

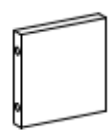
I

× 2



J

× 2



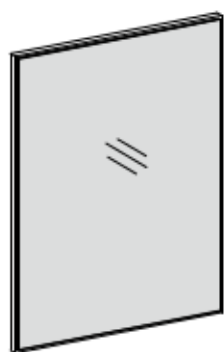
K

× 1



L

× 1



M

× 1



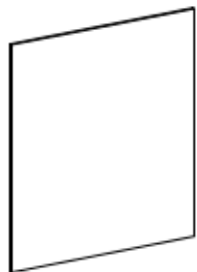
N

× 1



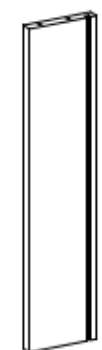
O

× 2



P

× 2



**Q**



$\times 2$

**R**



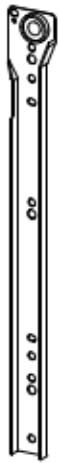
$\times 2$

**CL**



$\times 2$

**CR**



$\times 2$

**DL**



$\times 2$

**DR**



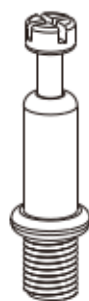
$\times 2$

1



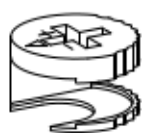
22+1

2



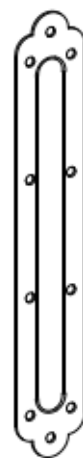
28+1

3



28+1

4



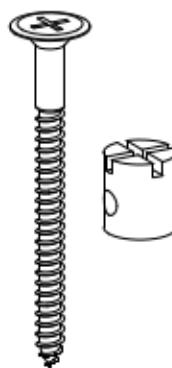
× 2

5



2+1

6



12+1

7



9+1

8



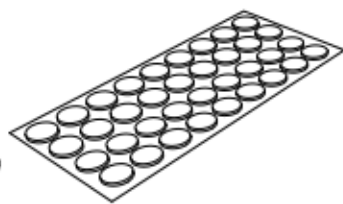
32+2

9



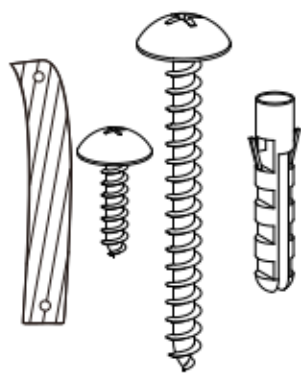
4+1

10



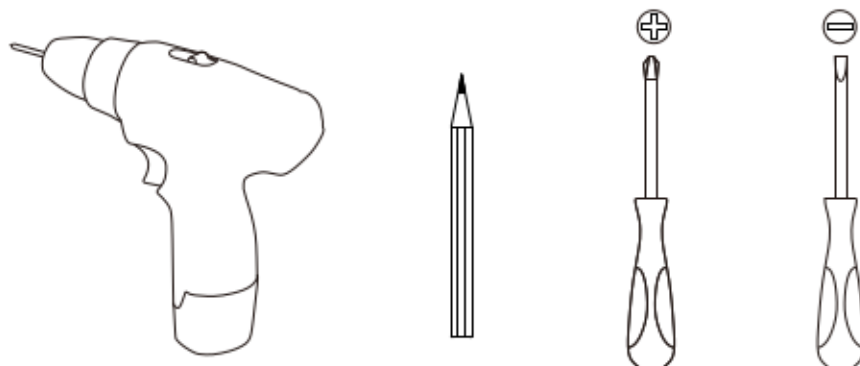
× 1

11



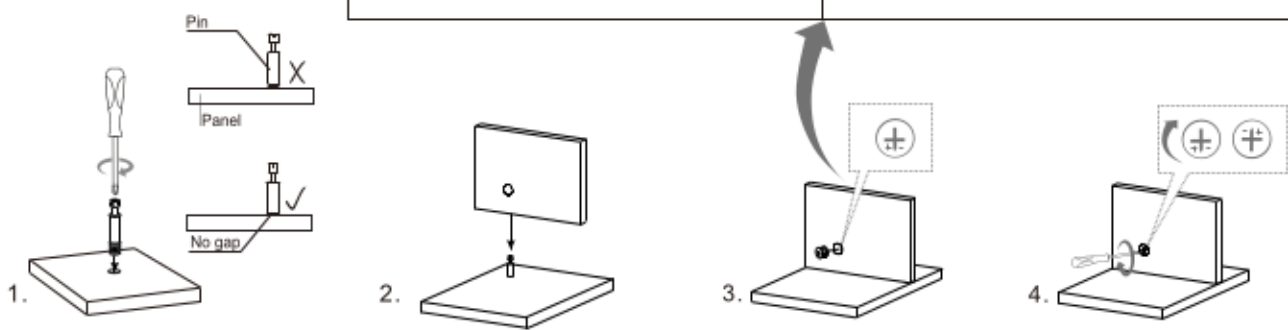
× 1

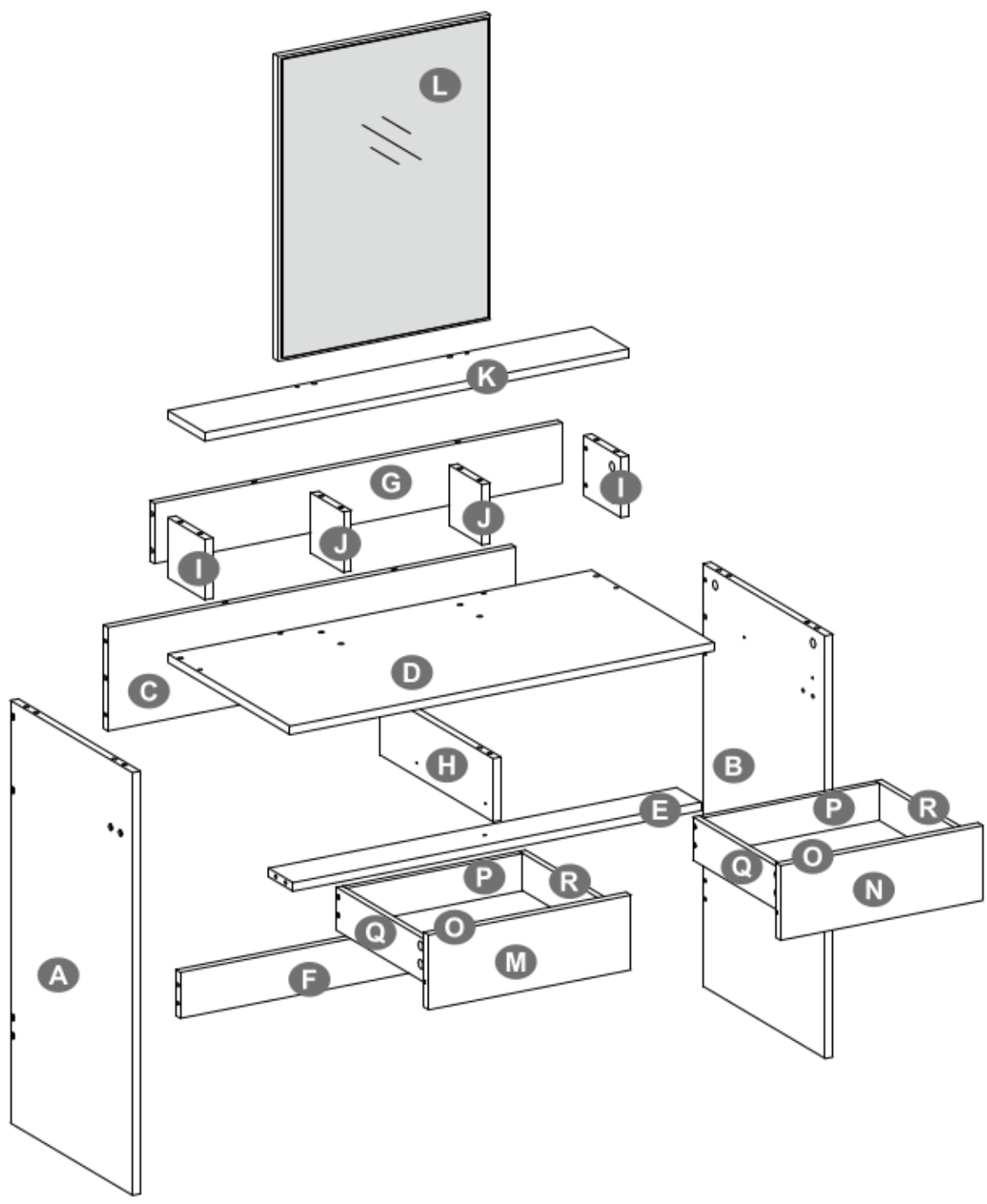
## Tools Required:



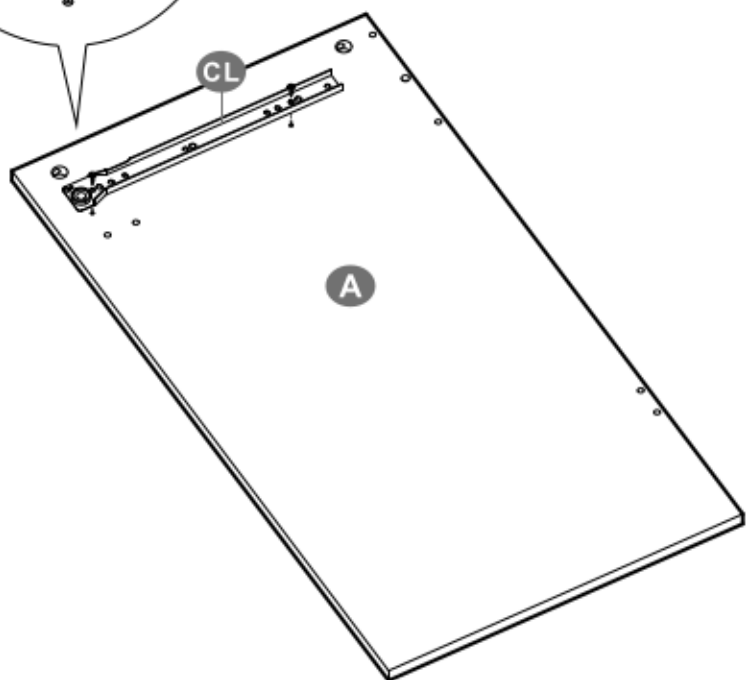
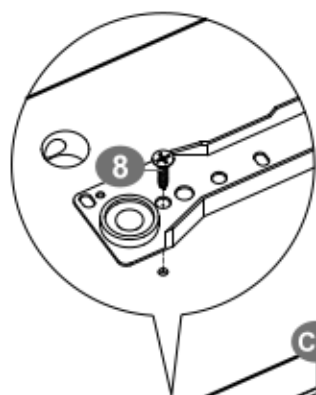
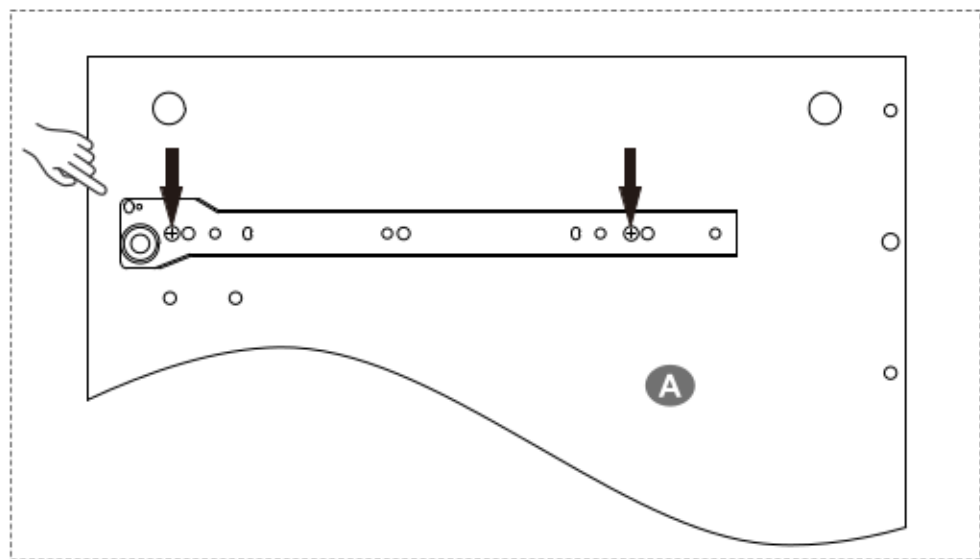
	Bolt Bolzen Boulon Boulon		Perno Bout Built Wkręt
<b>Connecting piece</b> Verbindungsbeschlag Pièce de raccord Pezzo di bloccaggio Pieza de sujeción Verbindungsponderdeel Anslutningsstycke Element połączeniowy			

	Adjust connecting piece direction until it is properly lined up with the hole.  Stellen Sie den Verbindungsbeschlag so ein, dass er wie im Bild gezeigt ausgerichtet ist.  Ajustez l'écrou selon le schéma.  Regolare la direzione di pezzo di collegamento come la condizione illustrata.  Ajustar la pieza de sujeción según la dirección ilustrada.  Pas de richting van de verbindings onderdelen aan tot het goed is gealigneerd met het gat.  Justera anslutningsstyckets riktning tills det är korrekt inriktat med hålet.  Ustaw element połączeniowy do momentu, gdy jest on na linii z otworem.		Insert bolt when connecting piece direction is properly lined up.  Setzen Sie erst dann den Bolzen ein.  Insérez le boulon quand la pièce de raccord est dans telle condition.  Inserire il bullone quando il pezzo di collegamento è in tale condizione.  Insertar el perno cuando se encuentre así la pieza de sujeción.  Plaats bout wanneer de richting van het verbindingsdeel goed is gealigneerd.  Sätt in bulten när anslutningsstycket är korrekt inriktat.  Wsun wkręt kiedy kierunek elementu połączeniowego został poprawnie ustalony.
--	---	--	--





