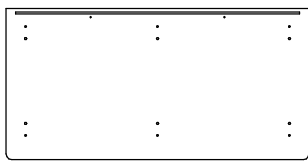




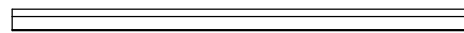
Panels



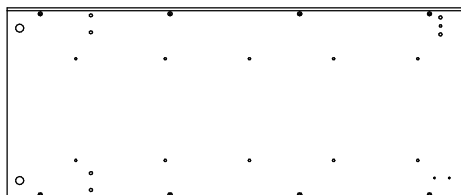
1 Top Panel
(801 x 400 mm)



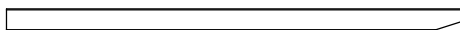
2 Front Left Foot
(931 x 44 mm)



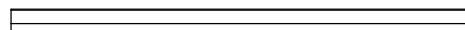
3 Back Left Foot
(931 x 44 mm)



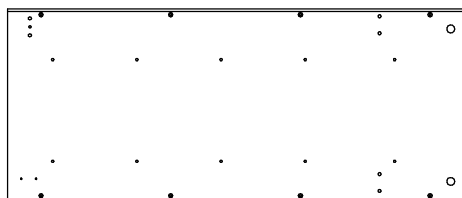
4 Left Panel
(861 x 364 mm)



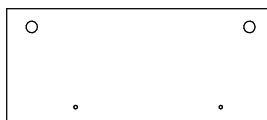
5 Front Right Foot
(931 x 44 mm)



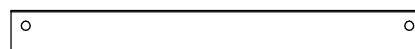
6 Back Right Foot
(931 x 44 mm)



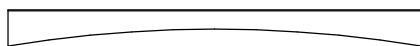
7 Right Panel
(861 x 364 mm)



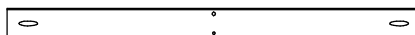
8 Division
(346 x 151 mm)



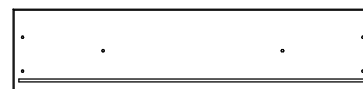
9 Back Rail
(683 x 68 mm)



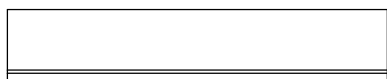
10 Front Rail
(683 x 60 mm)



11 Front/Back Rail Support
(683 x 50 mm) **(2x)**



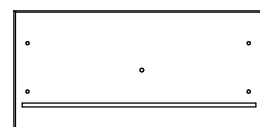
12 Drawer Front
(679 x 157 mm) **(4x)**



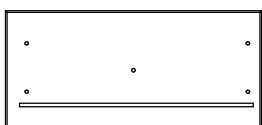
13 Drawer Back Panel
(628 x 120 mm) **(4x)**



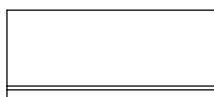
14 Drawer Bottom
(642 x 329 mm) **(4x)**



15 Small Drawer Front Right Side
(338 x 157 mm)



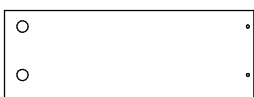
16 Small Drawer Front Left Side
(338 x 157 mm)



