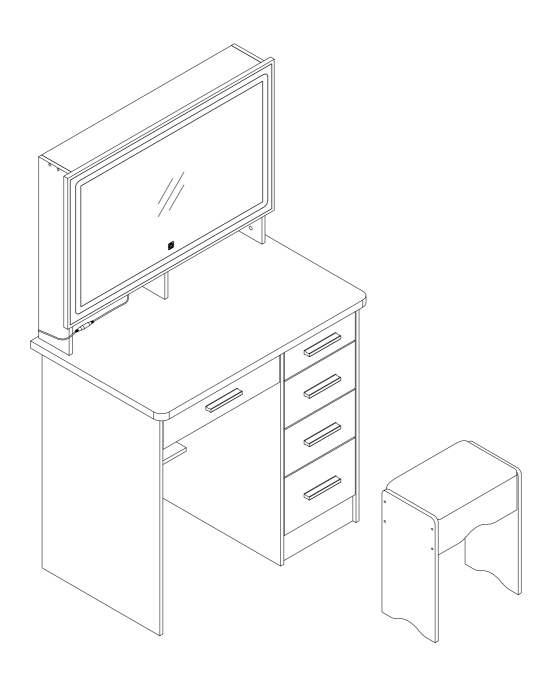
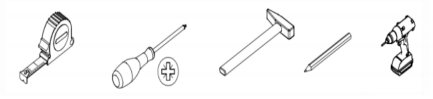
Product Manual



Please prepare the following tools



Installation Notes:

The furniture is large and heavy, please choose a good placement before installation. After all the installation is completed, try not to move widely, if necessary, please more than one person to cooperate to carry out.

Please note: After the overall installation is completed, such as vigorous dragging, or brute force to help carry, may cause irreversible damage to the object connection position or plate, the occurrence of cracks, affecting the use and appearance.

The assembly must be done by two people.

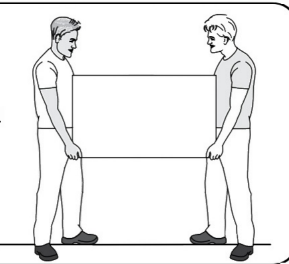
L'assemblage doit être effectué par deux personnes.

Es wird empfohlen, dass zwei Personen den Artikel montieren.

El montaje debe ser efectuado por dos personas.

A montagem deve ser efetuada por duas pessoas.

Il montaggio deve essere effettuato da due persone.





This product contain small parts, please, keep out of reach of children.

Ce produit contient de petites pièces, s'il vous plait, à conserver hors de portée des enfants.

Bitte halten Sie kleine Teile außerhalb der Reichweite von Kinde n.

Este producto contiene piezas pequeñas, mantener fuera del alcance de los niños.

Este produto contém peças pequenas, por favor, nantenha fora do alcance das crianças,

Questo prodotto contiene piccole parti, si prega di tenerle fuori dalla portata dei bambini.

IMPORTANT INFORMATION!

•please read the entire manual before starting to assemble and/or using this product. follow the manual thoroughly and keep it for further reference.

AVOID SCRATCHES!

•In order to avoid scratching this furnuture should be assembled on a soft layer-could be a rug.

IMPROVE EFFICIENCY!

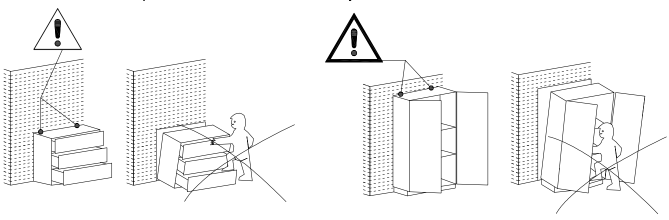
•Try to find a partner to install with you, which can speed up the installation efficiency and shorten the time.

IMPORTANT!

- •It is important that any product which is assembled using any kind of screw is re-tightened 2 weeks after assembly, and once every 3 months in order to assure stability through-out the lifespan of the product.
- •For regular maintenance and cleaning of the product, for the frame, please use a rag dipped in neutral detergent to fully wipe it, and then dry it with a clean rag. For glass materials, wipe with a rag dampened with water glass cleaner, and then dry with a dry rag.
- •Do not use an electric screwdriver, and do not use too much force when installing, because the board is easy to break.

ANTI-TOPPLE WARNING!

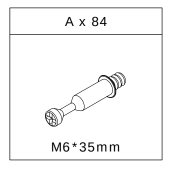
Overturned furniture can cause serious or fatal crush injuries. To prevent tipping over, be sure to use the wall attachment, if not included with this product. Please purchase the wall attachment that fit your wall. If unsure, seek professional advice. Please read and follow each step of the instructions carefully.