1

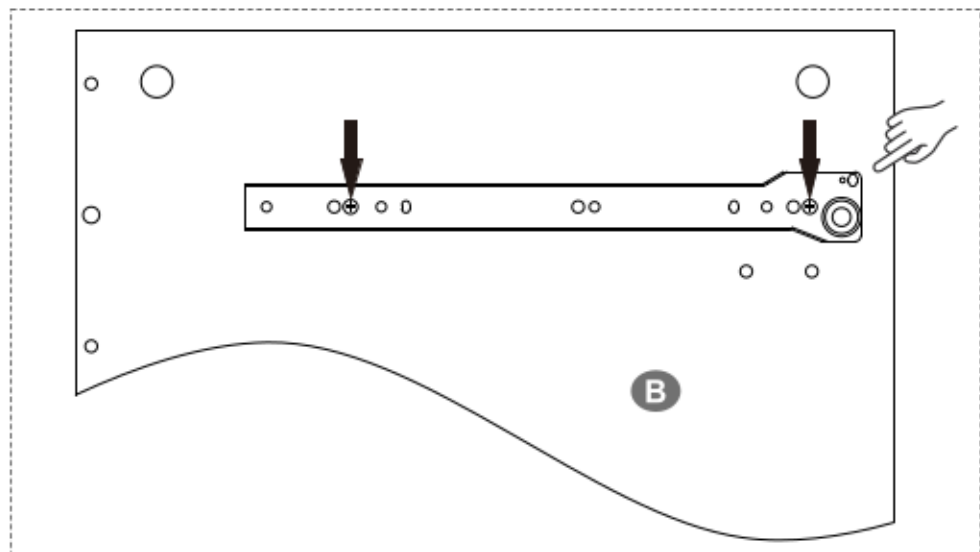


8

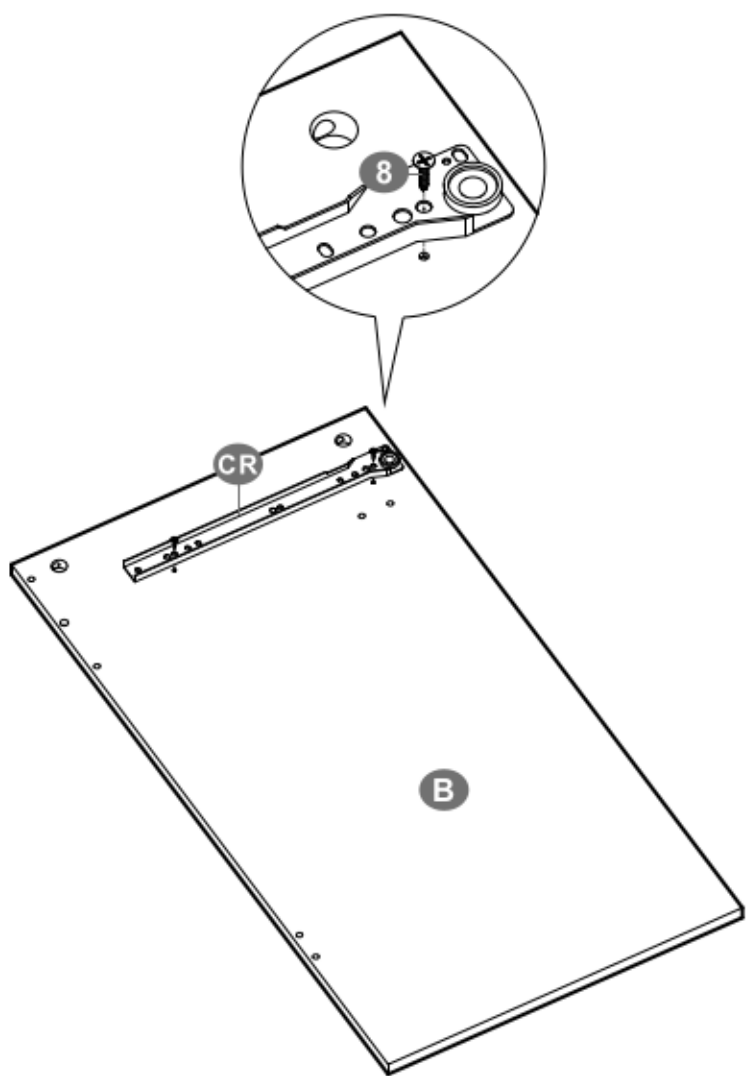


× 2

2



B



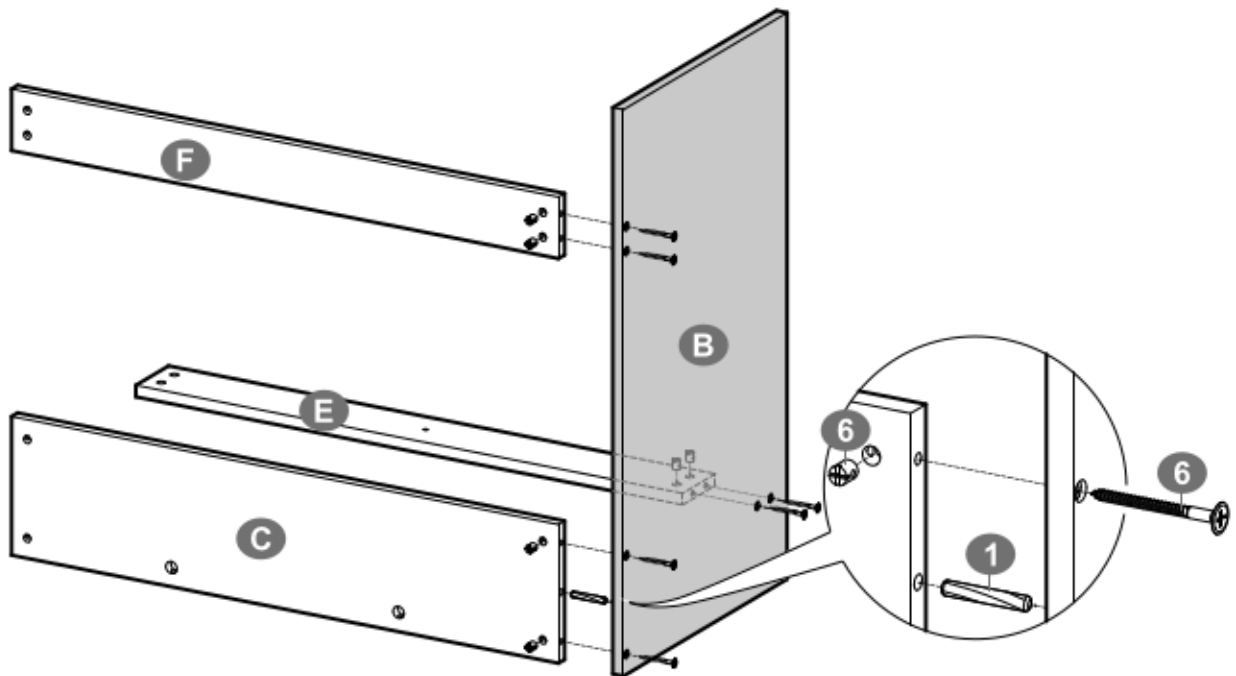
B

8



× 2

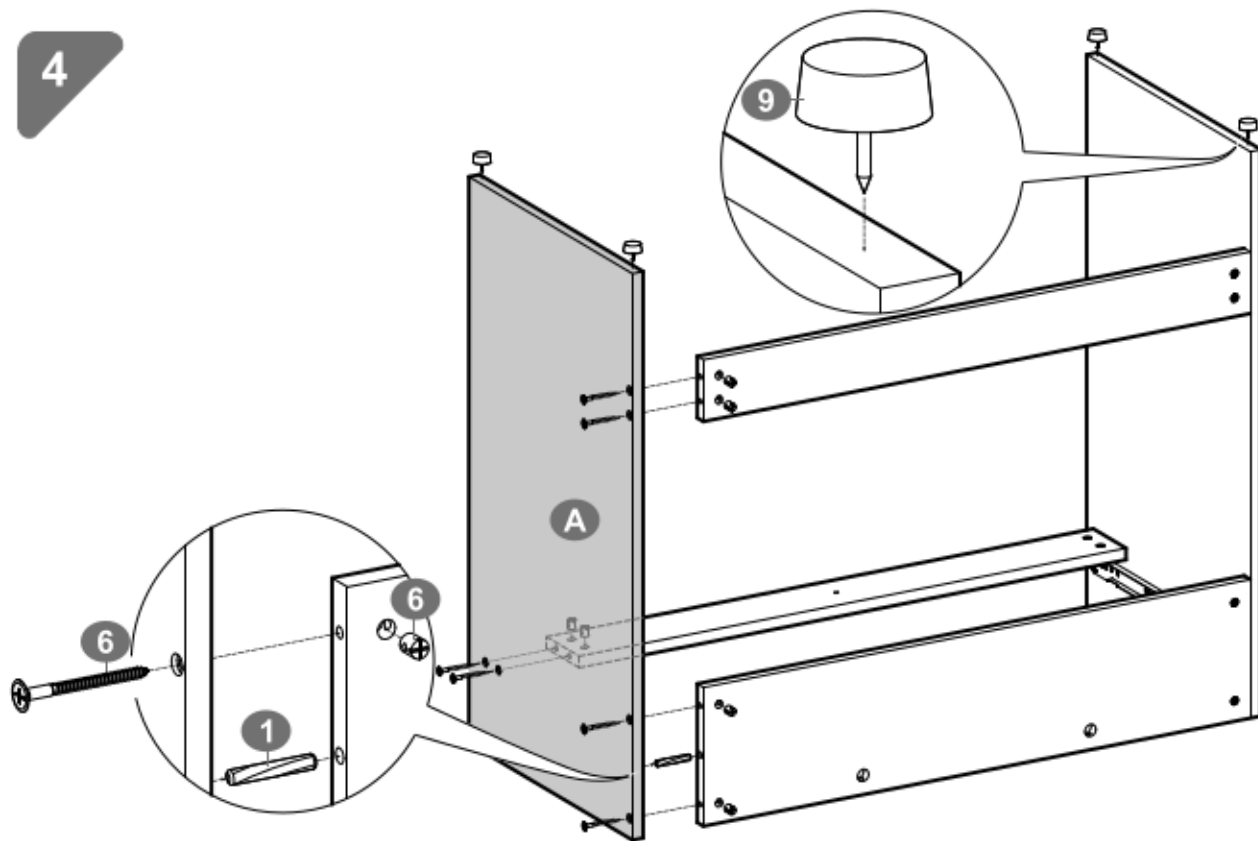
3



1 × 1

6 × 6

4

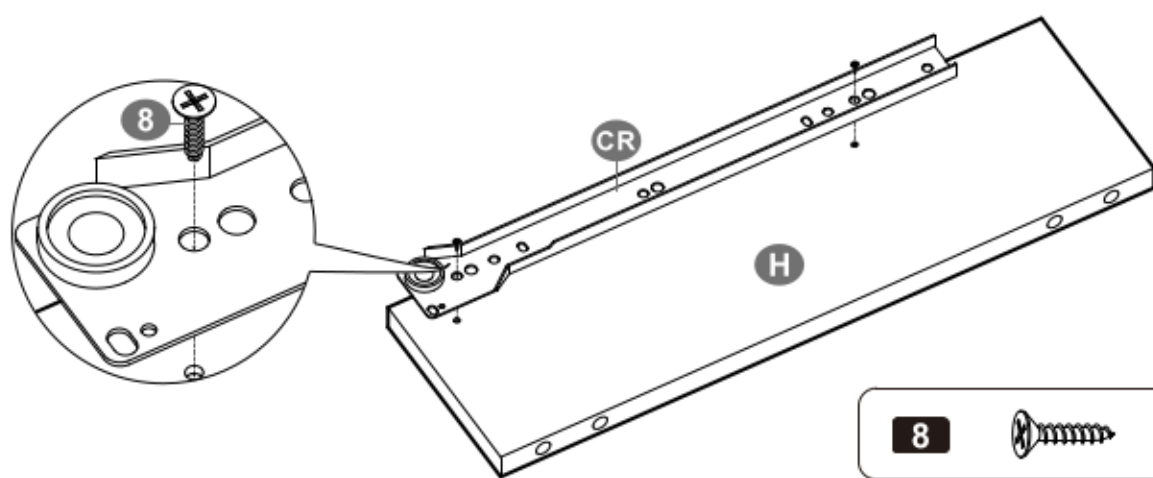
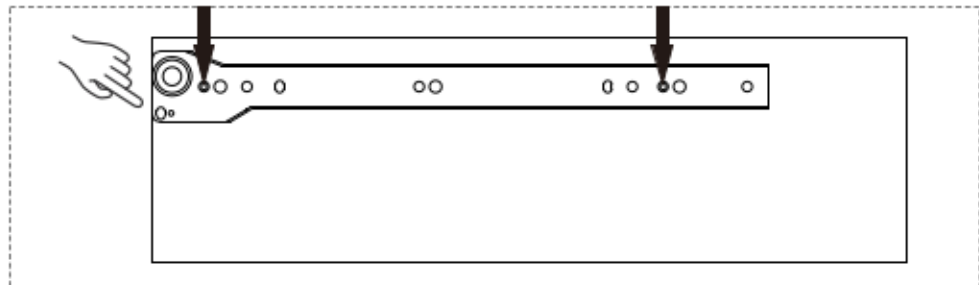


