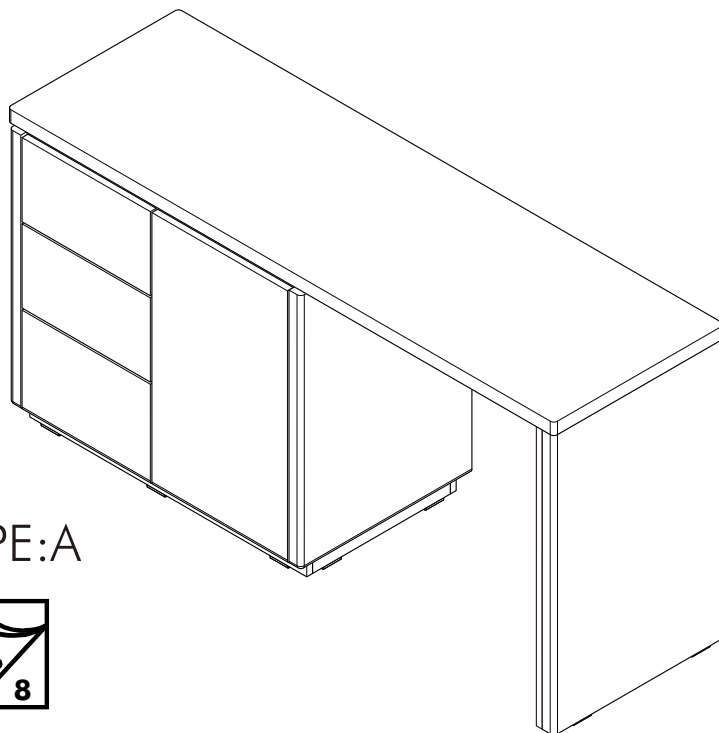
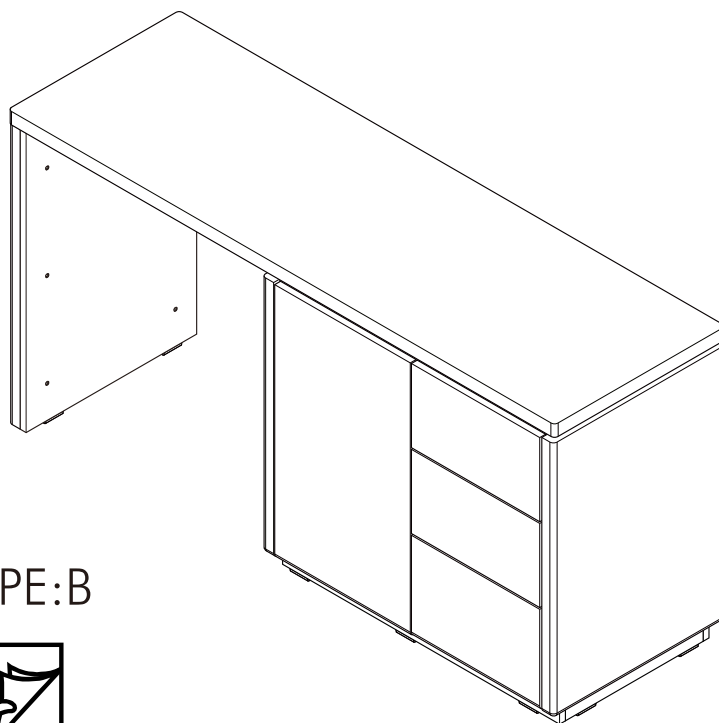


VELO

Dressing 150/200 cm.



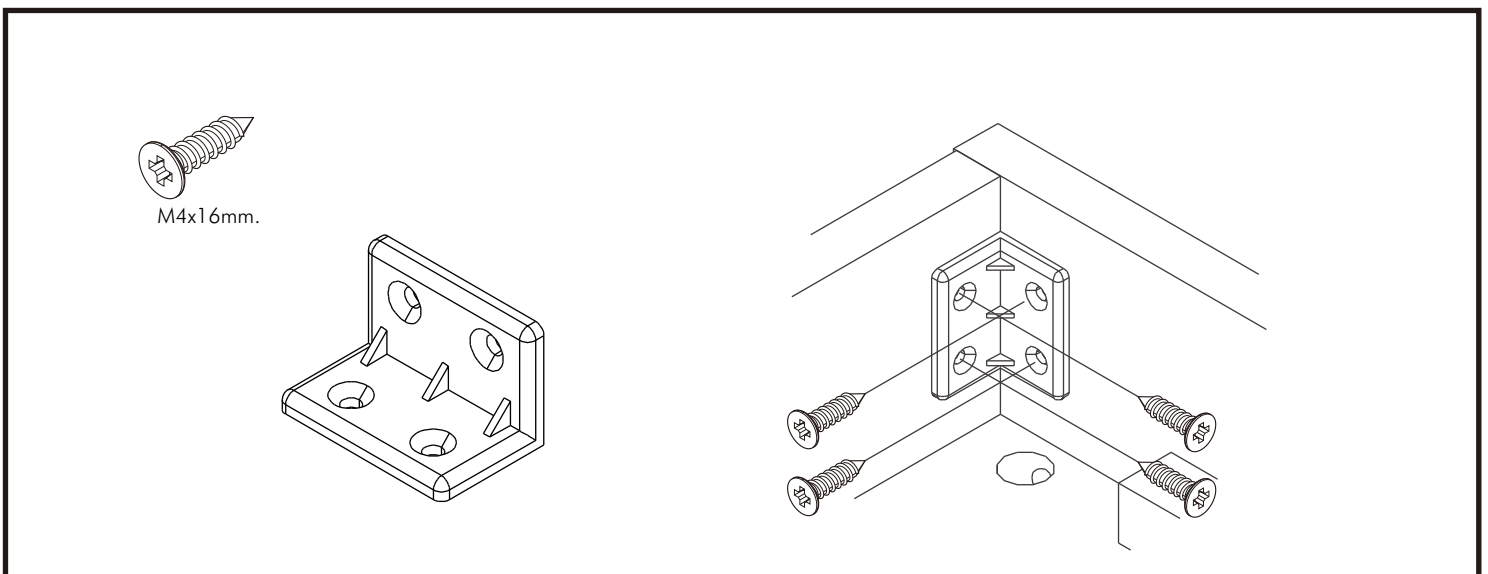
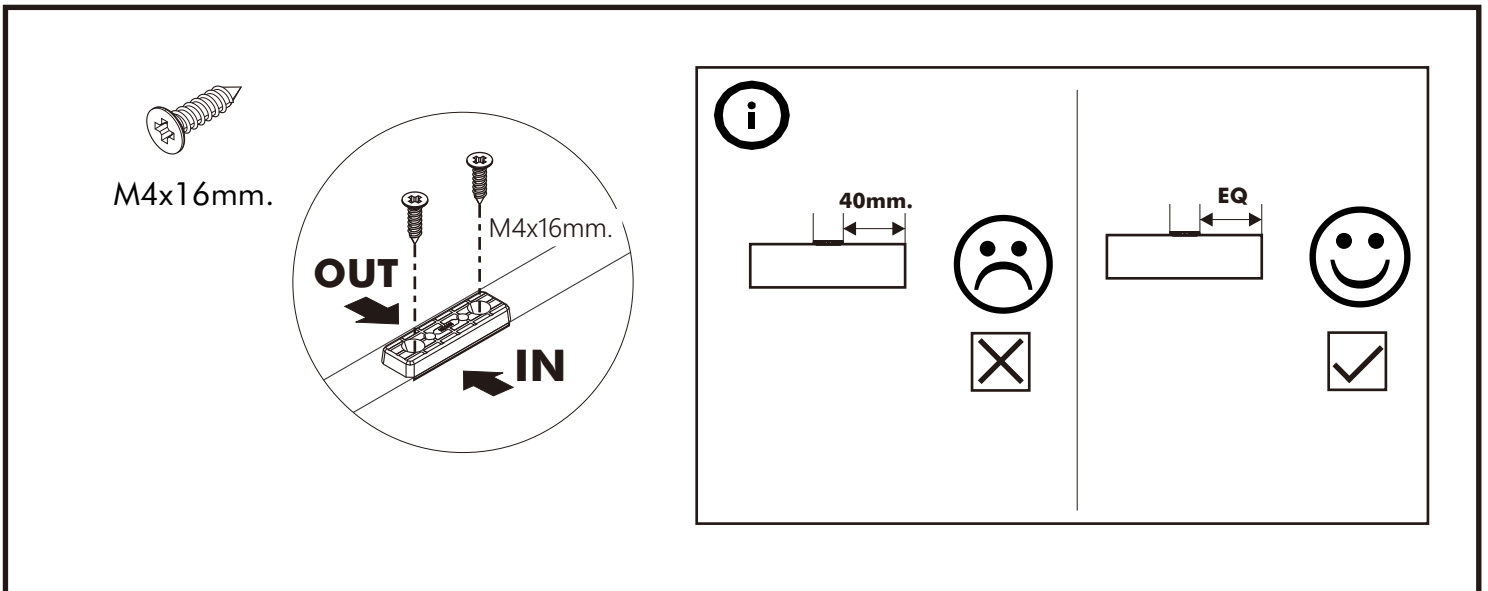
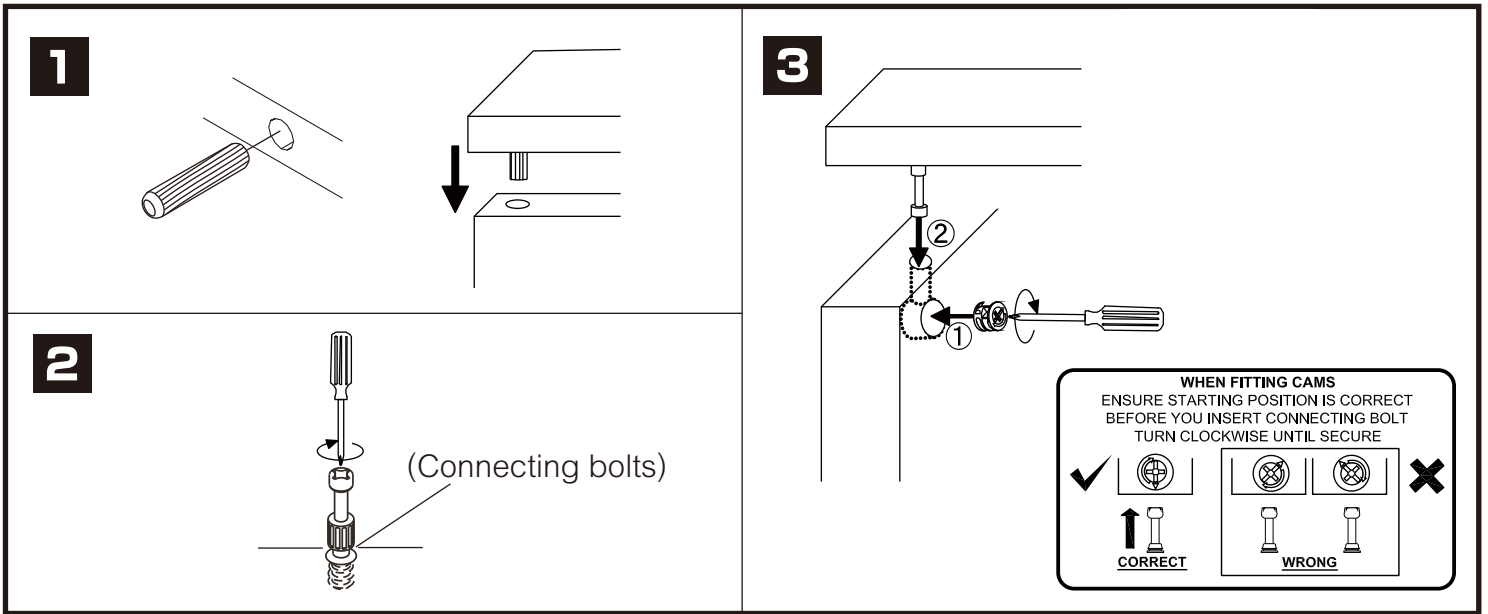
TYPE:A

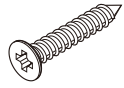


TYPE:B

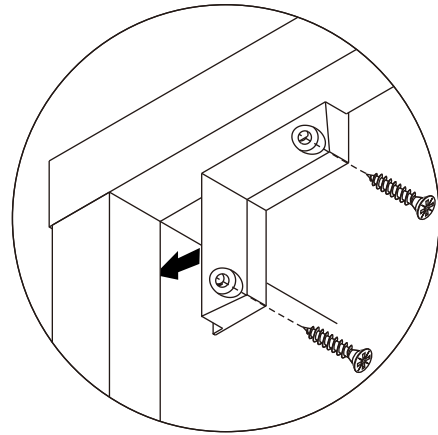
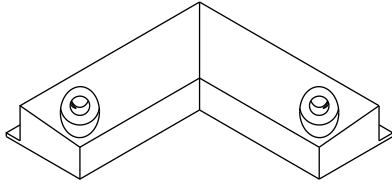


CONNECT SYSTEM

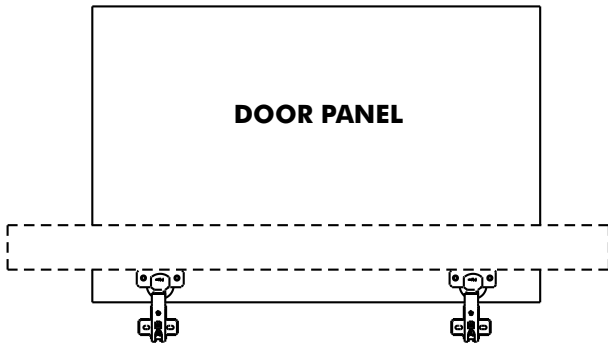




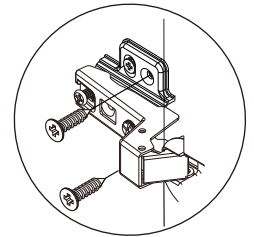
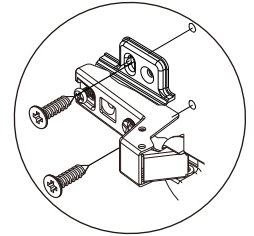
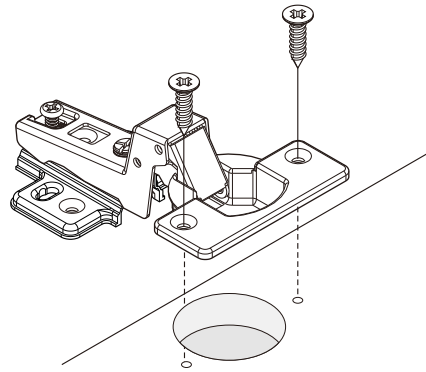
M3.5x20mm.