17 Small Drawer Back Panel
(278 x 120 mm) **(2x)**



18 Small Drawer Bottom
(329 x 292 mm) **(2x)**



19 Drawer Left Side
(330 x 120 mm) **(6x)**



20 Drawer Right Side
(330 x 120 mm) **(6x)**



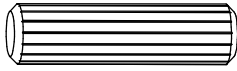
21 Back Panel
(829 x 348 mm) **(2x)**



22 H Profile
(809 x 20 mm)

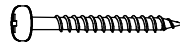
Fittings

A



6X30 Wooden Dowel x 20

B



3,5x30 Screw x 46

C



3,5x14 Screw x 84

D



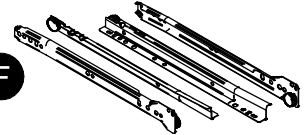
Metal Dowel x 32

E



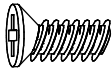
Locking Nut x 32

F



Drawer Runner x 06

G



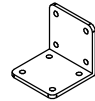
6,0x10 Screw x 24

H



3,5x12 Screw x 10

I



Metal Bracket x 02

J



M4X25 Screw x 10

K



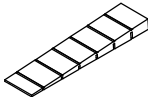
Knob x 10

L



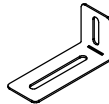
Plastic Bracket x 36

M



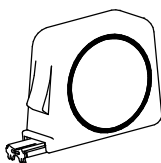
Plastic Wedge x 03

N



Anti Tipping x 02

Tools required



Ruler / tape
measure

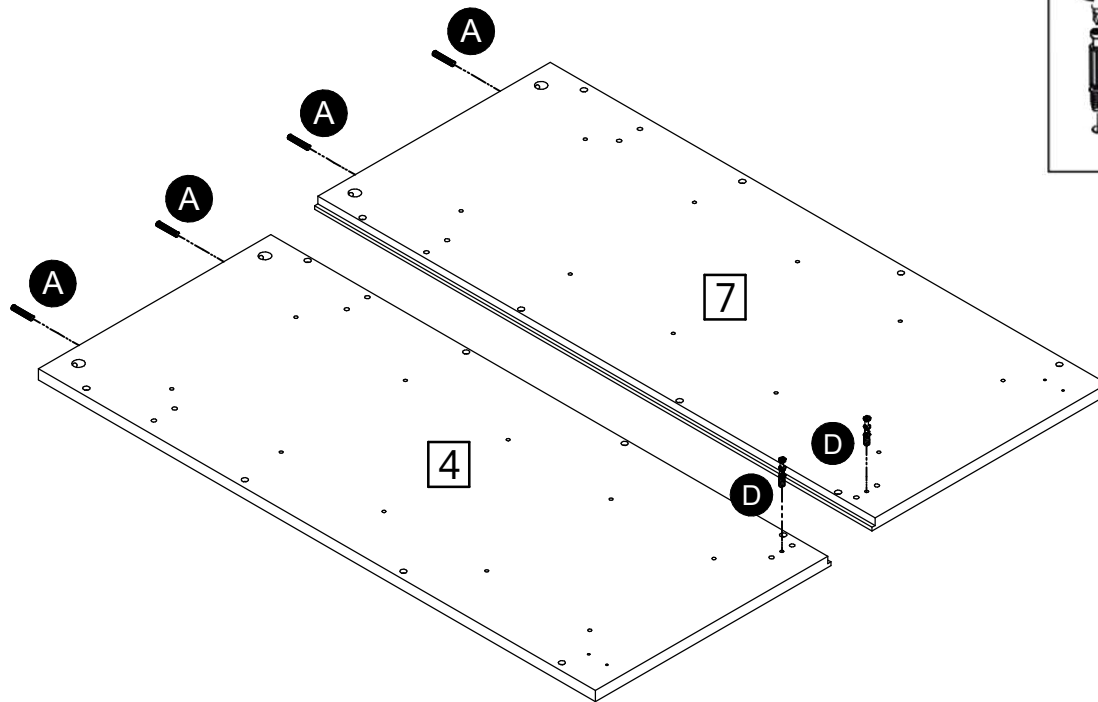
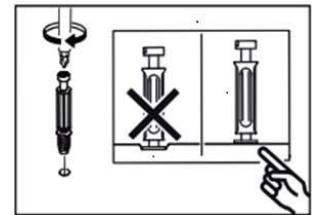
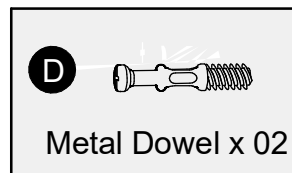
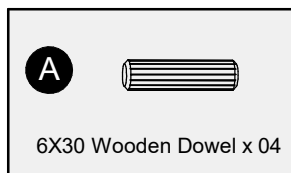
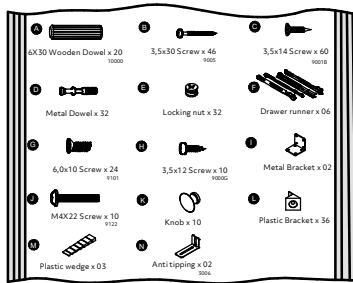


Phillips screwdriver
(small & medium)

