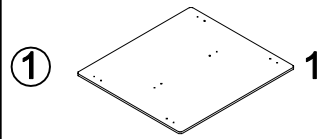
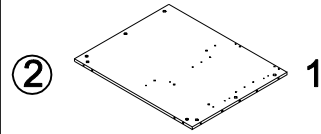


1/2



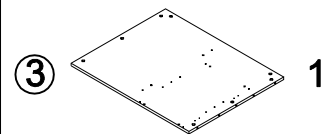
① 1

1060*960*15mm



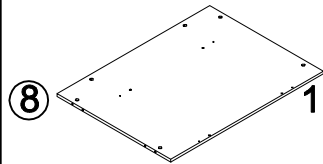
② 1

700*874*15mm



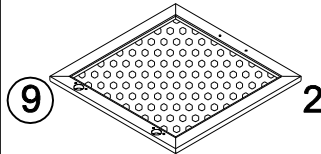
③ 1

700*874*15mm



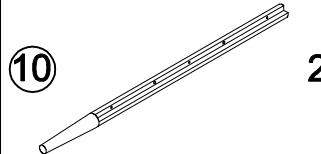
⑧ 1

700*942*15mm



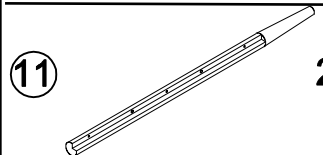
⑨ 2

465*465*15mm



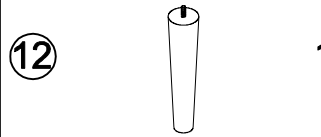
⑩ 2

Ø40 * Ø25 * 888mm



⑪ 2

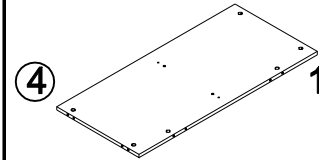
Ø40*888mm



⑫ 1

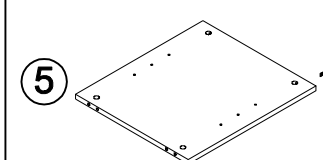
Ø40 * Ø25*178mm

2/2



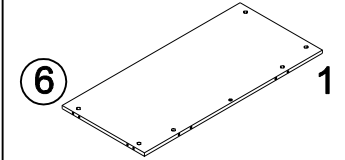
④ 1

942*435*15mm



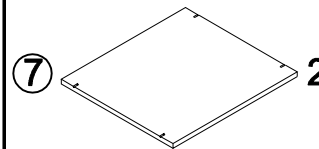
⑤ 1

471*418*15mm



⑥ 1

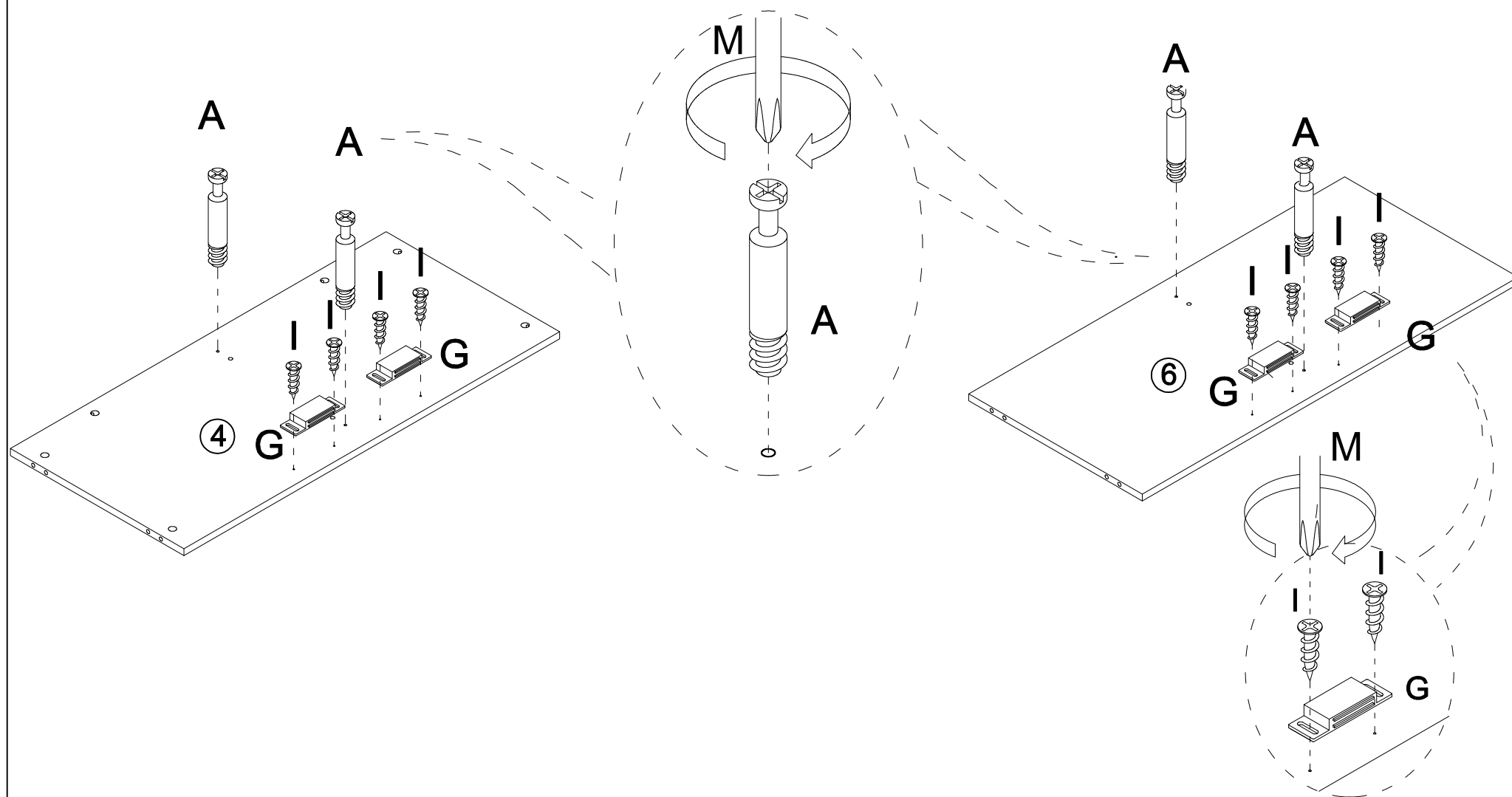
942*435*15mm

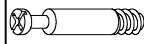
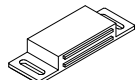