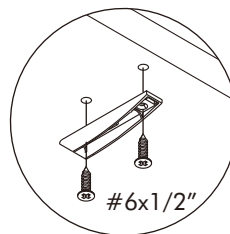
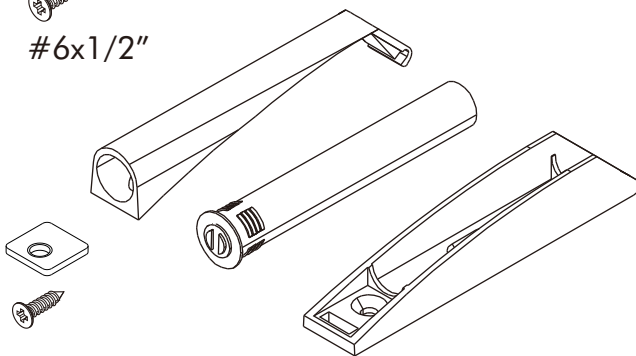
M4x16mm.



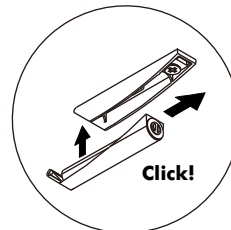
DOOR PANEL



#6x1/2"

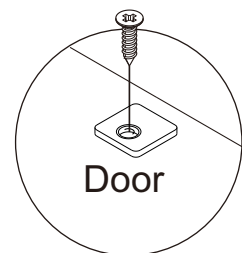


#6x1/2"

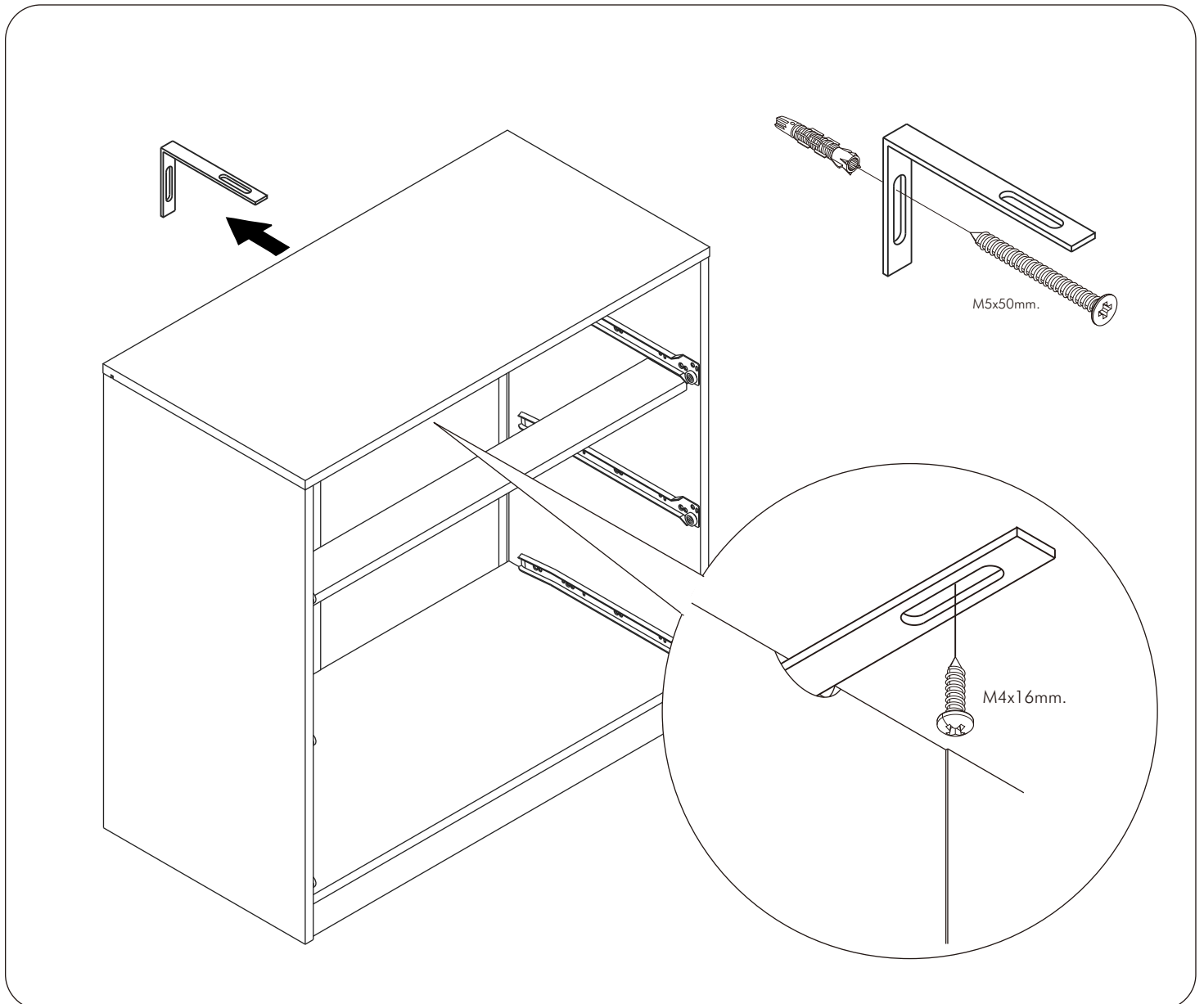
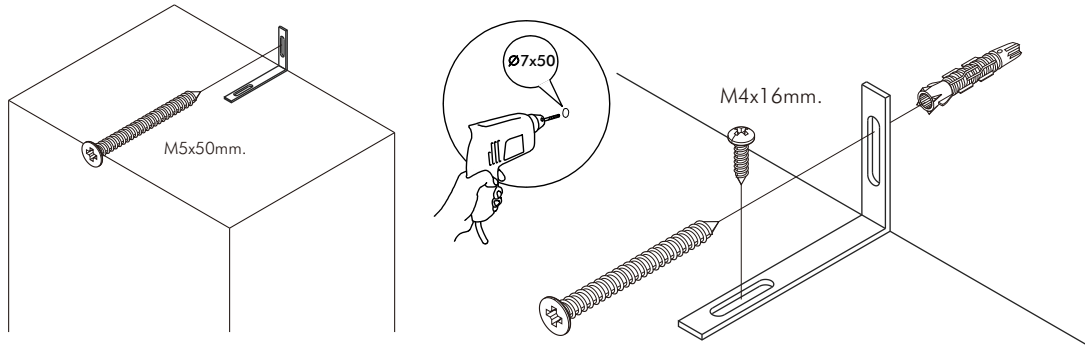
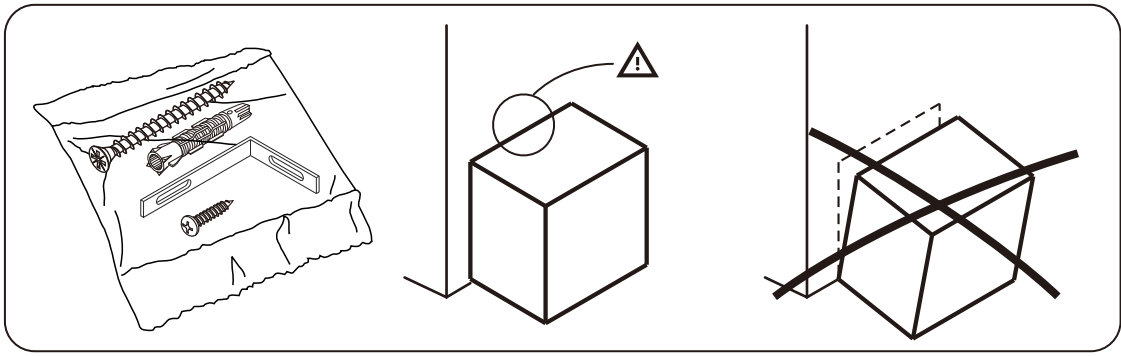


Click!

#5x3/8"

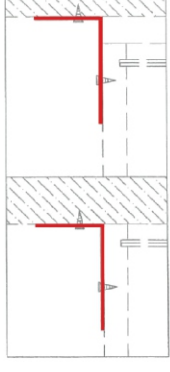
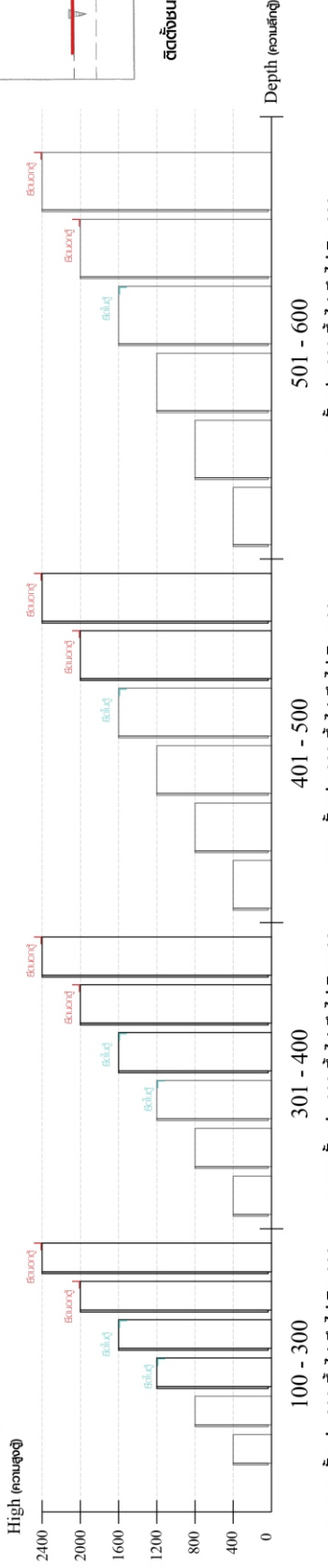


Door



มาตรฐาน การระบุสินค้าที่ต้องยึด Fitting กันลื่น (Safety Fitting) ***หมายเหตุ สินค้าที่เป็นชุดเหล็ก ให้ติดตั้ง Fitting กันลื่นทุกตัว***

■ หมวด ตู้บานเปิด / ตู้บานปิด + ช่องใส่

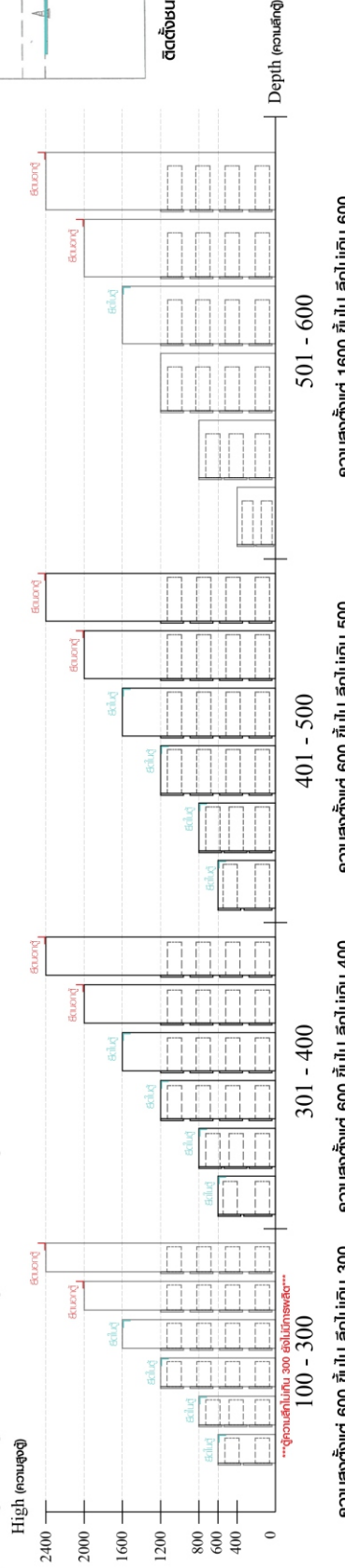


ติดตั้งบนพวง

ติดตั้งลดยกลบวง

■ ติดตั้งฉากกันลื่นกับตู้สูง (ตั้งแต่ 2 ม.ขึ้นไป)

■ หมวด ตู้ลิ้นชัก / ตู้ลิ้นชัก + บานเปิด / ตู้ลิ้นชัก + บานสไลด์

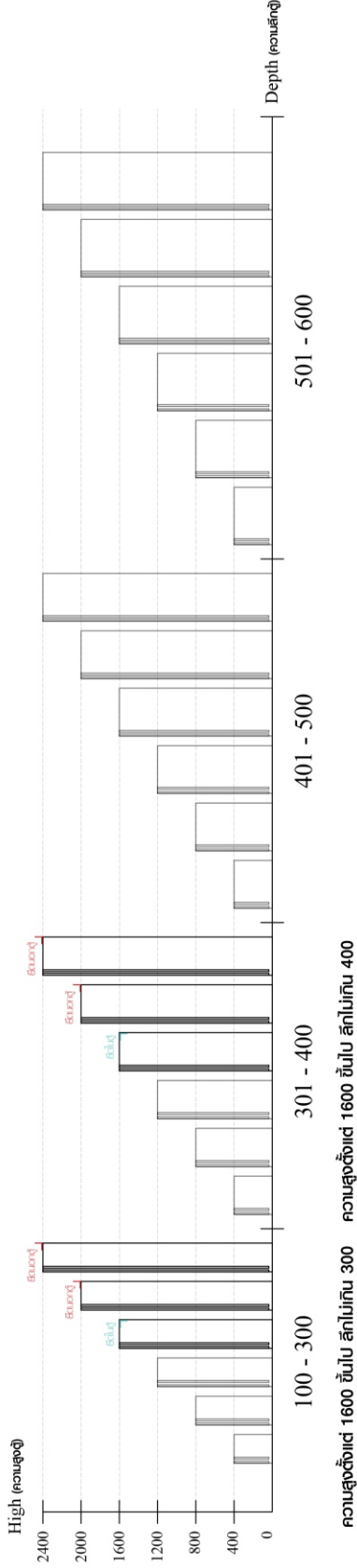


ติดตั้งบนพวง

ติดตั้งลดยกลบวง

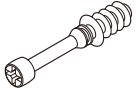
■ ติดตั้งฉากกันลื่นกับตู้เตี้ย (น้อยกว่า 2 ม.)

■ หมวด ตู้บานสไลด์ / ตู้ใส



HARDWARE

-BODY SET



x 12



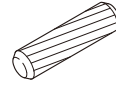
15mm.

x 10

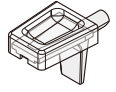


19mm.

