

## Spare Parts

 [www.argos-support.co.uk](http://www.argos-support.co.uk)

 [Help@ClickSpares.co.uk](mailto:Help@ClickSpares.co.uk)

 0370 112 1928

## Customer Support

 0345 640 2020



# Safety and Care Advice

---

## Product Details

7512838 (desk)  
5256316 (desk)

## IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

- Keep children and animals away from the work area, small parts could choke if swallowed.
  - Make sure you have enough space to layout the parts before starting.
  - This product has been constructed to be used in the domestic environment only and not for commercial purposes.
  - Assemble the item as close to its final position (in the same room) as possible.
  - Assemble on a soft level surface to avoid damaging the unit or your floor.
- 
- We do not recommend the use of power drill/drivers for inserting screws as this could damage the unit. Only use hand screwdrivers.
  - Parts of the assembly will be easier with 2 people.
  - Dispose of all packaging carefully and responsibly .

## Care and maintenance

---

- Only clean using a damp cloth and mild detergent. Do not use abrasive cleaners.
- Use a dry cloth to clean the product, furniture polish is not recommended.
- From time to time check that there are no loose screws, nuts or bolts. If there are please re-tighten.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

## Additional Guidance

---

- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts.
- Regularly check and ensure that all bolts and fittings are tightend properly.
- Maximum user weight 26kg
- This product is compliant BS1725

# Fittings (Shown to scale)

## Bag 1



**A**  $\varnothing$ 8x35 wooden dowel x 30



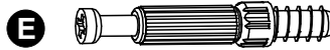
**B**  $\varnothing$ 5x13 mm screw x 8



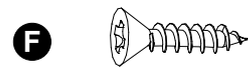
**C** Cam lock cap x 14



**D** Cam Lock x 28



**E** Metal Cam Screw x 28



**F**  $\varnothing$ 3x20 mm screw x 12



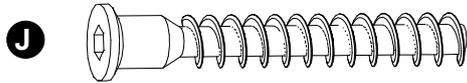
**G**  $\varnothing$ 3x16 mm screw x 15



**H** Plastic foot x 4



**I** Allen Key x 1



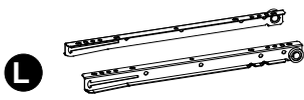
**J**  $\varnothing$ 7x50 mm hexagon bolt x 4



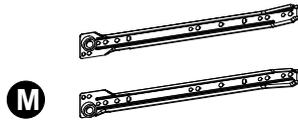
**K** Stabilizer with screw x 2

# Hardware

---



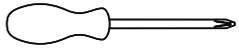
runner part A x 2



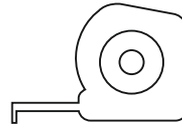
runner part B x 2

# Tools required

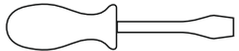
---



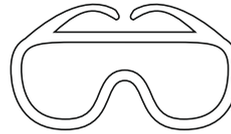
Phillips screwdriver  
(small & medium)



Ruler/tape  
measure



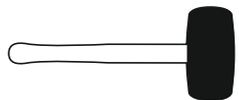
Phillips screwdriver  
(small & medium)



Eye protection  
(when using a  
hammer or glue)

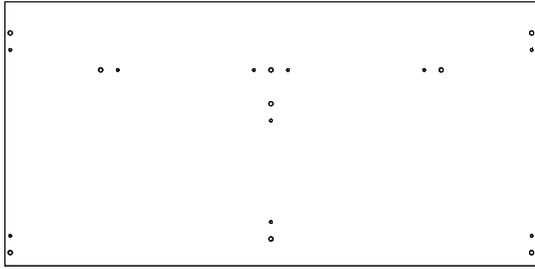


Small  
hammer

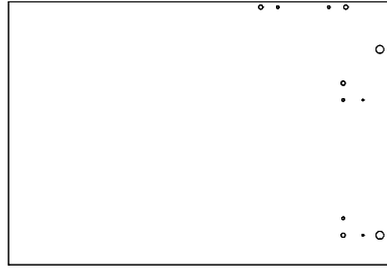


Mallet

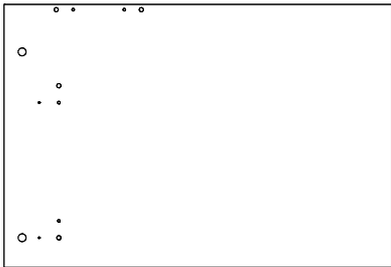
# Panels



**1** Top of the desk x 1 (100x50cm)



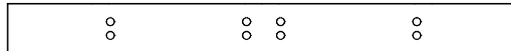
**2** Right side x 1 (73x50cm)



**3** Left side x 1 (73x50cm)



**4** Middle partition x 1 (36x9cm)



**5** Back partition x 1 (96x9cm)



**6** Horizontal partition x 1 (96x48cm)



**7** Construction slat x 1 (96x21cm)



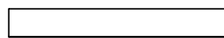
**8** Drawer front x 2 (47x7cm)



**9** Right side drawer x 2 (33x6cm)



**10** Left side drawer x 2 (33x6cm)

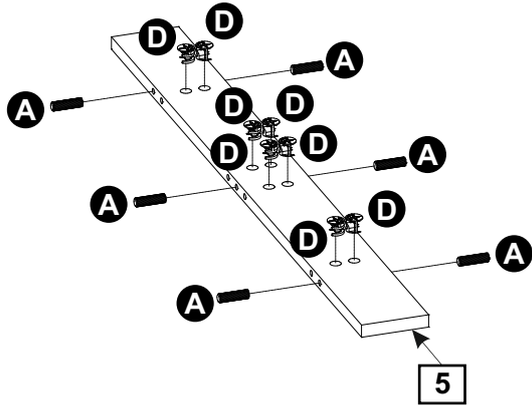
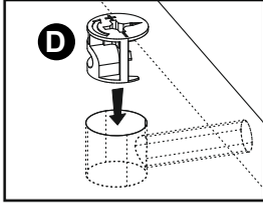
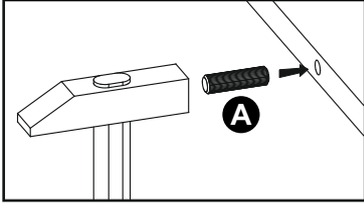
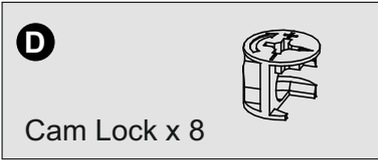
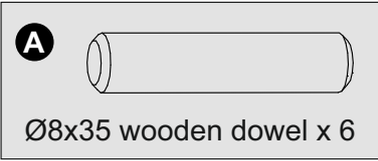