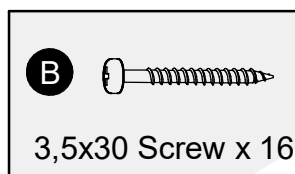


Small hammer

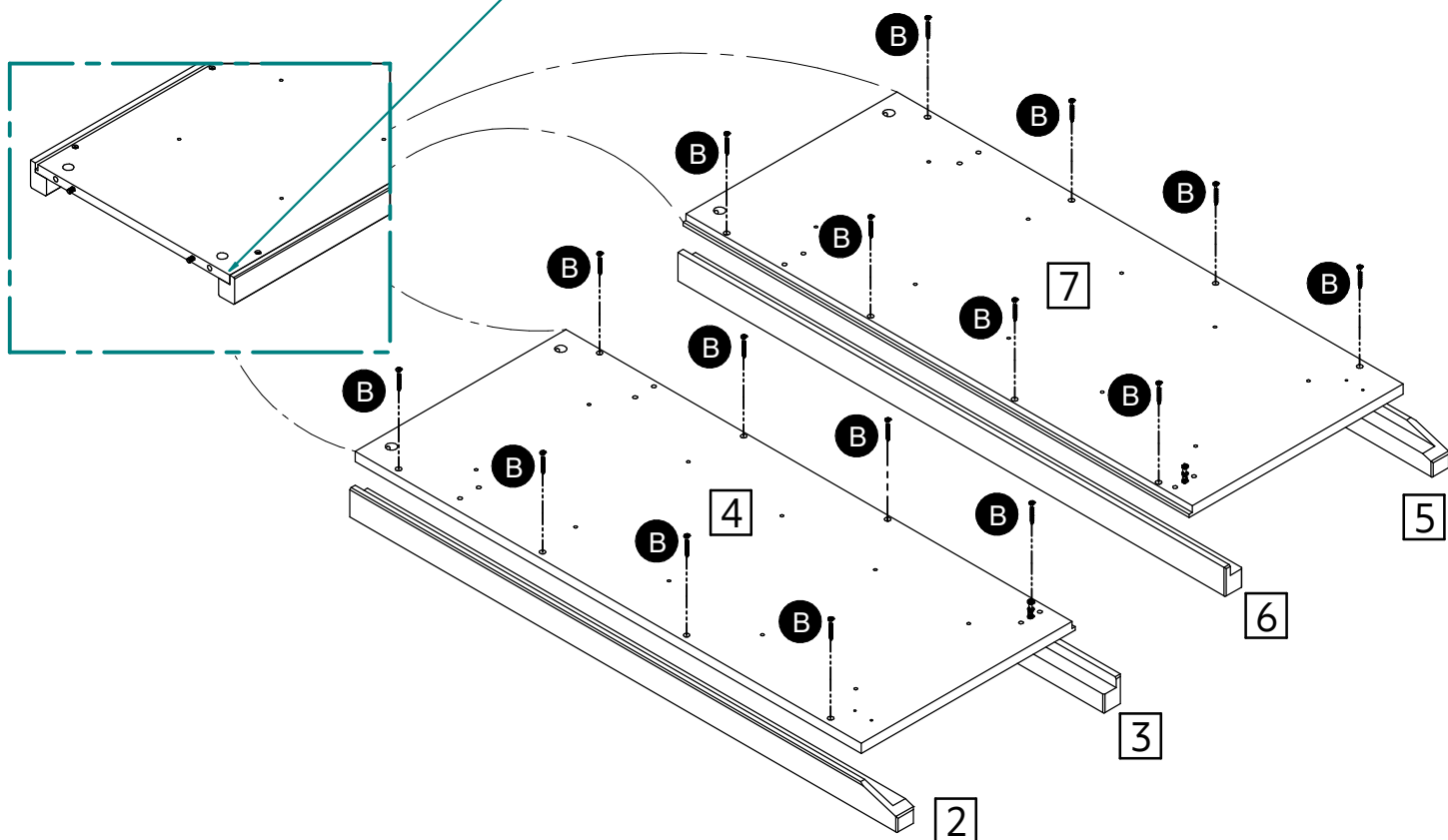
1



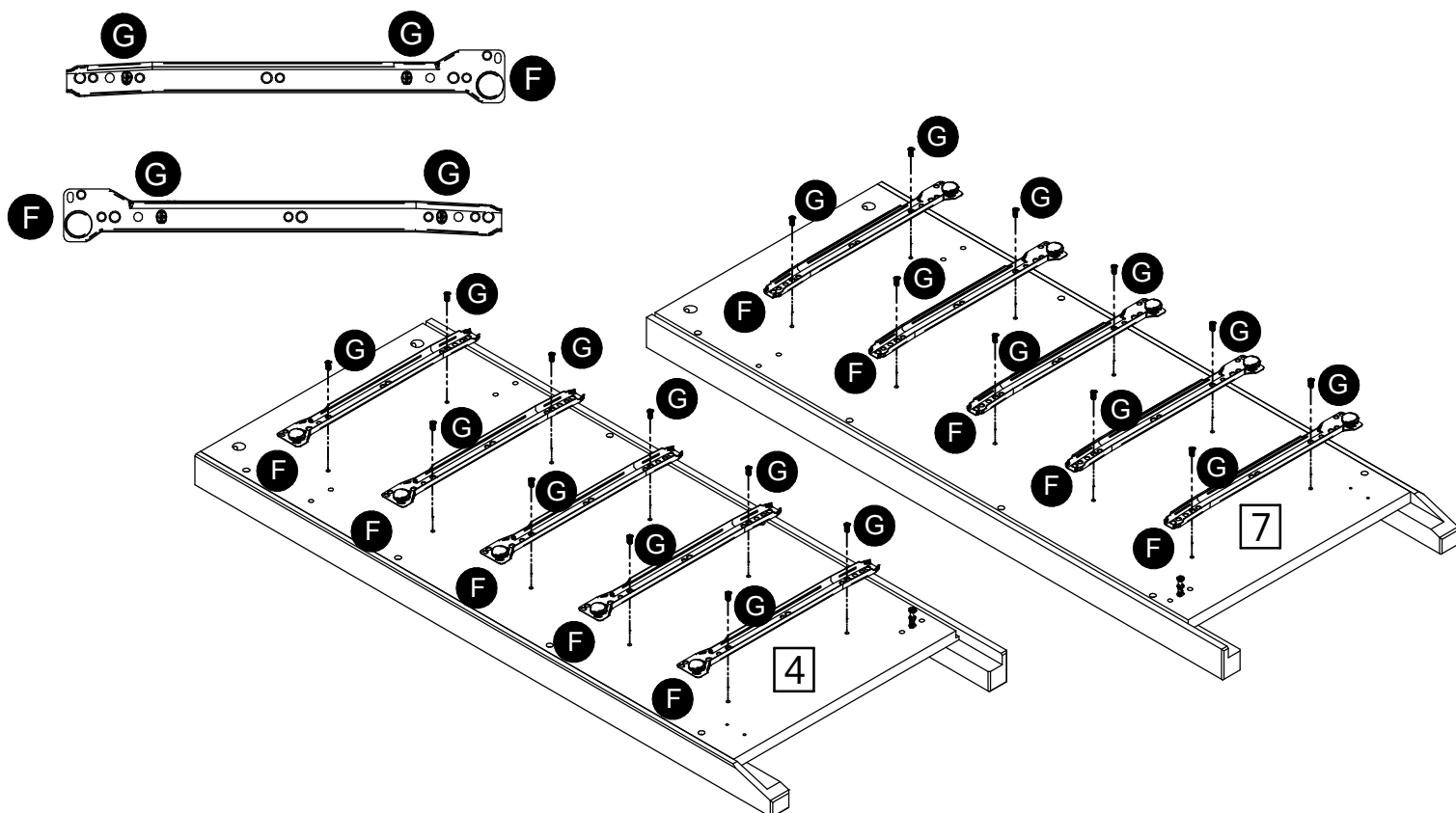
2