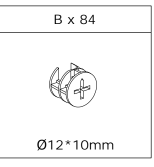




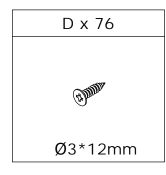


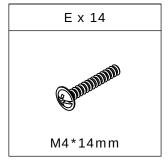
When installing, please carefully confirm whether each screw corresponds to the manual, accessories with similar shapes can be distinguished by size

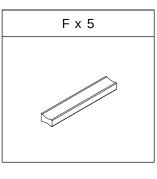


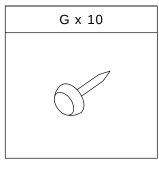


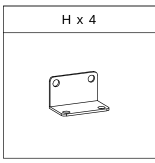


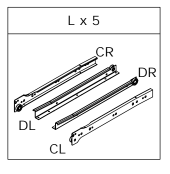


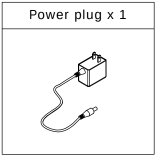




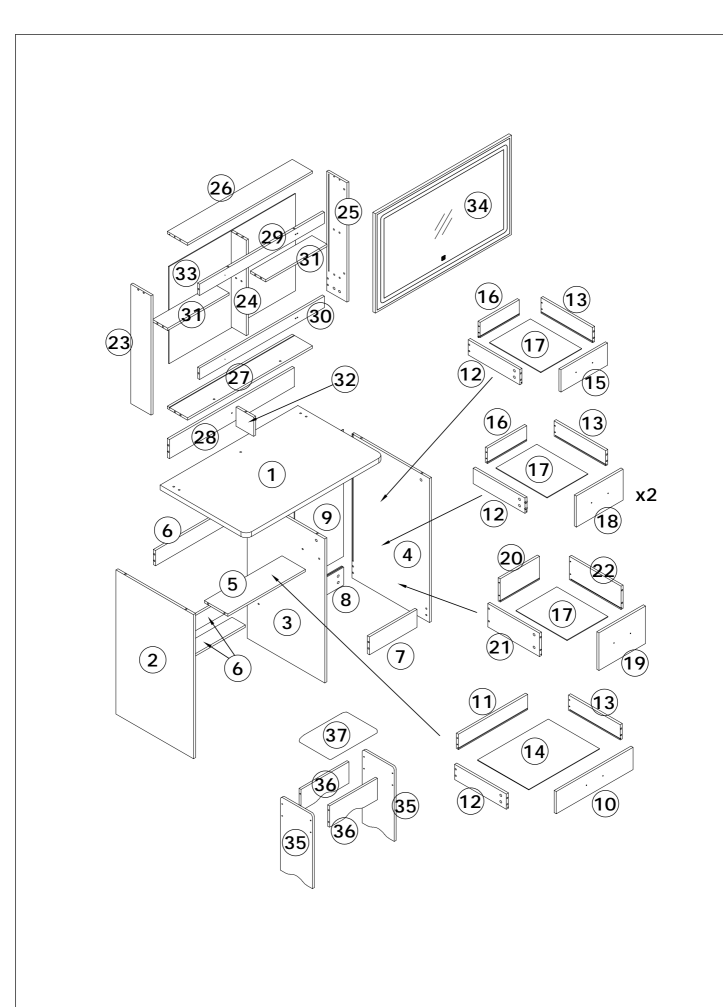




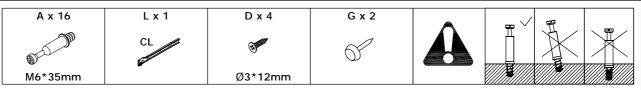




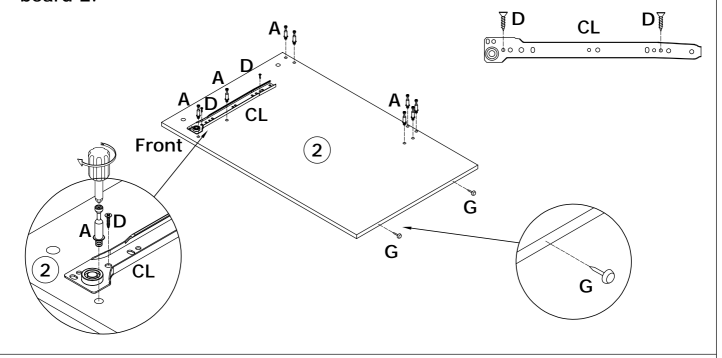


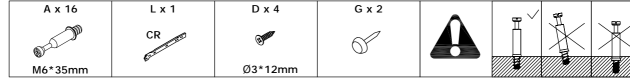




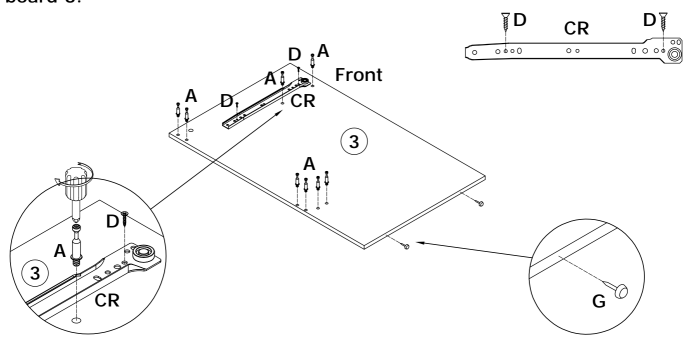


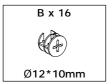
- 1.Fix slide rail(CL) to the board 2 using screw(D) and fix screw(A) into board 2 as shown.
- 2. Knock the footpegs (G) into the bottom of board 2.