**11** Back side drawer x 2 (41x5cm)

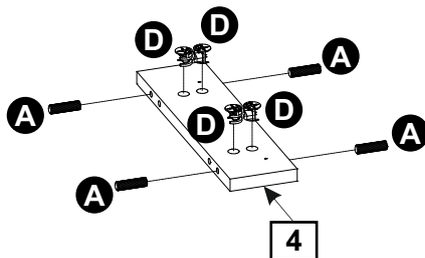
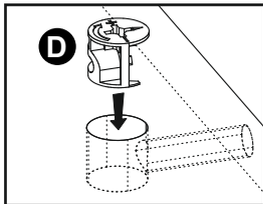
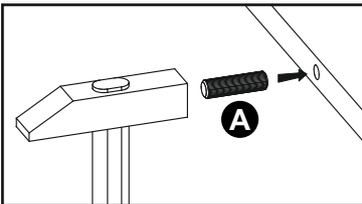
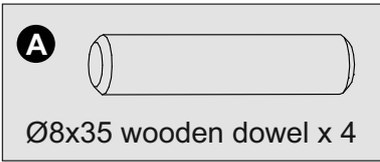


**12** Drawer bottom x 2 (45x34cm)

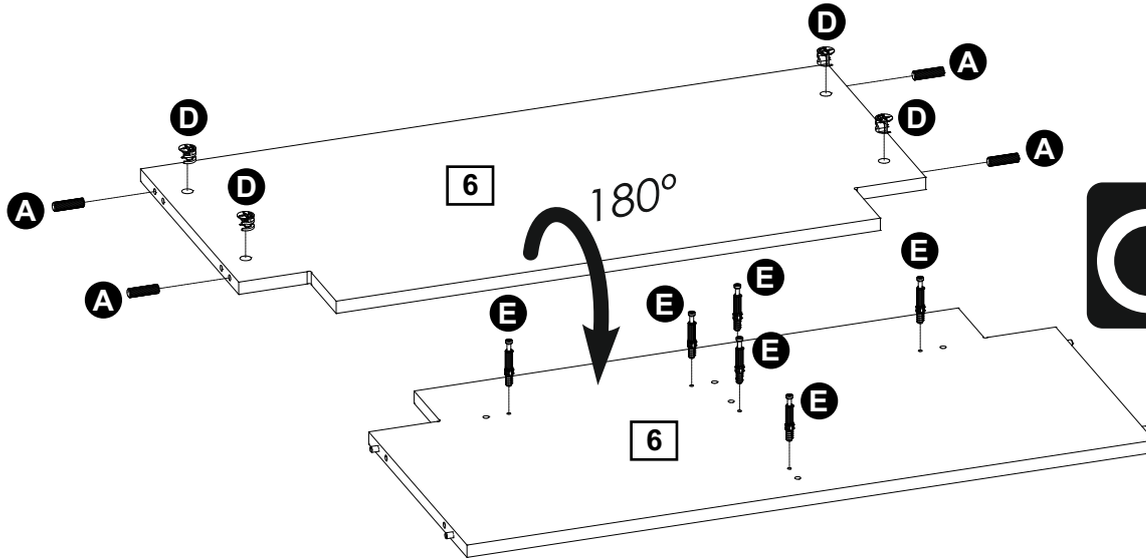
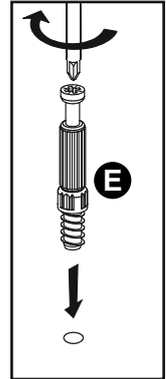
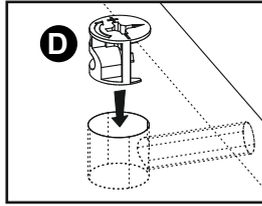
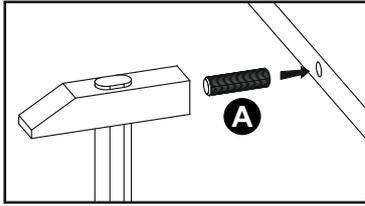
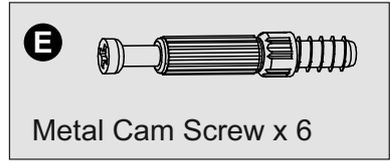
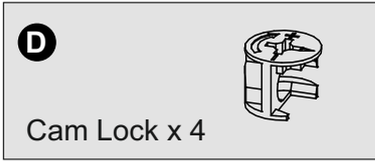
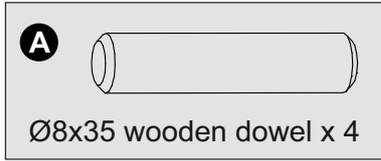
# 1



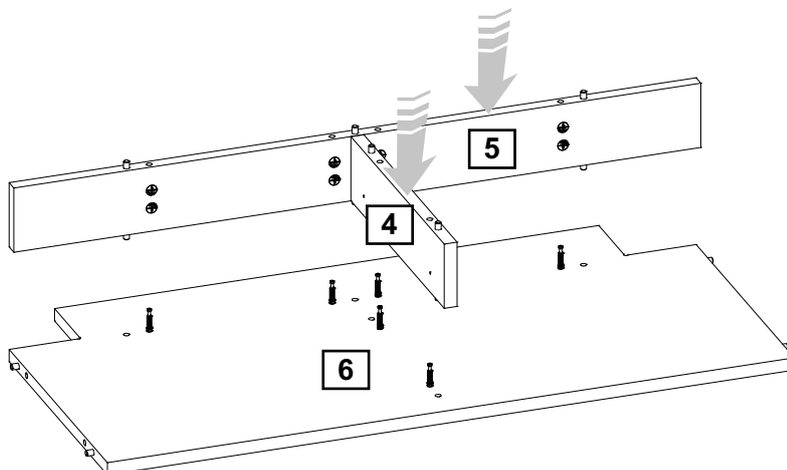
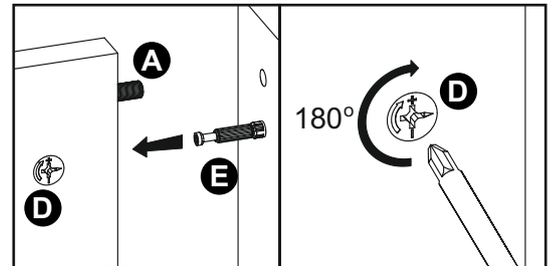
# 2