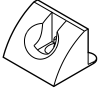
x 2



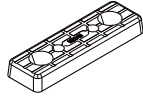
x 15



x 4



x 6



x 14

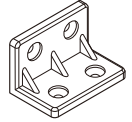


∅ 11mm.

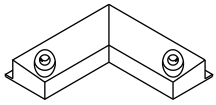
x 30



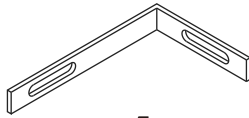
x 2



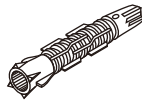
x 14



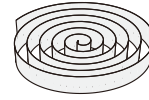
x 2



x 1

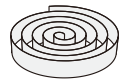


x 1



15x1000mm.

x 6



15x780mm.

x 6



M3.5x20mm.

x 14



M4x16mm.

x 72



M4x25mm.

x 14



M4x30mm.

x 18



M4x50mm.

x 2



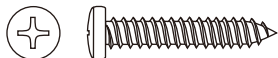
M5x50mm.

x 1



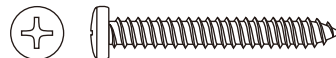
M4x16mm.

x 9



M4x20mm.

x 3

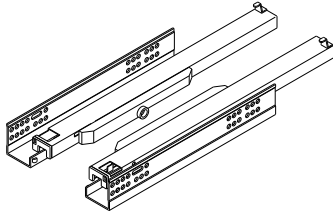


M4x30mm.

x 6

HARDWARE

-DRAWER SET

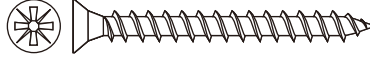


x 3 set



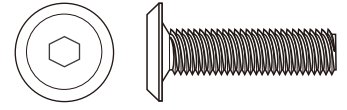
M3.5x13mm.

x 18



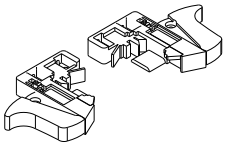
M4x40mm.

x 24



M6x25mm.

x 6



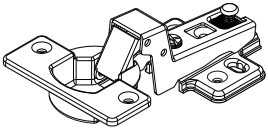
x 3 set



M4x13mm.

x 18

-DOOR SET

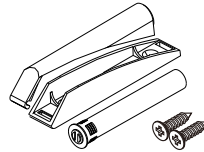


x 2



M4x16mm.

x 12



x 1 set



x 1



M4x8mm.

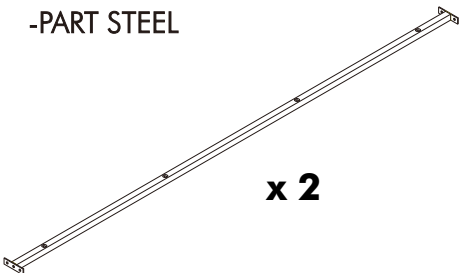
x 1



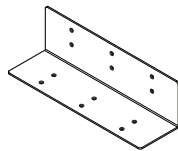
Ø 3.5Cm.

x 2

-PART STEEL



x 2



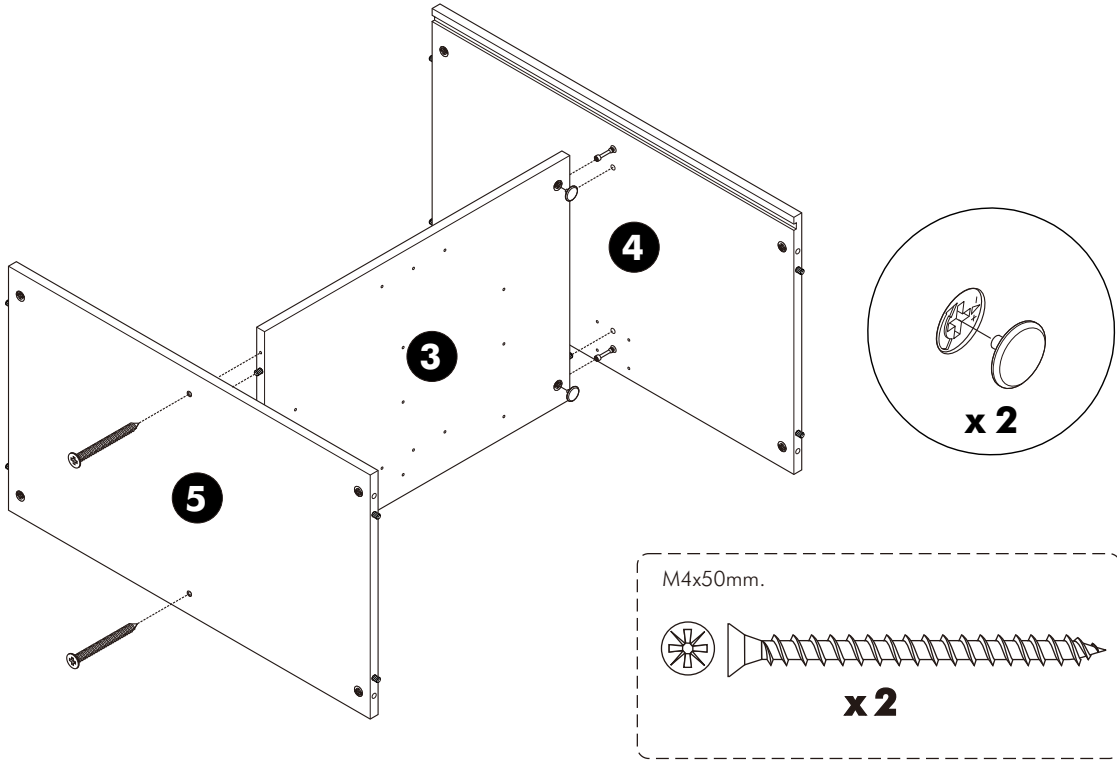
x 1

ASSEMBLY

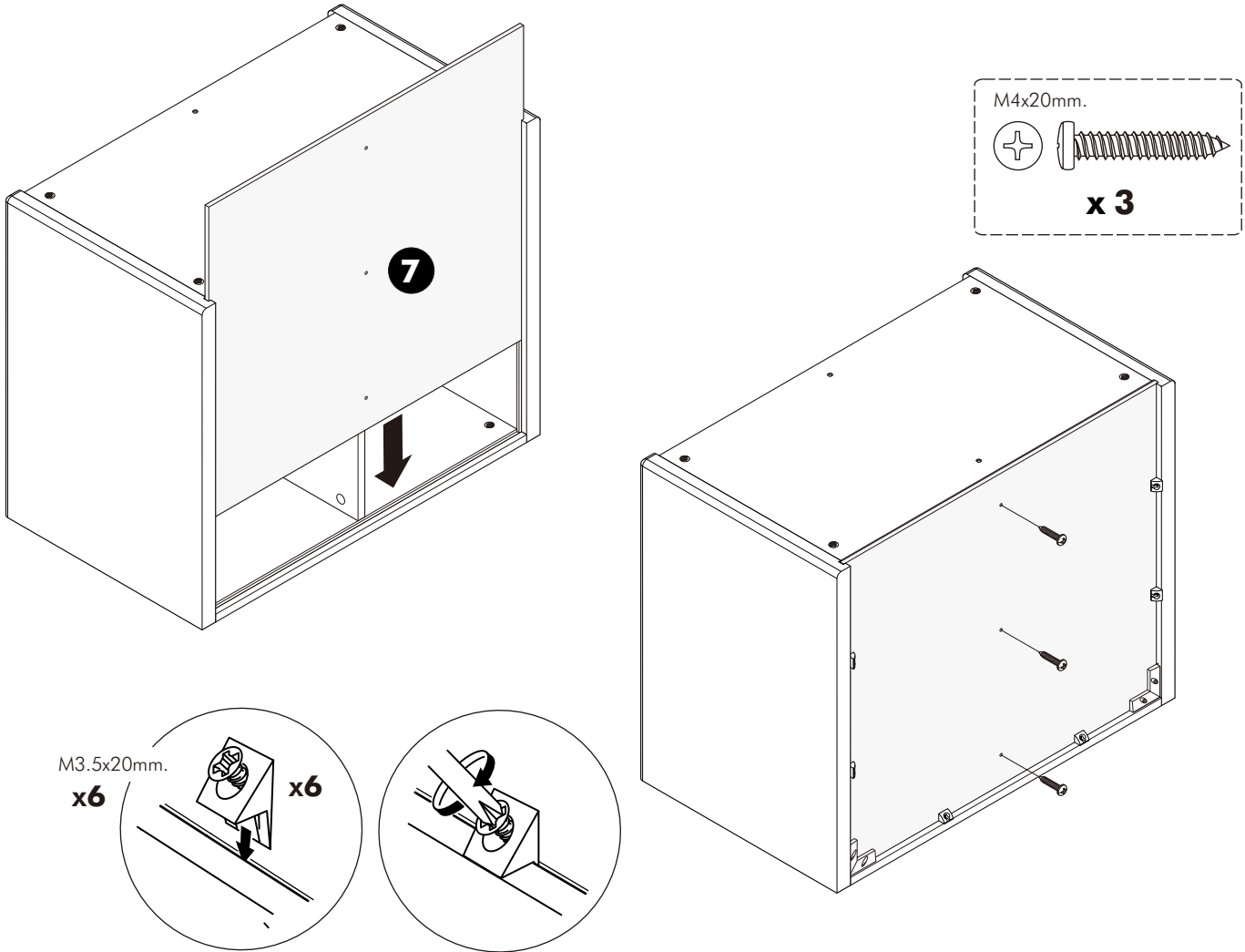
TYPE:A

-BODY SET

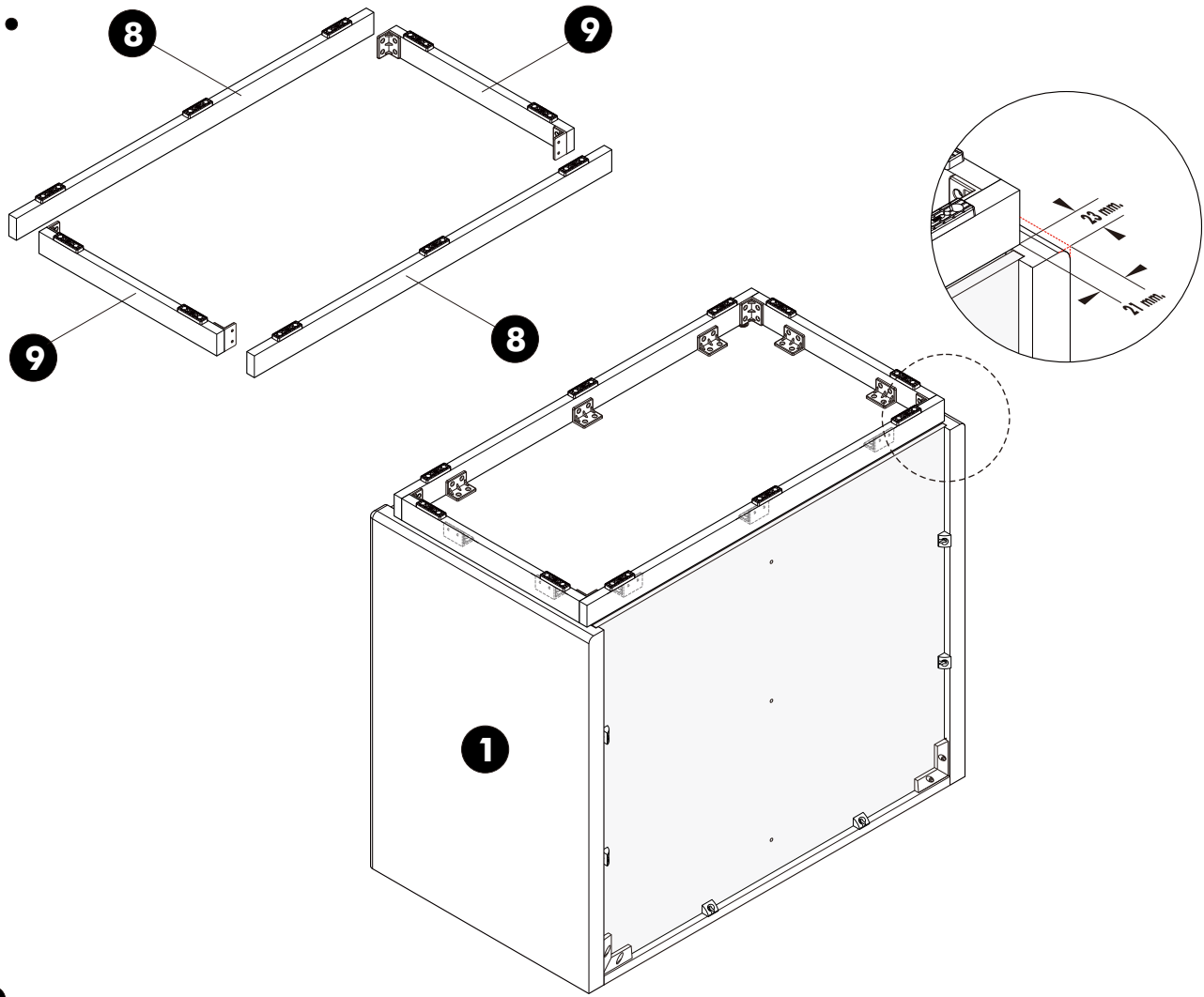
1.