⑦ 2

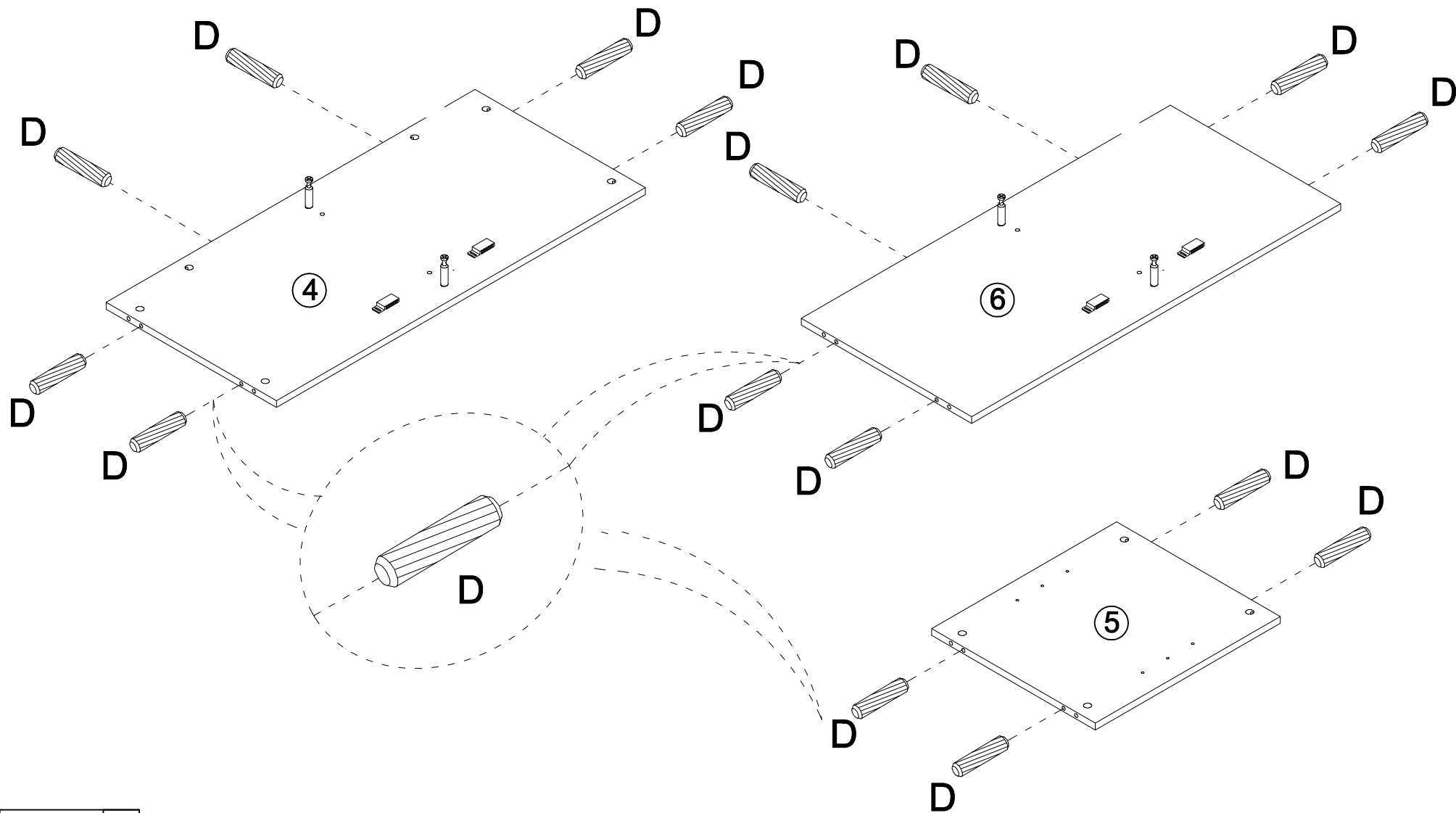
460*413*15mm

1



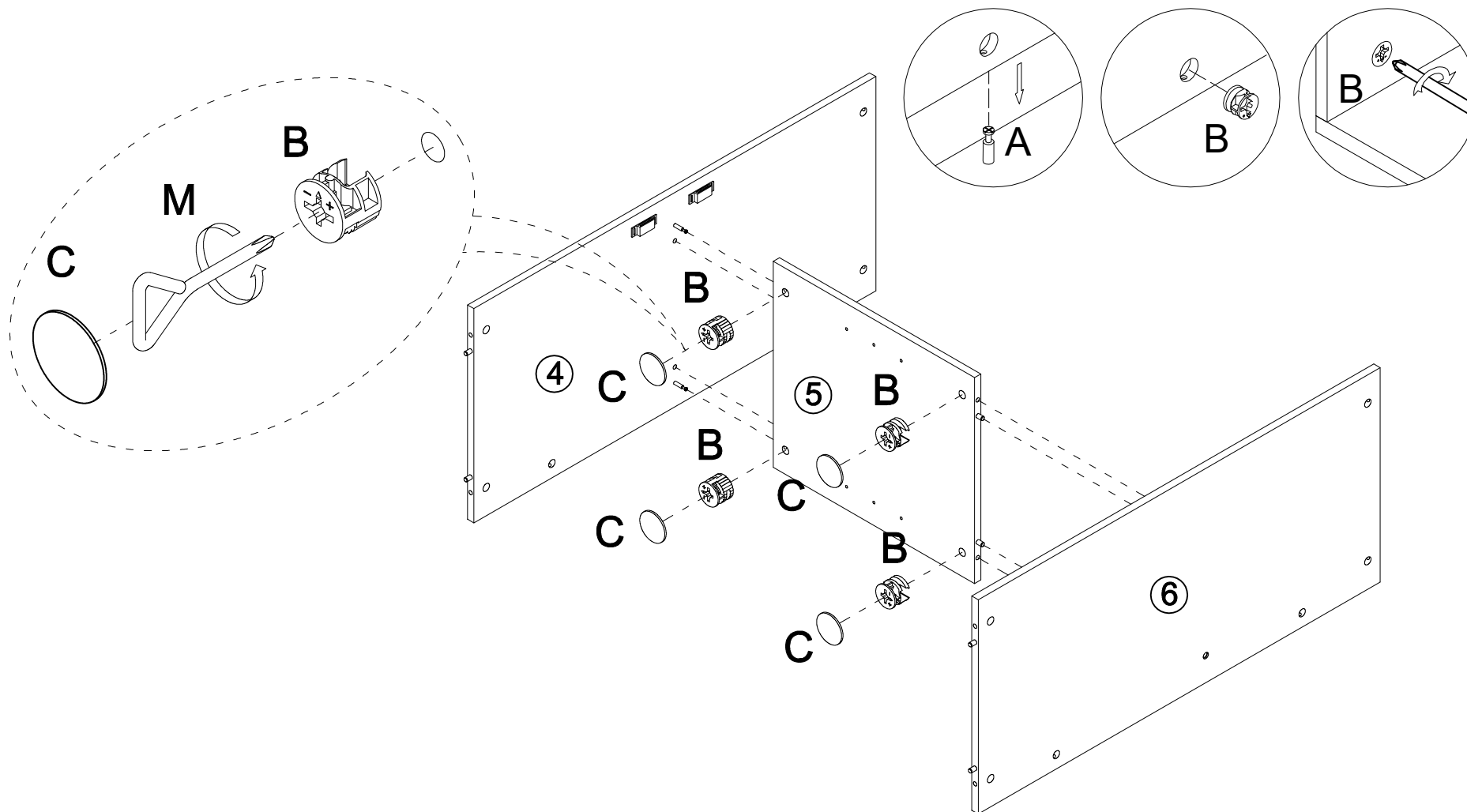
A		4	G		4	I		8	M		1
	Ø7*29mm			L=40mm			Ø3*12mm			Ø5mm	