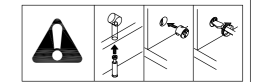




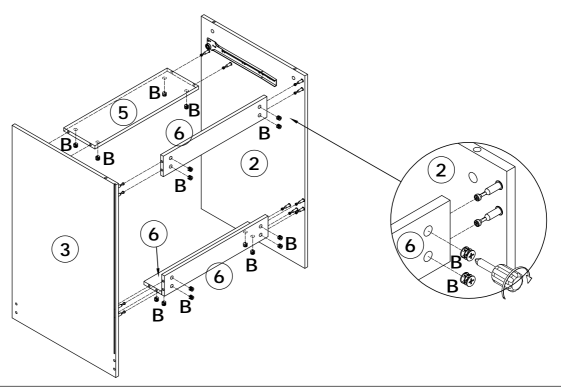
- 1.Fix slide rail(CR) to the board 3 using screw(D) and fix screw(A) into board 3 as shown.
- 2. Knock the footpegs (G) into the bottom of board 3.



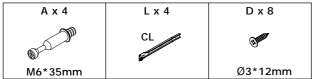


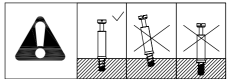


Connect plates 5 and 6 (X3) to plates 2 and 3, then insert eccentric (B) into the hole and lock.

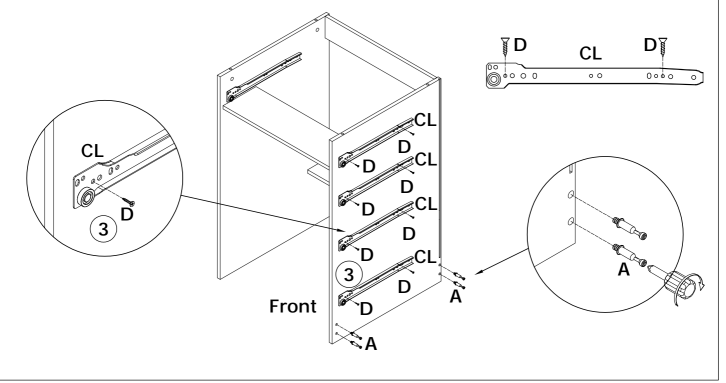


4

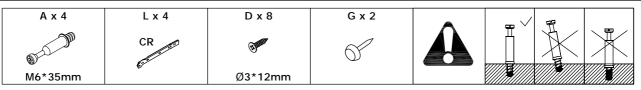




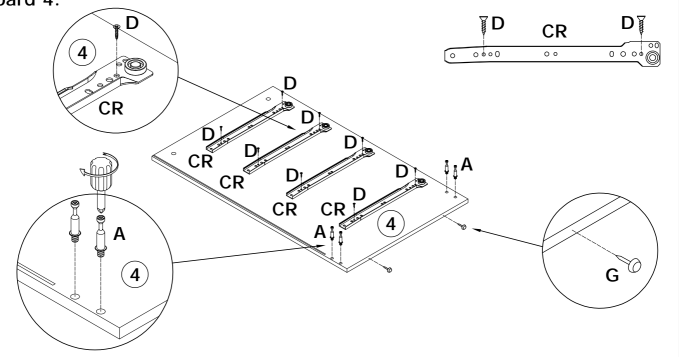
Fix slide rail(CL) to the board 3 using screw(D) and fix screw(A) into board 3 as shown.



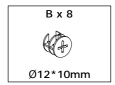


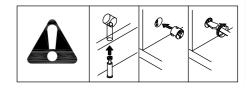


- 1.Fix slide rail(CR) to the board 4 using screw(D) and fix screw(A) into board 3 as shown.
- 2. Knock the footpegs (G) into the bottom of board 4.