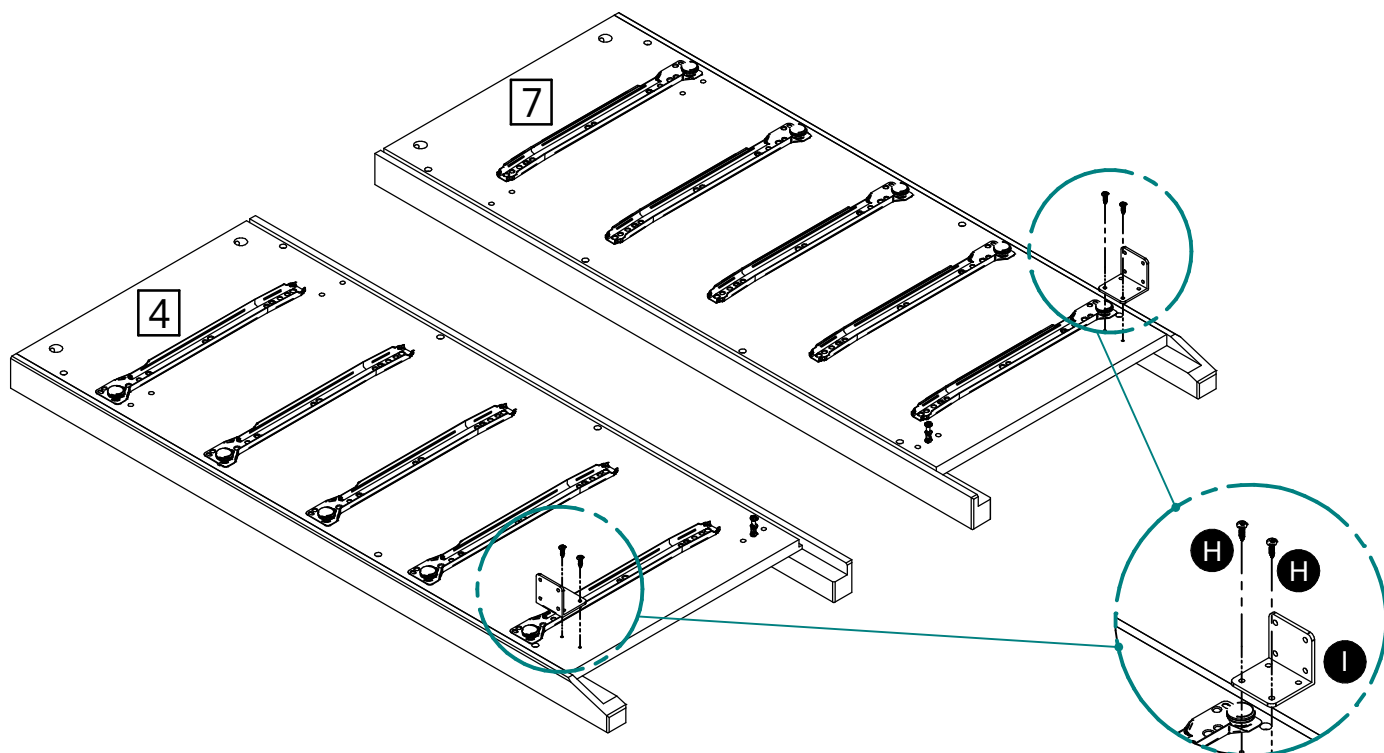
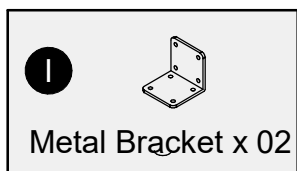
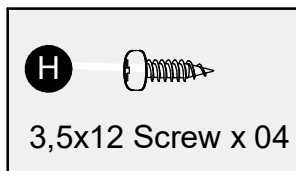
Take care of the alignment of the panels