2



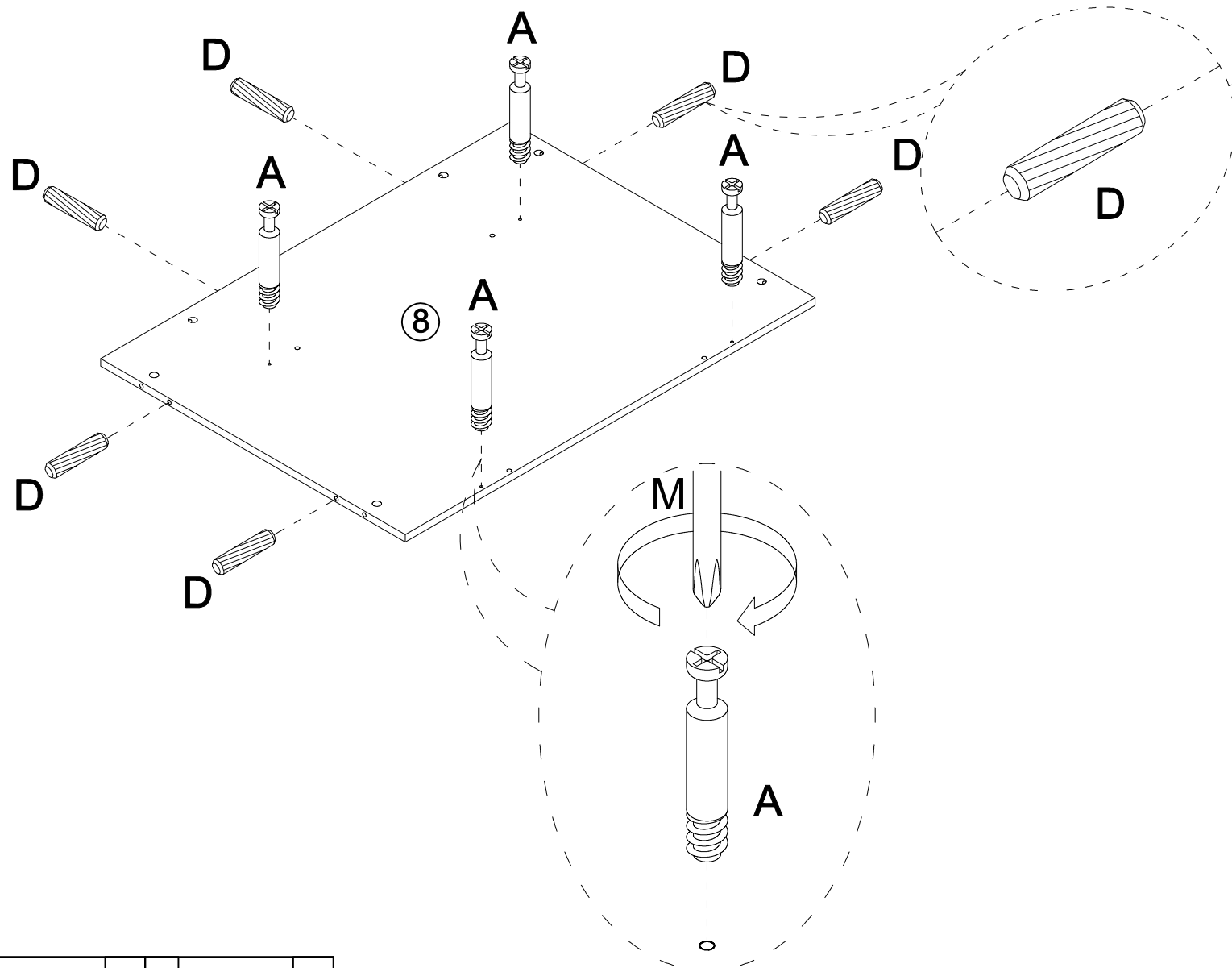
D		16
Ø8*30mm		

3



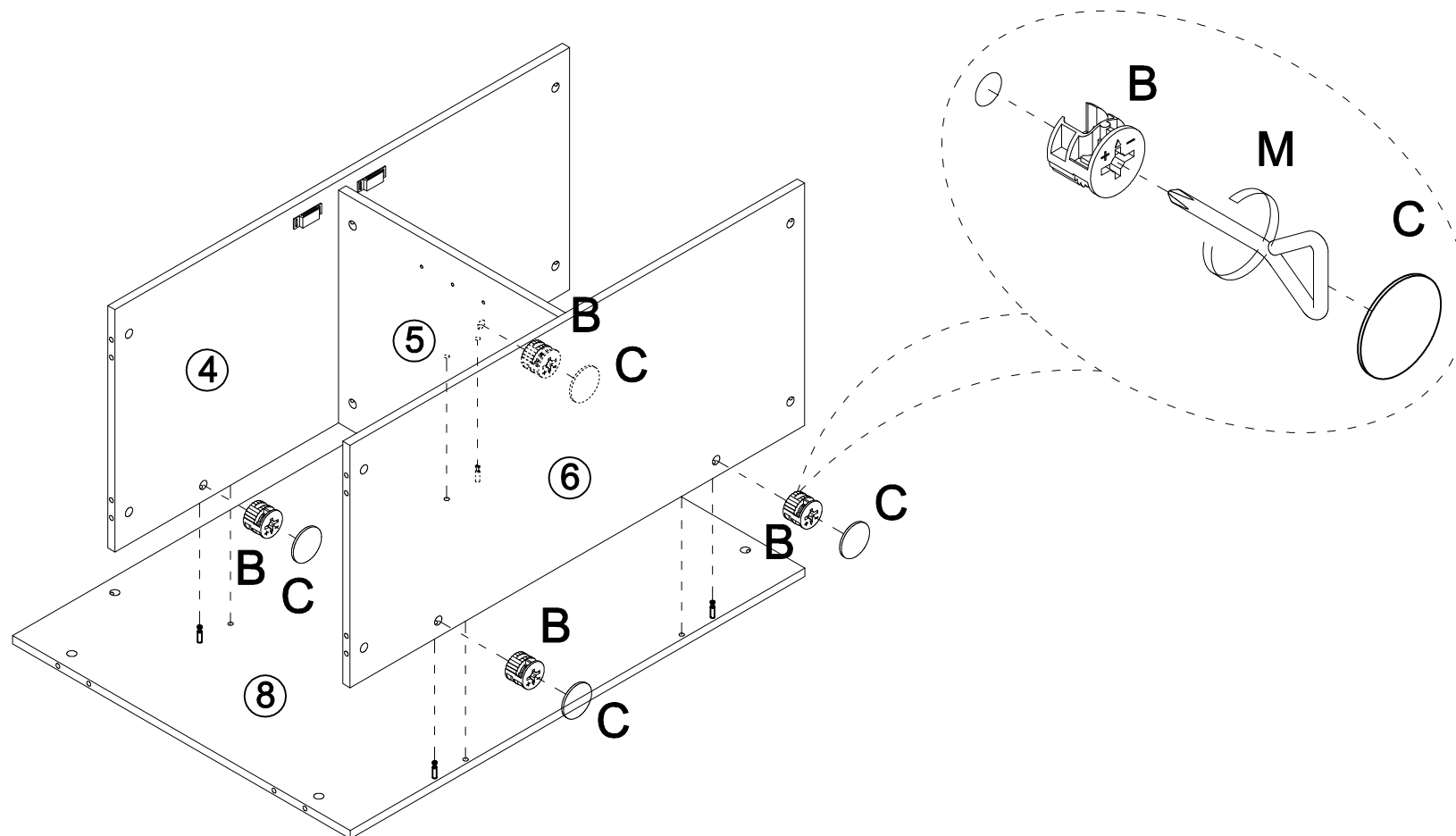
B		4	C		4	M		1
	Ø15*11.5mm			Ø21mm			Ø5mm	



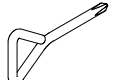
4

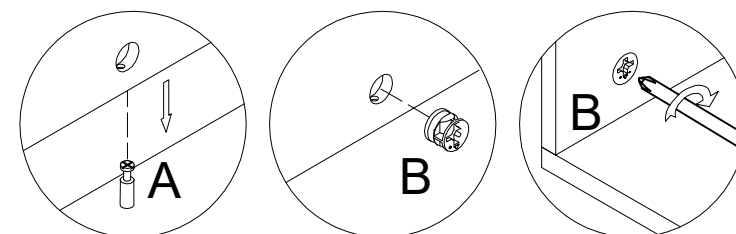


A		4	D		6	M		1
	Ø7*29mm			Ø8*30mm			Ø5mm	

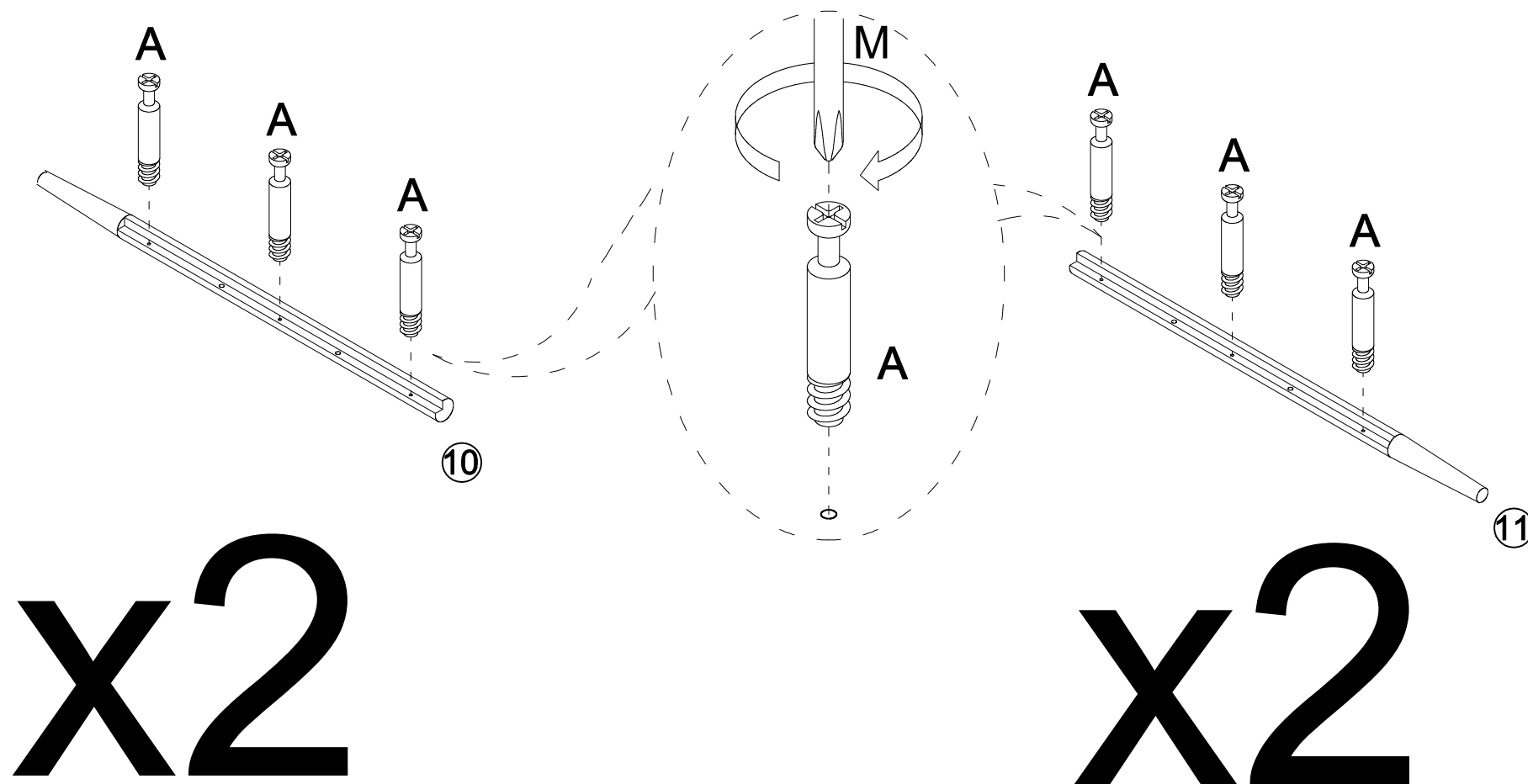
5

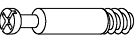
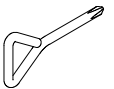


B		4	C		4	M		1
	Ø15*11.5mm			Ø21mm			Ø5mm	

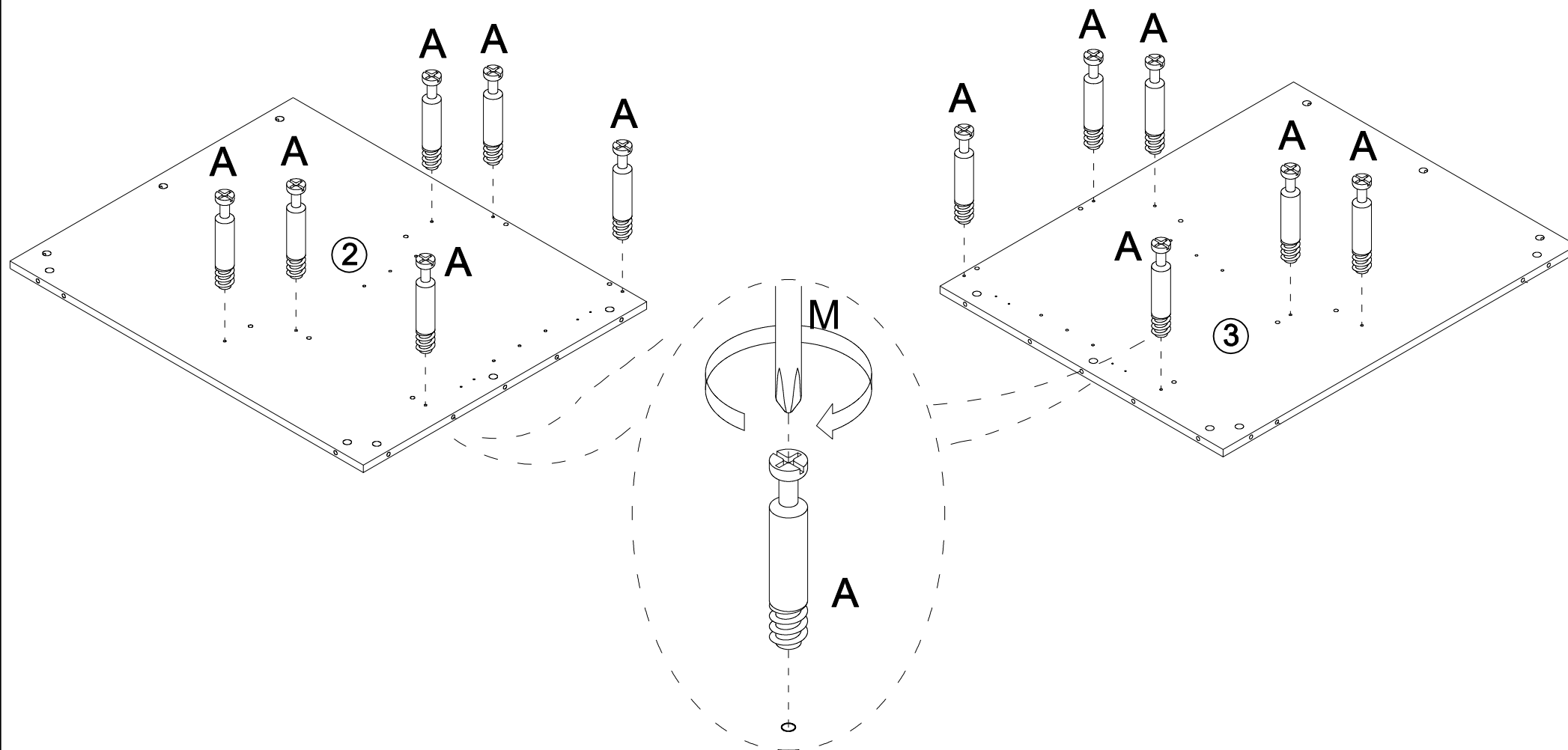


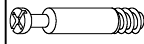
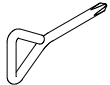
6