# 3

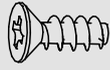


# 4



# 5

**B**

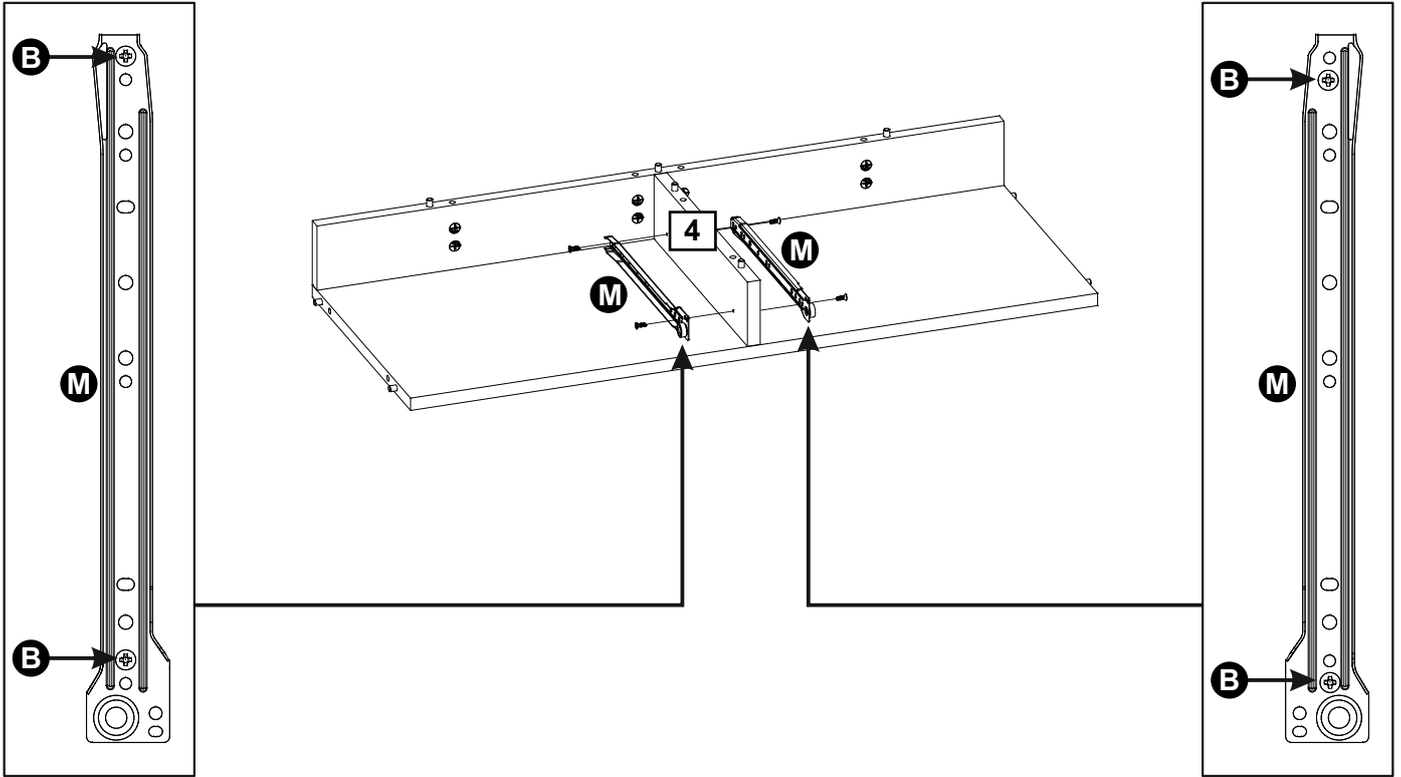


ø5x13 mm screw x 4

**M**



Runner part B x 1

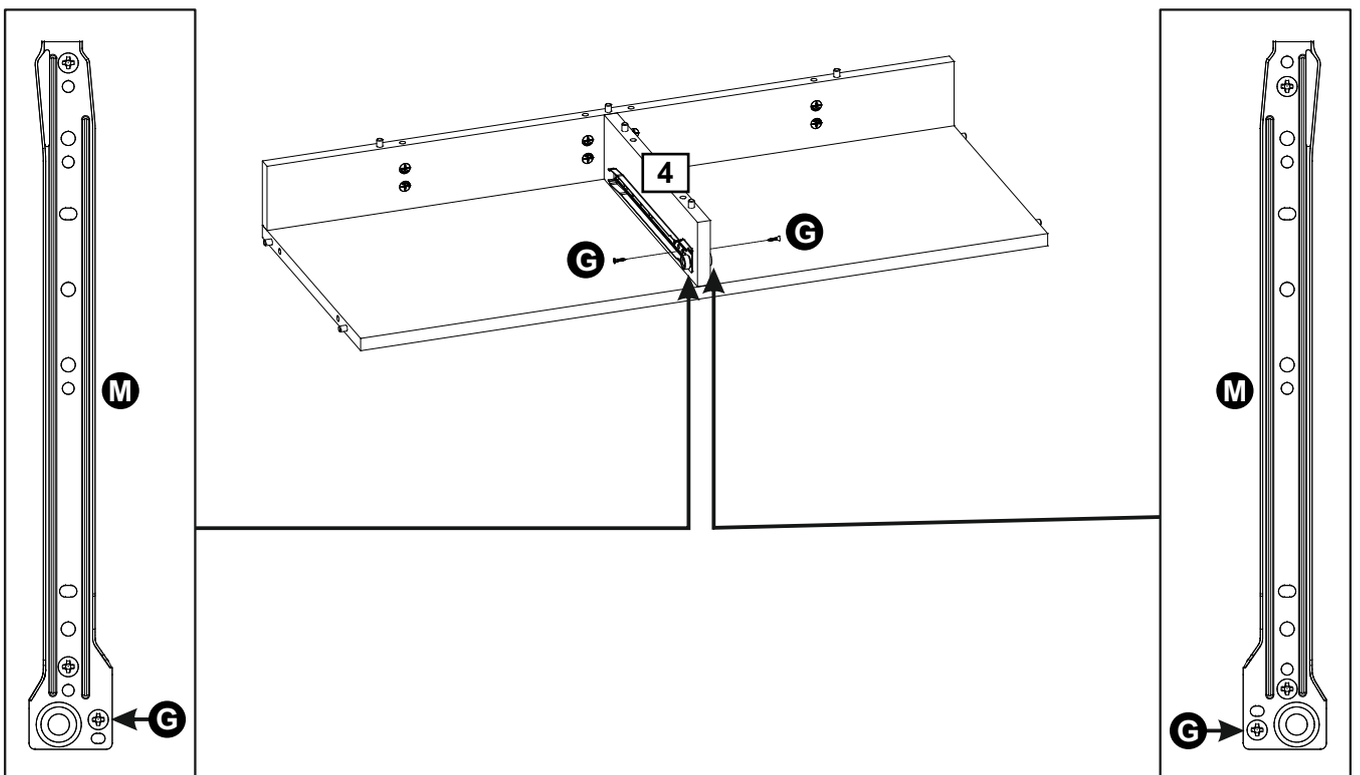


# 6

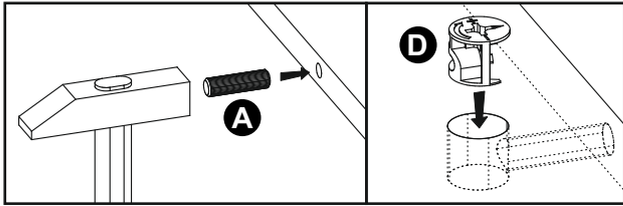
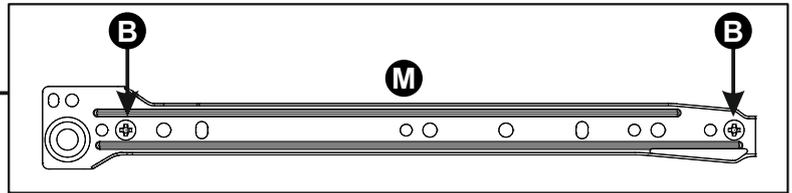
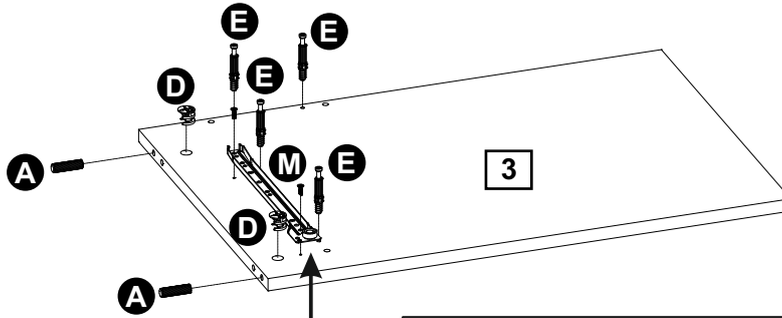
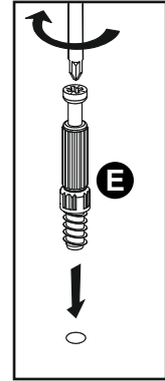
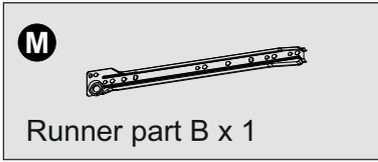