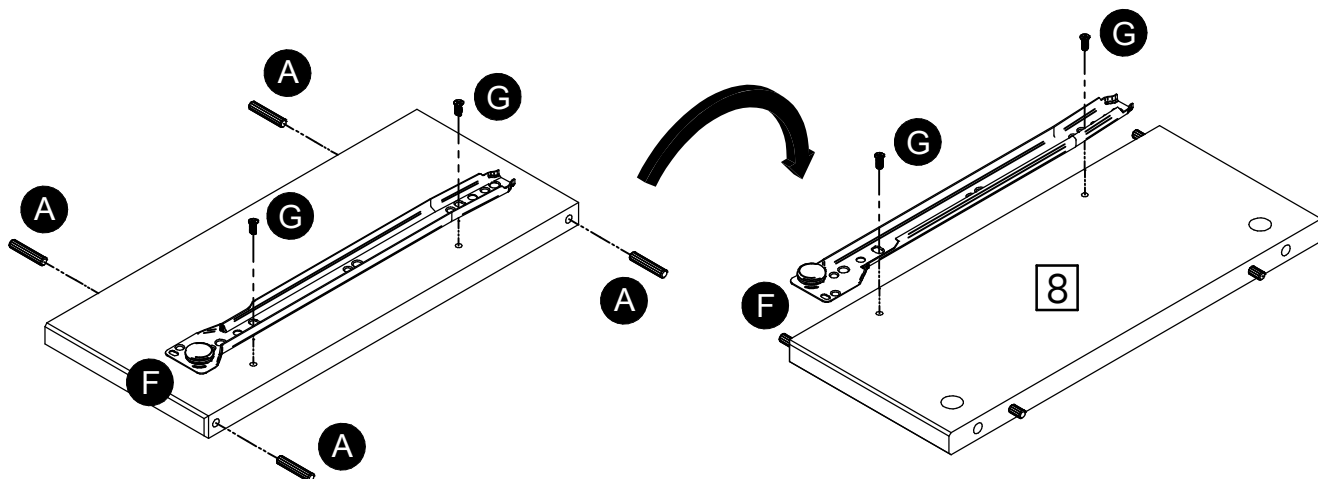
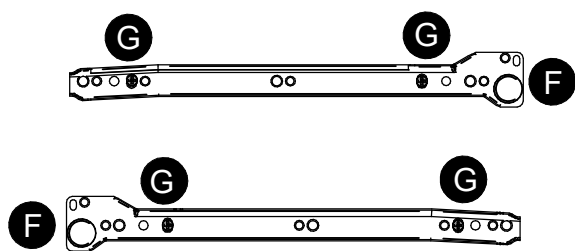
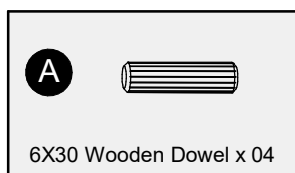
3