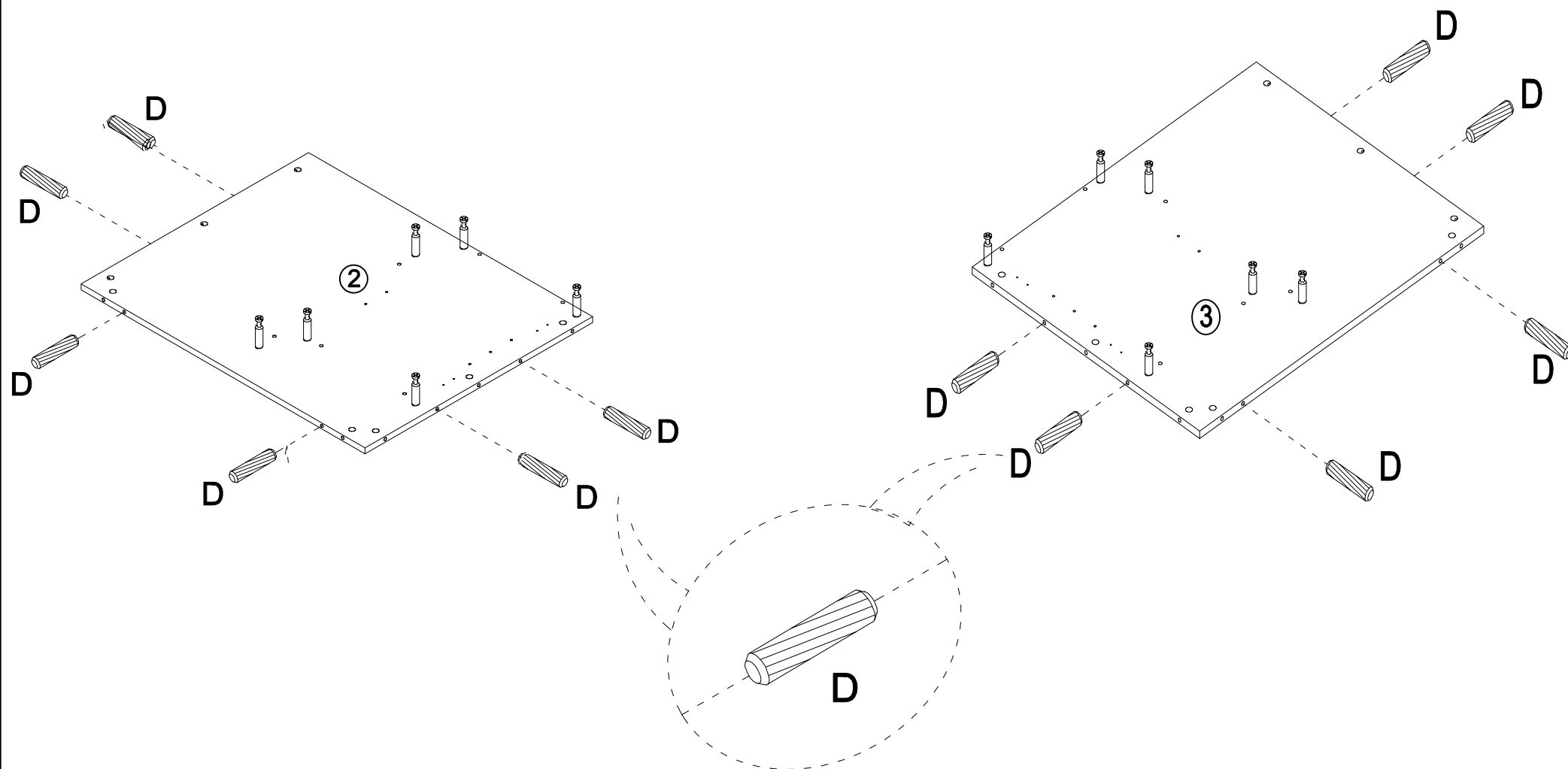
A		12	M		1
	Ø7*29mm			Ø5mm	

7



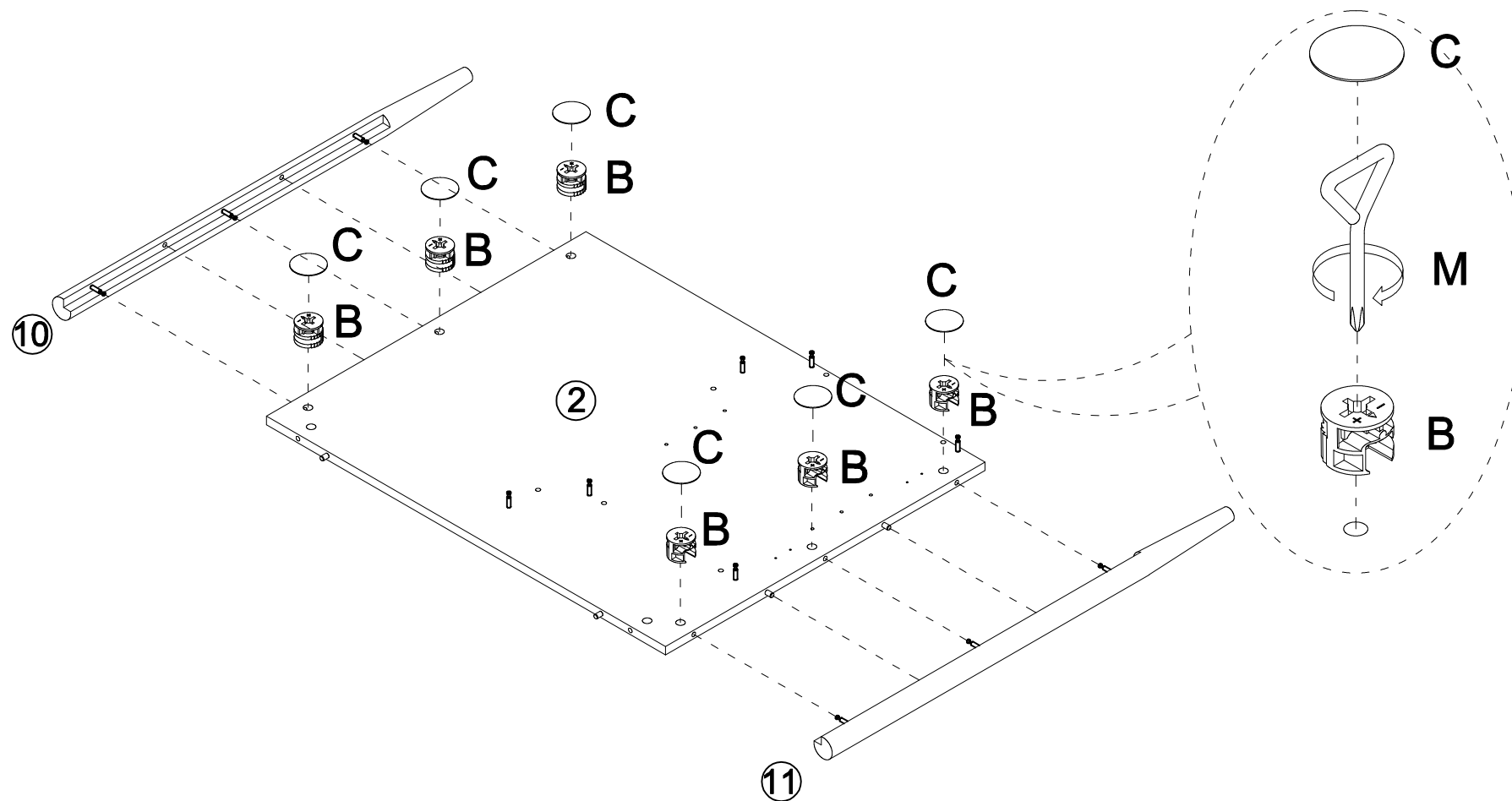
A		12	M		1
	Ø7*29mm			Ø5mm	




8

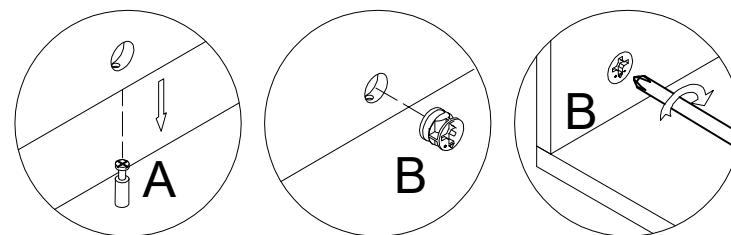


D		12	M		1
	Ø8*30mm			Ø5mm	

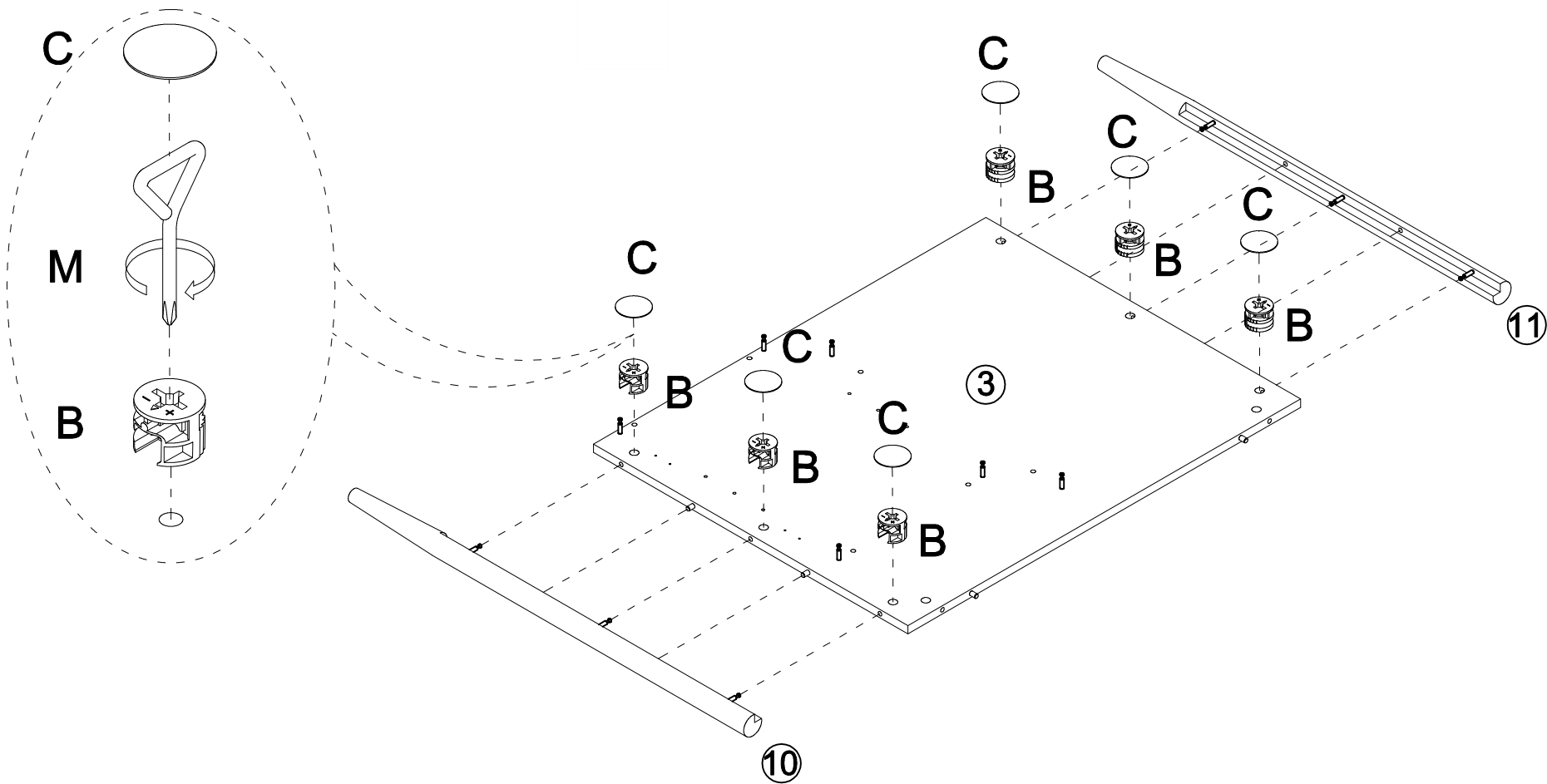
9