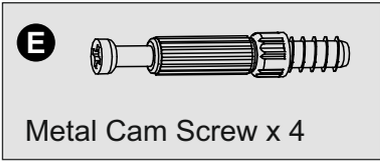
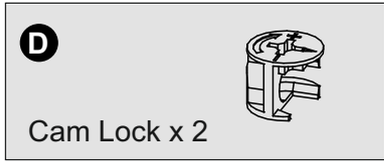
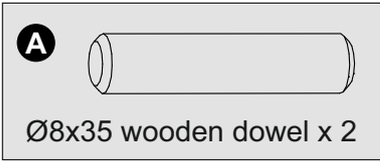
**G**



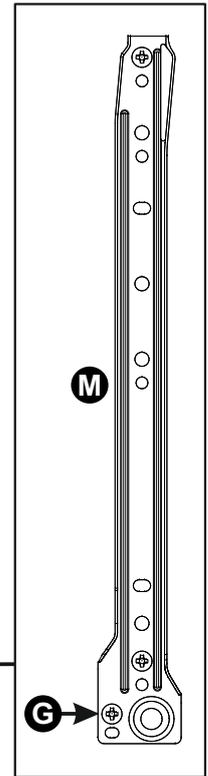
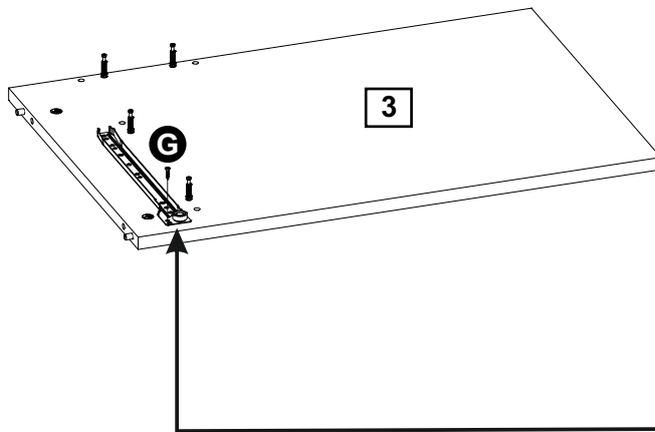
Ø3x16 mm screw x 2



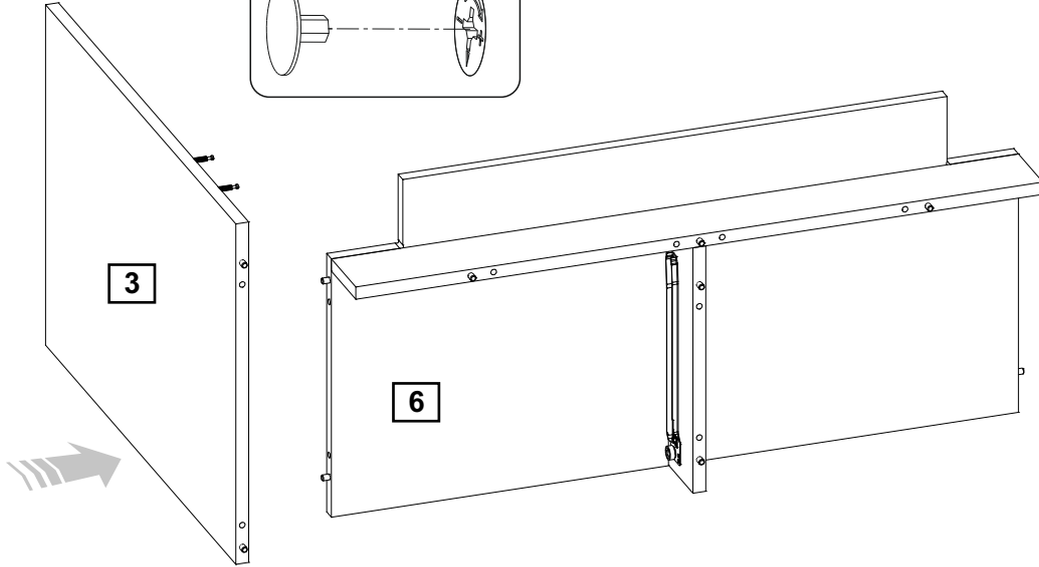
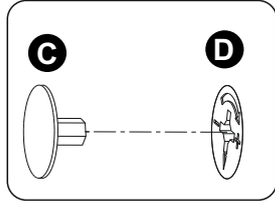
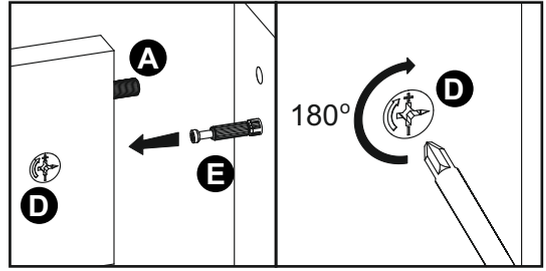
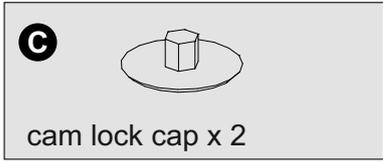
# 7