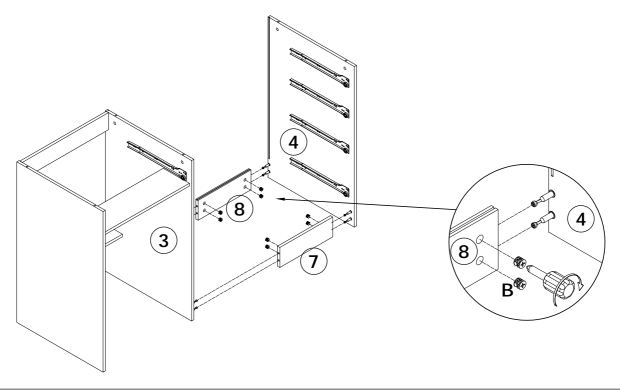




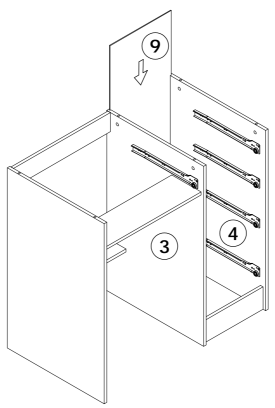




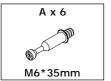
Connect plates 7 and 8 to plates 3 and 4, then insert eccentric (B) into the hole and lock.

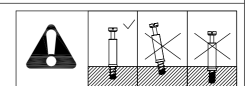


Insert board 9 into the slots of board 3 and board 4.

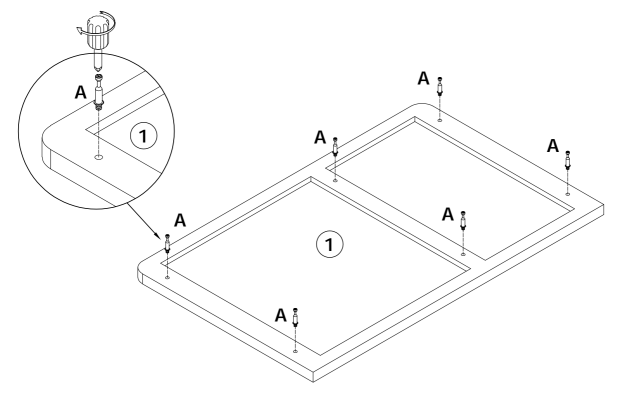


8



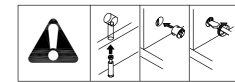


Fix screw(A) into board 1 as shown.

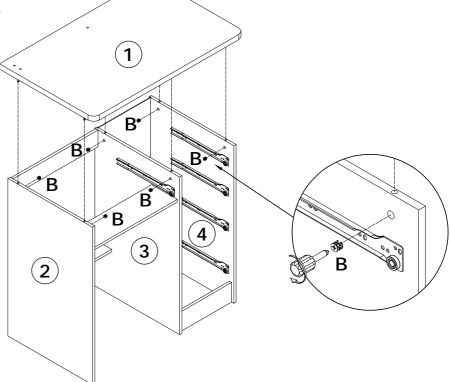






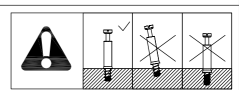


Connect plates 1 to plates 2, 3 and 4, then insert eccentric (B) into the hole and lock.

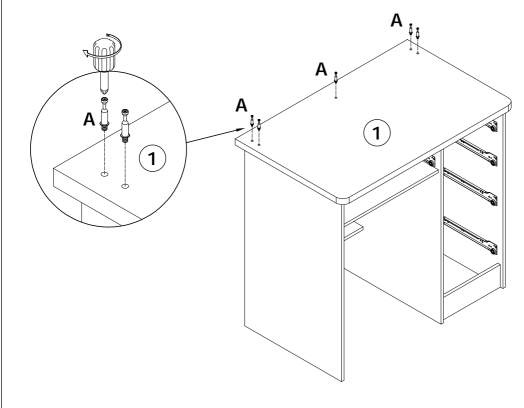


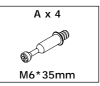
10

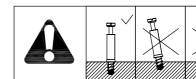




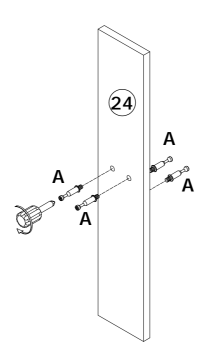
Fix screw(A) into board 1 as shown.





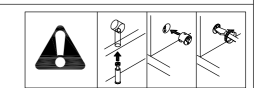


Attach screws (A) to both sides of plate 24.

