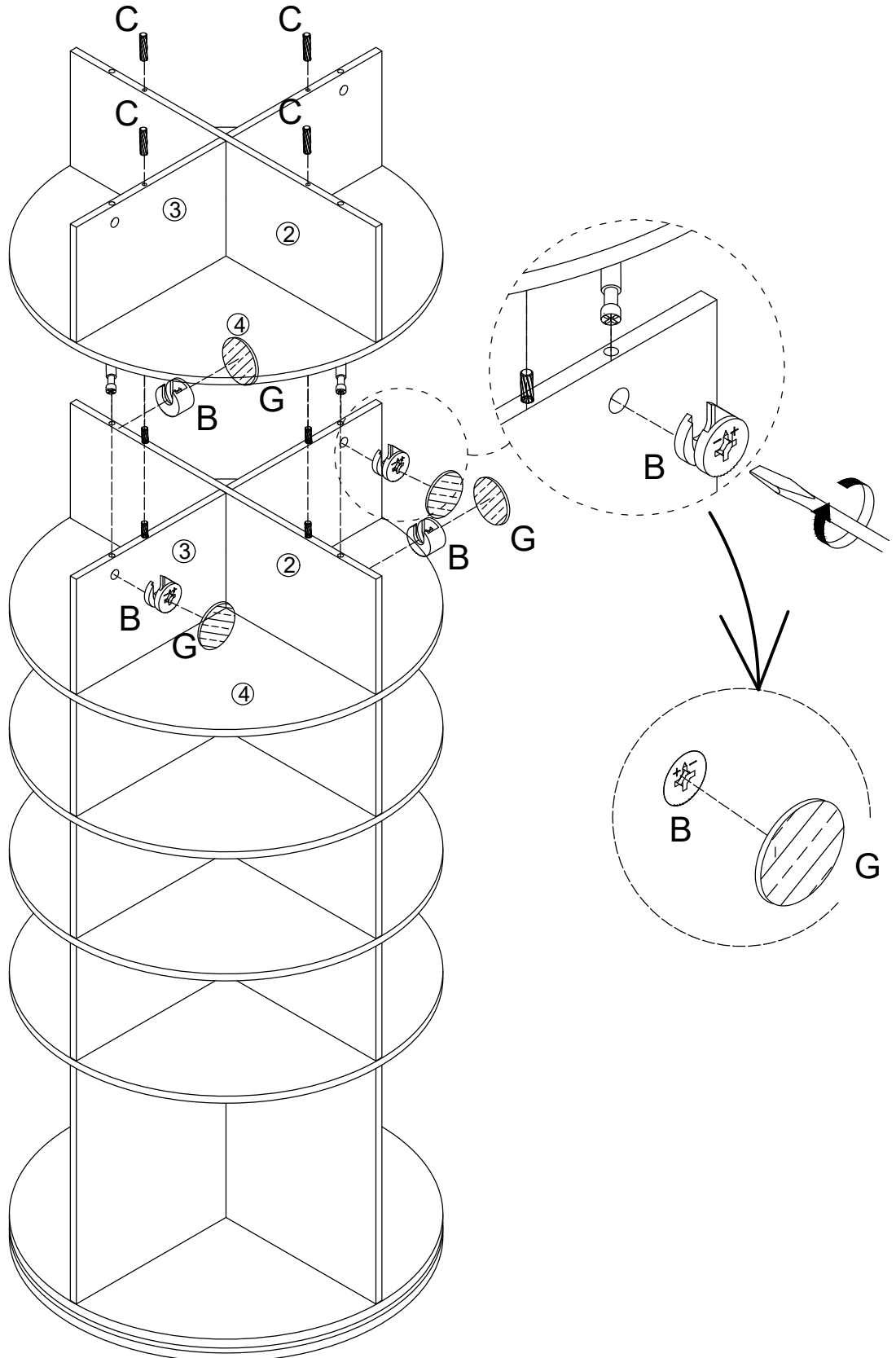
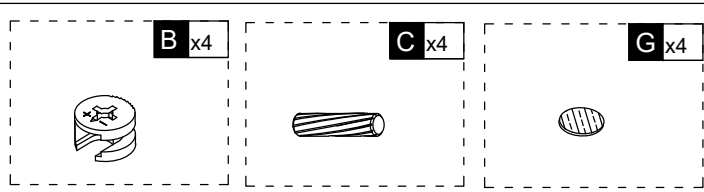
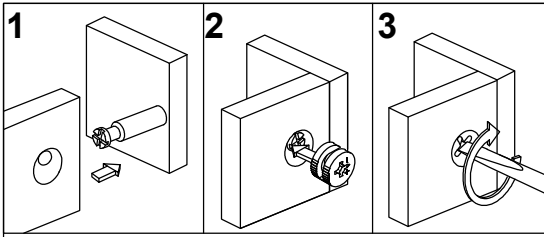