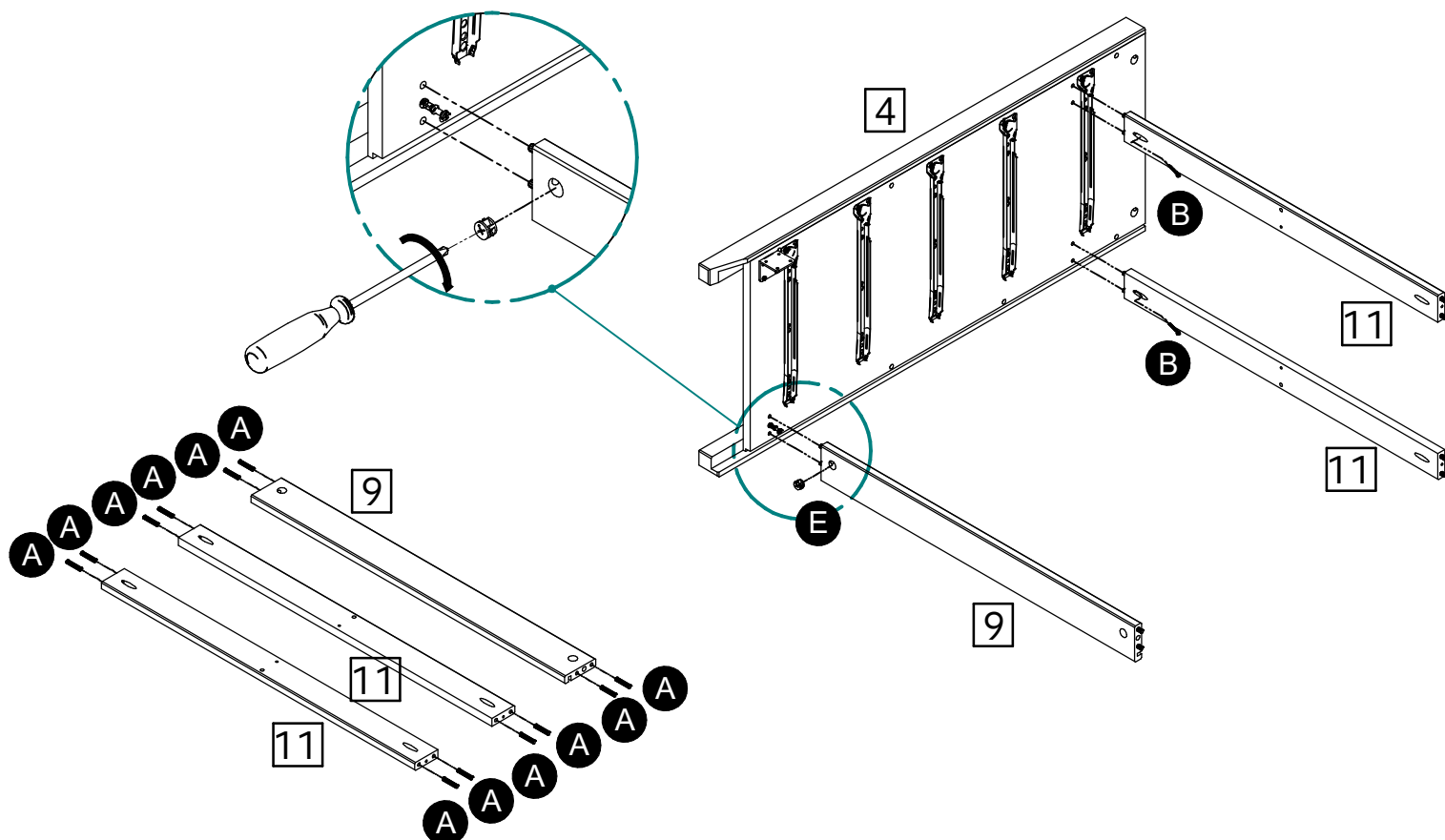
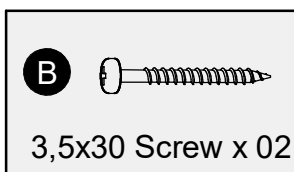
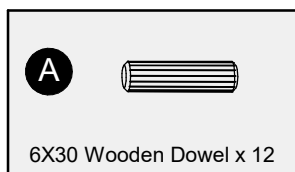
4