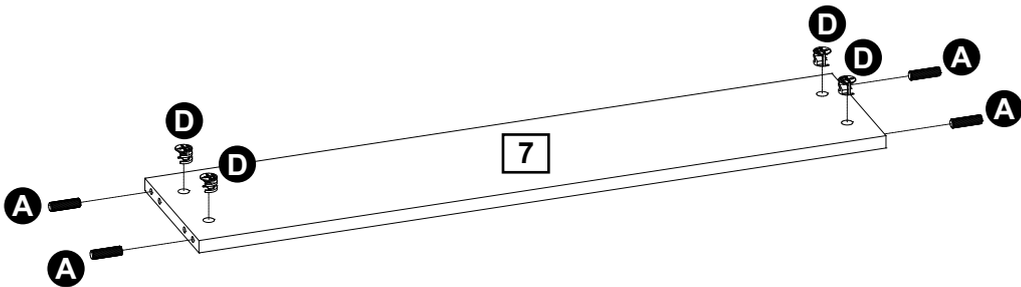
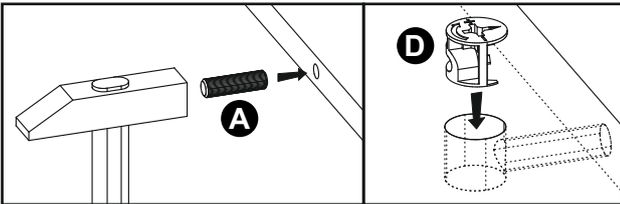
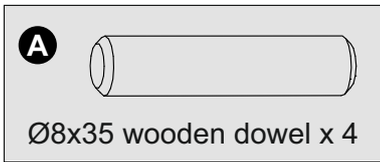
# 8



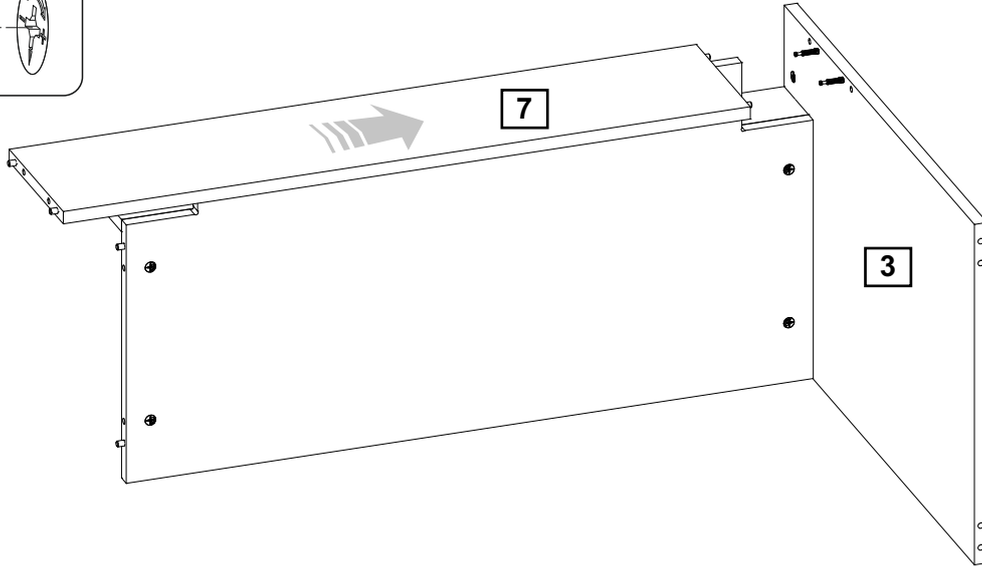
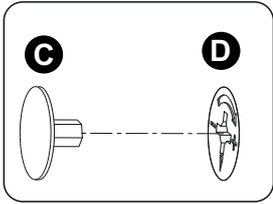
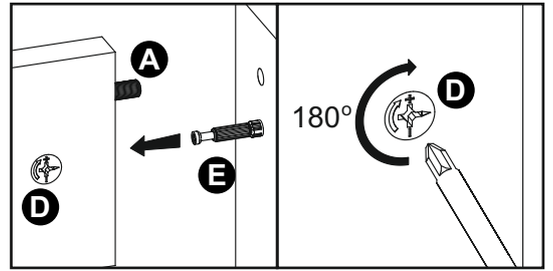
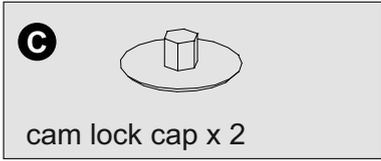
# 9



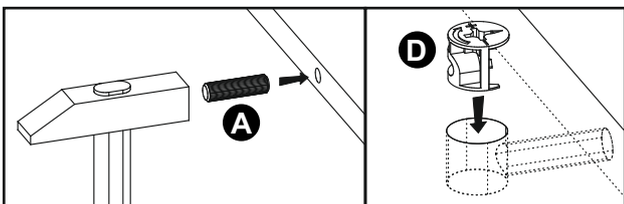
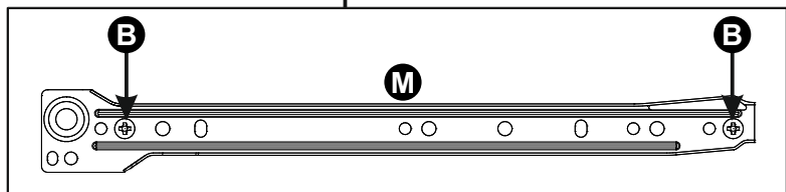
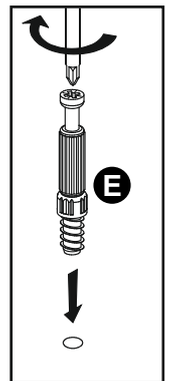
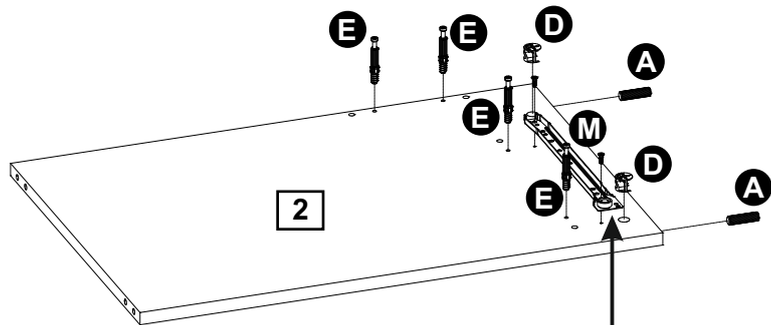
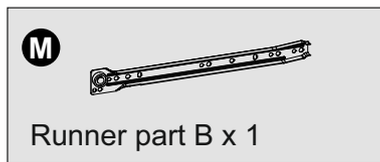
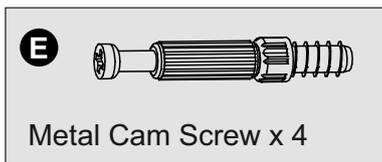
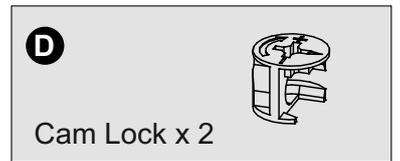
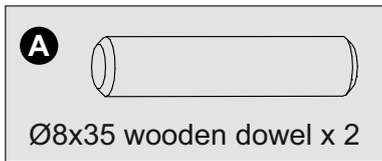
# 10