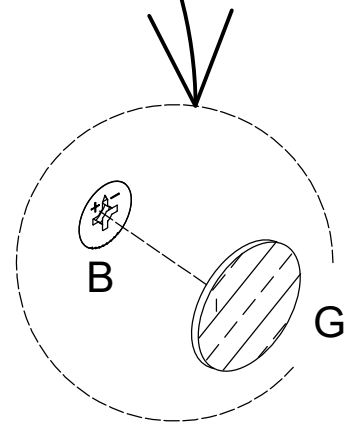
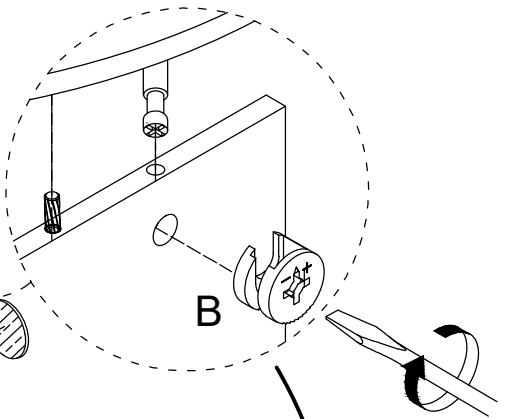
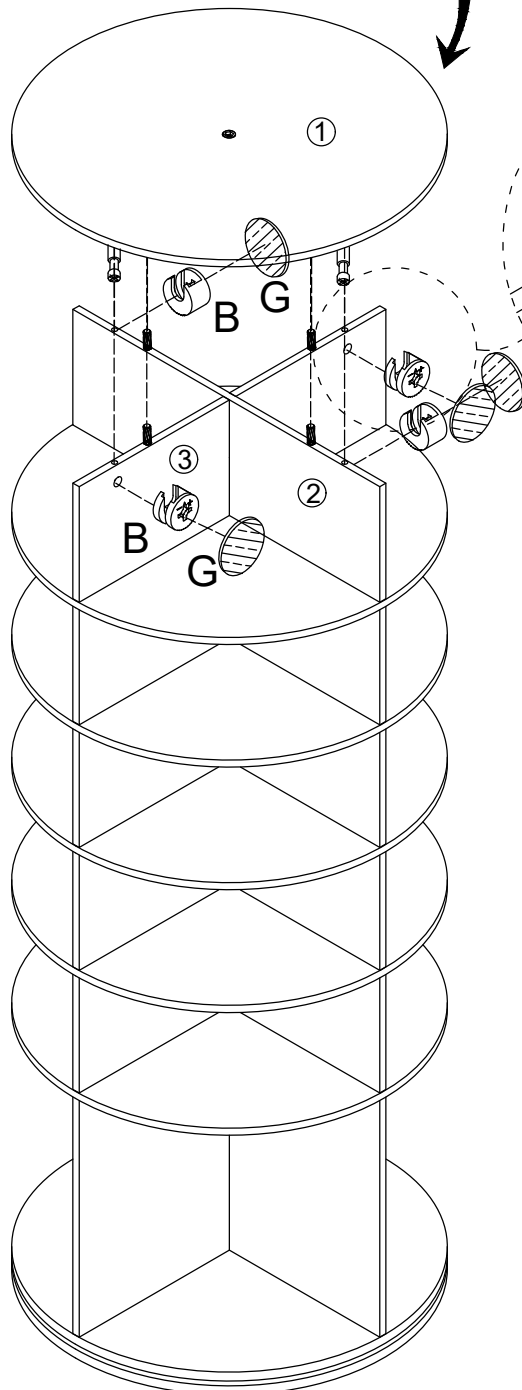
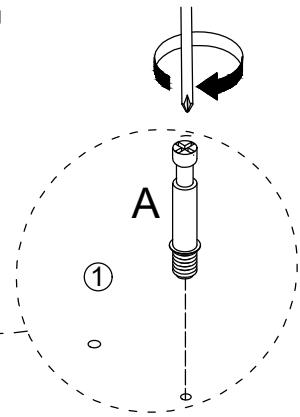
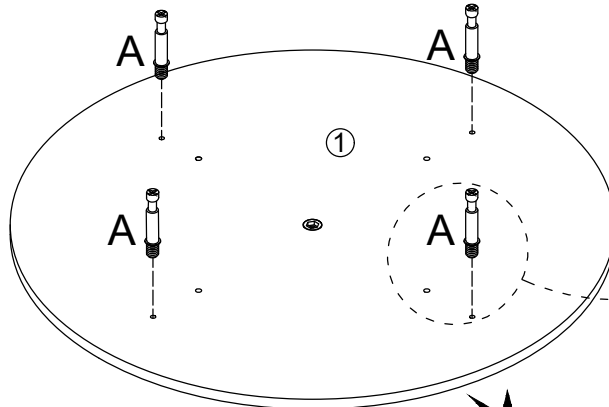
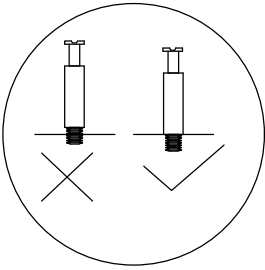
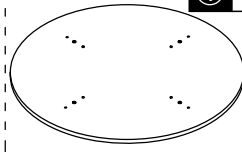
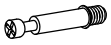