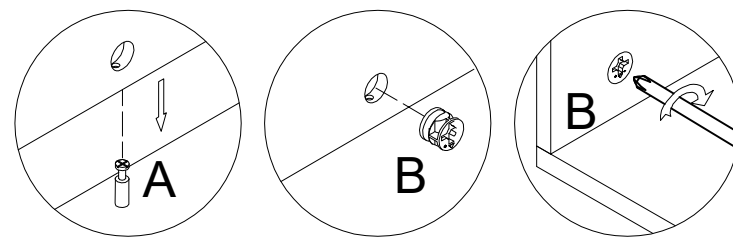
B		6	C		6	M		1
	Ø15*11.5mm			Ø21mm			Ø5mm	

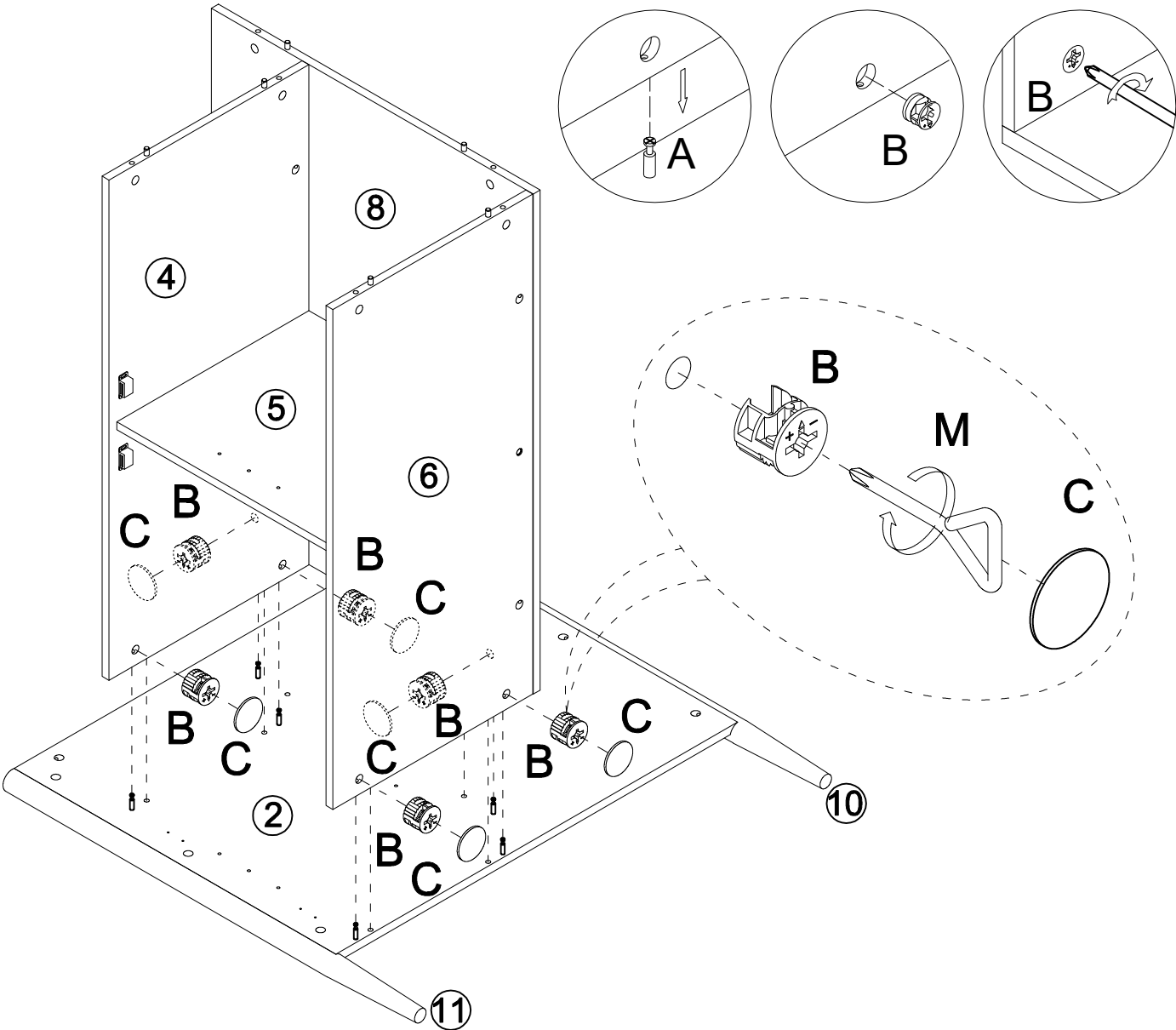


10



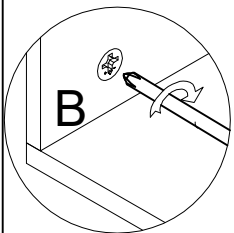
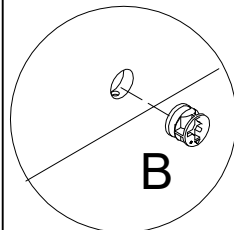
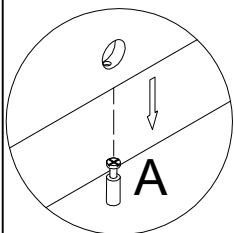
B		6	C		6	M		1
	Ø15*11.5mm			Ø21mm			Ø5mm	