1 × 1

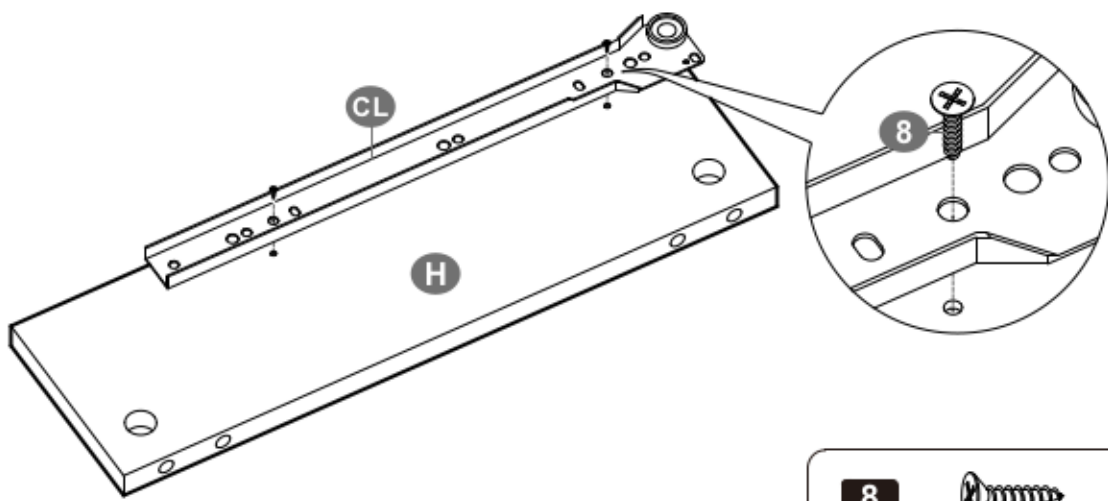
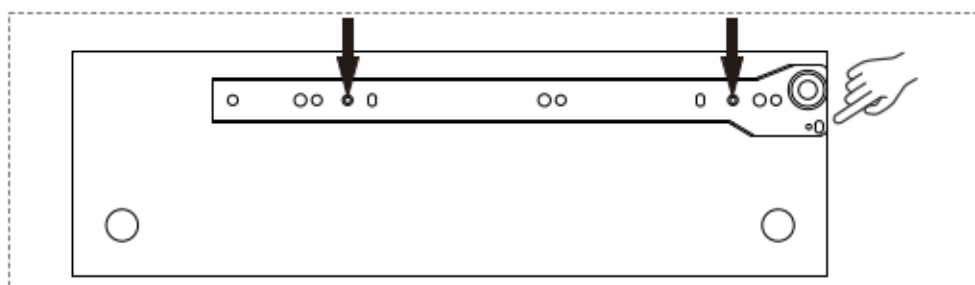
6 × 6