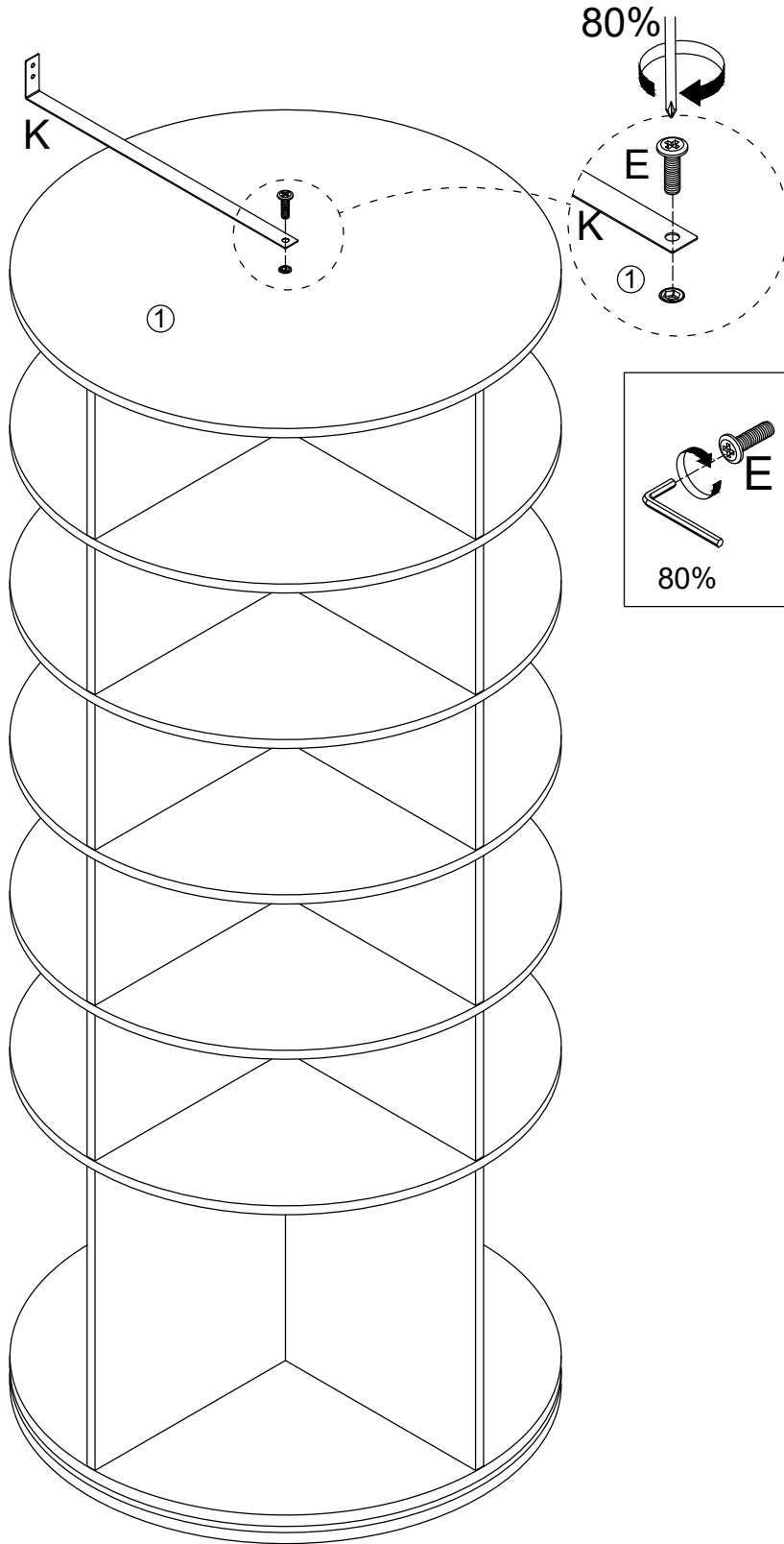
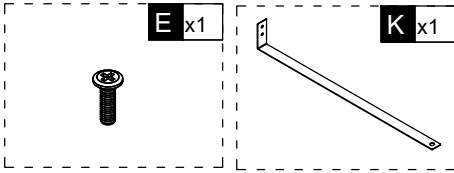
A x4

B x4

G x4

① x1





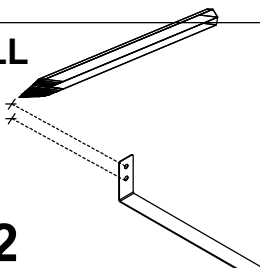
<p>80%</p>	80%	✓
	100%	✗

D x2

F x2



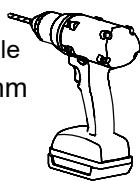
WALL



I x2

WALL

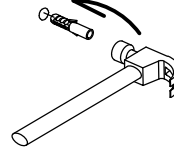
drilling hole
Ø6x30mm



II x2

WALL

F



III x2

WALL