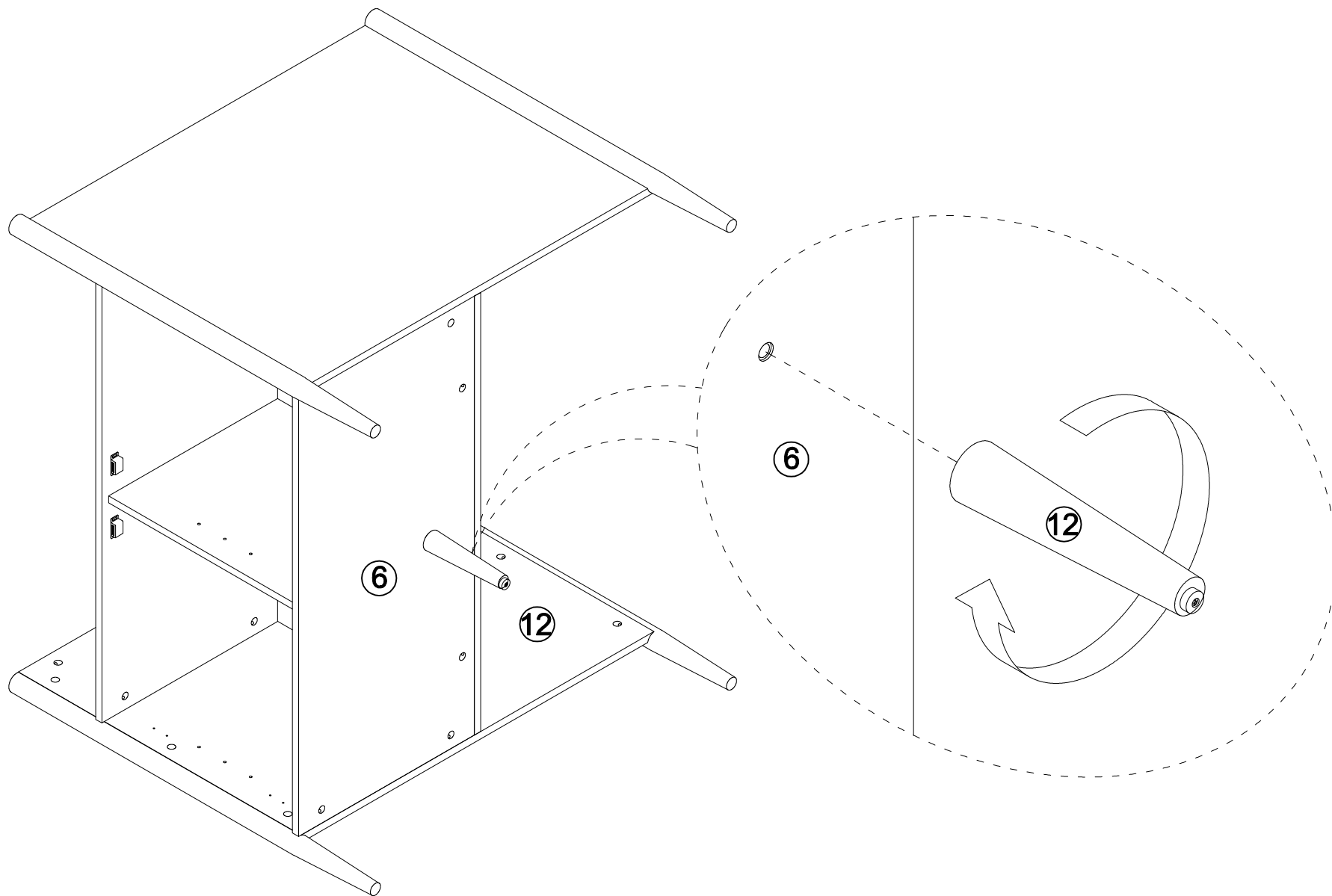
B		6	C		6	M		1
	Ø15*11.5mm			Ø21mm			Ø5mm	

This diagram illustrates the exploded view of a wooden cabinet assembly. The main components are labeled with circled numbers: 2 (bottom panel), 3 (top panel), 4 (left side panel), 5 (middle divider), 6 (right side panel), 10 (horizontal support bars), and 11 (vertical support bars). Hardware parts are labeled B (cam bolts) and C (washers). A detailed inset on the right shows the assembly of part B, where a screwdriver (M) is used to tighten the cam bolt through a washer (C) into the side panel.

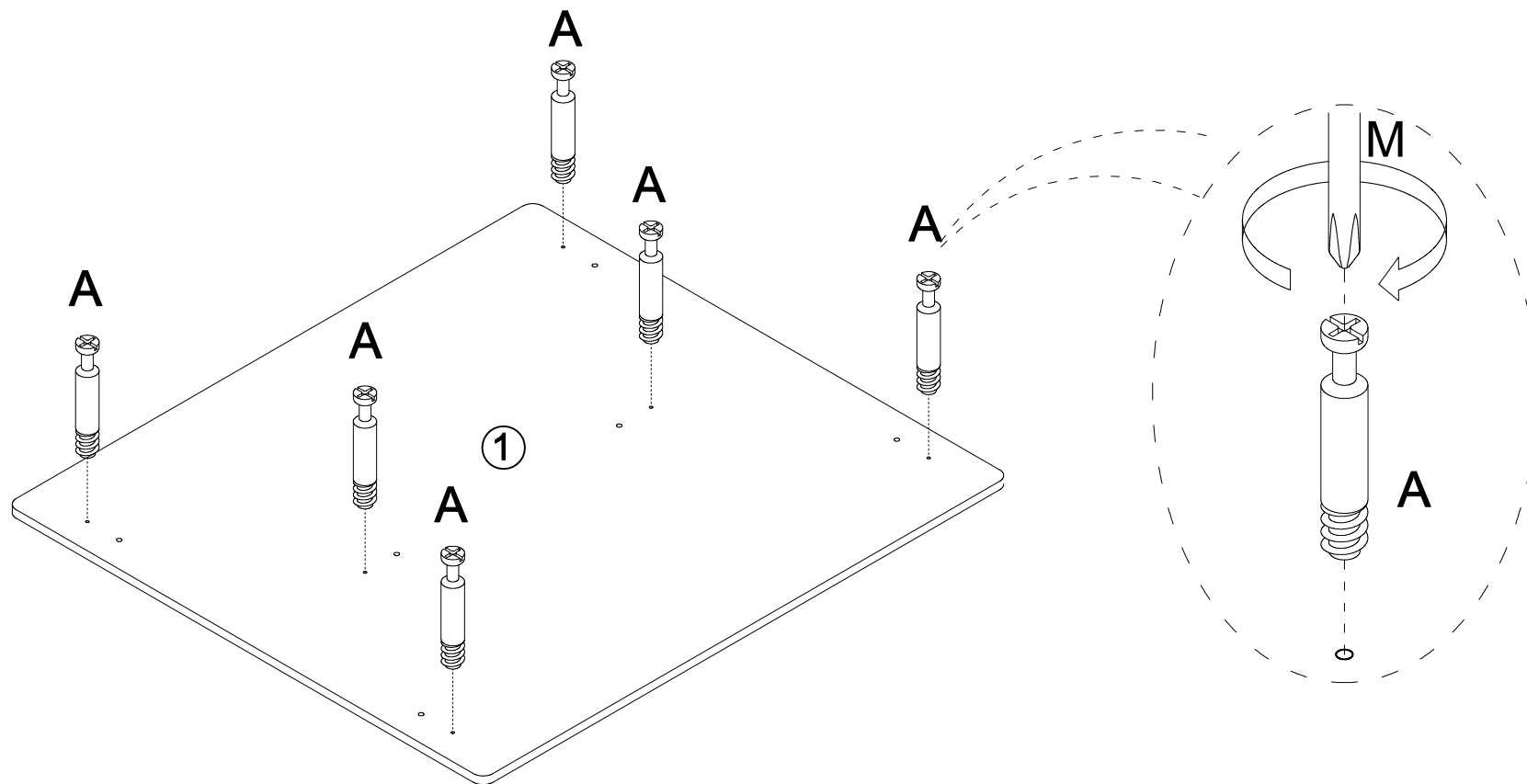


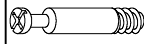
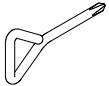
B		6	C		6	M		1
	Ø15*11.5mm			Ø21mm			Ø5mm	