9 × 4

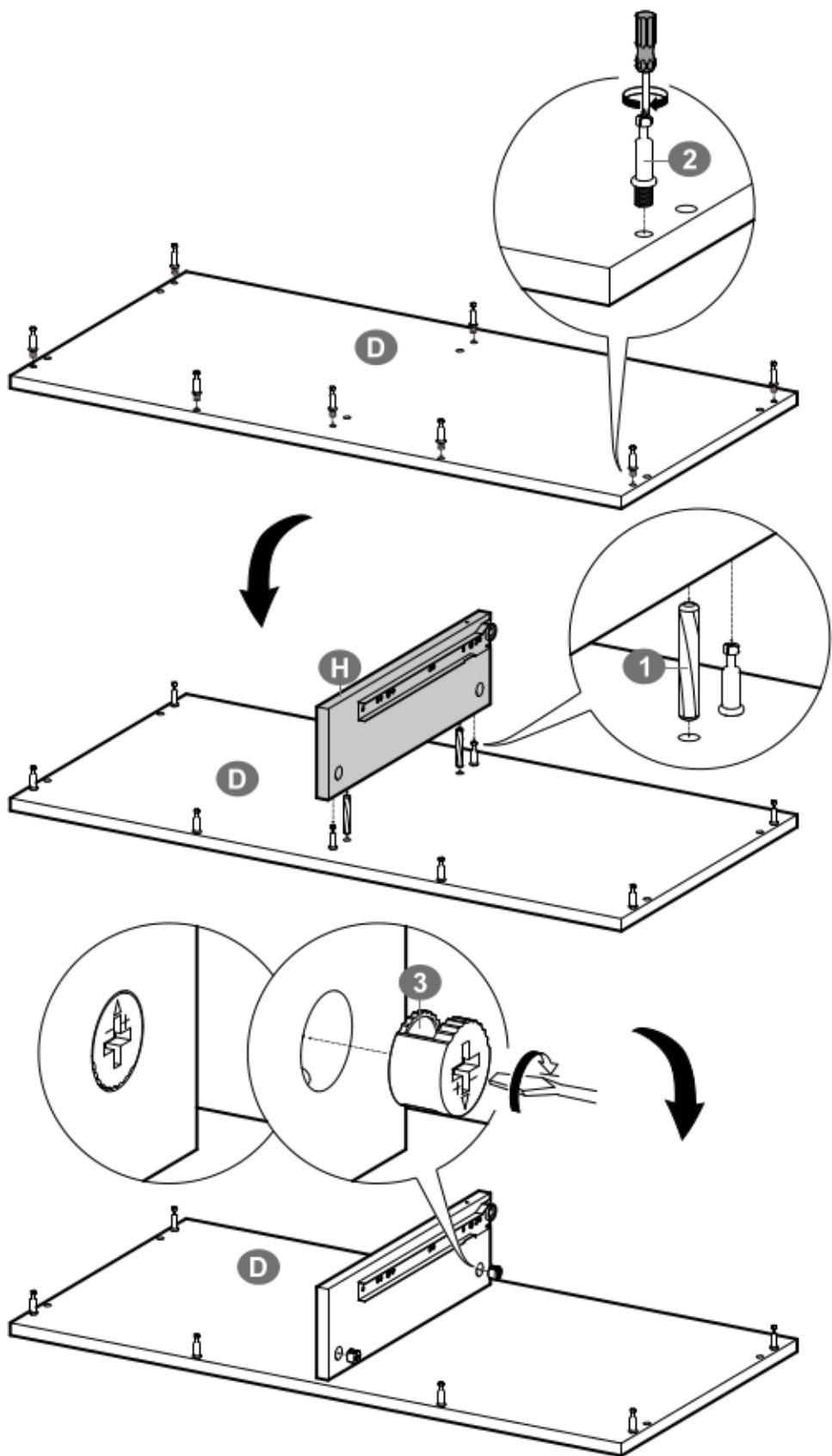
5



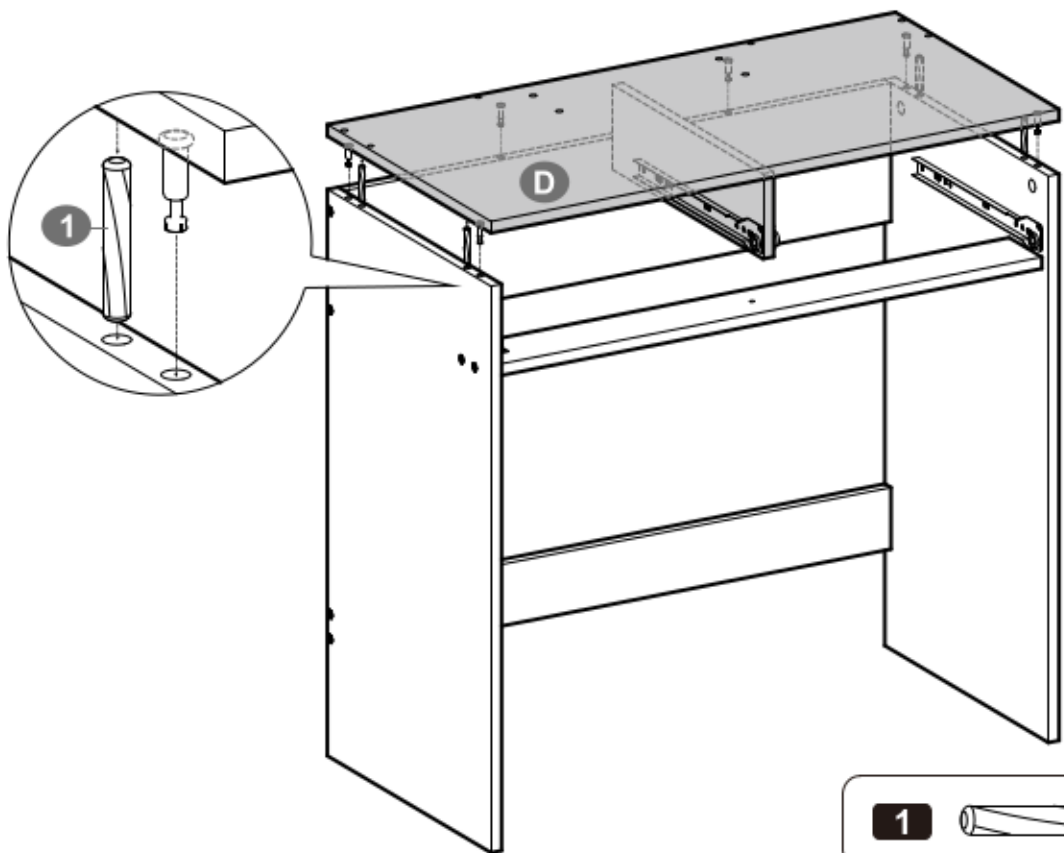
6



7

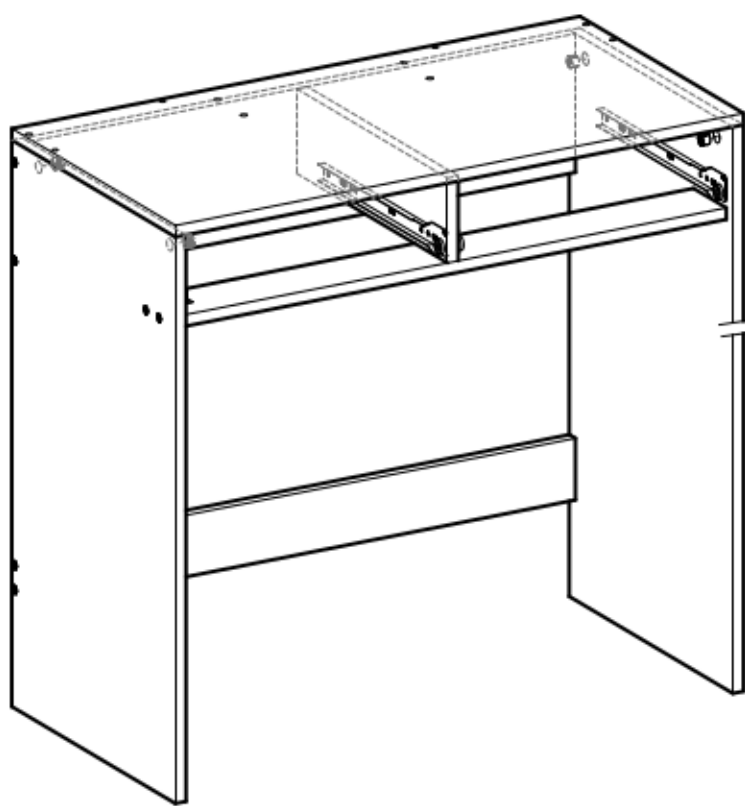
**1** × 2**2** × 8**3** × 2

8



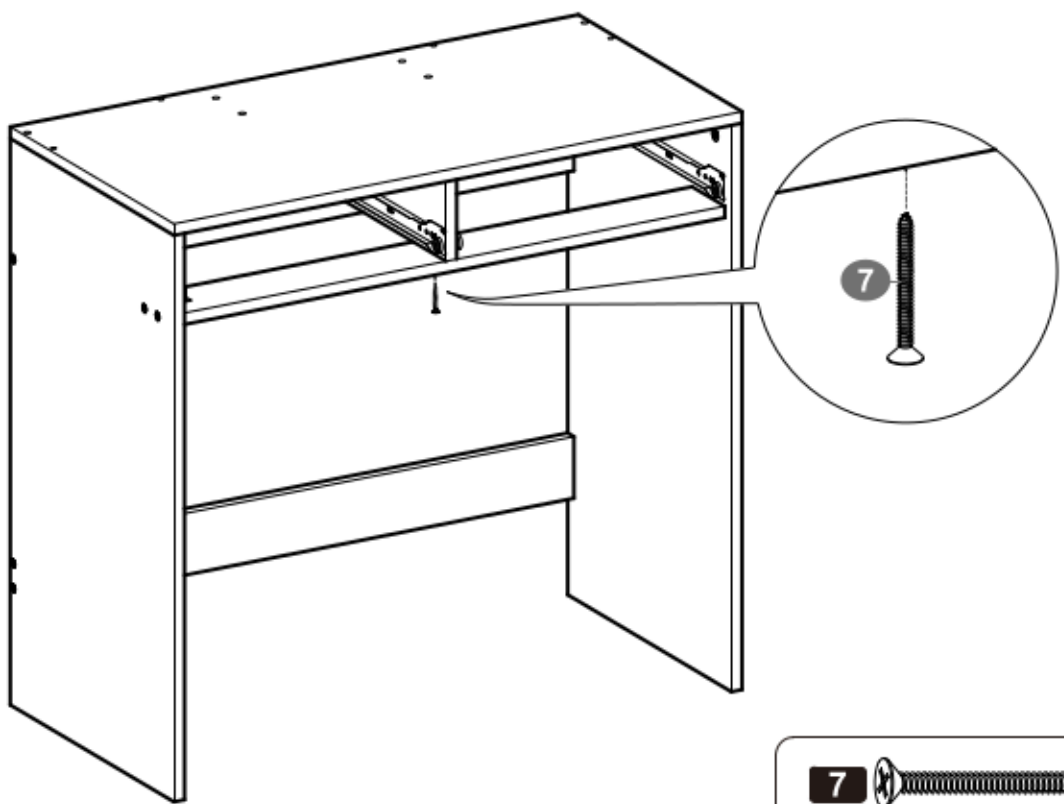
1 × 4

9



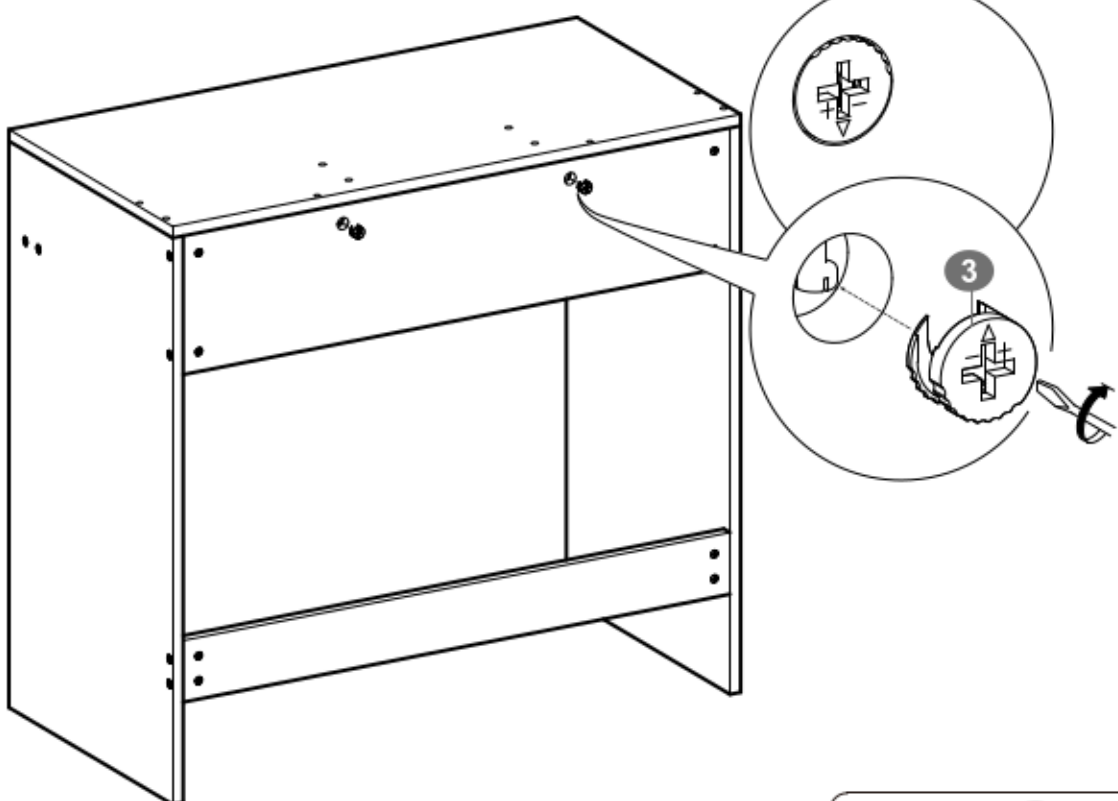
3 × 4

10



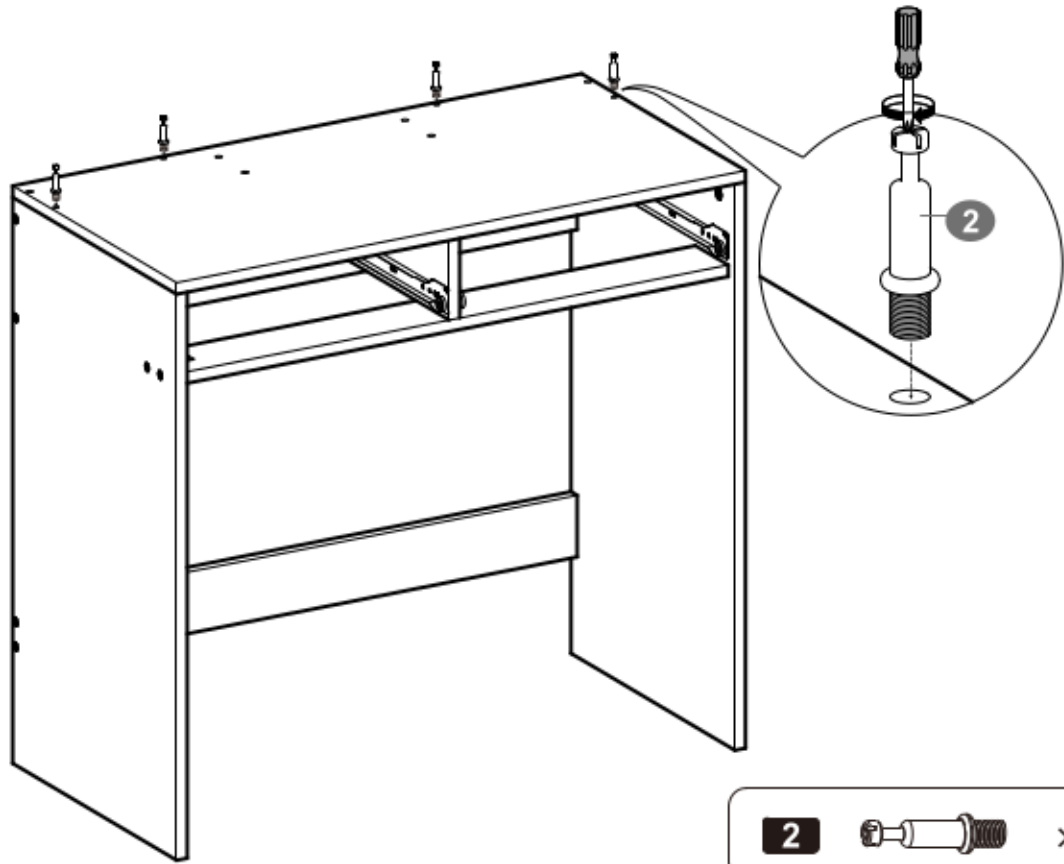
7  
× 1