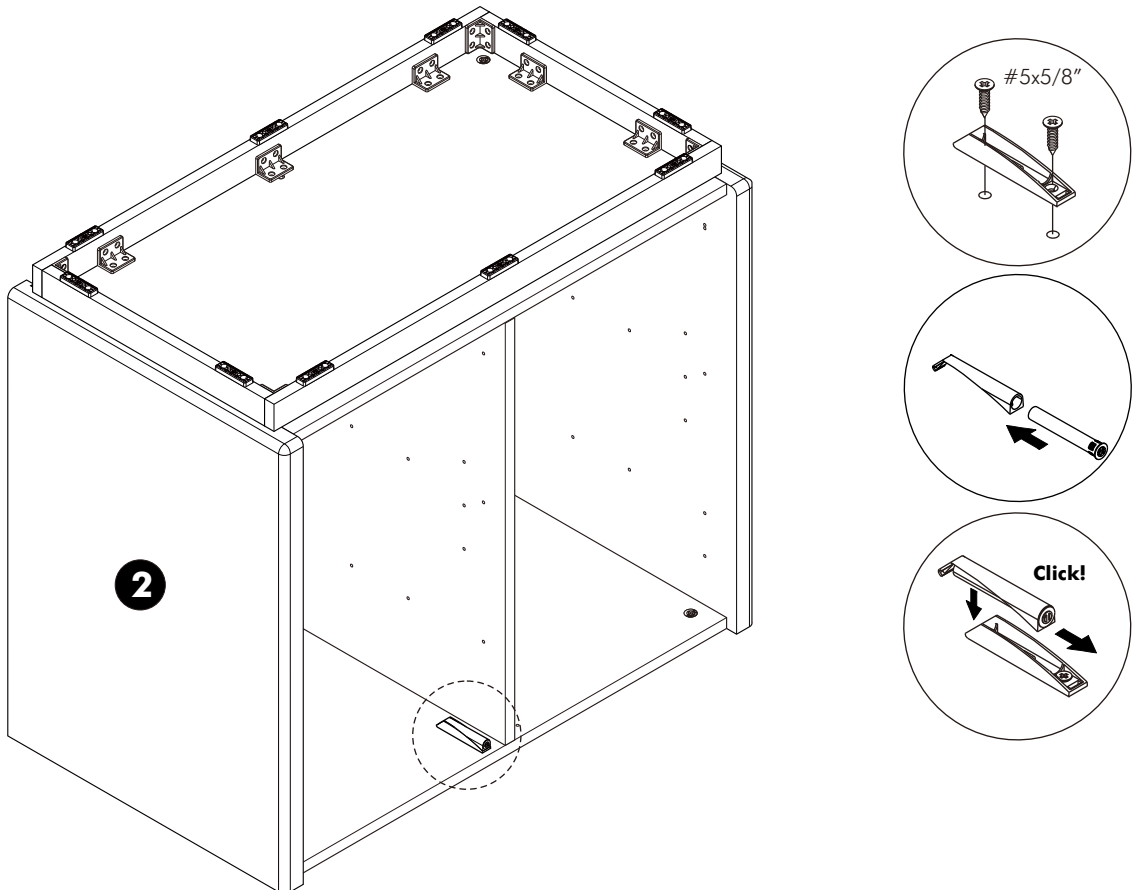
2.



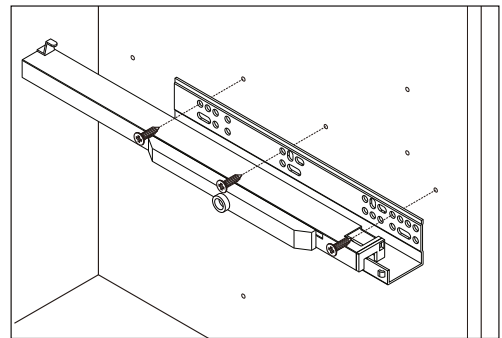
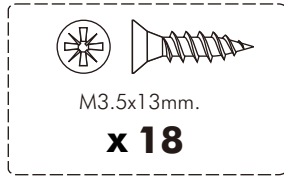
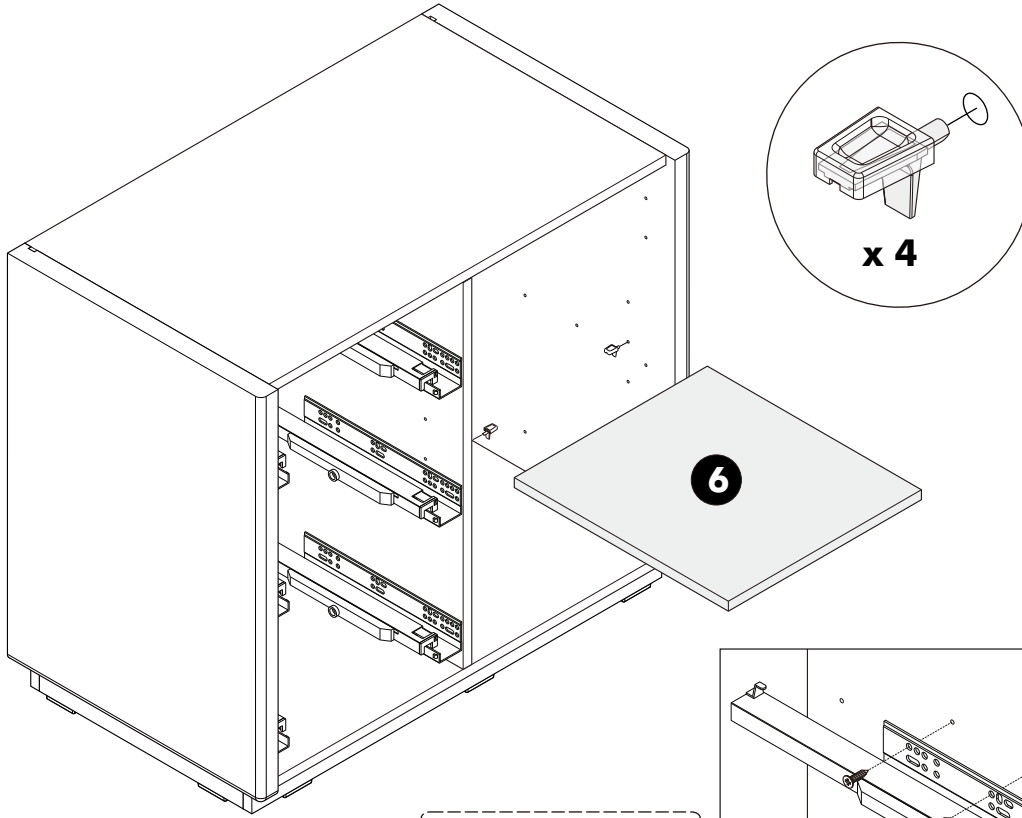
5.



6.



7.

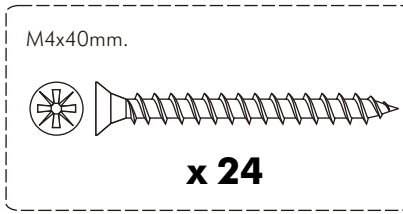
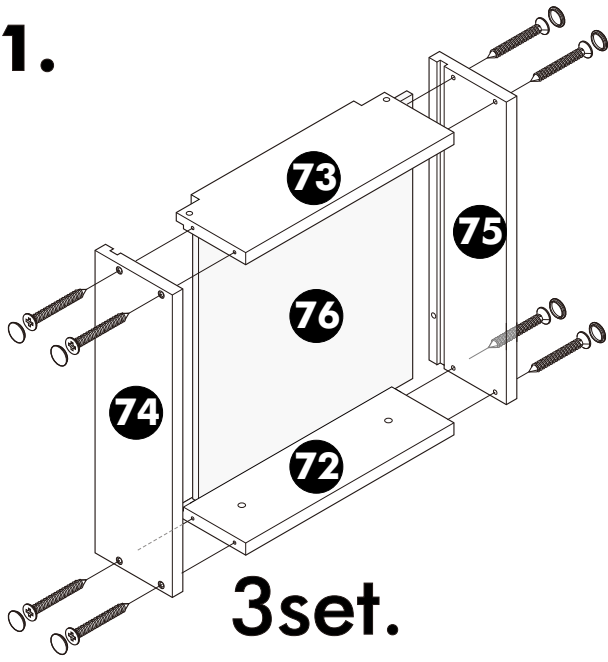


ASSEMBLY

TYPE:A/B

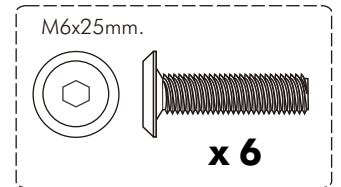
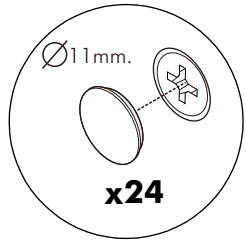
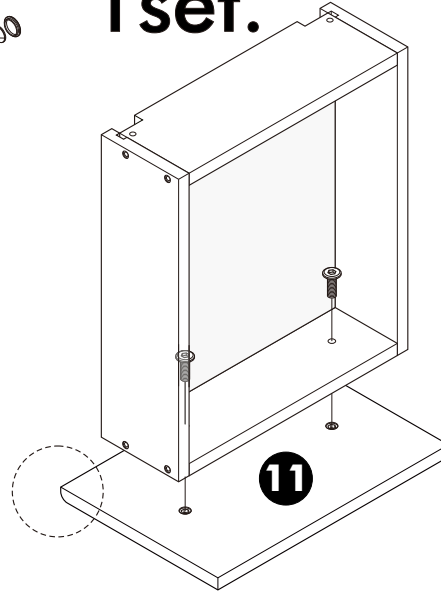
-DRAWER SET

1.

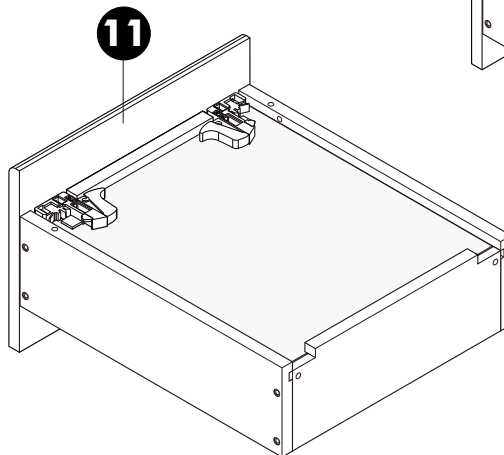
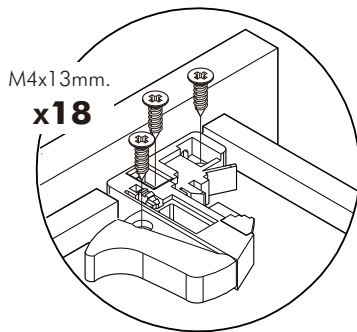


2set.

1set.

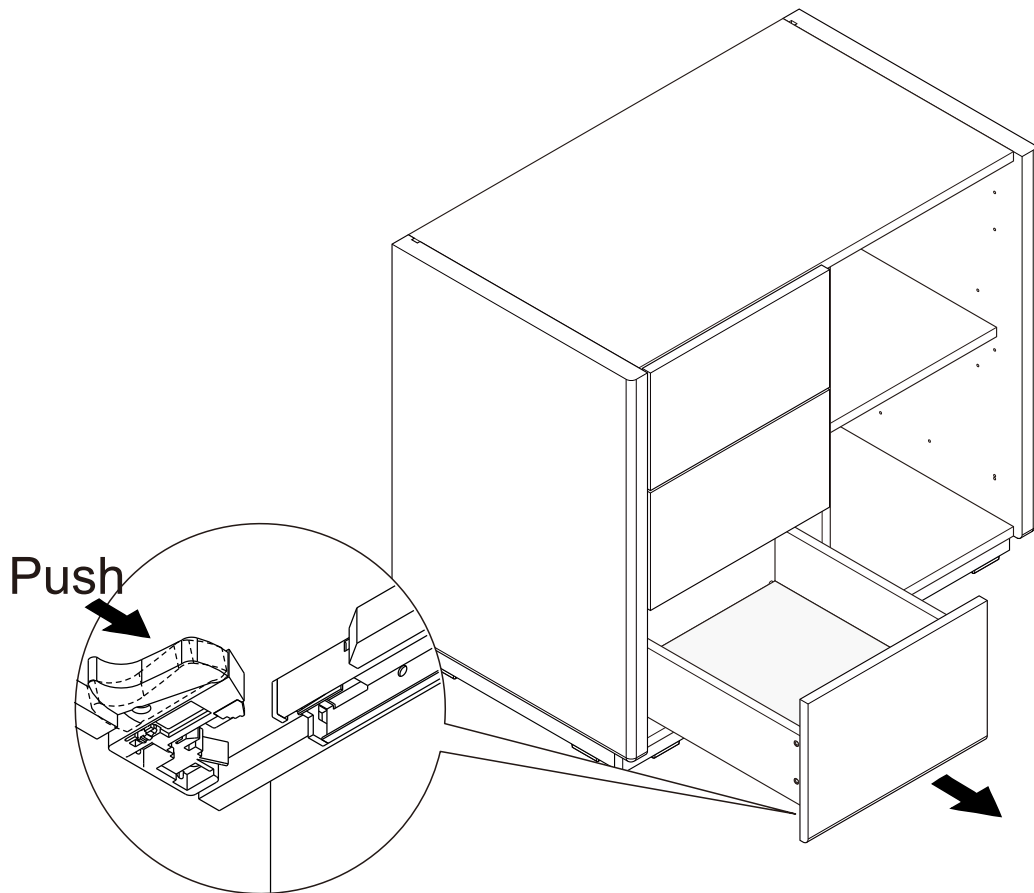
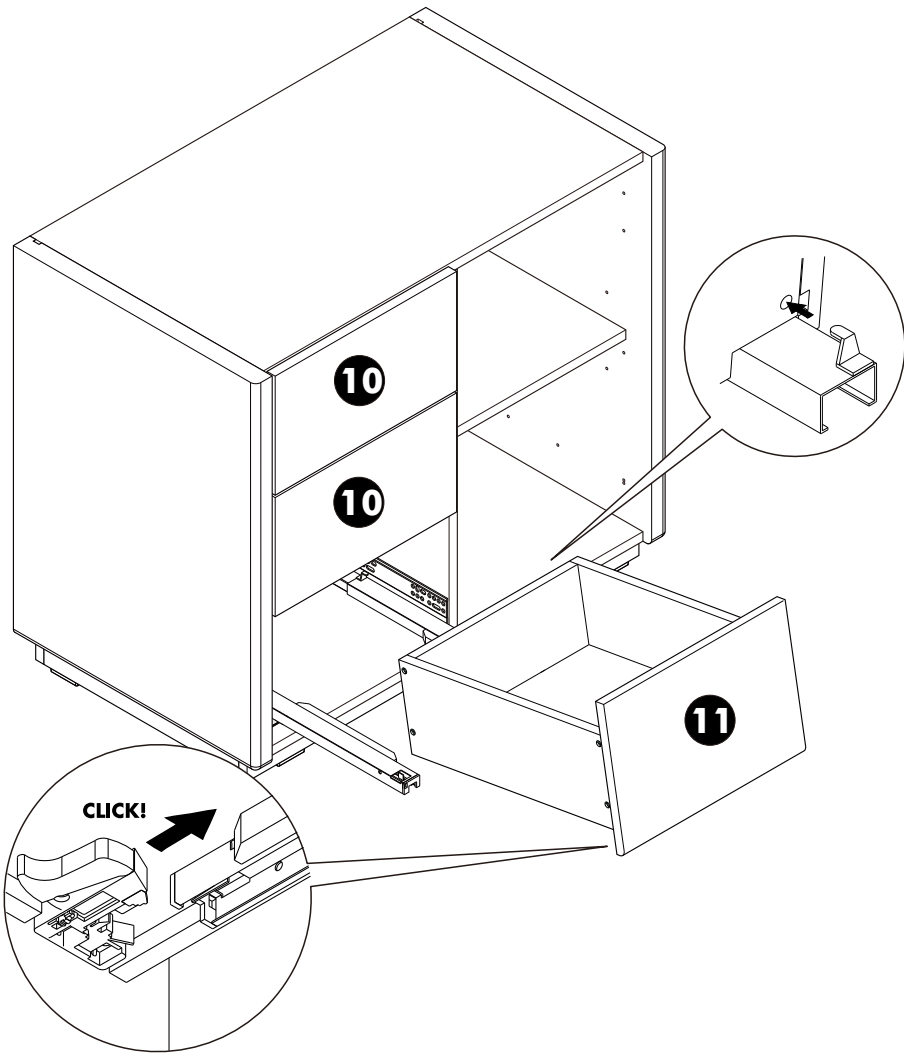


2.