13

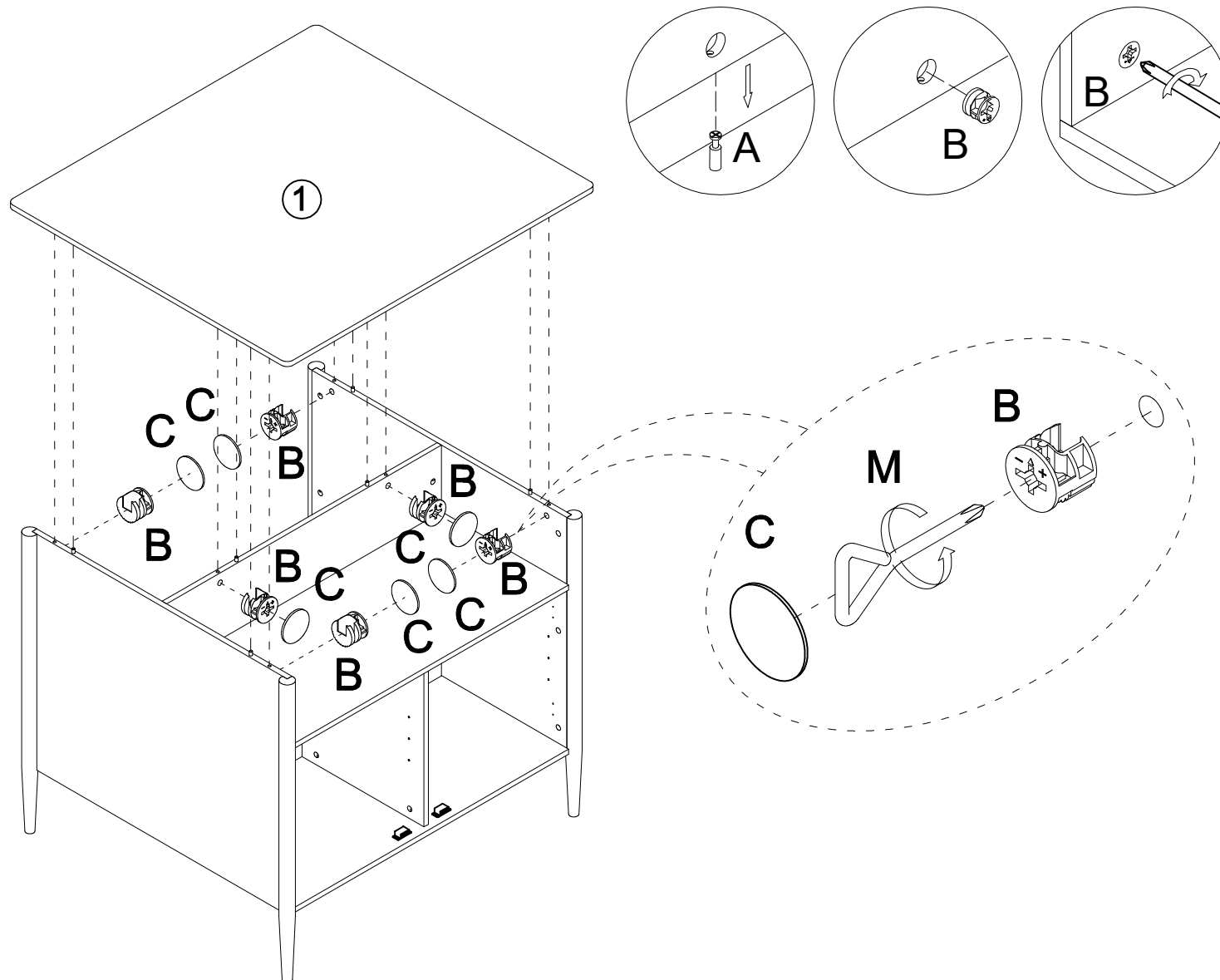





14



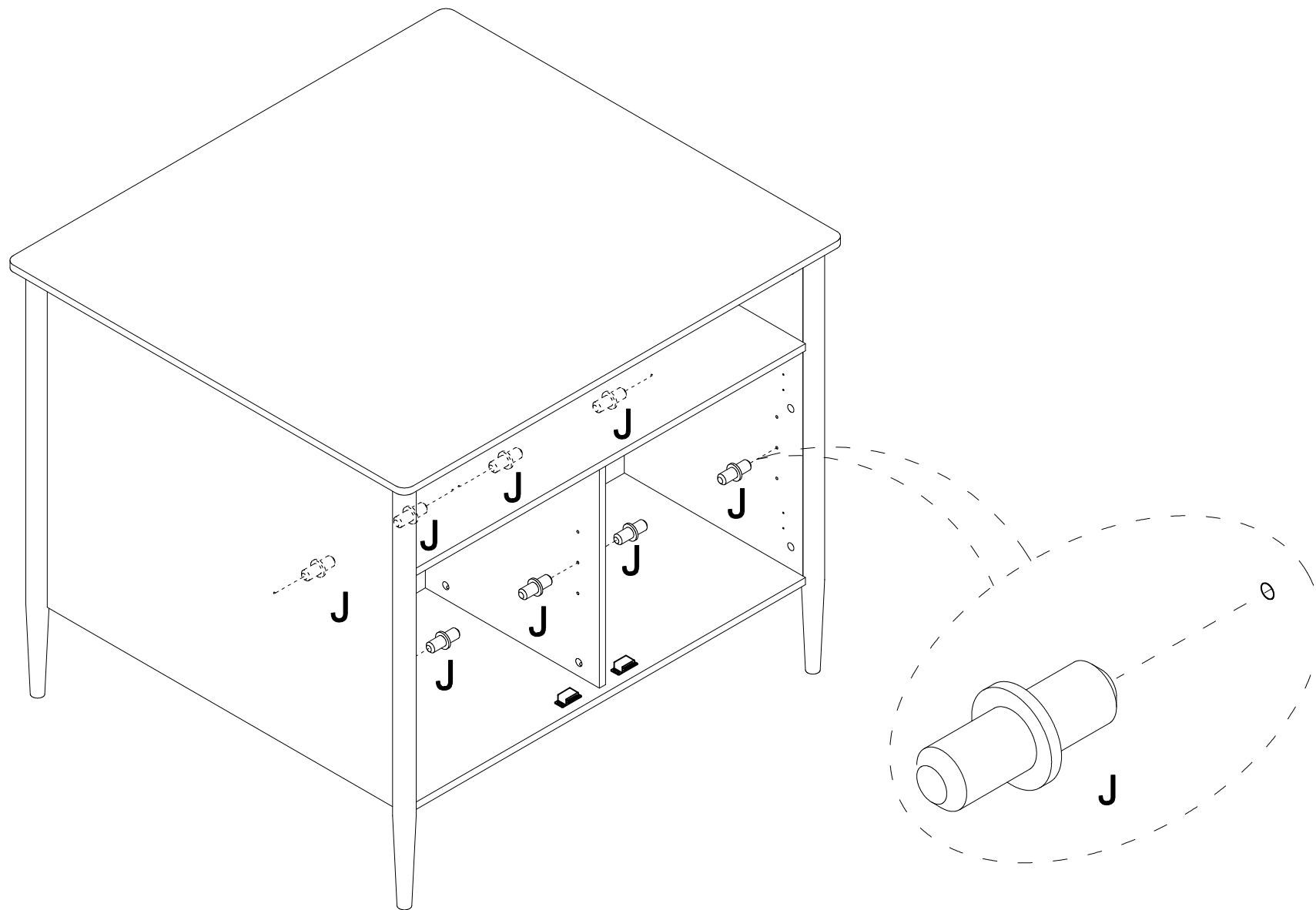
A		6	M		1
	Ø7*29mm			Ø5mm	

15



B		6	C		6	M		1
	Ø15*11.5mm			Ø21mm			Ø5mm	

16

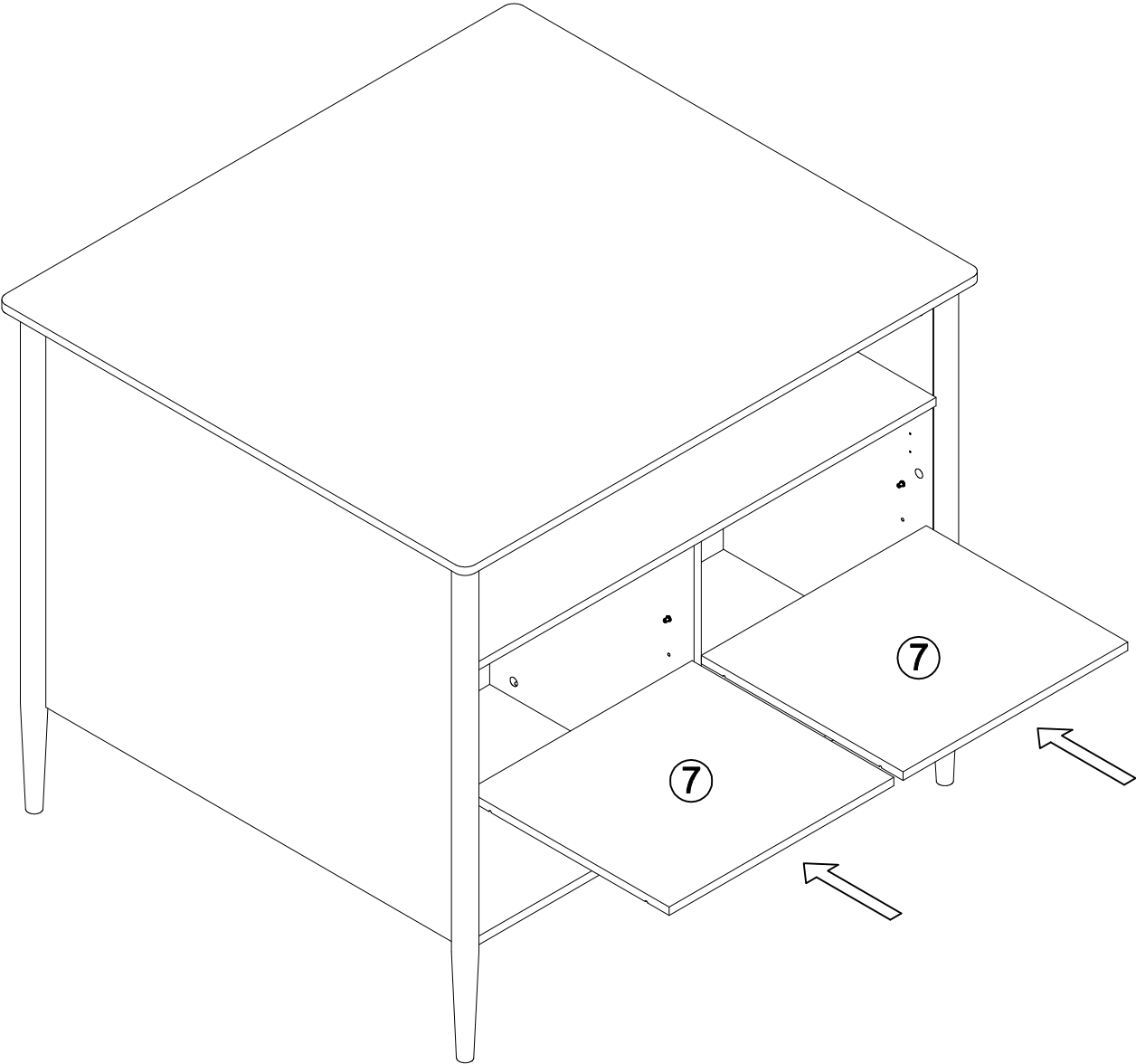


J

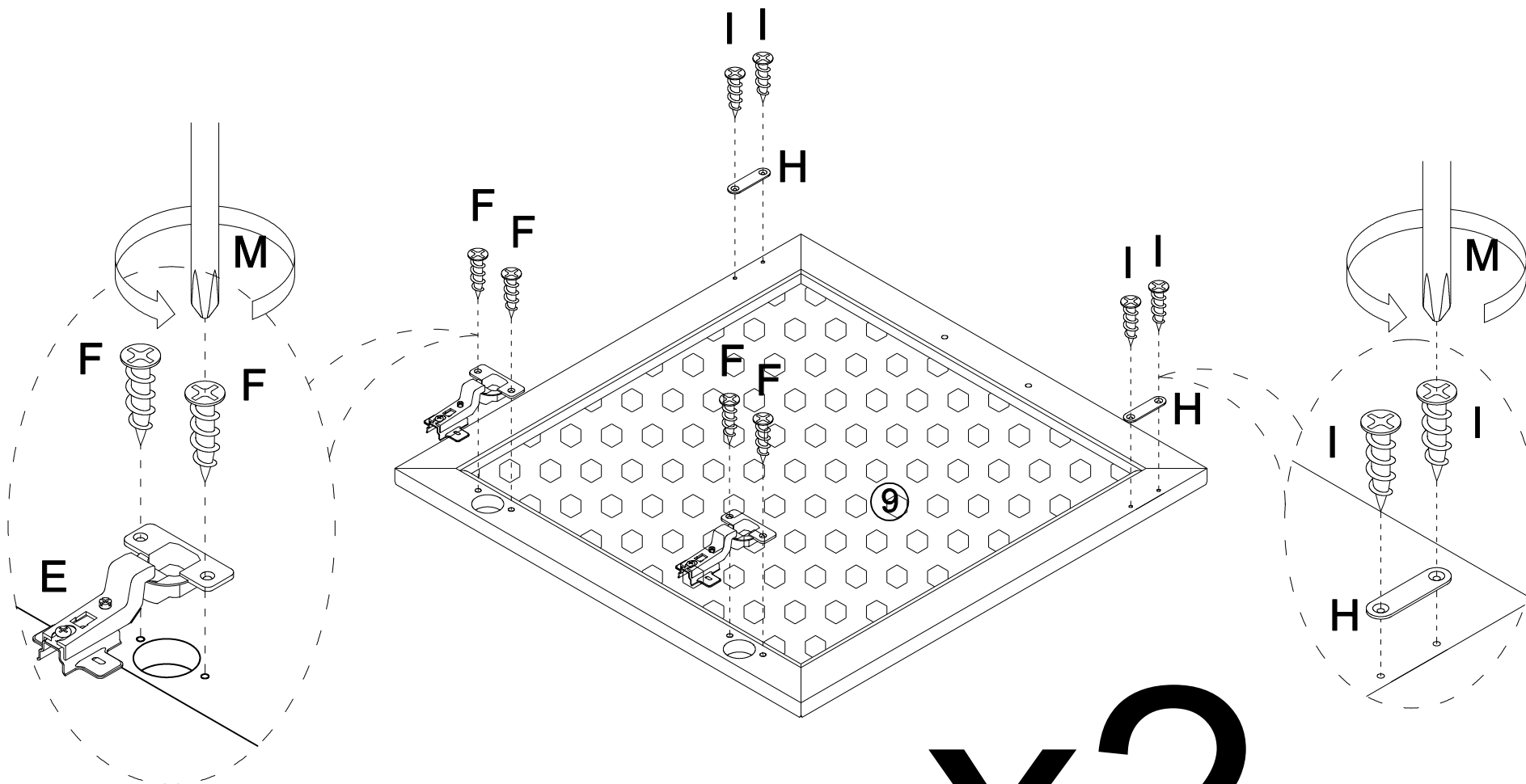


Ø5*16mm

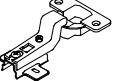



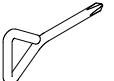
8