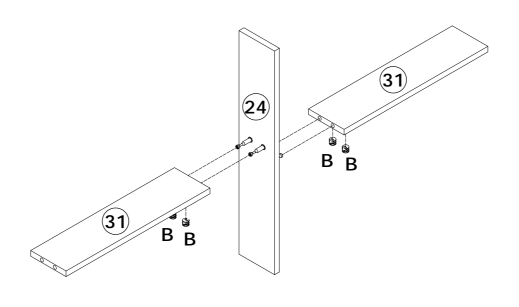


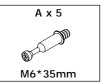
12

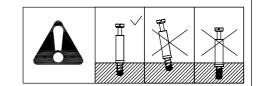




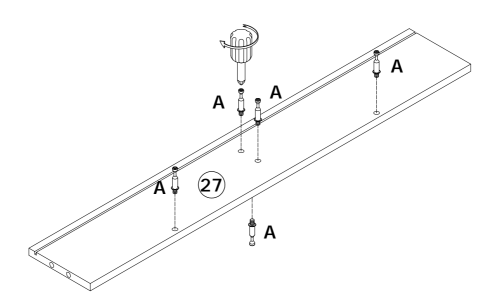
Connect plates 31(x2) to plates 24, then insert eccentric (B) into the hole and lock.



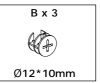


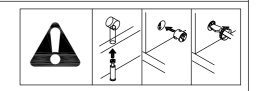


Attach screws (A) to both sides of plate 27.

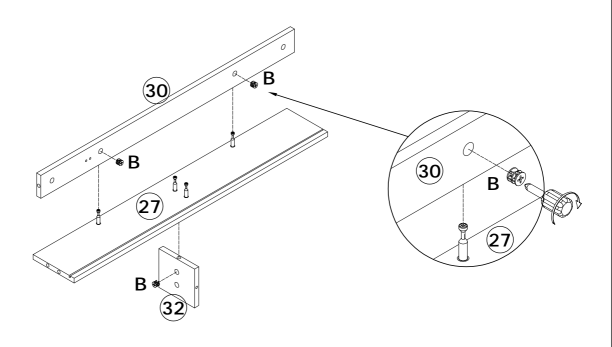


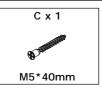
14



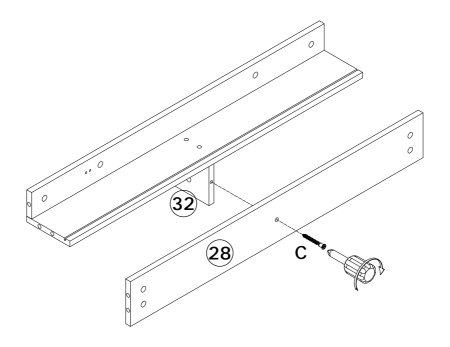


Connect plates 27 to plates 30 and 32, then insert eccentric (B) into the hole and lock.



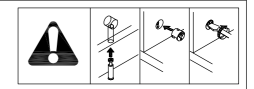


Connect plate 28 and plate 32 with screws (C).

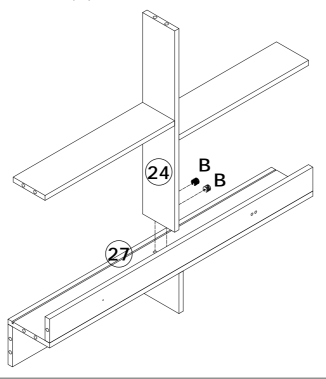


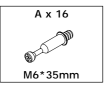
16





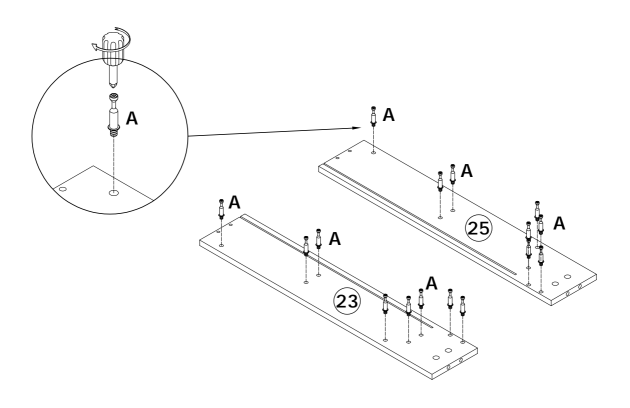
Connect plates 27 to plates 24, then insert eccentric (B) into the hole and lock.





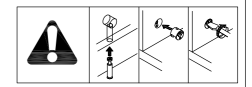


Fix screw(A) into board 23 and board 25.