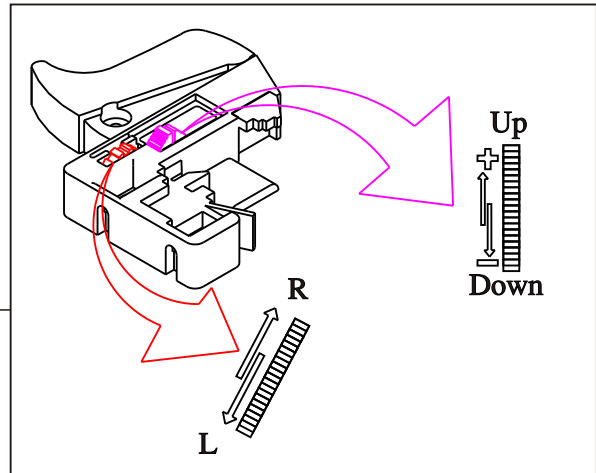
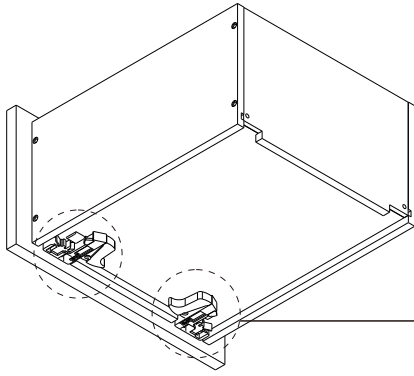
2set.

3.

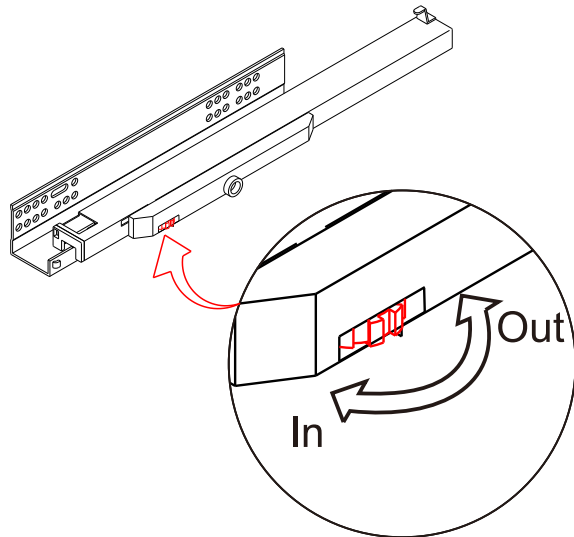




Gap ad justment



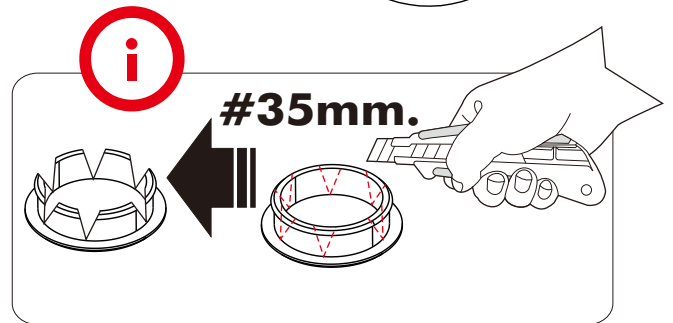
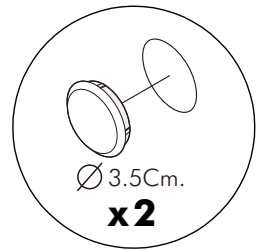
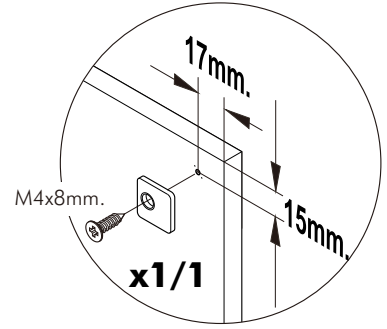
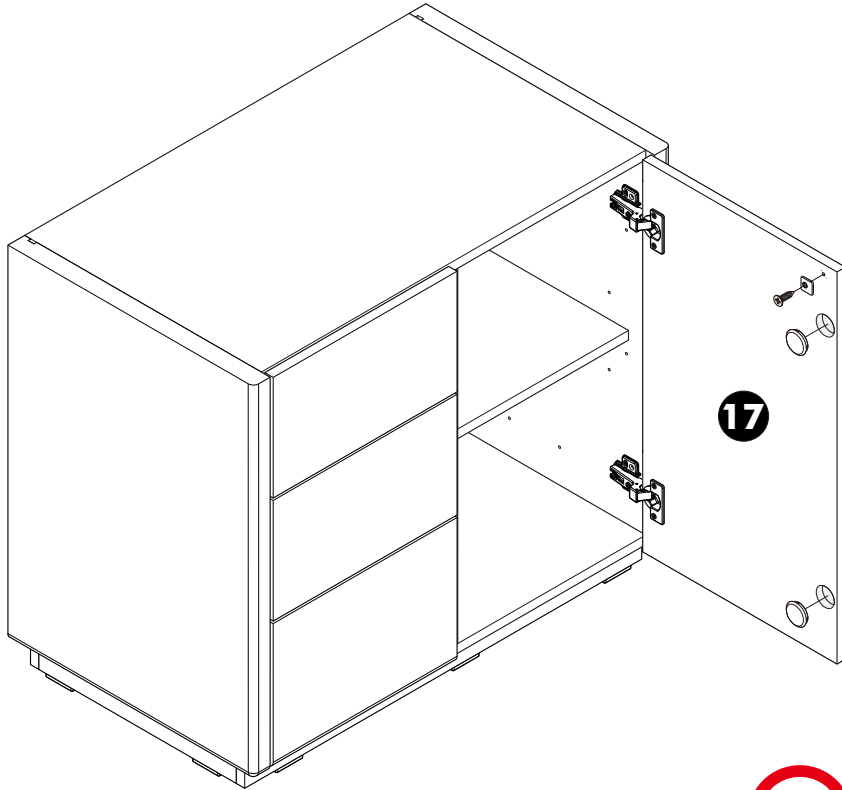
Gap space $\geq 5\text{mm}$.



ASSEMBLY

-DOOR SET

1.



ASSEMBLY

TYPE:A/B

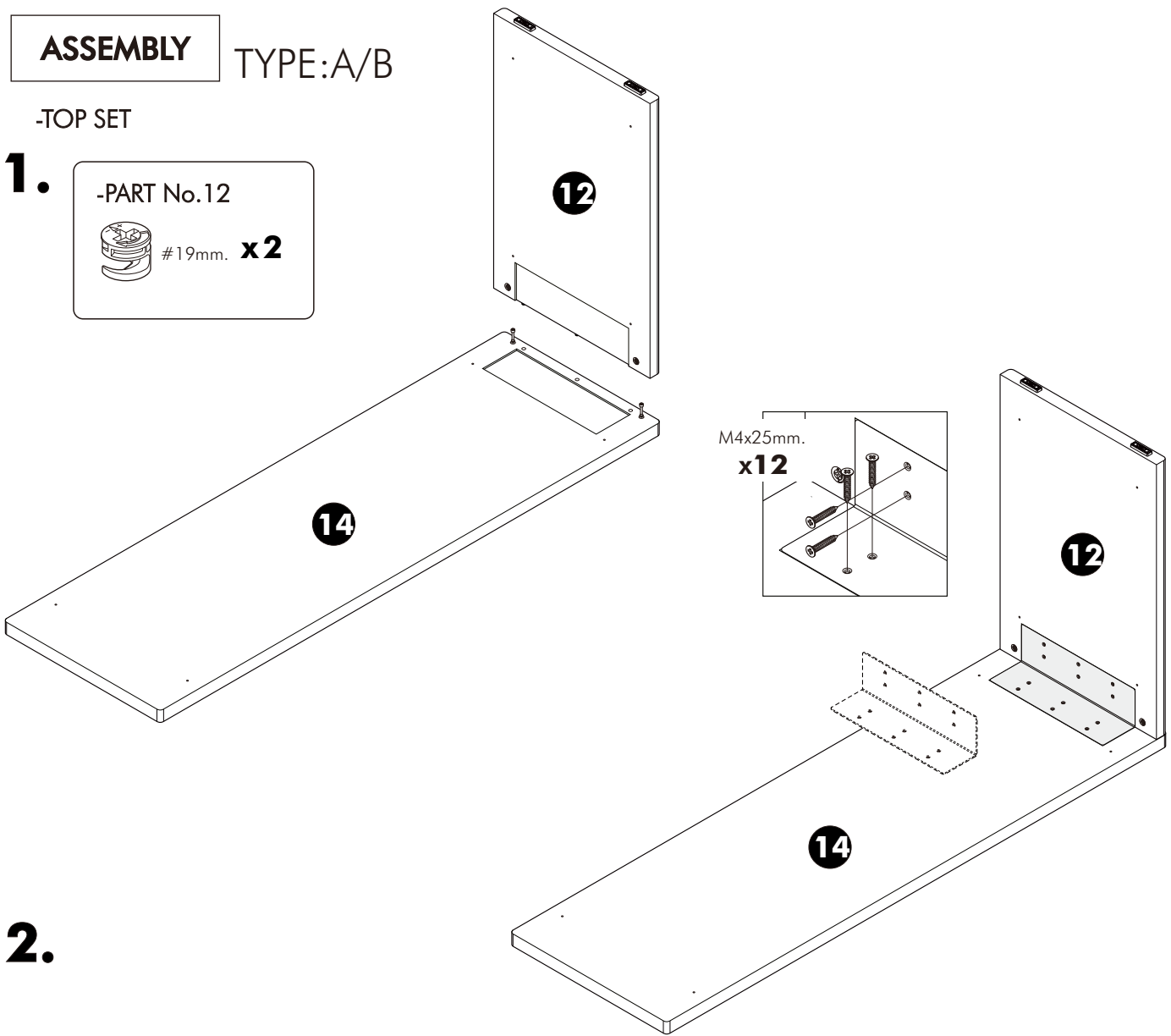
-TOP SET

1.

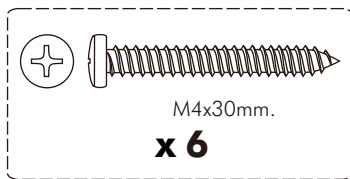
-PART No.12



#19mm. **x2**

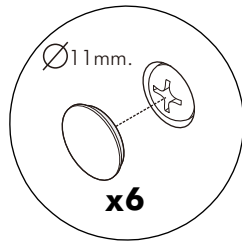


2.



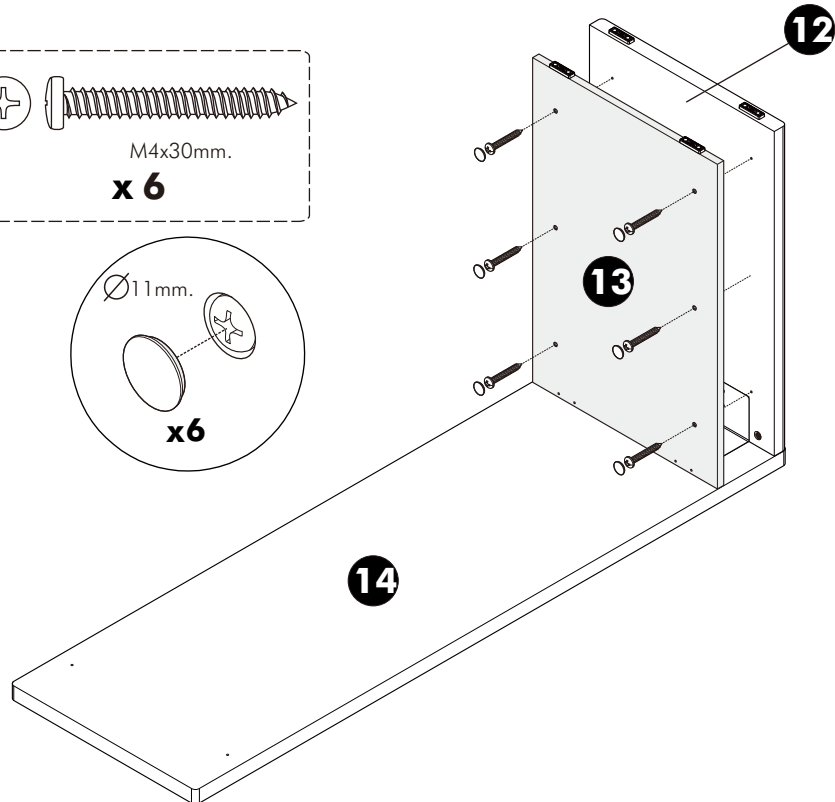
M4x30mm.