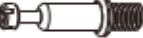
11



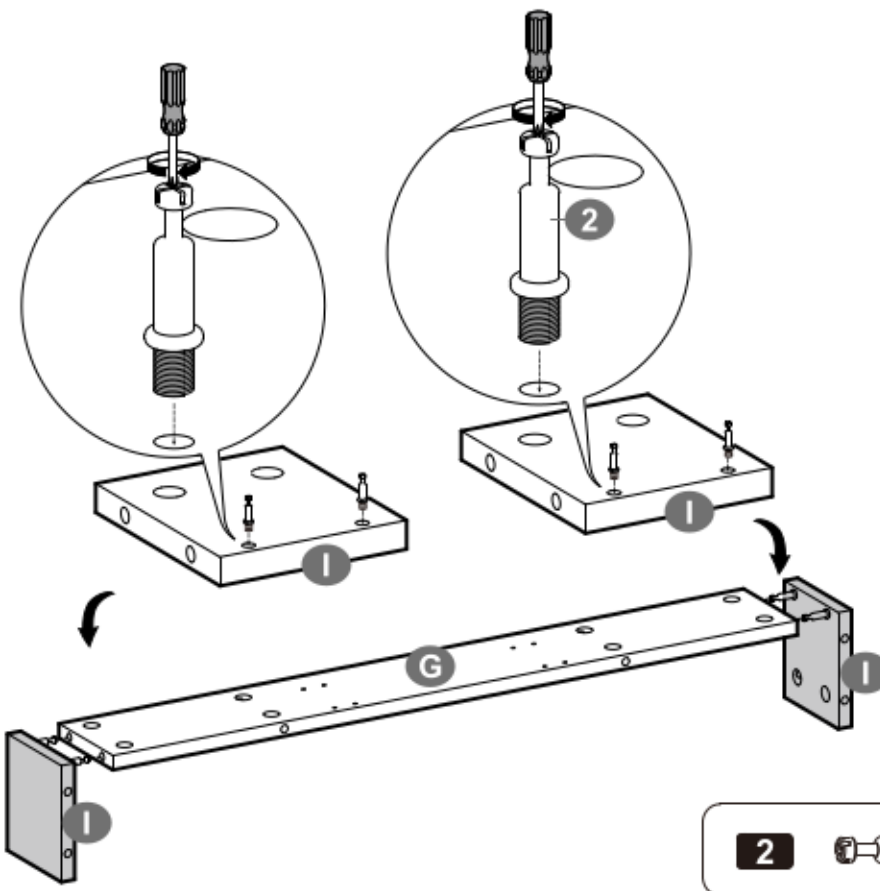
3  
× 2

12



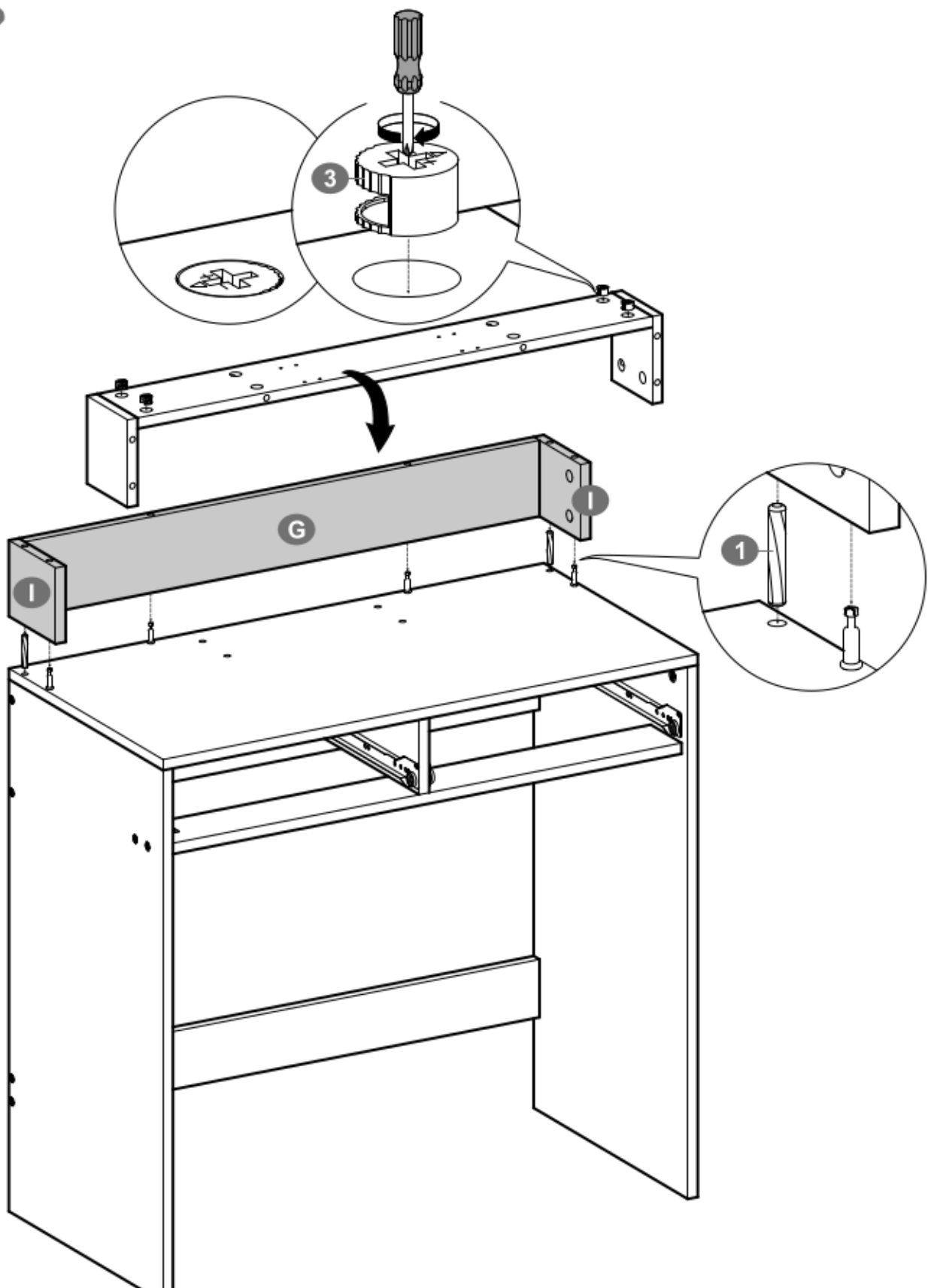
2  × 4

13



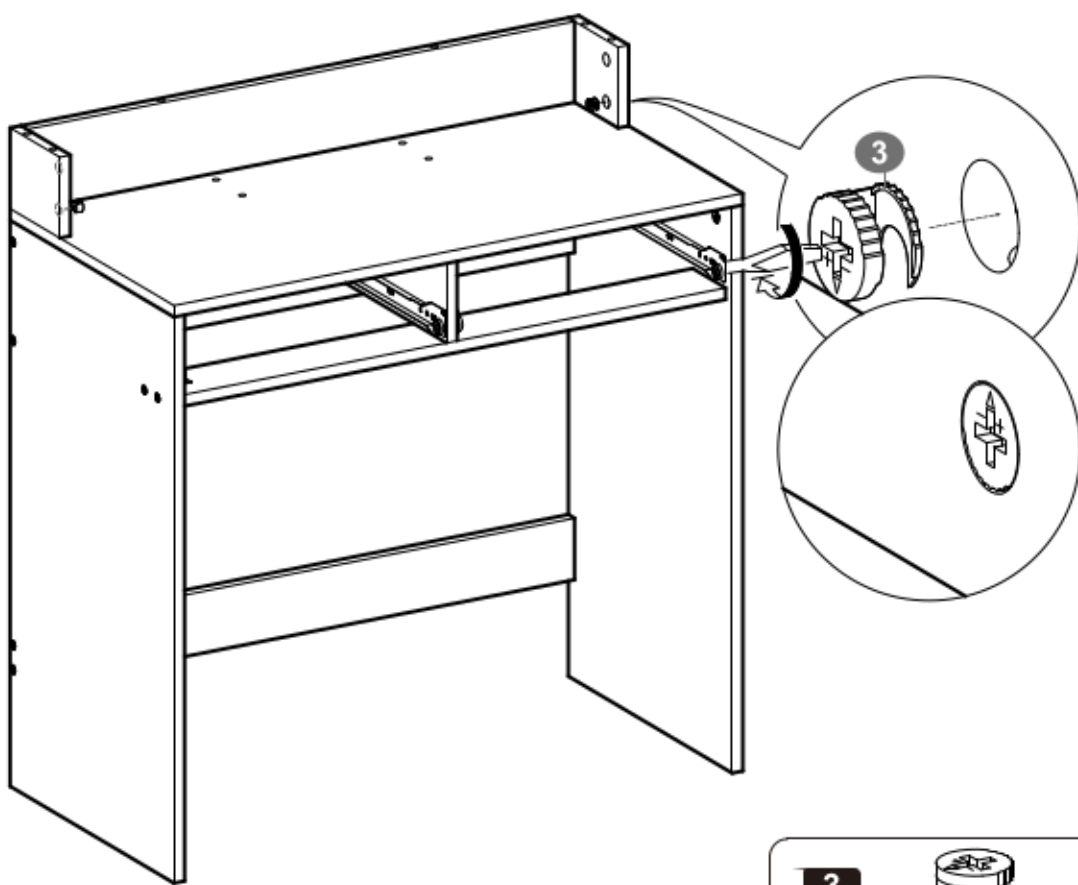
2  × 4

14



1 × 2      3 × 4

15

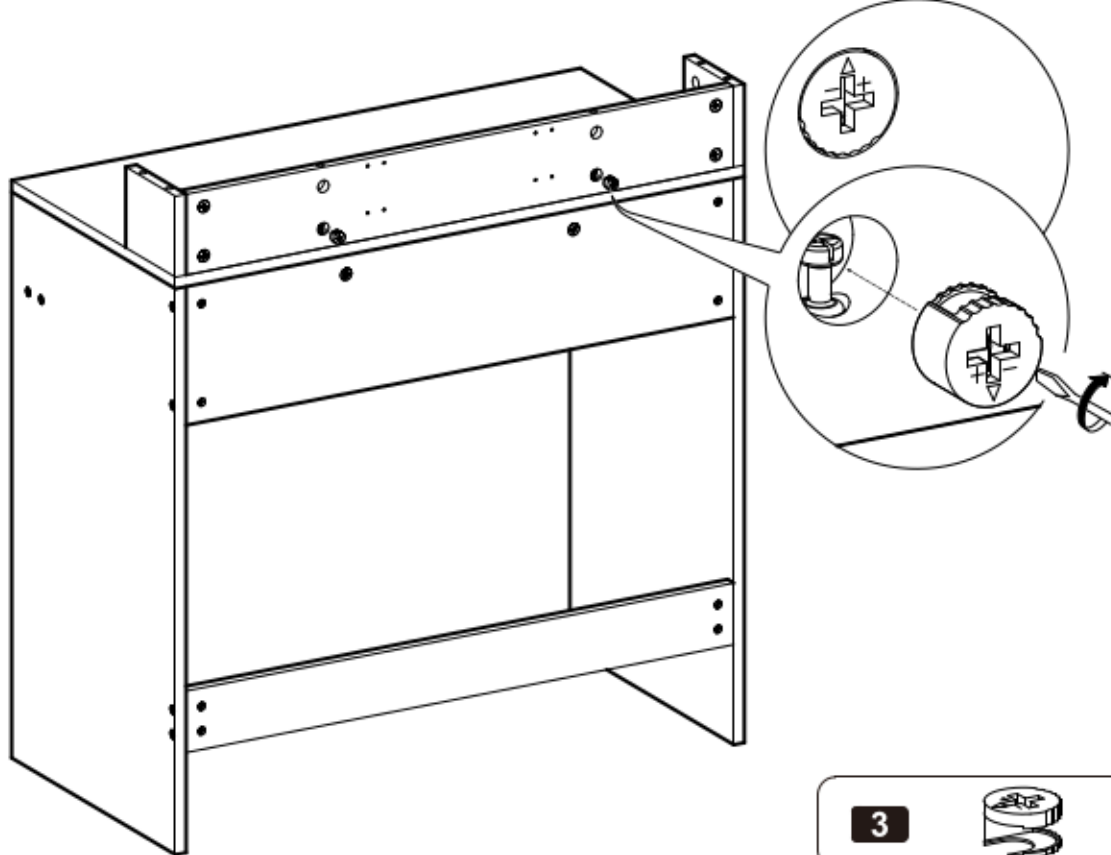


3



× 2

16

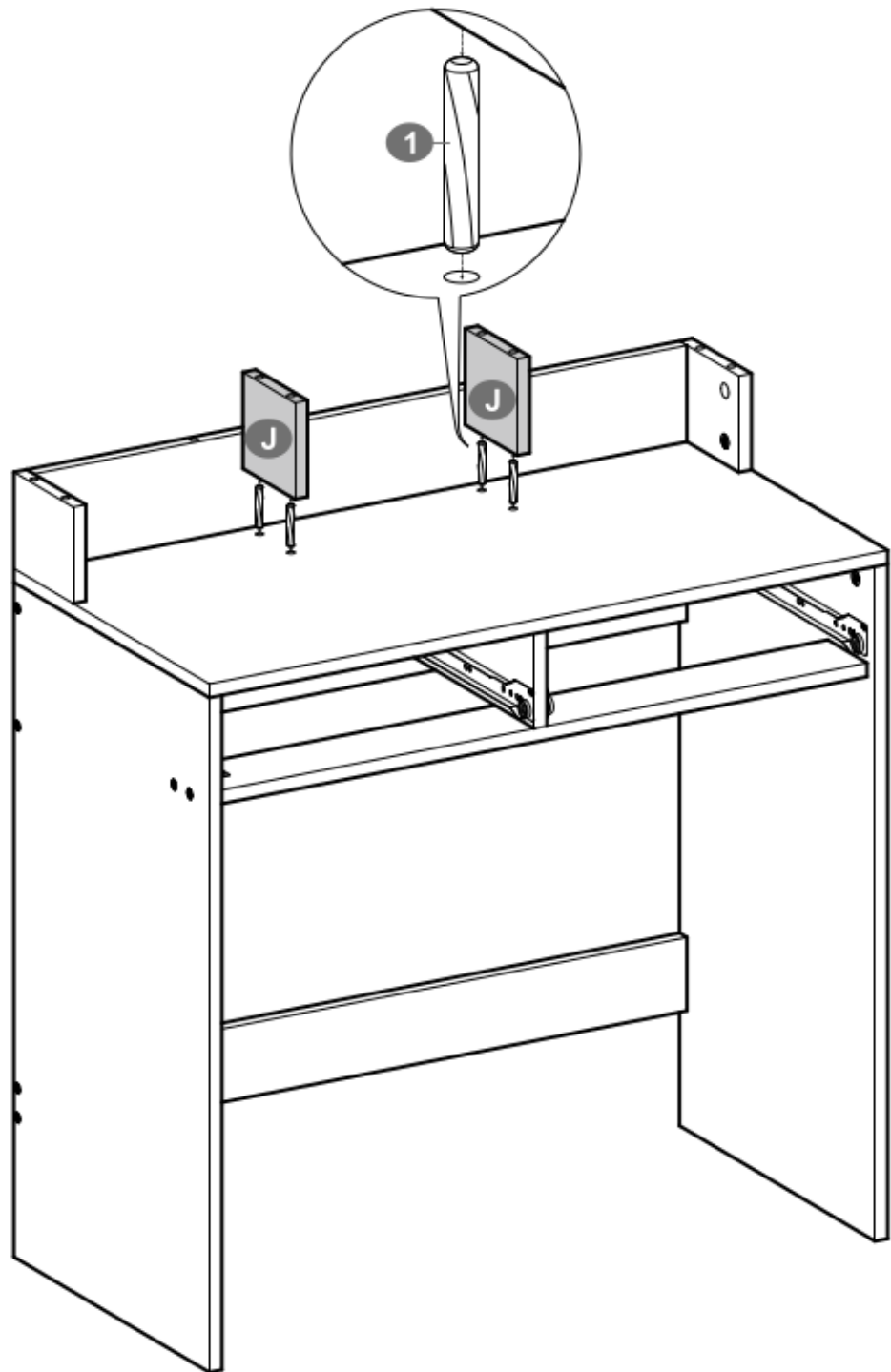


3