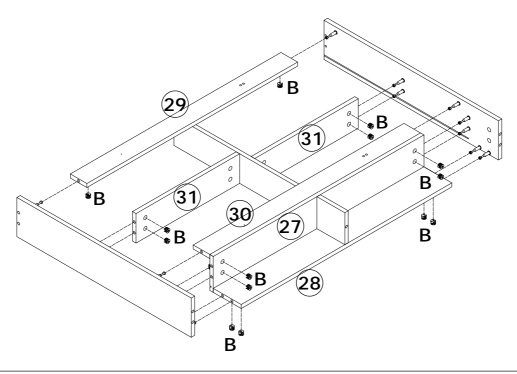


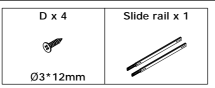
18



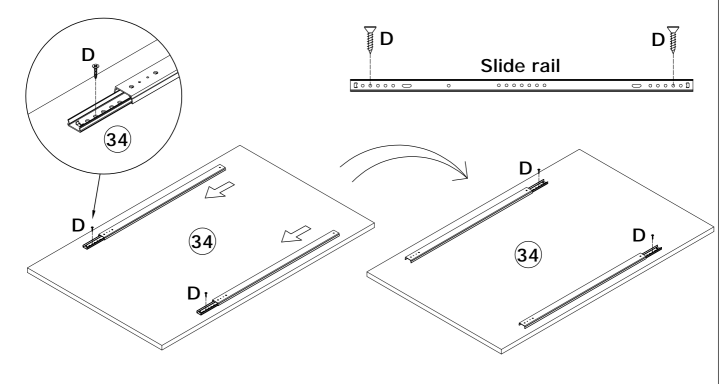


Connect plates $23 \ 25$ to plates $27 \ 28 \ 29 \ 30$ and 31(x2), then insert eccentric (B) into the hole and lock.





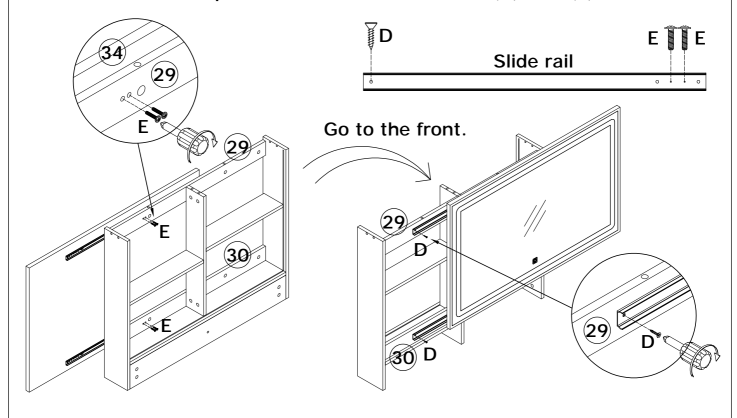
Mounting slide rails on the back of the mirror.



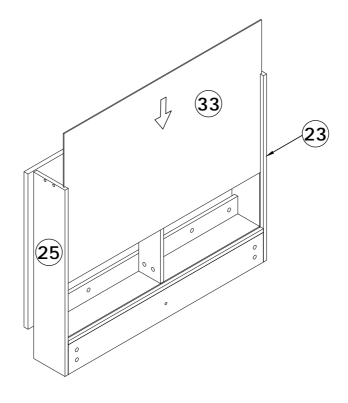
20



Mount the mirror on plates 29 and 30 with screws (D) and (E).



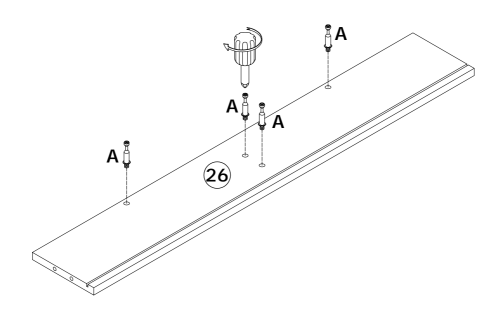
Insert board 33 into the slots of board 23 and board 25.



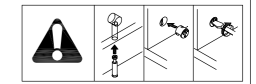
22



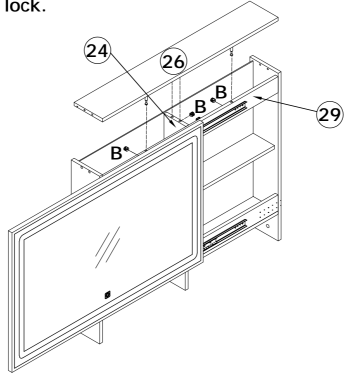
Fix screw(A) into board 26.