x 6

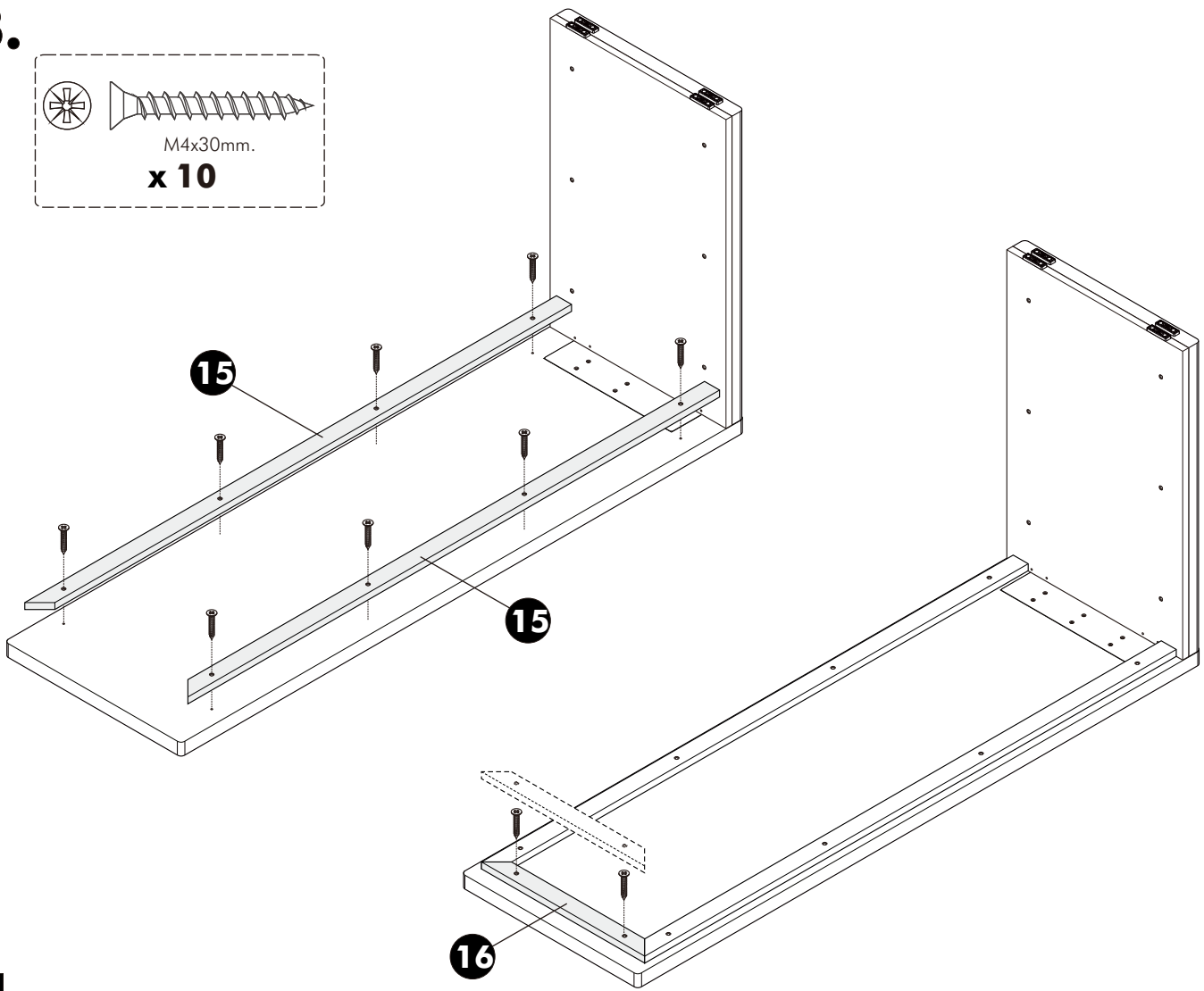
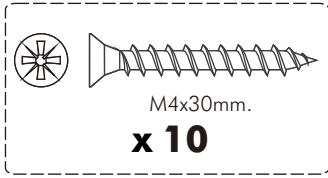


Ø11mm.

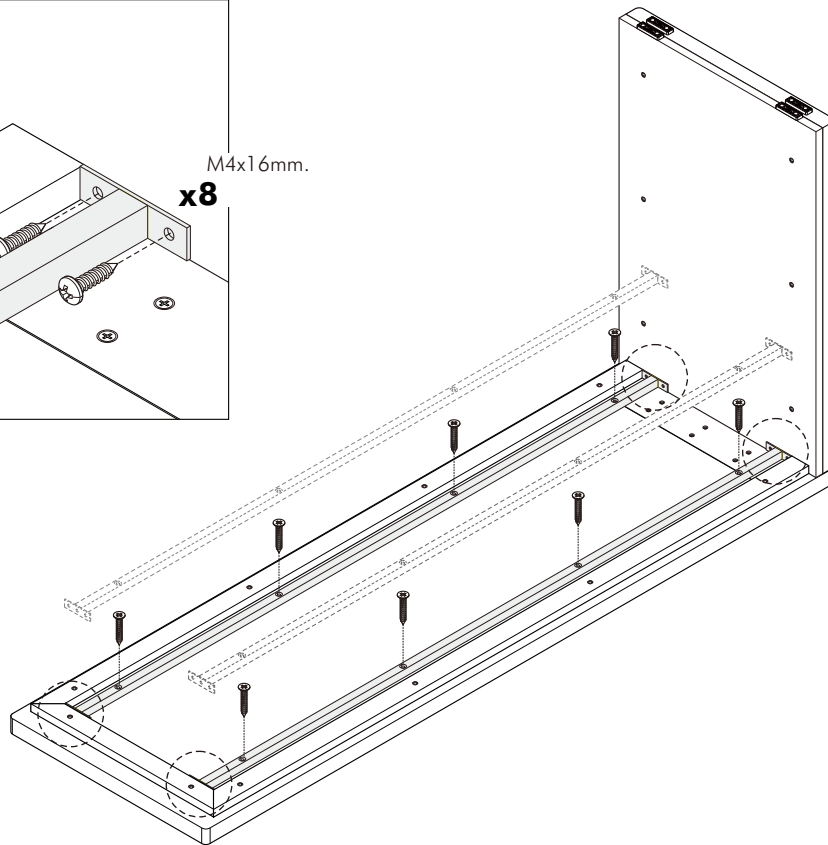
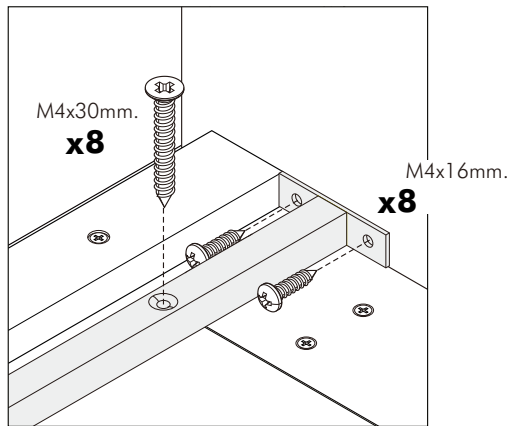
x6



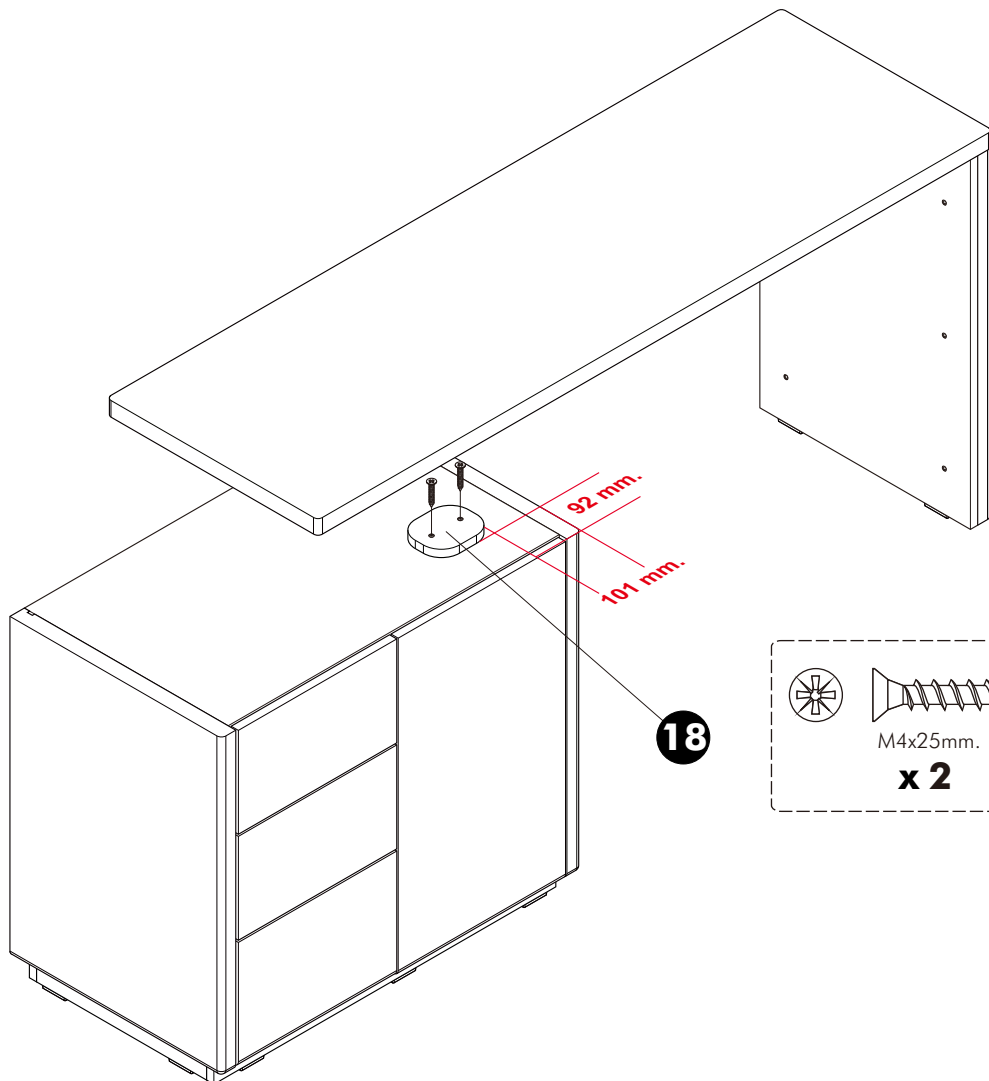
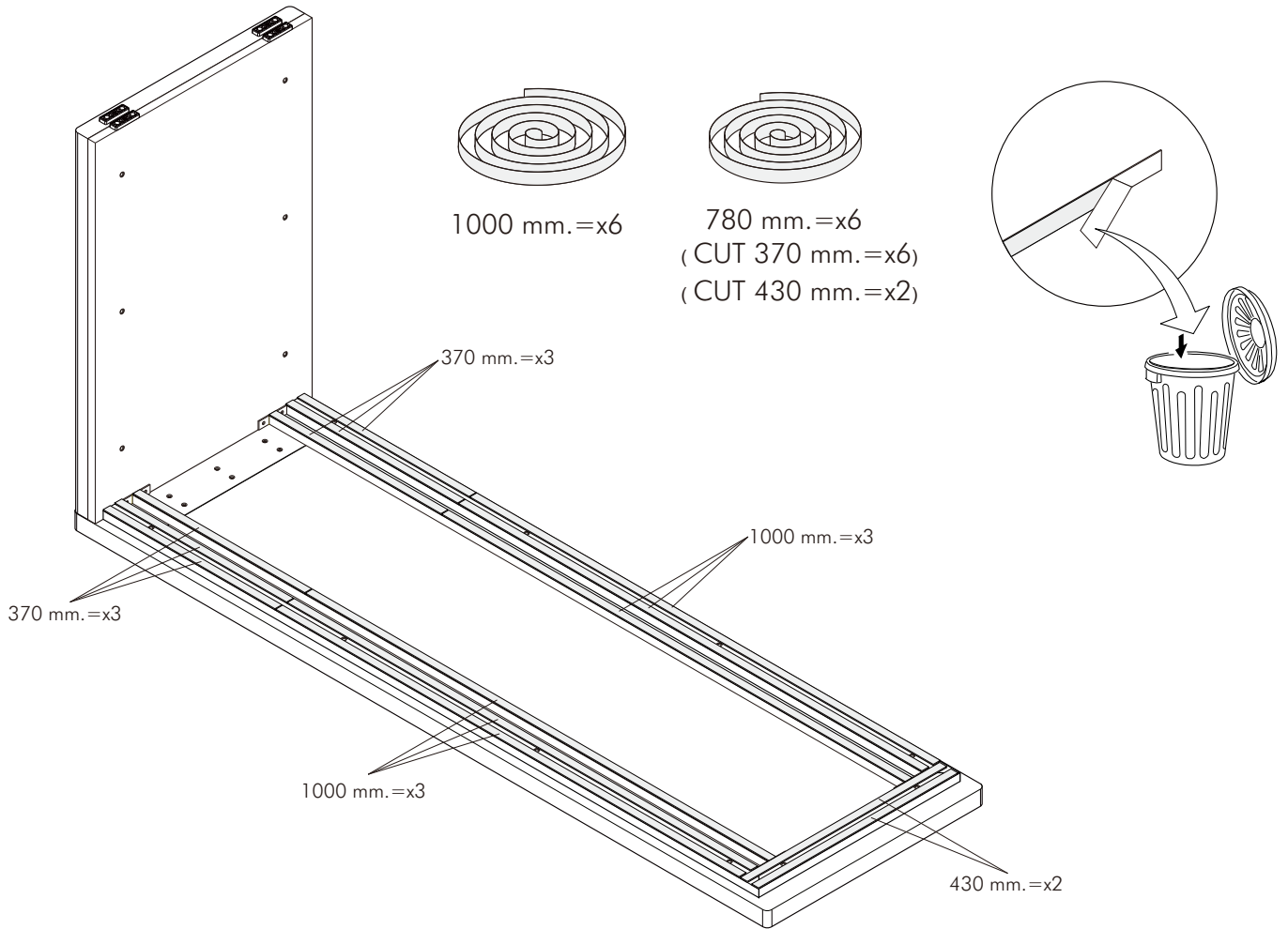
3.



4.

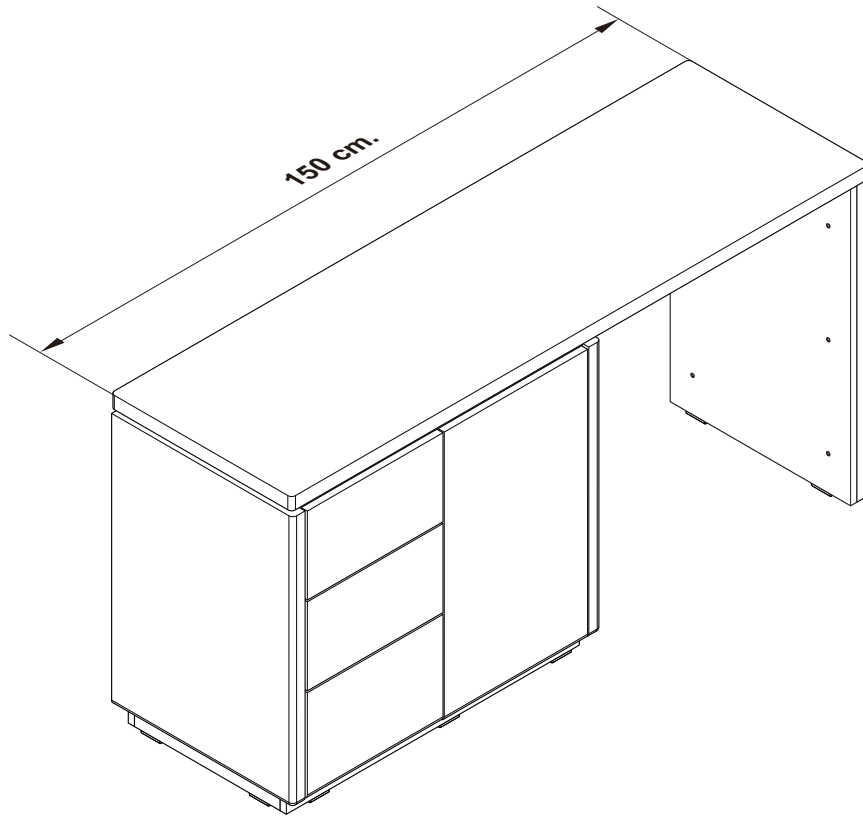


5.