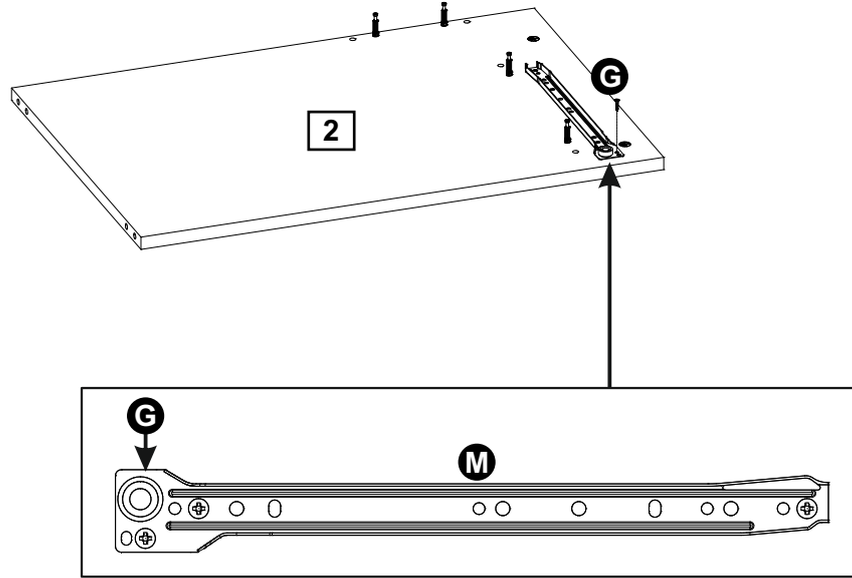
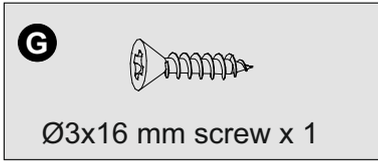
# 11



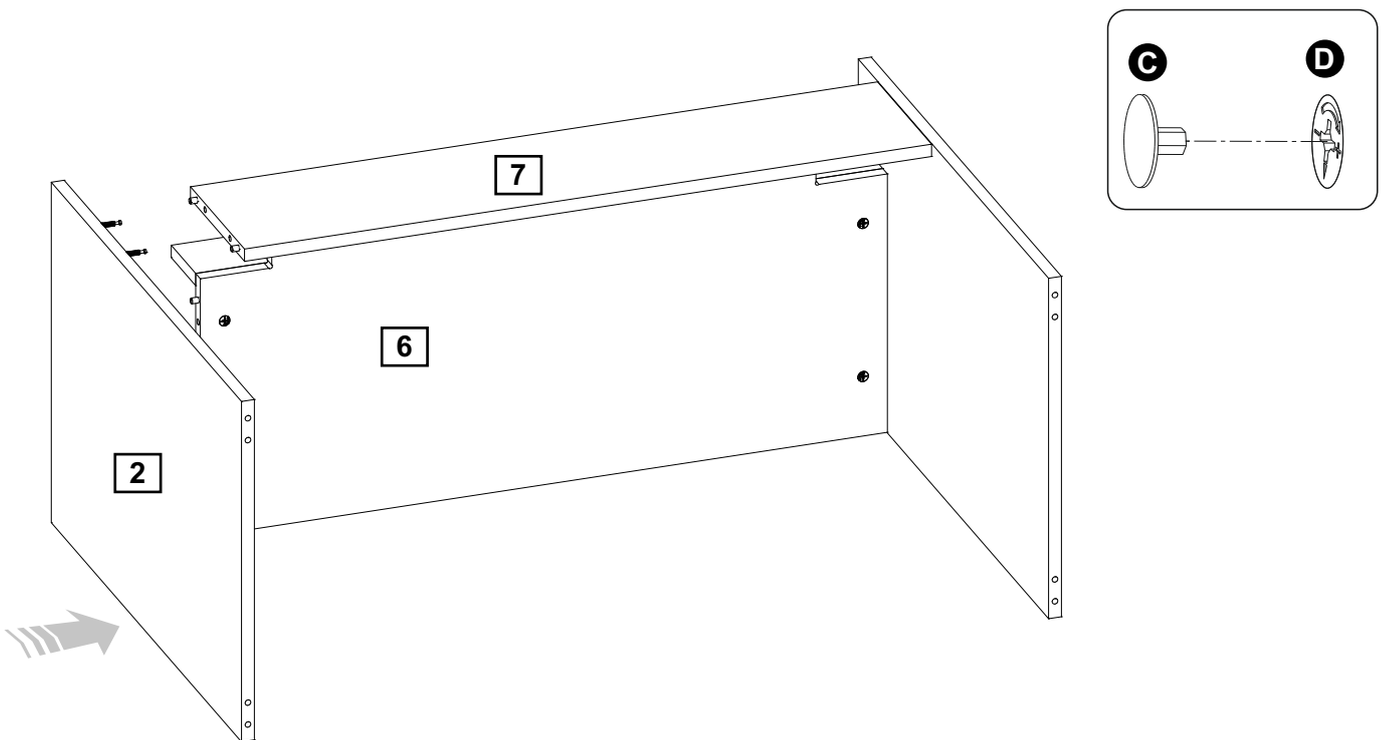
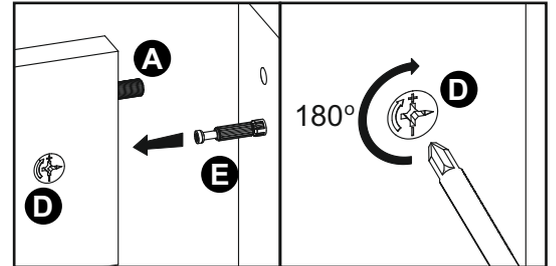
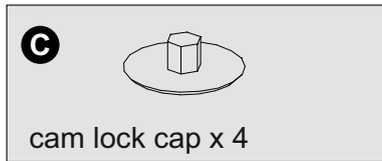
# 12