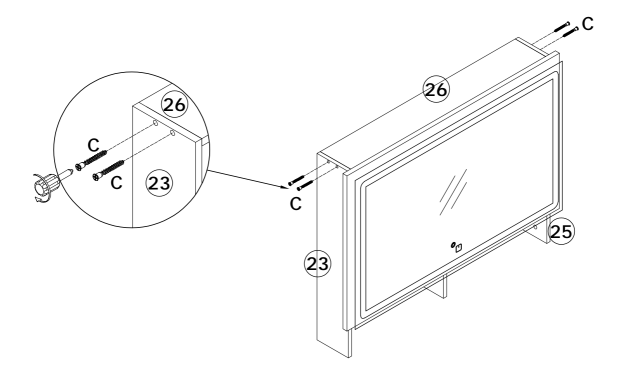
Connect plates 26 to plates 24 and 29, then insert eccentric (B) into the hole and lock.

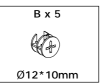


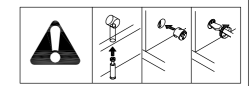
24



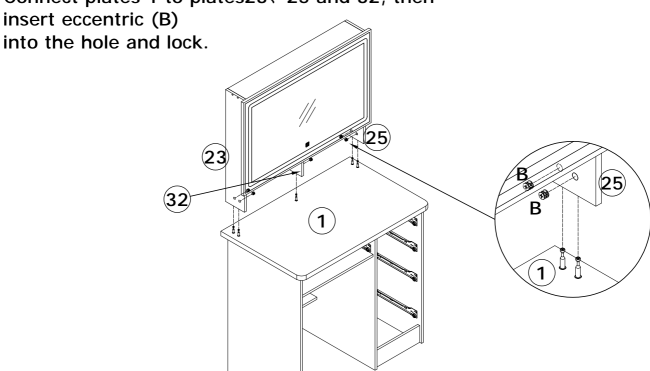
Connect plate 26 and plate 23, 25 with screws (C).





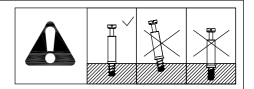


Connect plates 1 to plates 23, 25 and 32, then



26

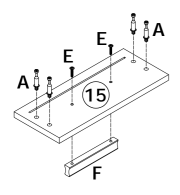


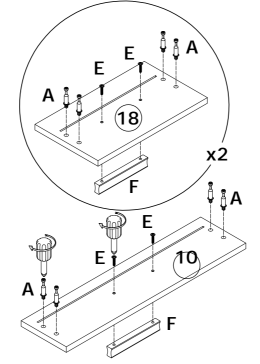


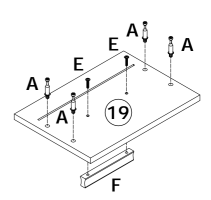
Fix screw(A) into board $10 \times 15 \times 18(x2) \times$ and 19×10^{-2} .

Secure handles (F) to plates 10, 15, 18(x2) and 19

using screws (E).











Connect plate 11 and plate 12, 13 with screws (C). Connect plate 16 and plate 12, 13 with screws (C).

Connect plate 20 and plate 21, 22 with screws (C).

Connect plate 20 and plate 21, 22 with screws (C).

Connect plate 20 and plate 21, 22 with screws (C).

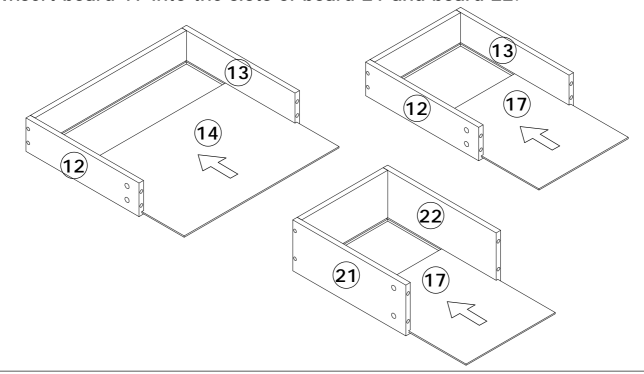
Connect plate 20 and plate 21, 22 with screws (C).

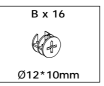
Connect plate 20 and plate 21, 22 with screws (C).

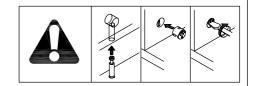
Connect plate 20 and plate 21, 22 with screws (C).

28

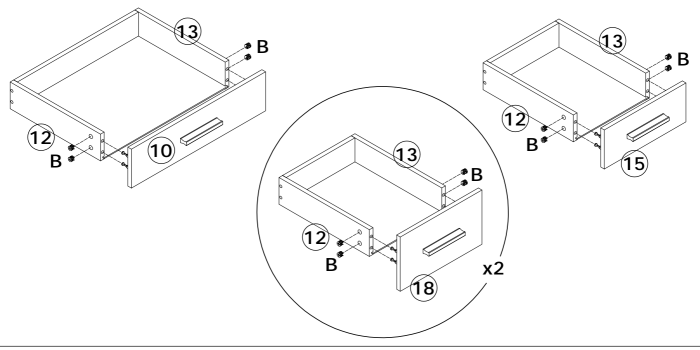
Insert board 14 into the slots of board 12 and board 13. Insert board 17 into the slots of board 12 and board 13. Insert board 17 into the slots of board 21 and board 22.