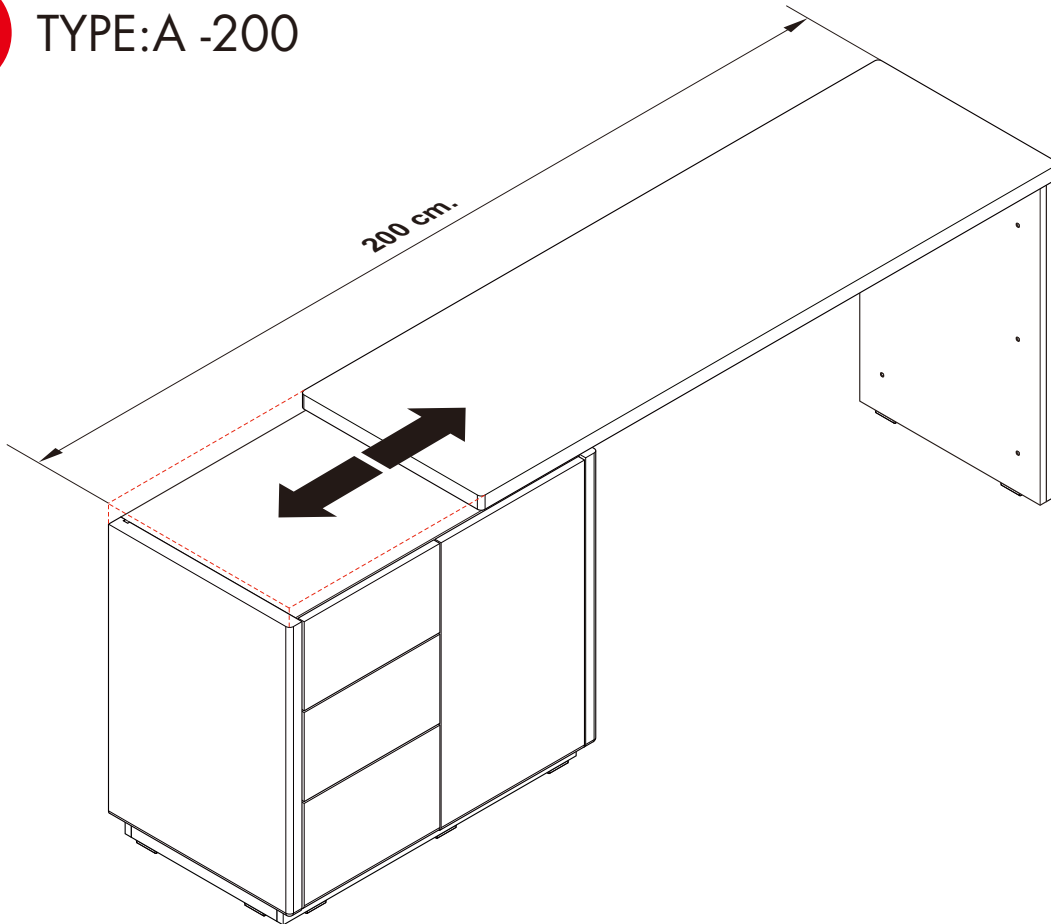




TYPE:A -150



TYPE:A -200

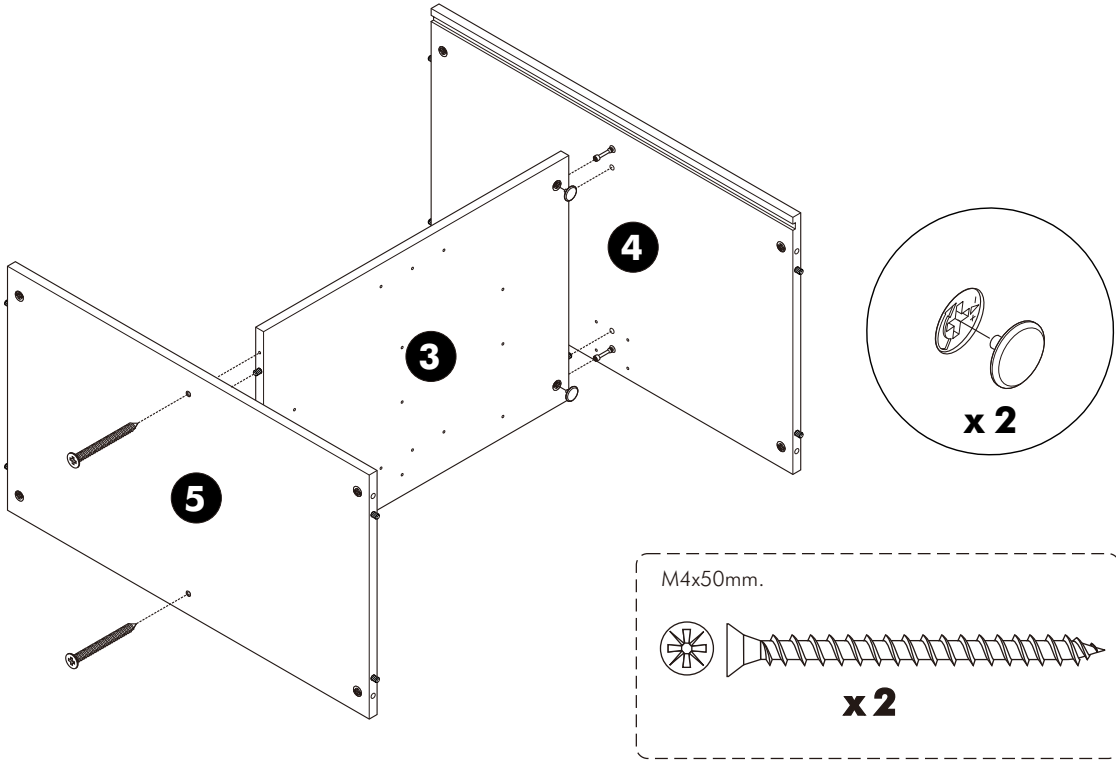


ASSEMBLY

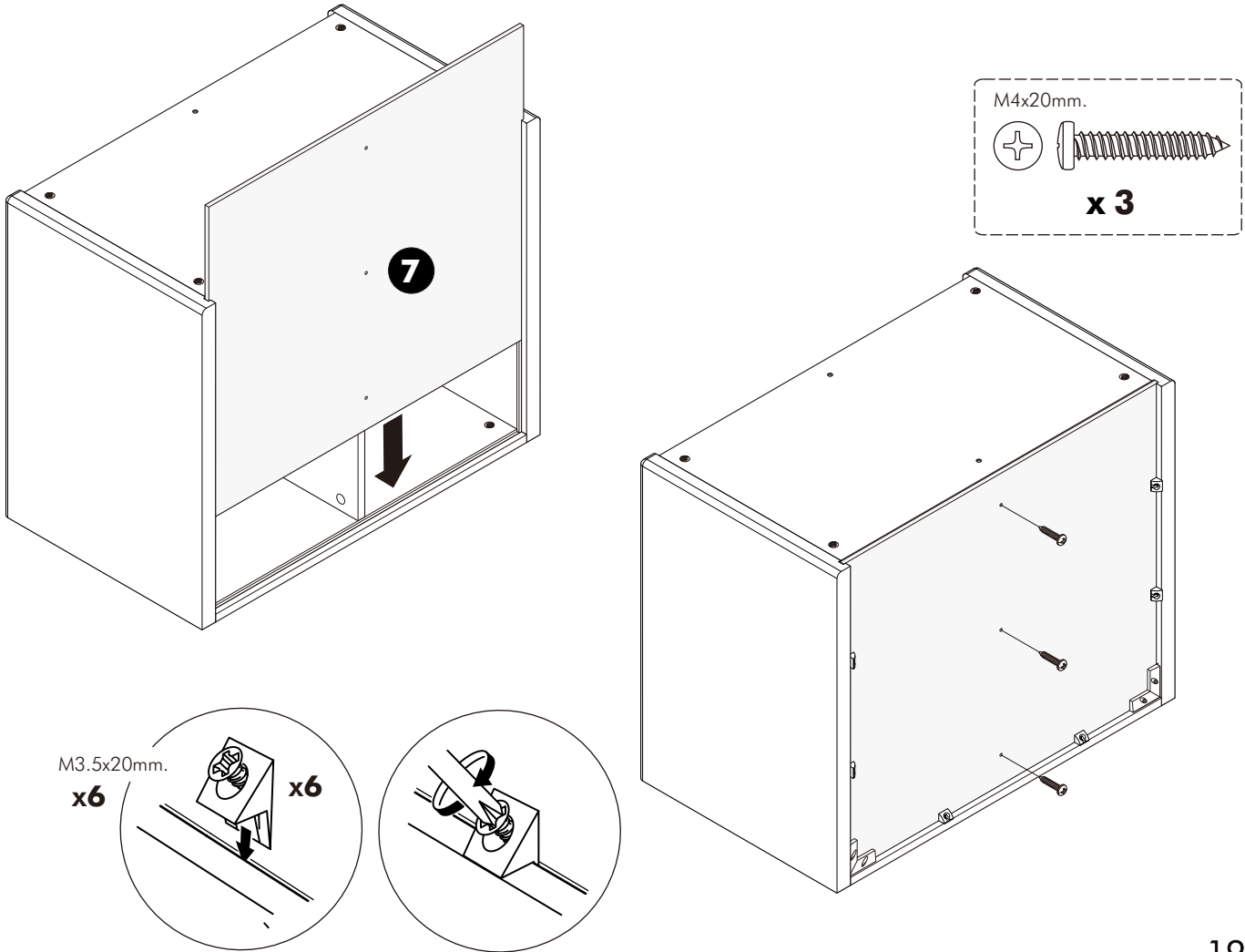
TYPE:B

-BODY SET

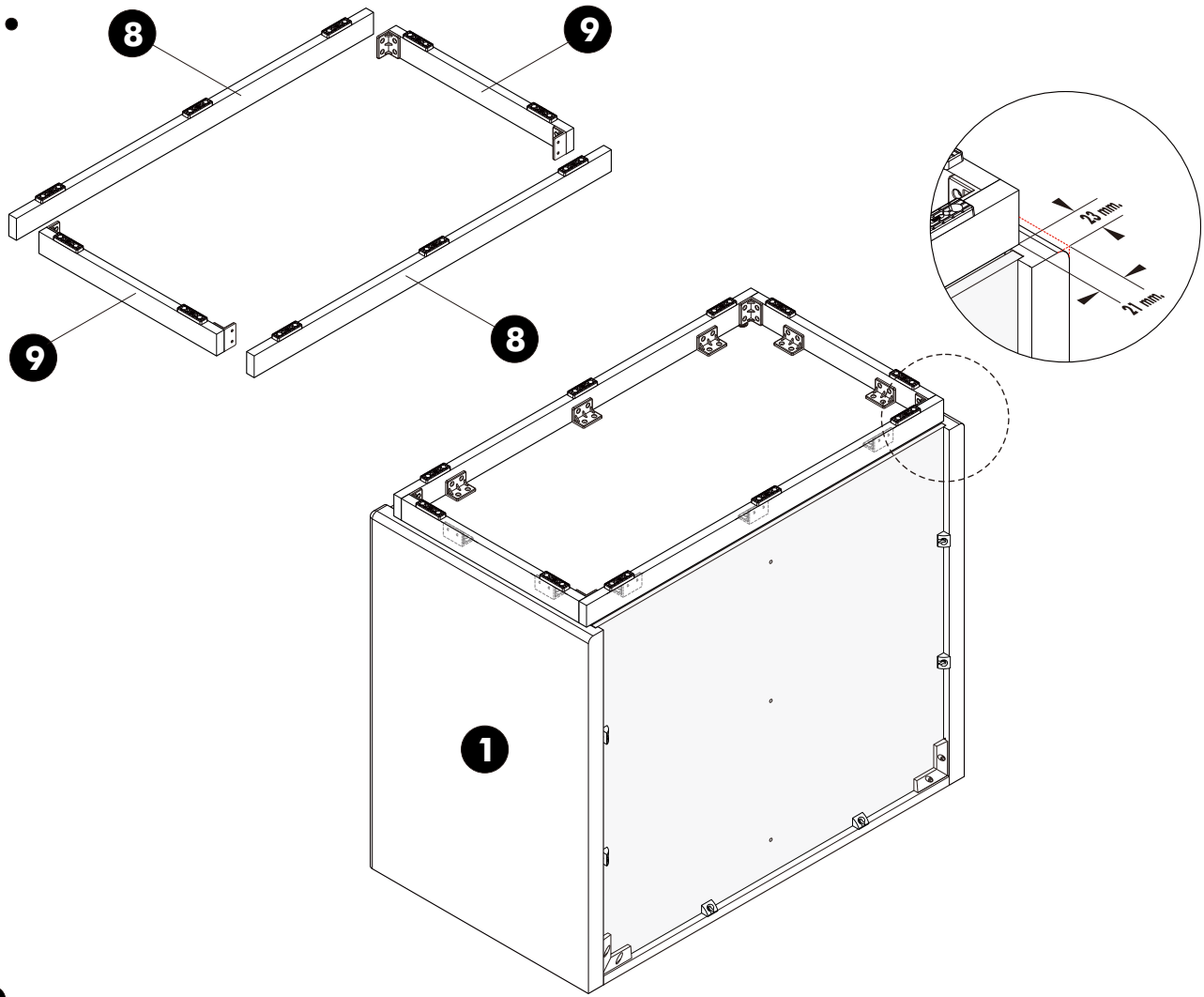
1.