5



6



7

B

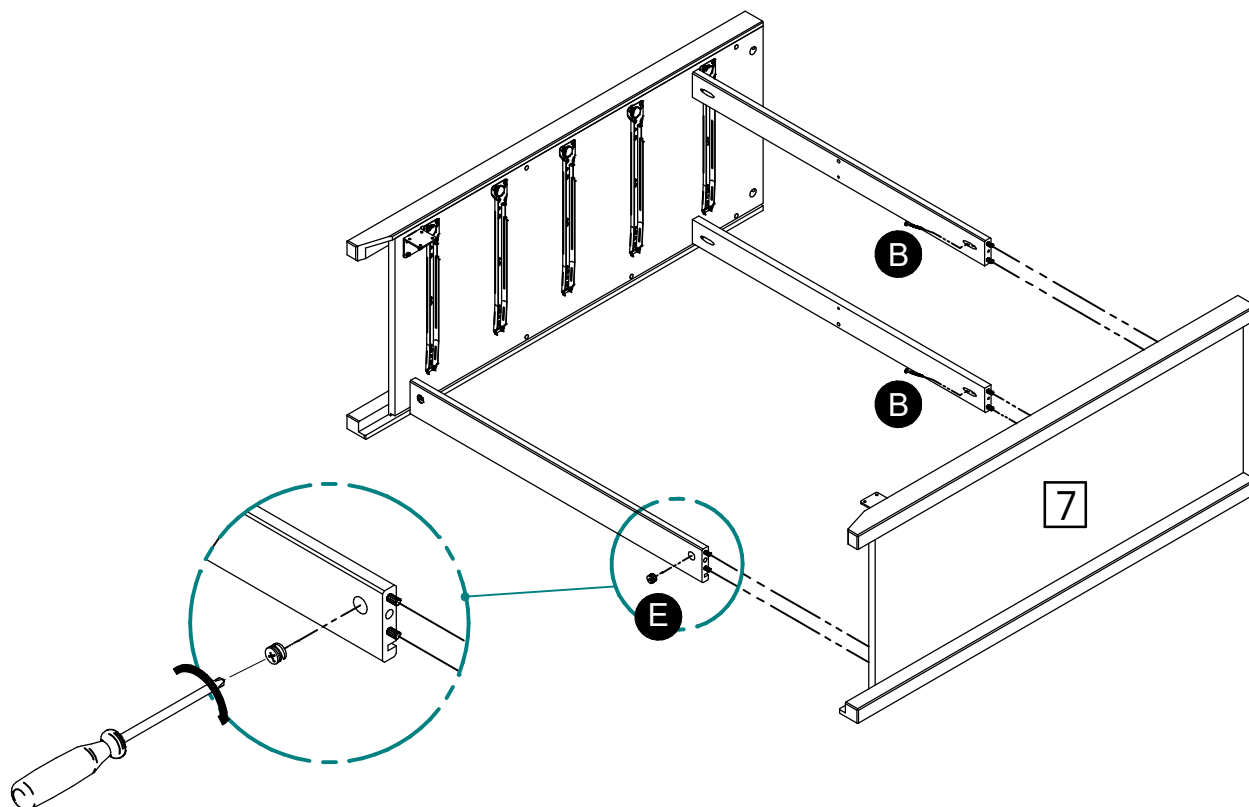


3,5x30 Screw x 02

E



Locking Nut x 01

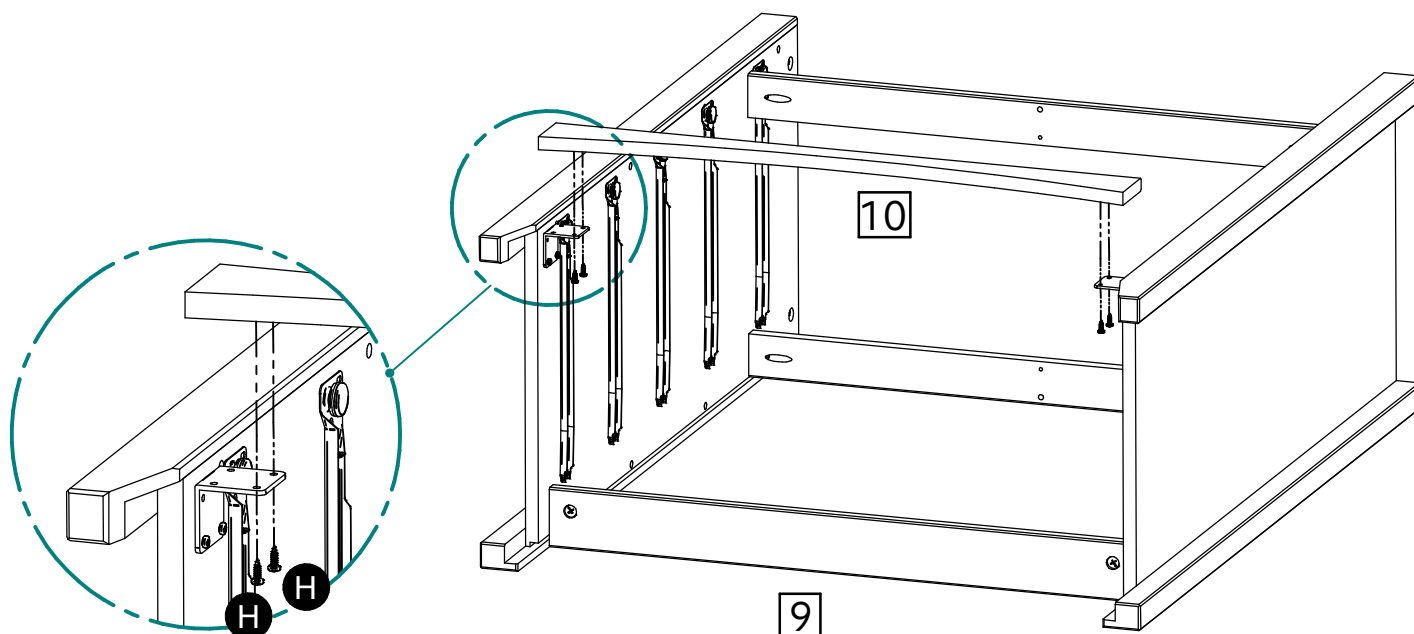


8

H

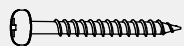


3,5x12 Screw x 04

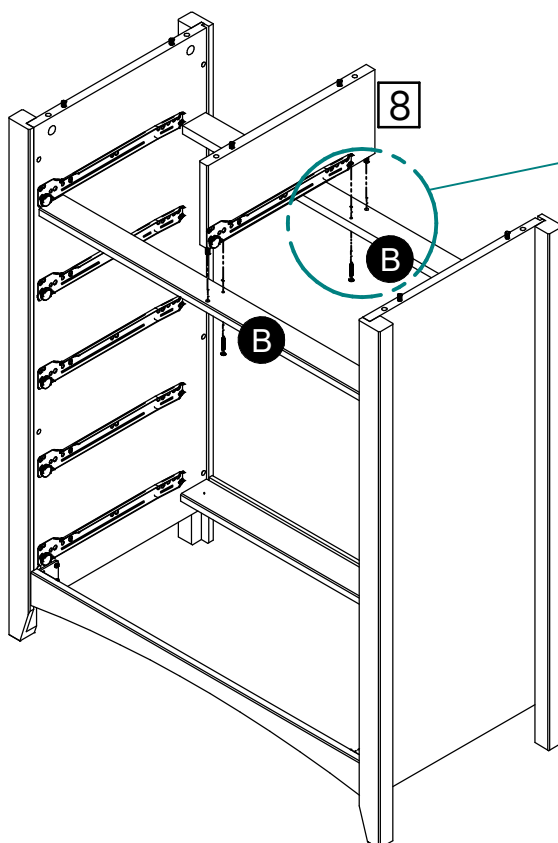