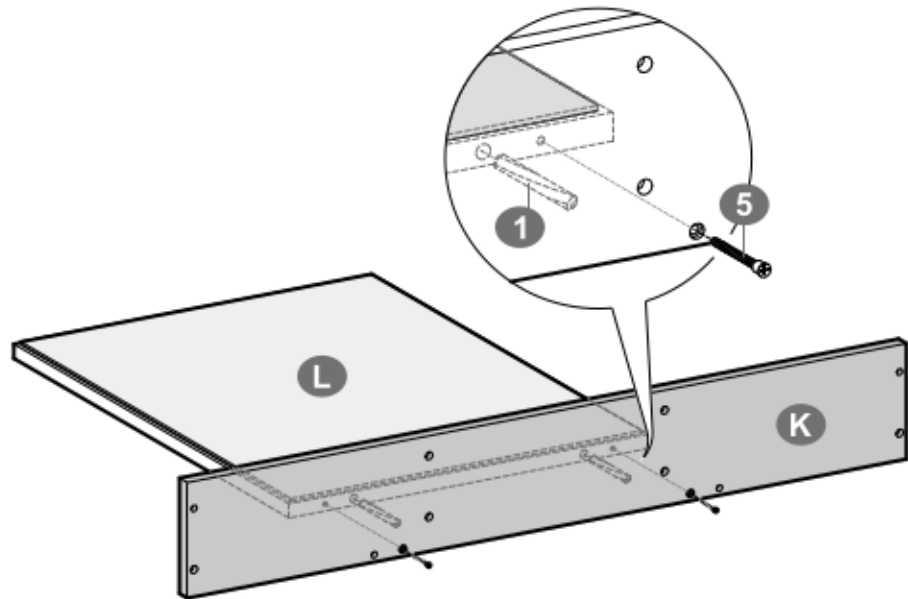
× 2

17



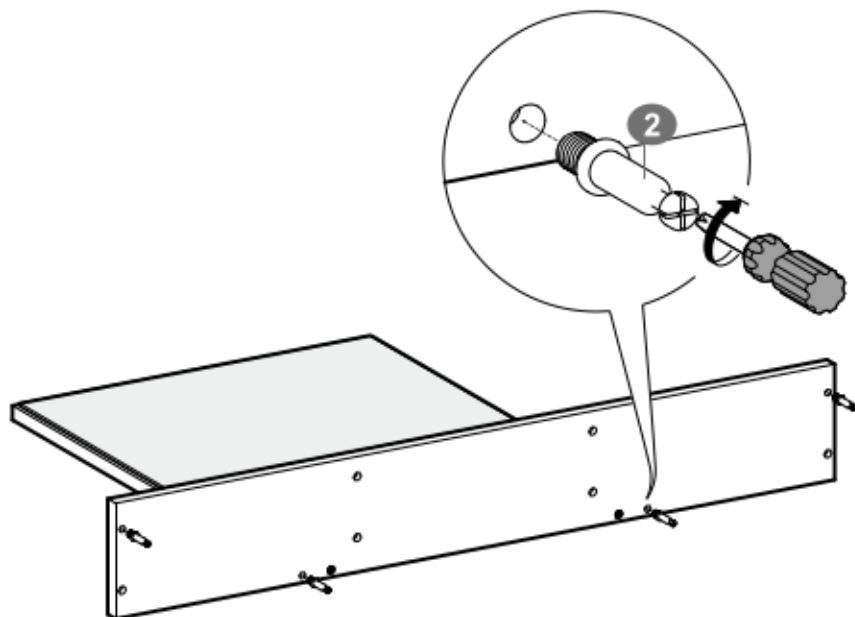
1 × 4

18

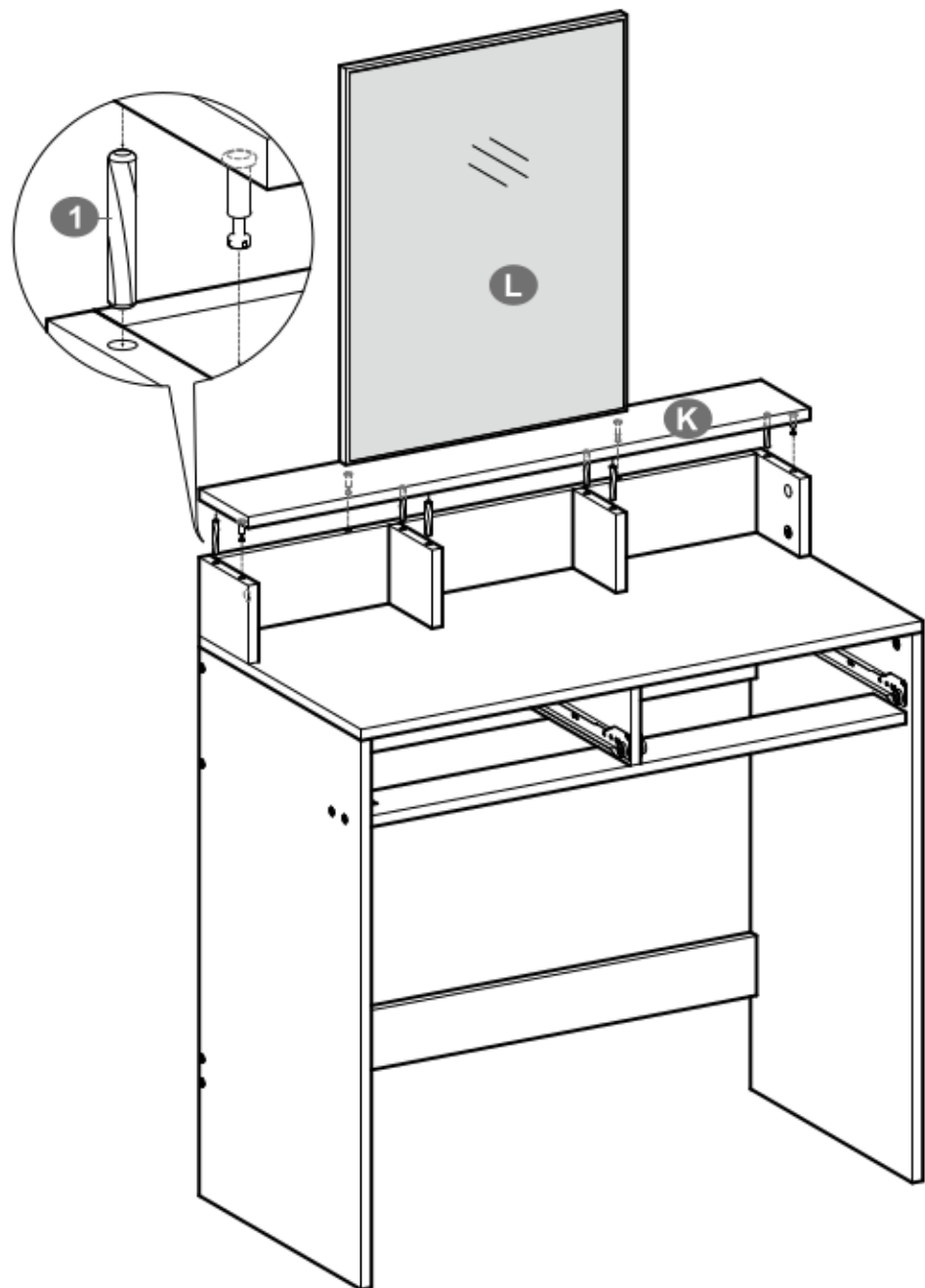


19

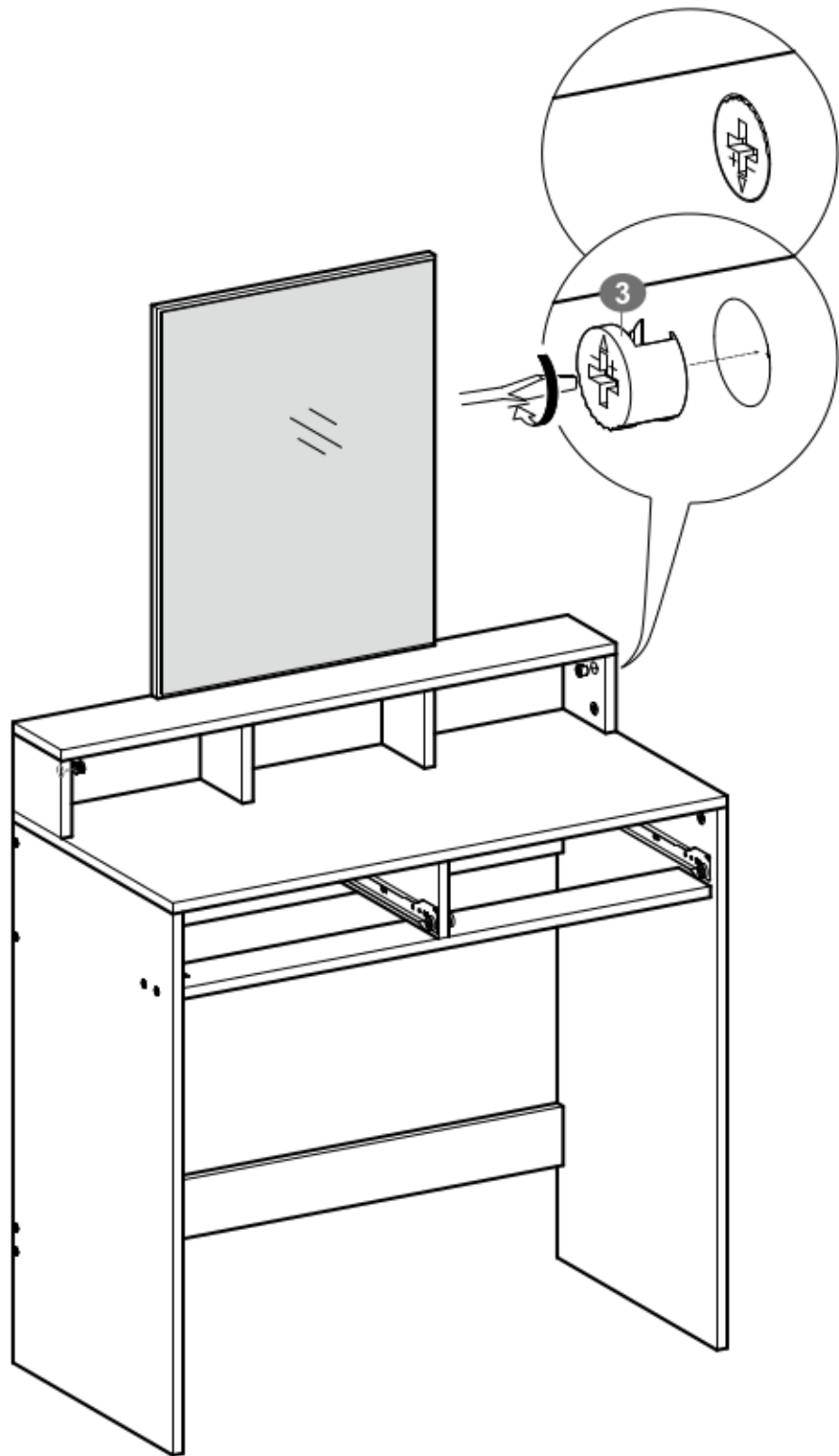
1 × 2      5 × 2



2 × 4



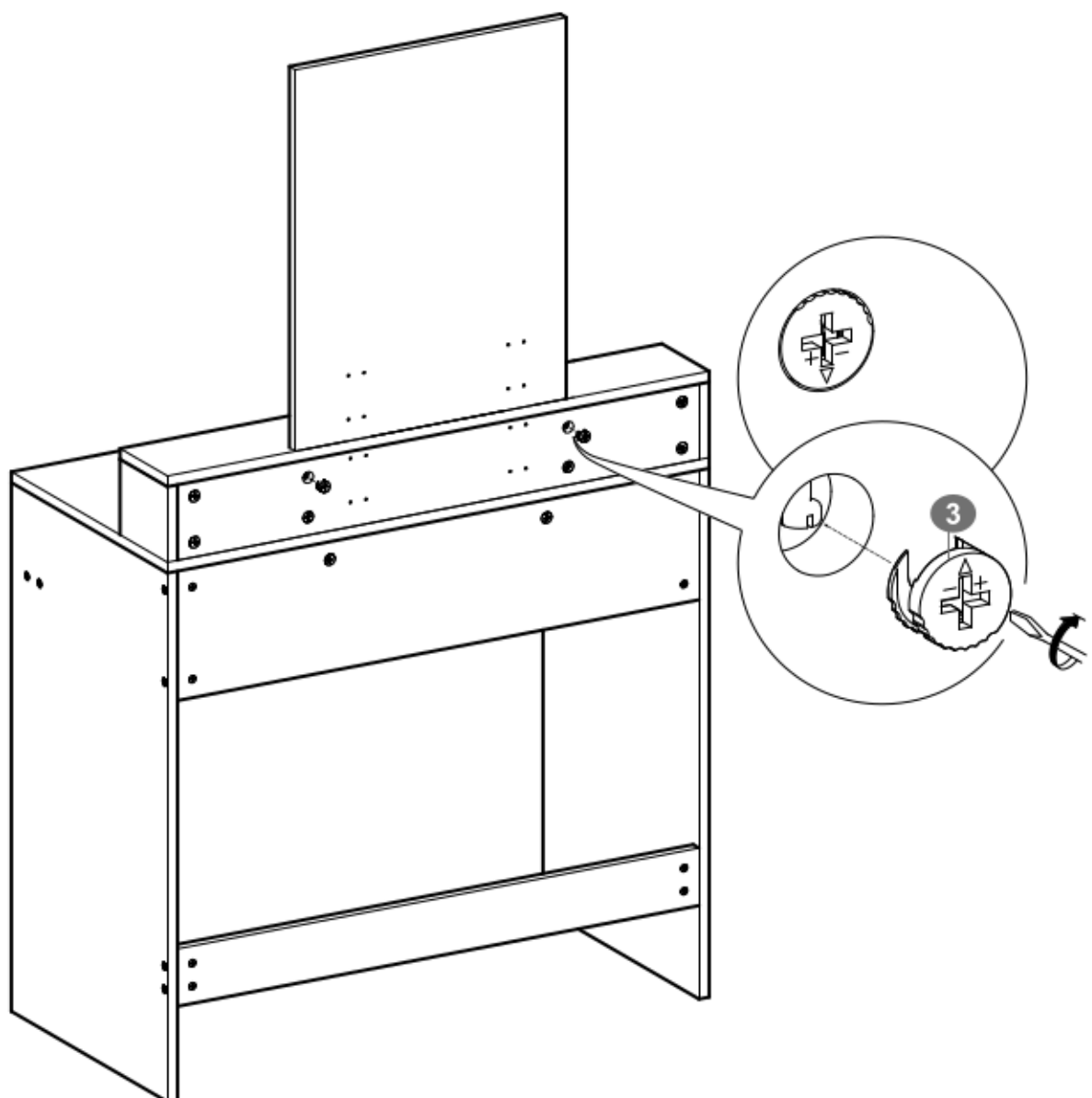
1 × 6



3



x 2

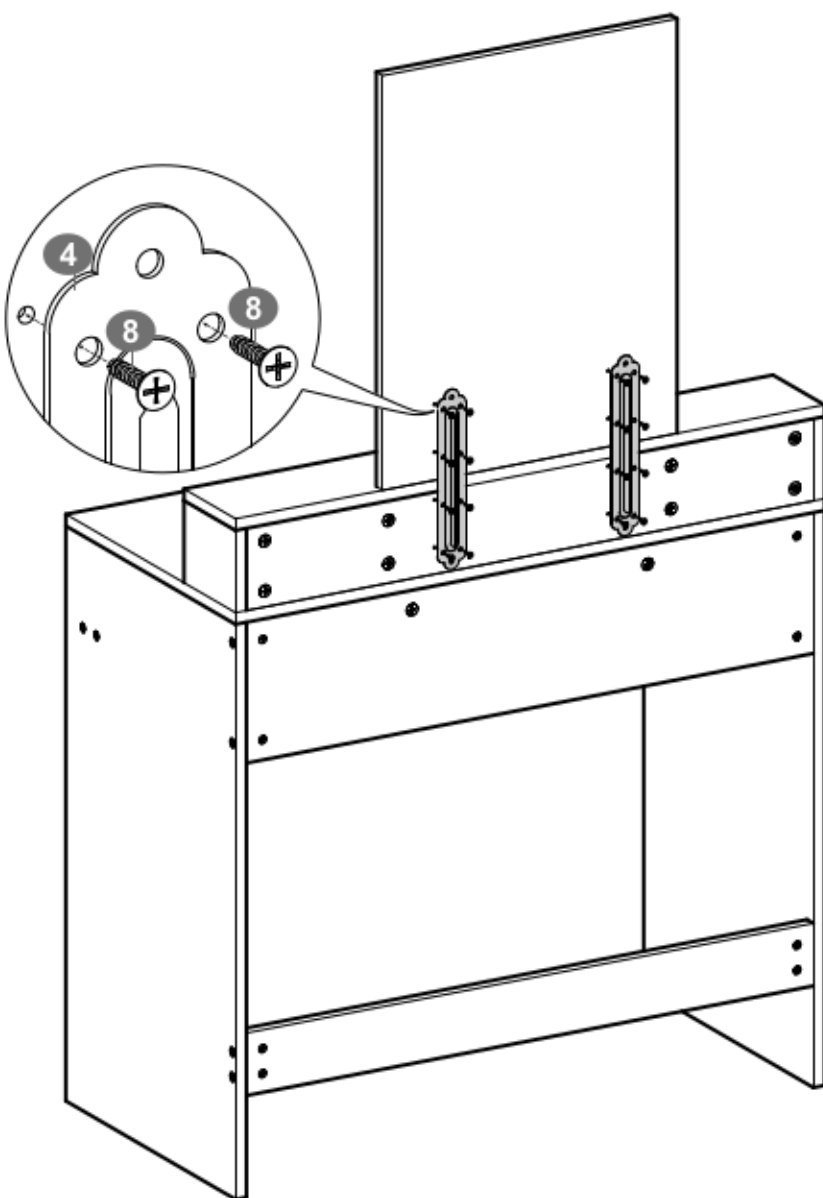


3



x 2

23

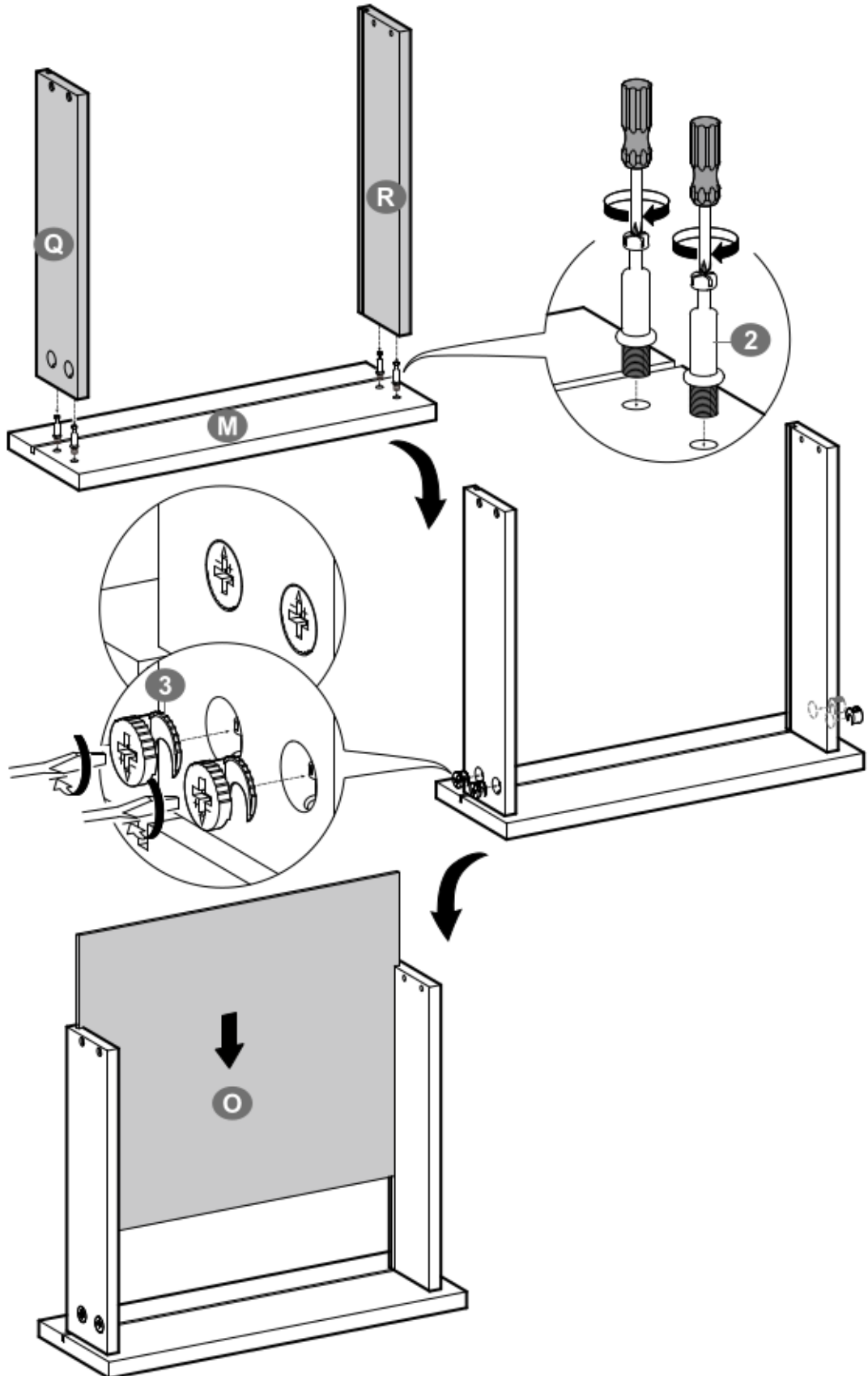