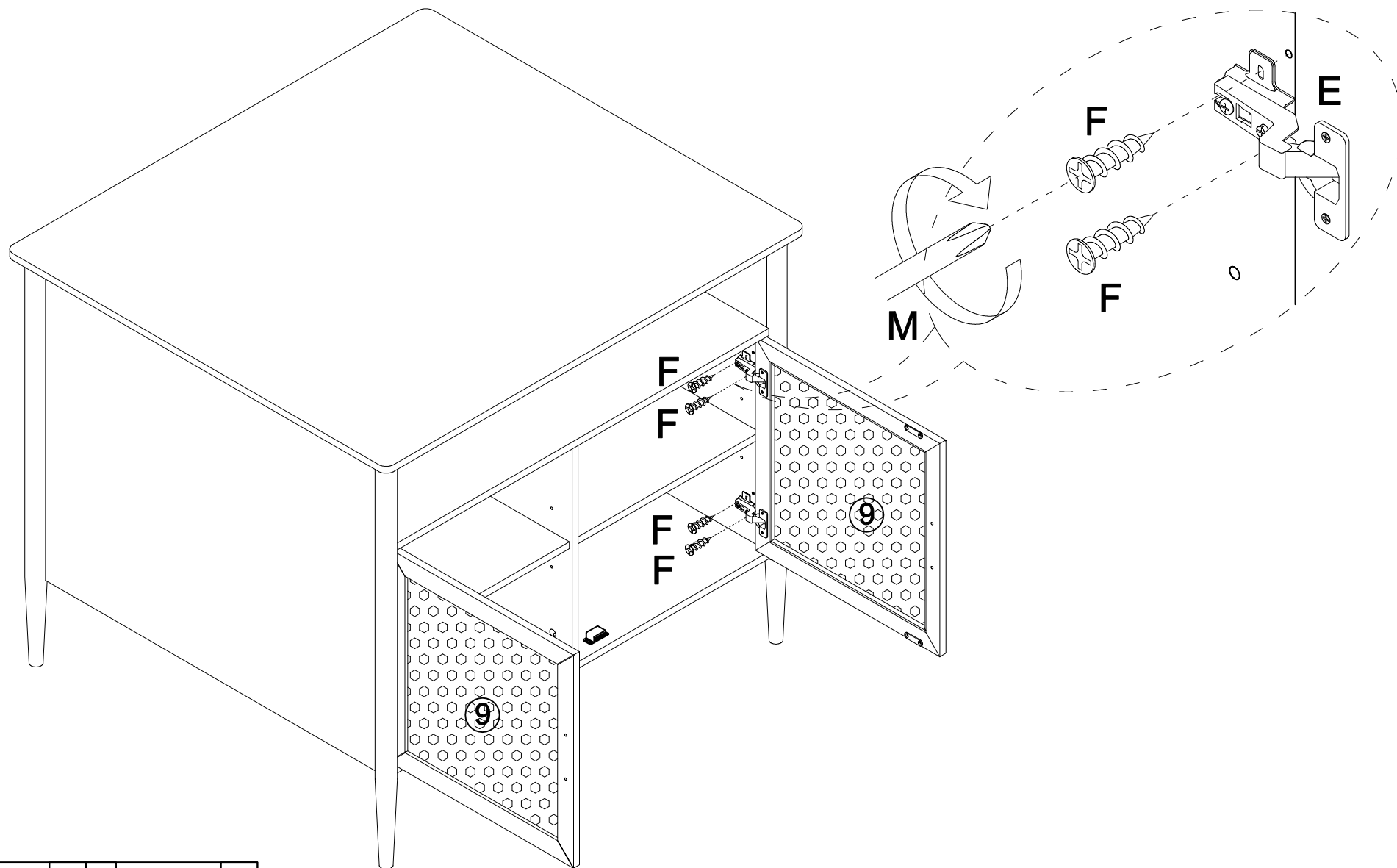
18


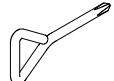


x2

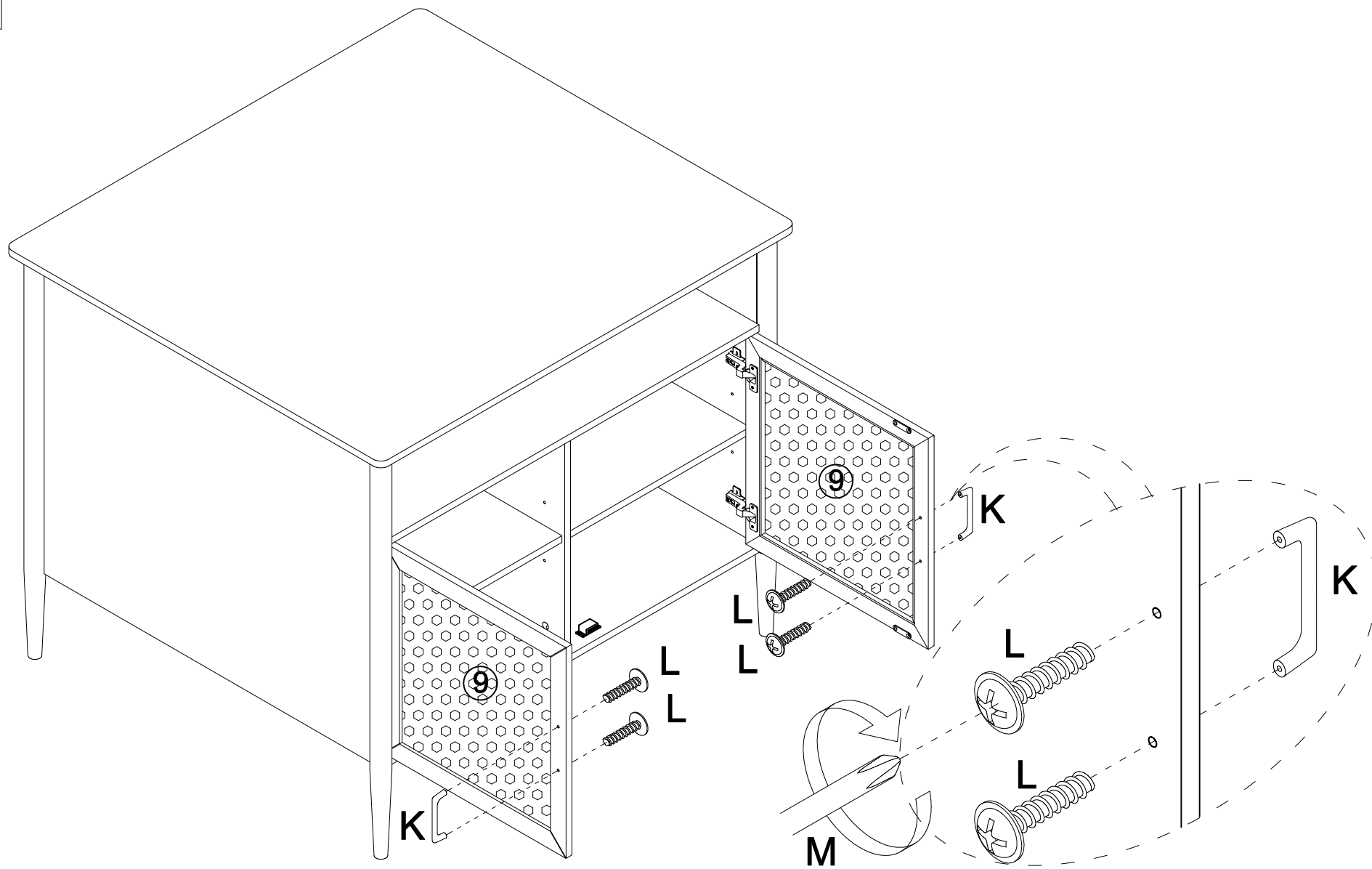
E		4	F		8	H		4	I		8	M		1
	Ø35mm			Ø4*14mm			L=40mm			Ø3*12mm			Ø5mm	

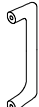

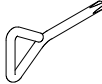
19



F		8	M		1
	Ø4*14mm			Ø5mm	

20



K		2	L		4	M		1
				M4*16mm			Ø5mm	

21