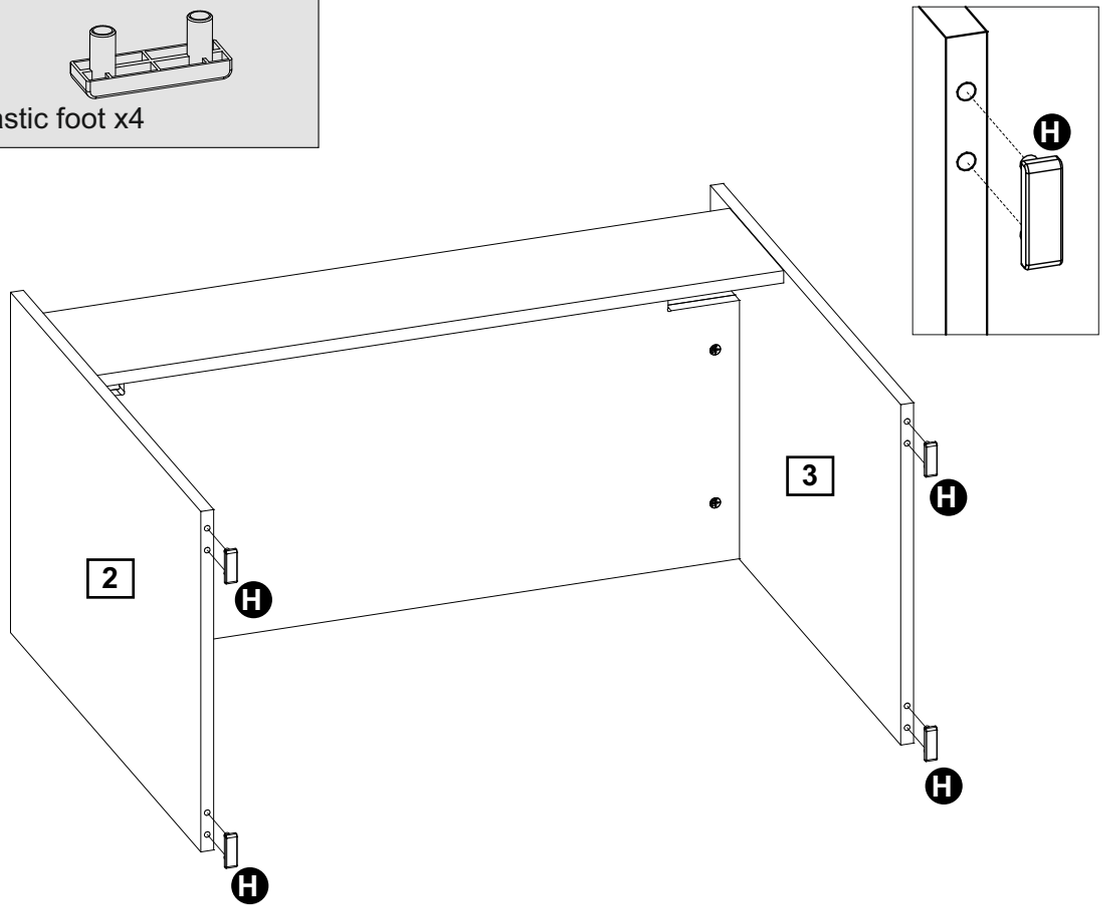
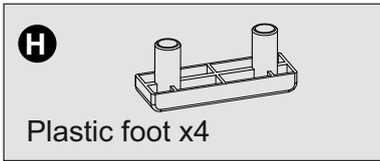
# 13



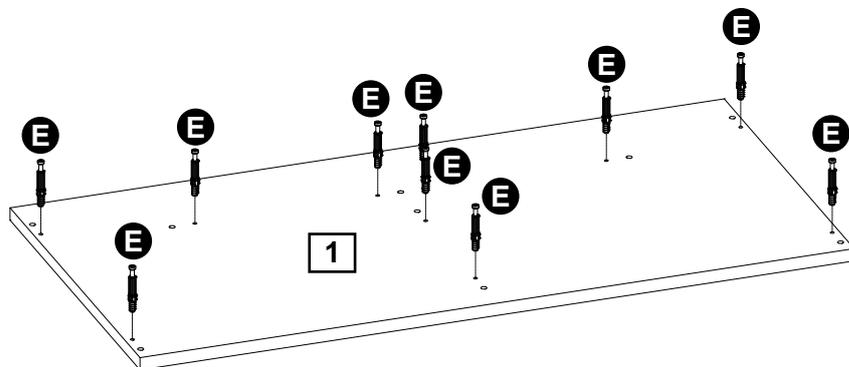
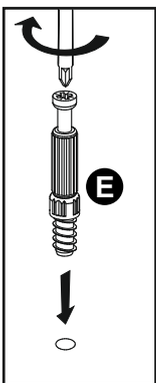
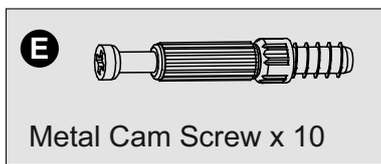
# 14



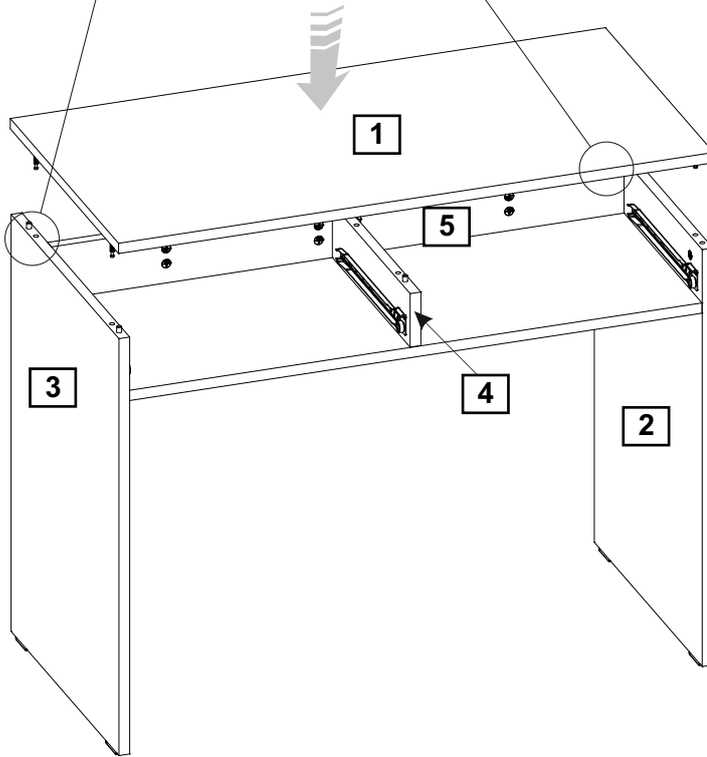
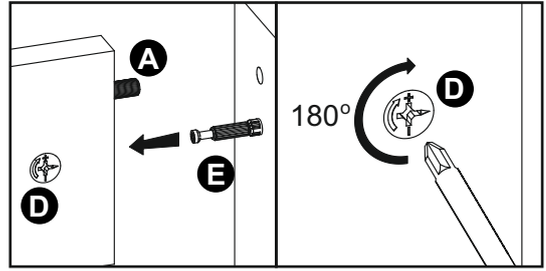
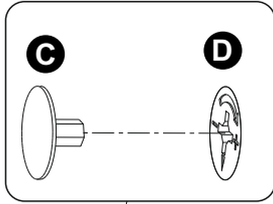
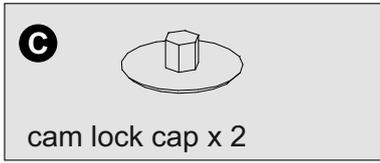
# 15