8

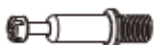


× 16

24



2



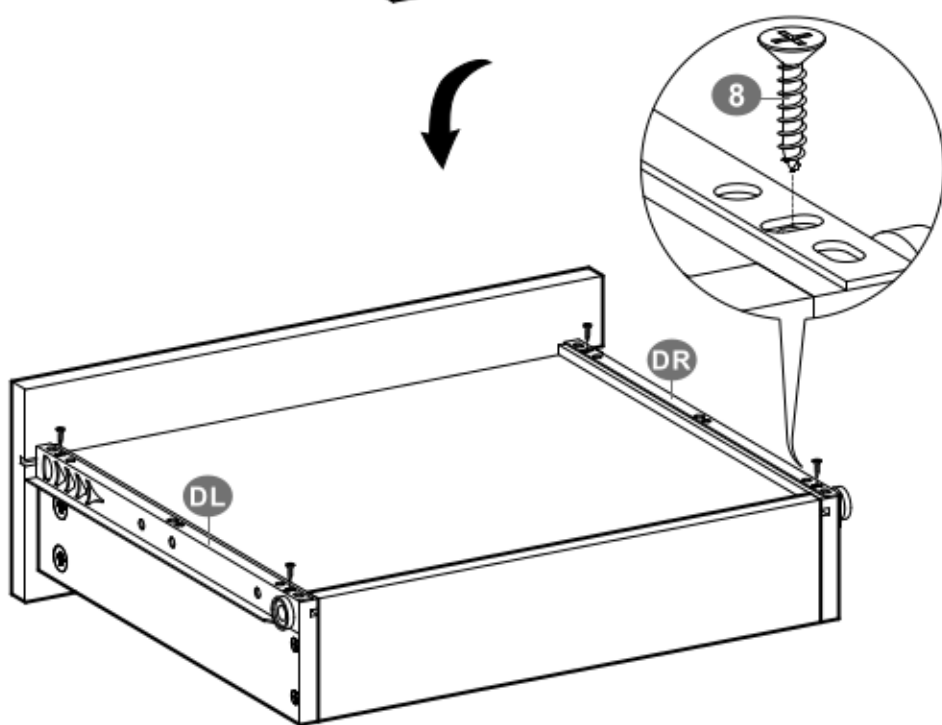
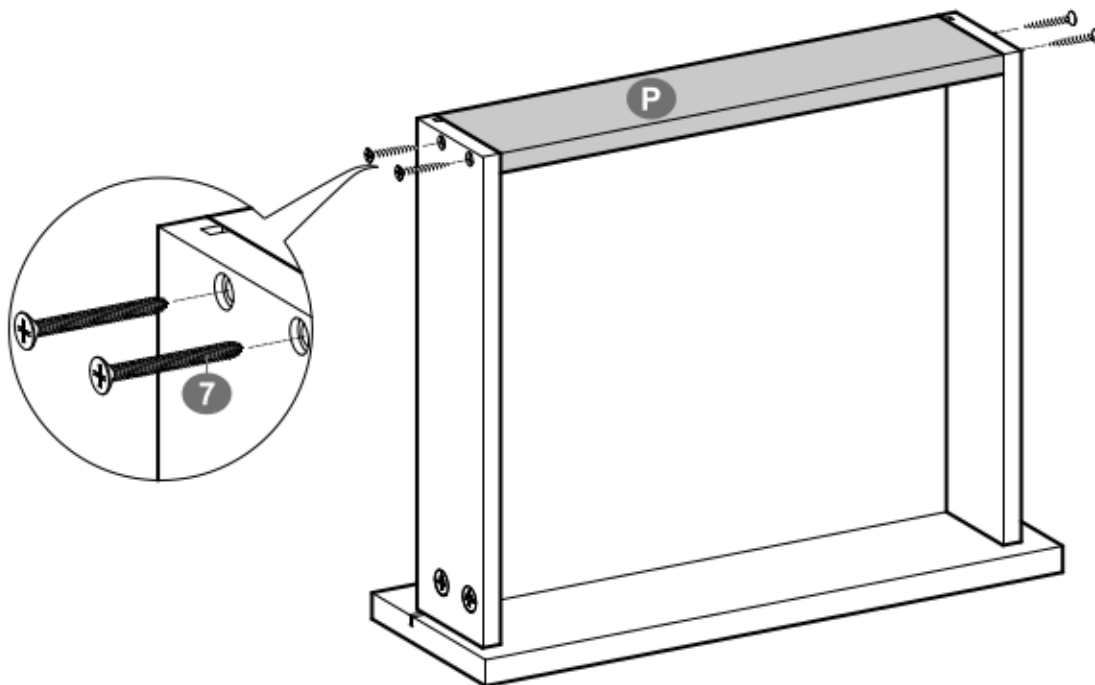
× 4

3



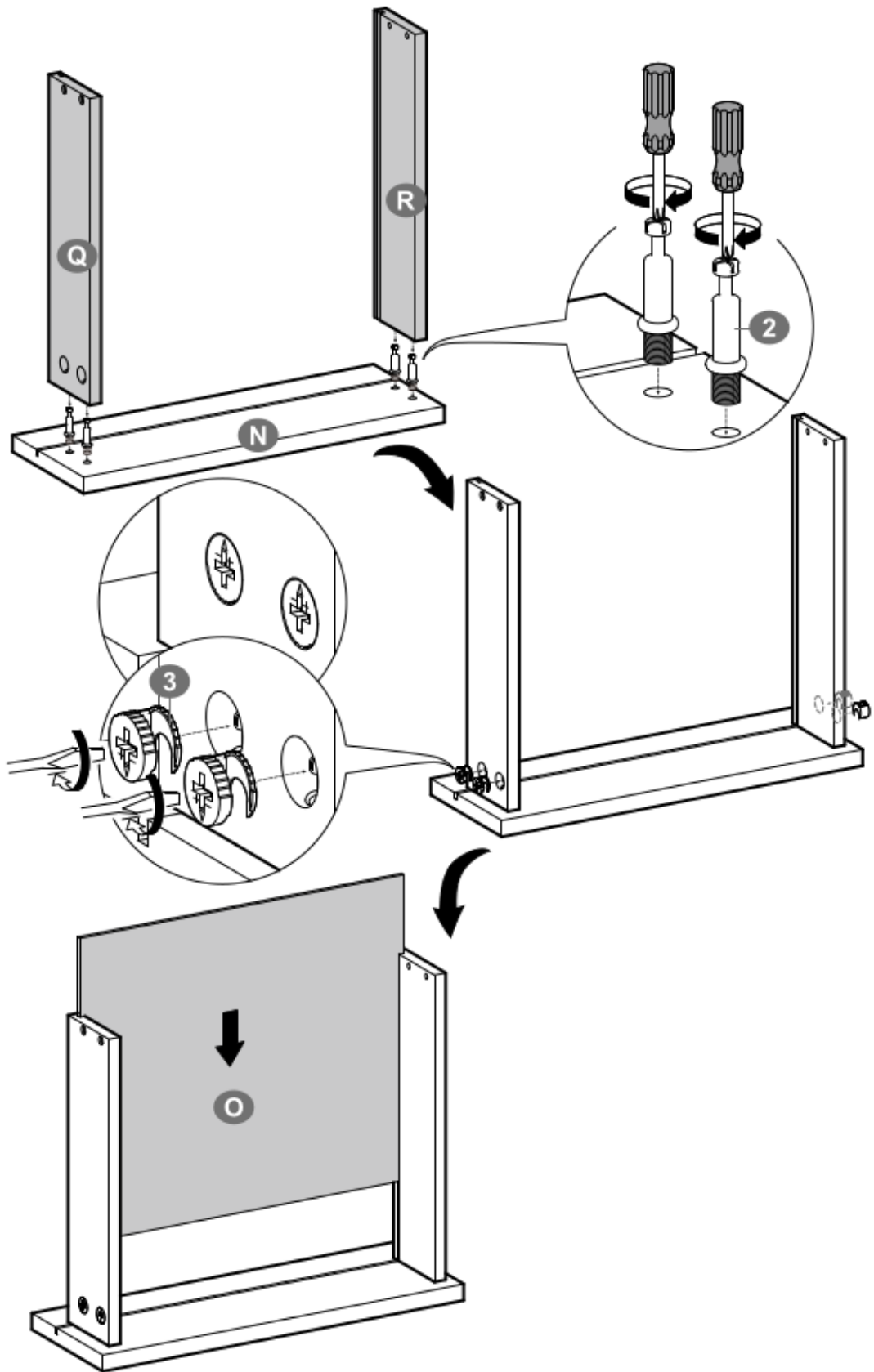
× 4

25



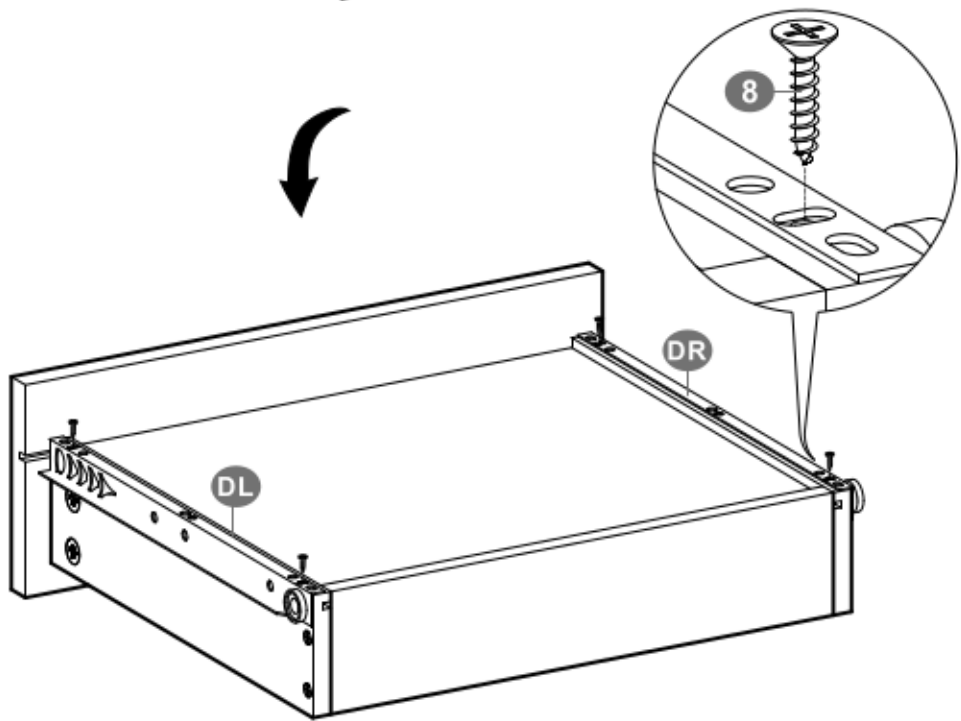
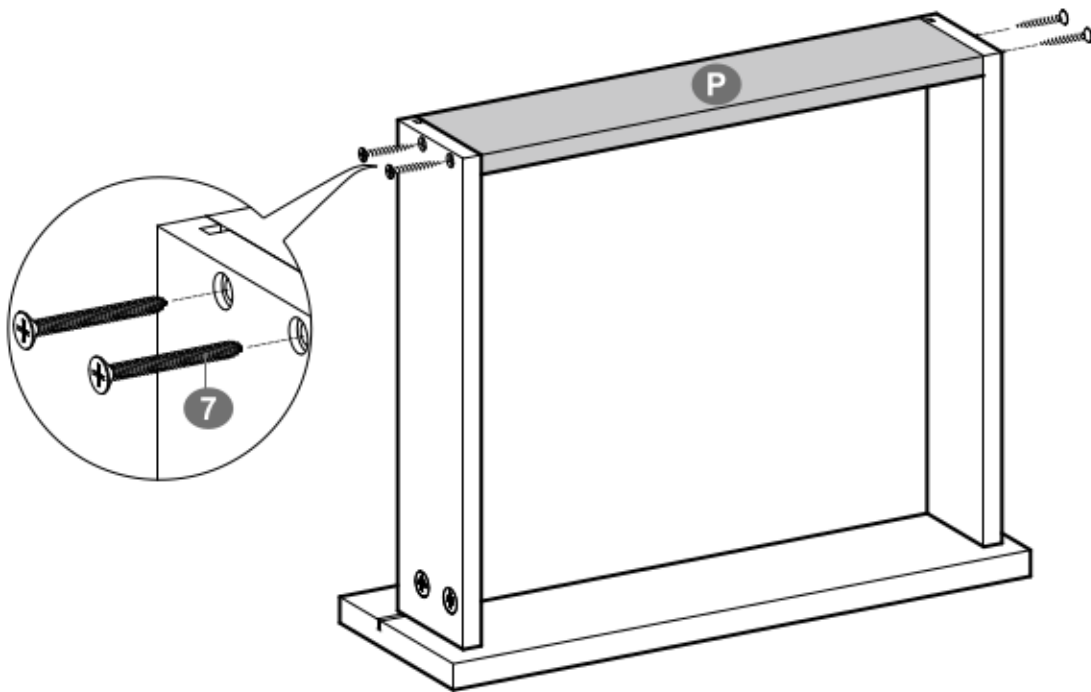
7		x 4	8		x 4
---	--	-----	---	--	-----