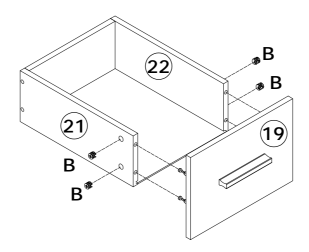
Connect plates 12、13 to plates 10、15 and 18, then insert eccentric (B) into the hole and lock.

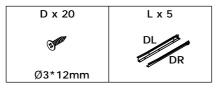


30

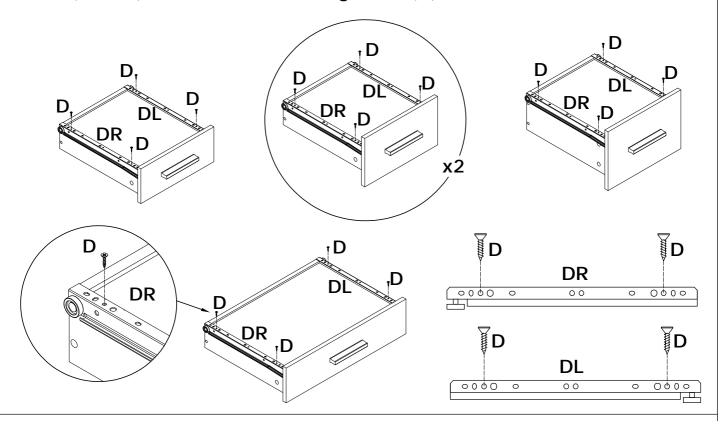


Connect plates 21, 22 to plates 19, then insert eccentric (B) into the hole and lock.





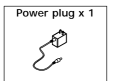
Fix rail(DL/DR) to drawer sides using screw(D) as shown.

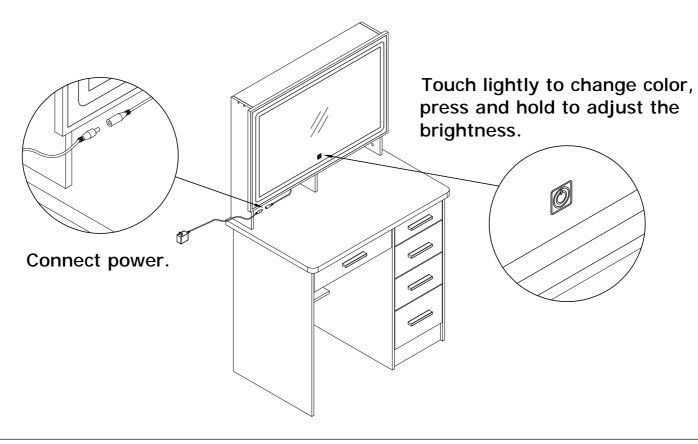


32

Align the rails and gently push them in.

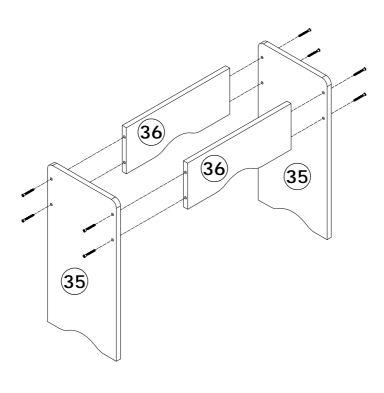


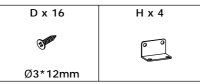




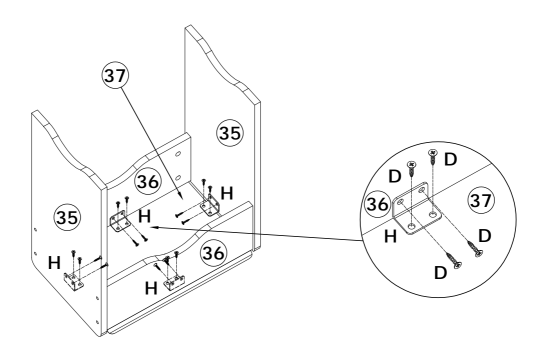


Connect plate 35(x2) and plate (x2)with screws (C).





Attach plate 37 to the top of the stool and secure, Fasten the corner code (H) to it with the screws (D).



36



Knock the footpegs (G) into the bottom of board 35(x2).