# 16

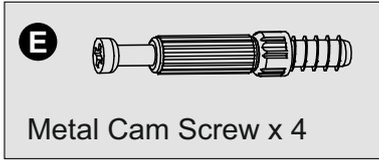


# 17

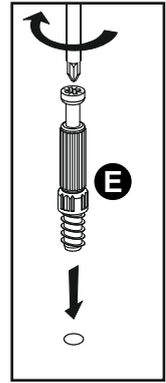
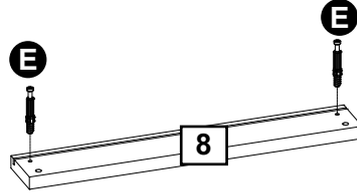




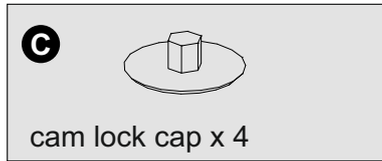
# 21



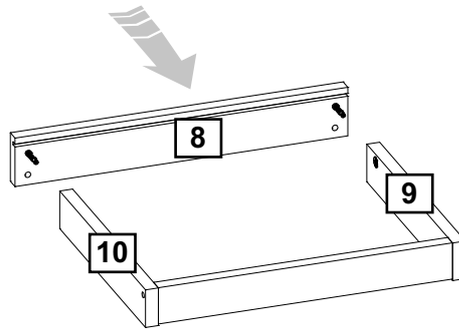
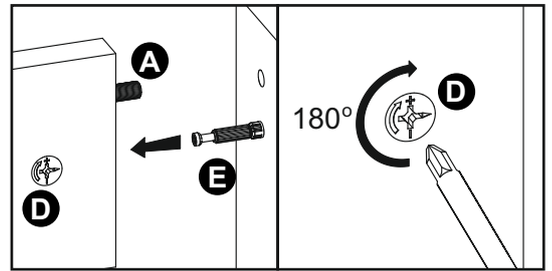
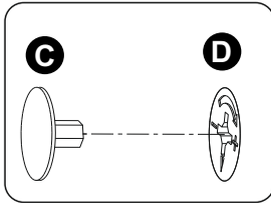
**Repeat x2**



# 22

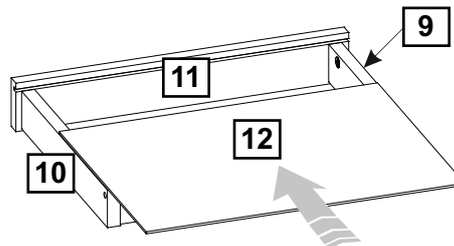


**Repeat x2**



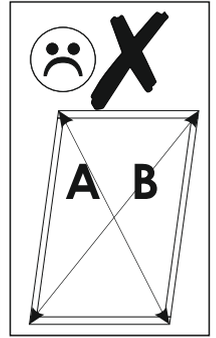
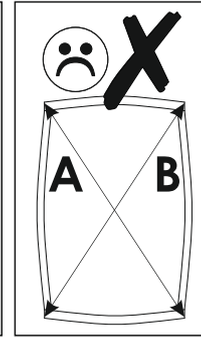
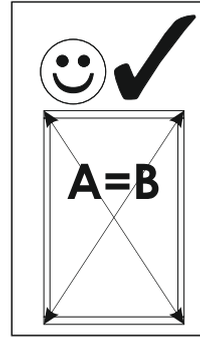
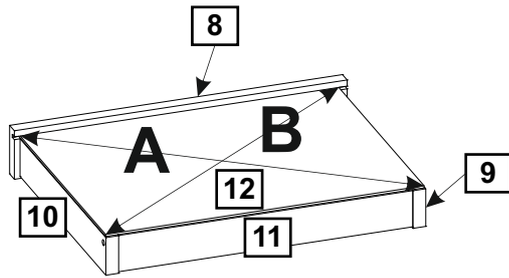
# 23

**Repeat x2**

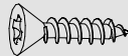


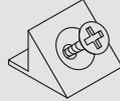
# 24

 Repeat  
x2

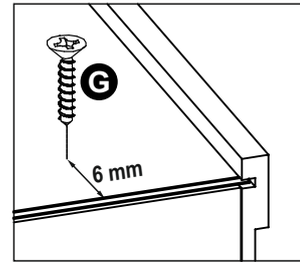
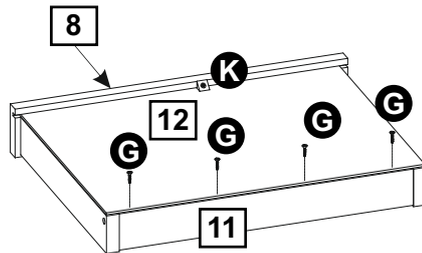
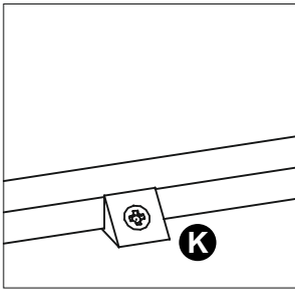


# 25

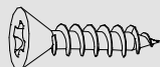
**G**   
ø3x16 mm screw x 8

**K**   
Stabilizer with screw x 2

 Repeat  
x2

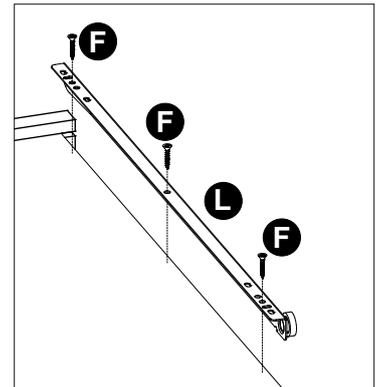
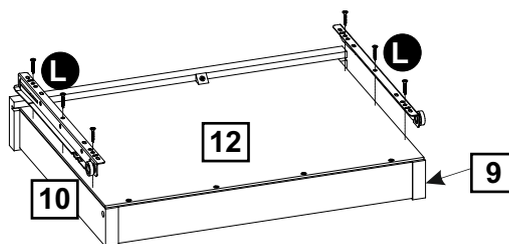
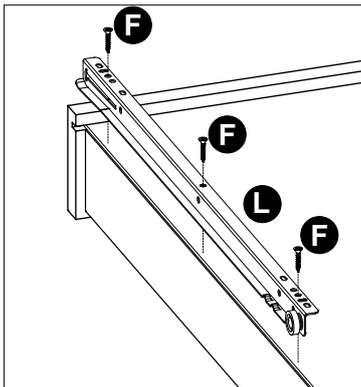


# 26

**F**   
ø3x20 mm screw x 12

**L**   
runner part A x 2

 Repeat  
x2



# 27