26

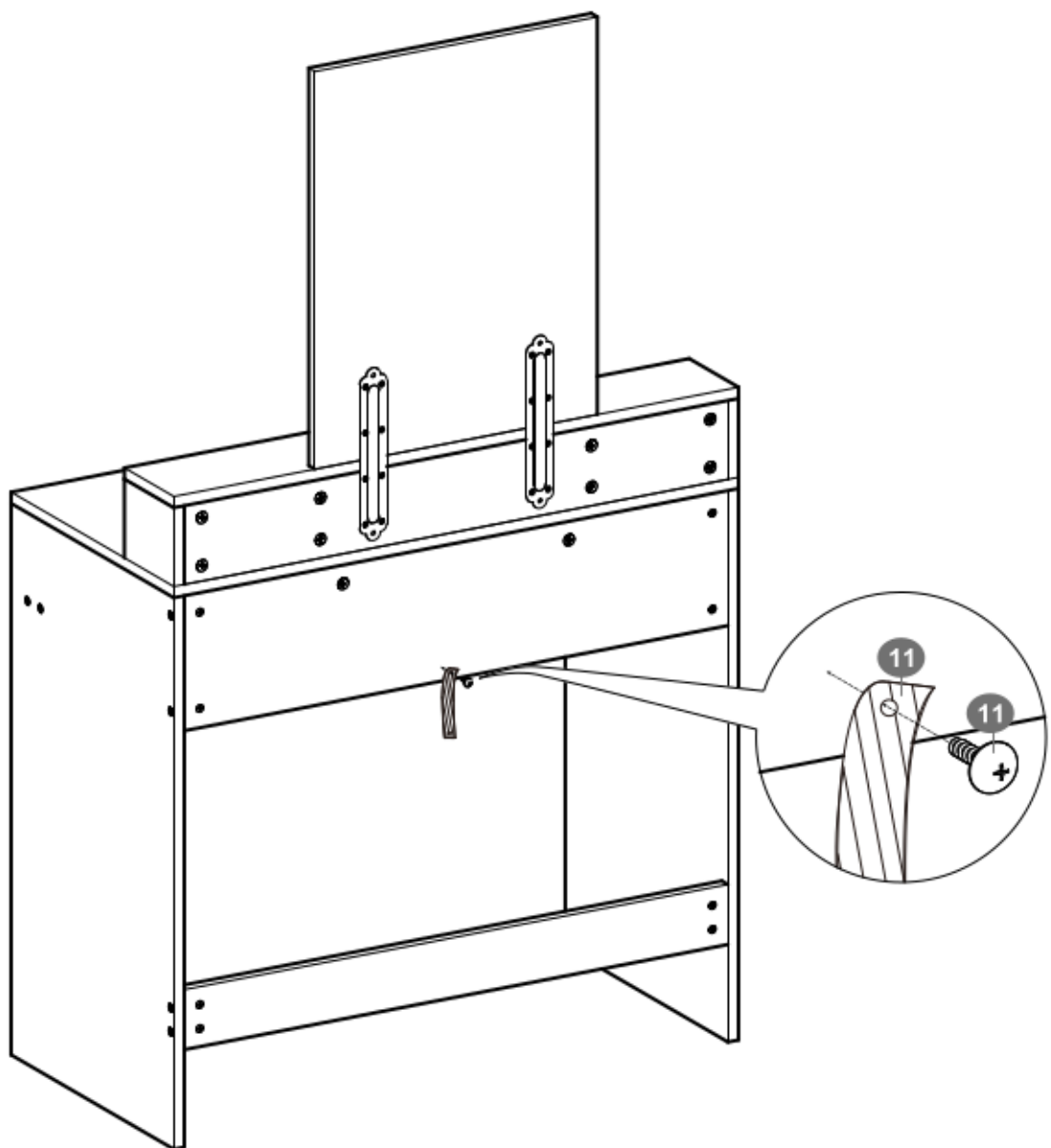


2 × 4      3 × 4

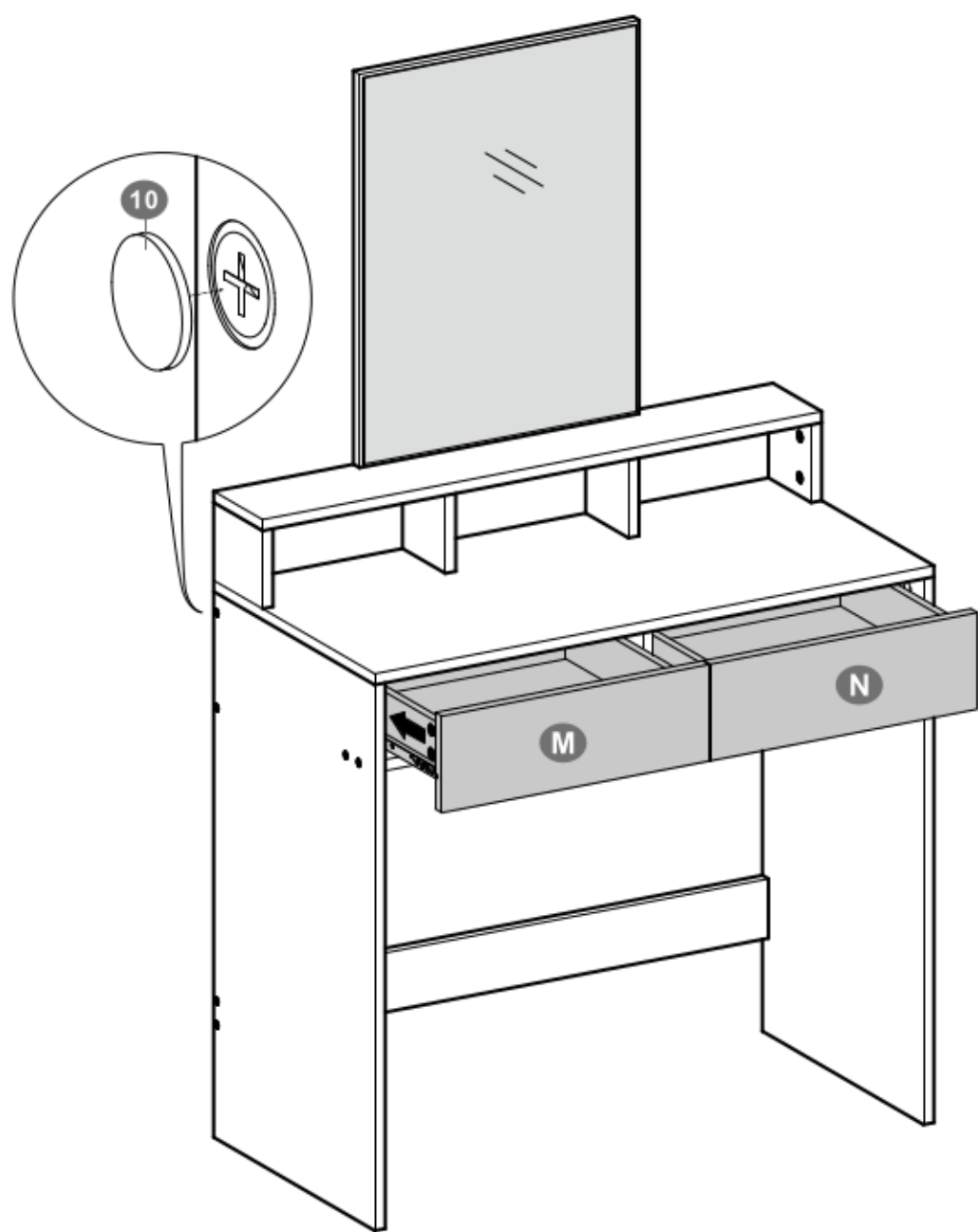
27



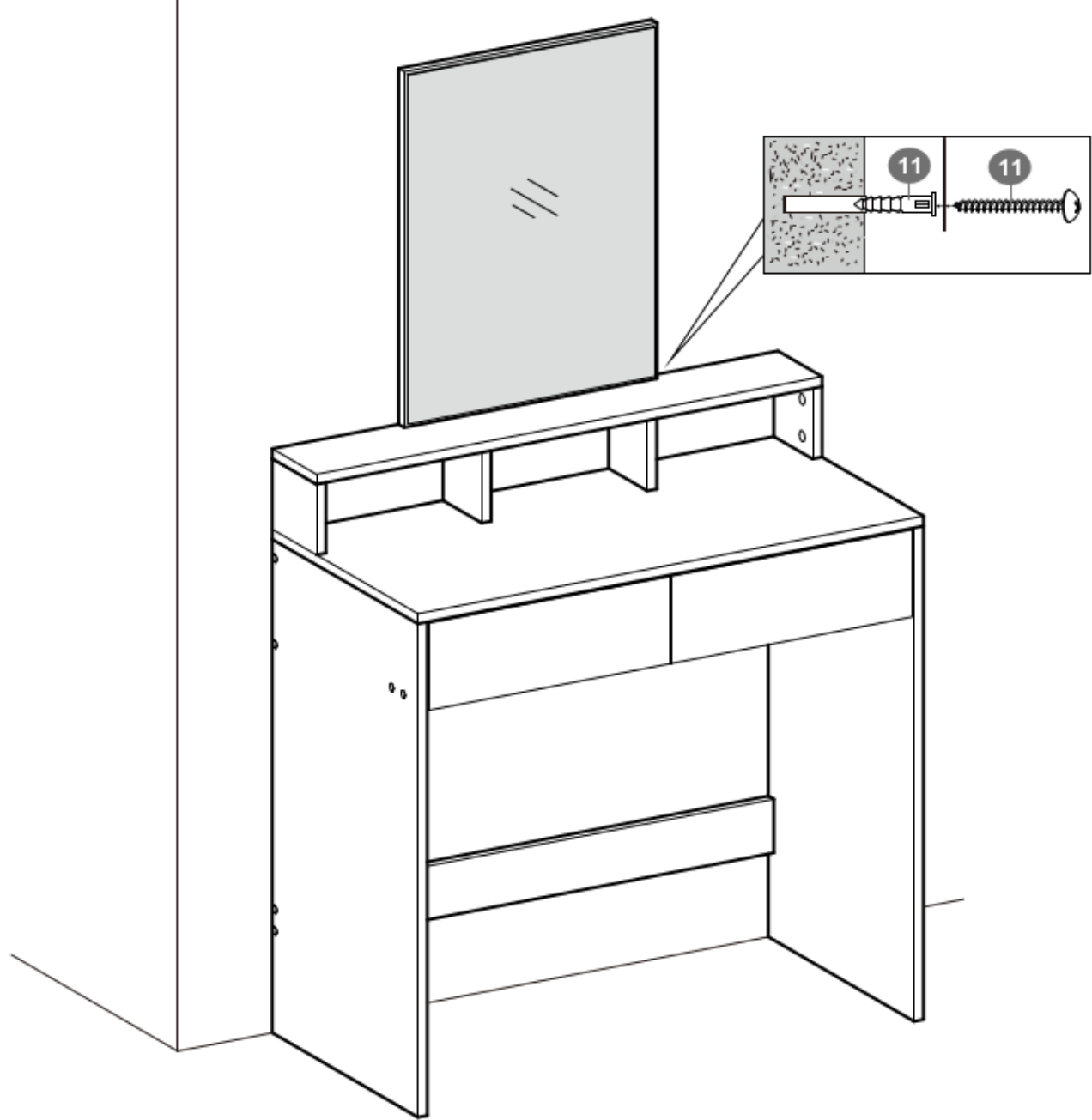
7		x 4
8		x 4



11 × 1



30



11 × 1