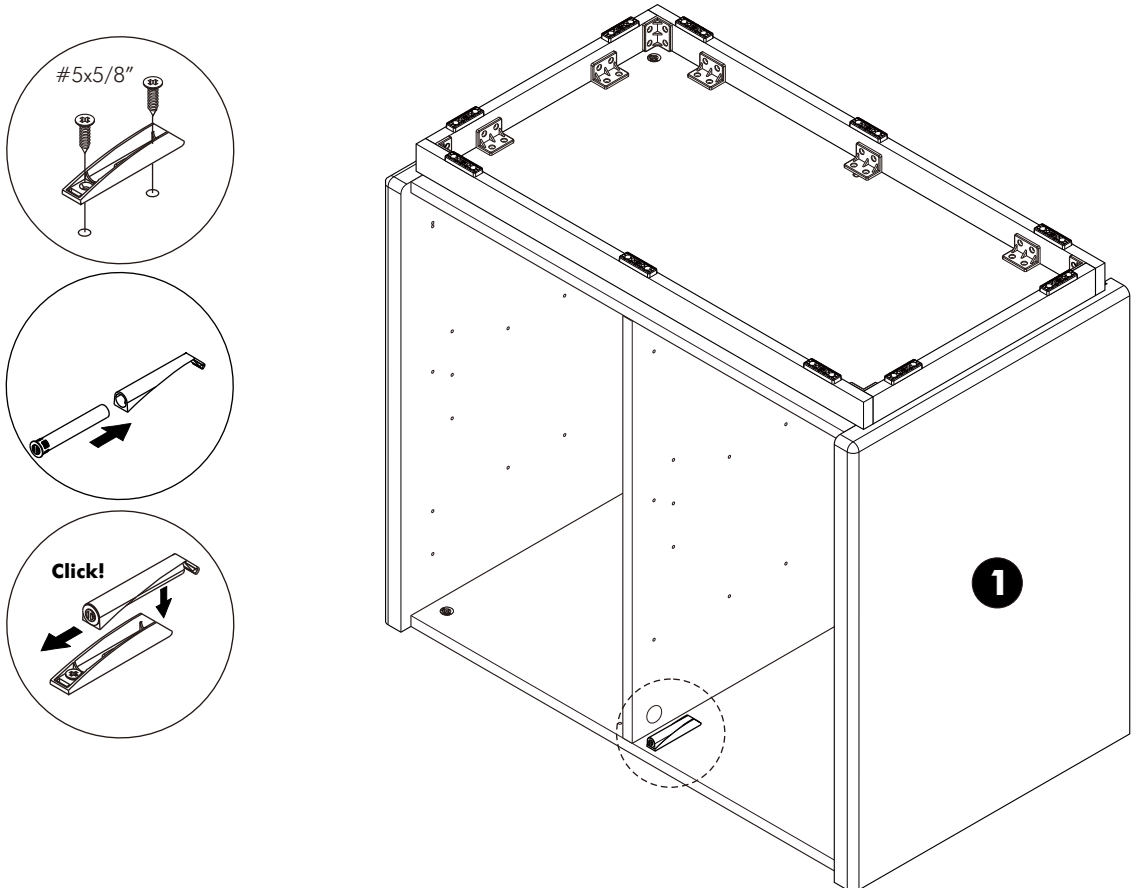
2.



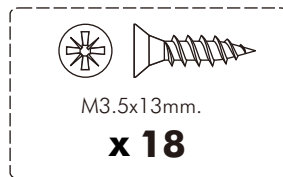
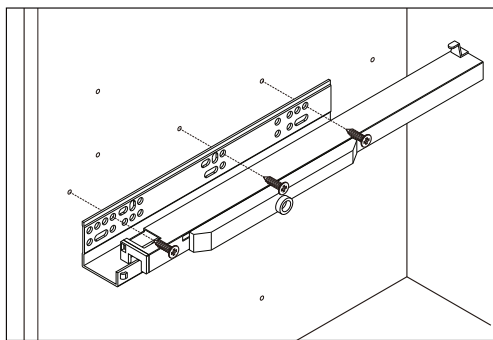
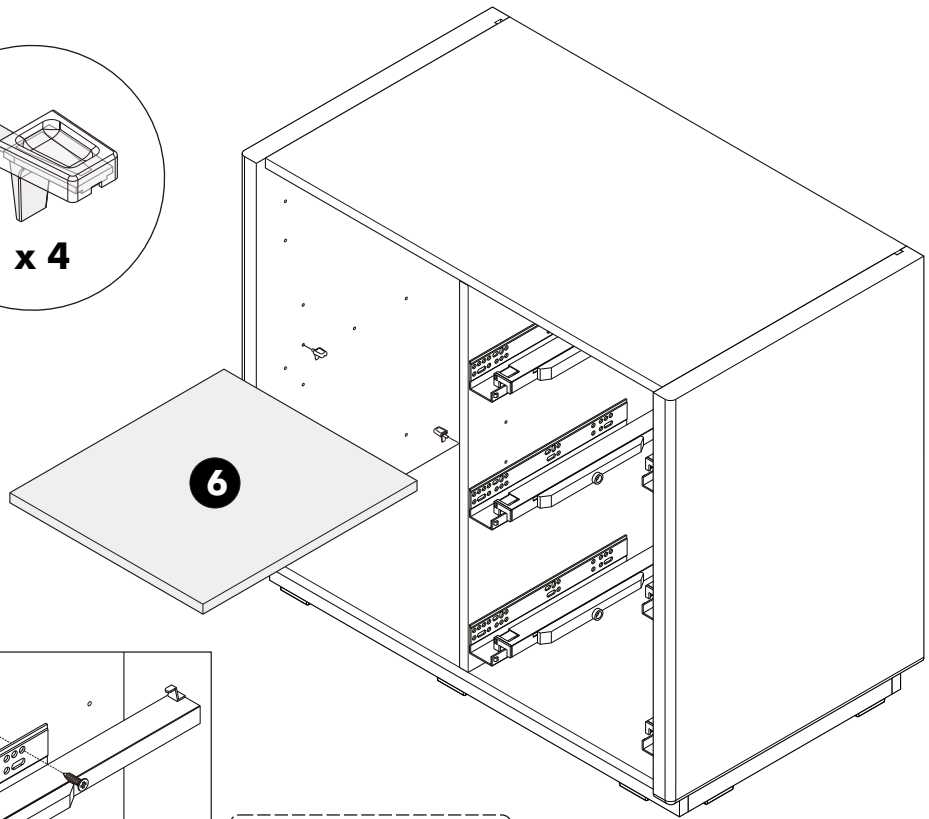
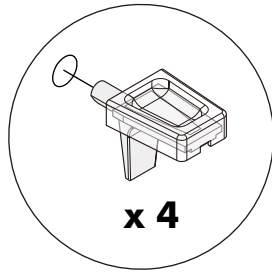
5.



6.



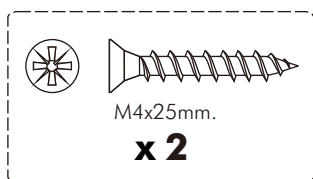
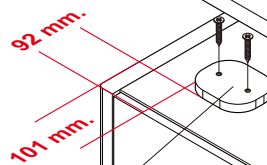
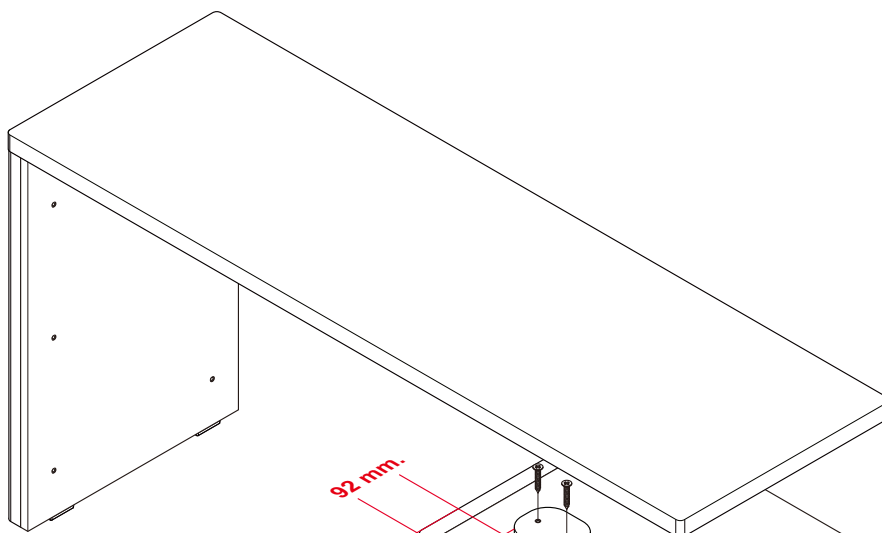
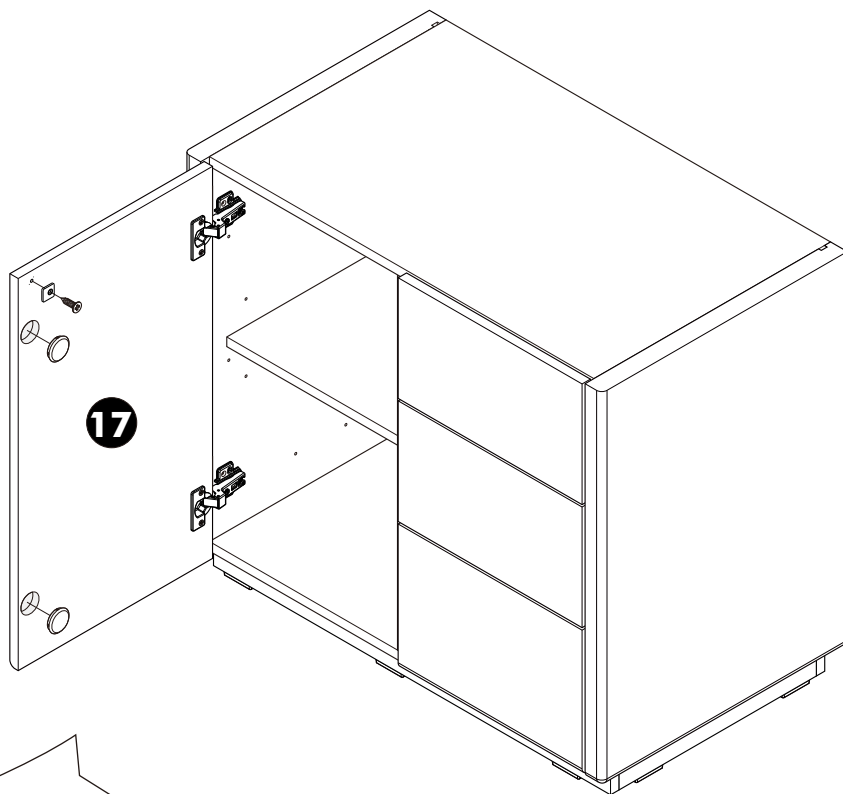
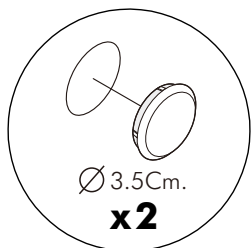
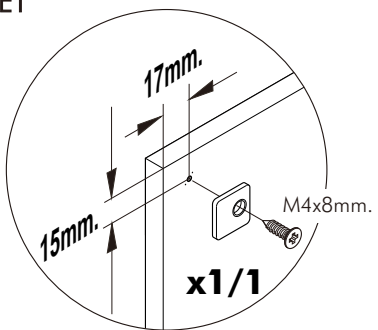
7.



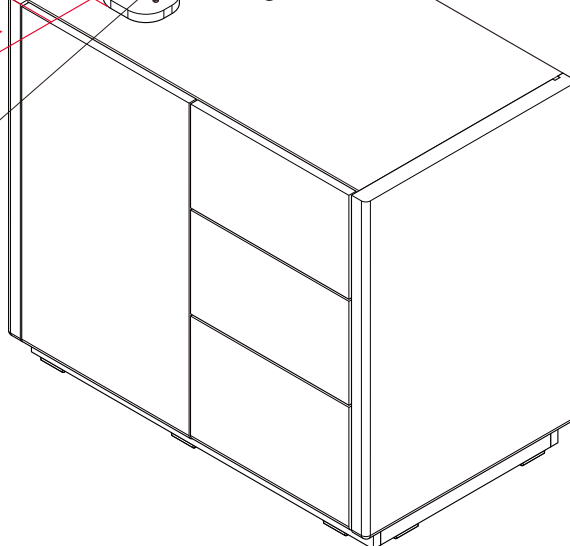
ASSEMBLY

-DOOR SET

1.

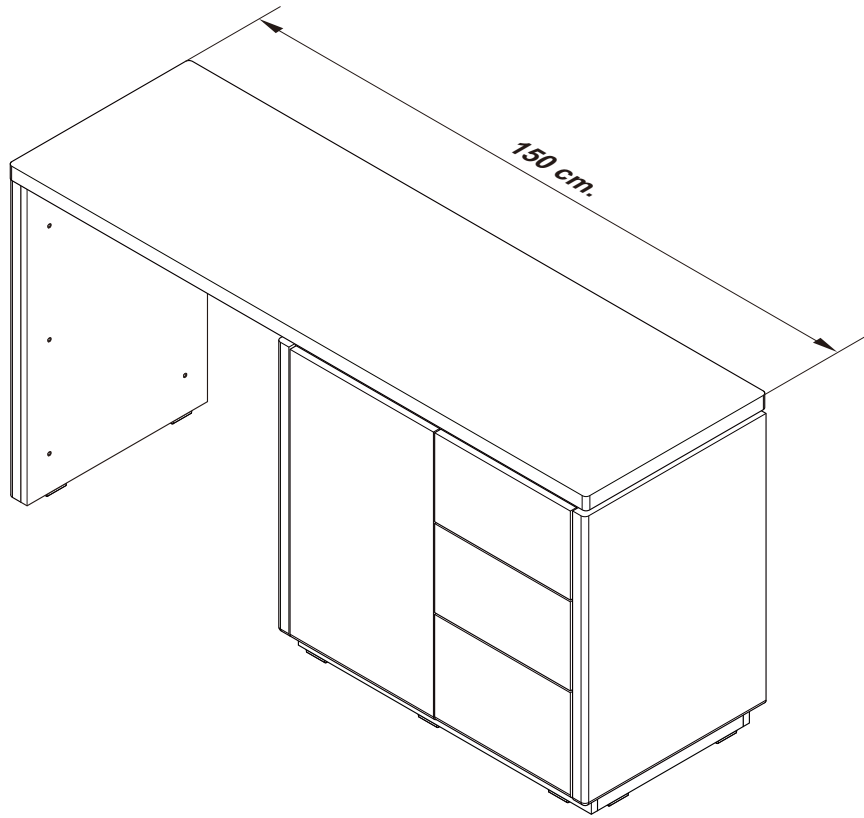


18





TYPE:B -150



TYPE:B -200