9

B

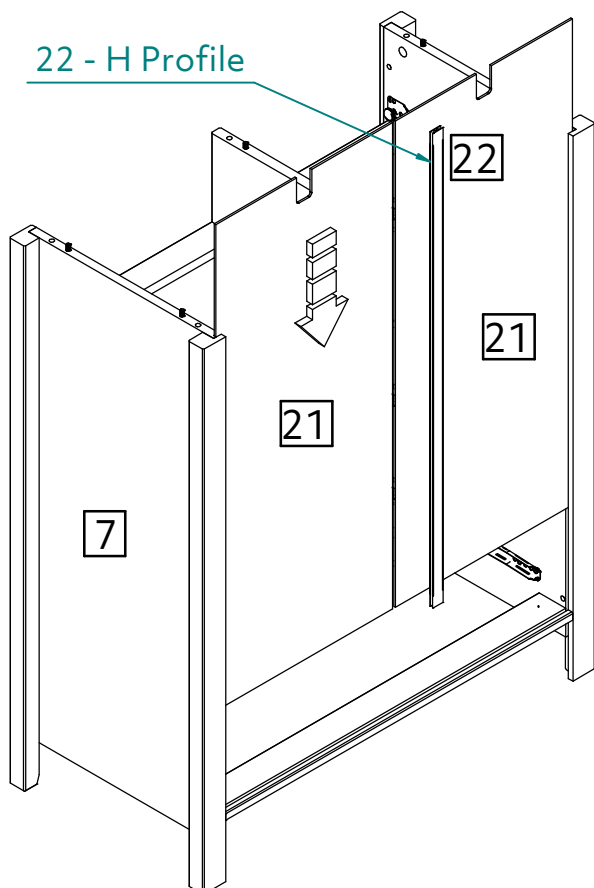


3,5x30 Screw x 02



10

22 - H Profile



11

D



Metal Dowel x 06

H

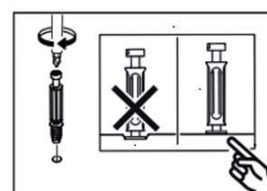
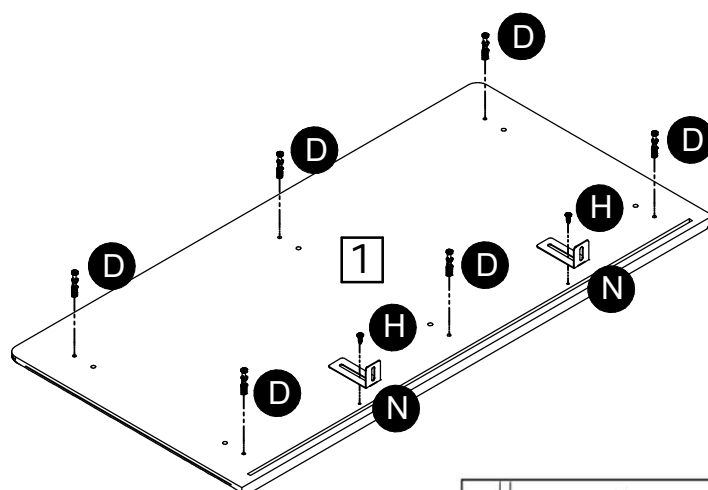


3,5x12 Screw x 02

N



Anti Tipping x 02

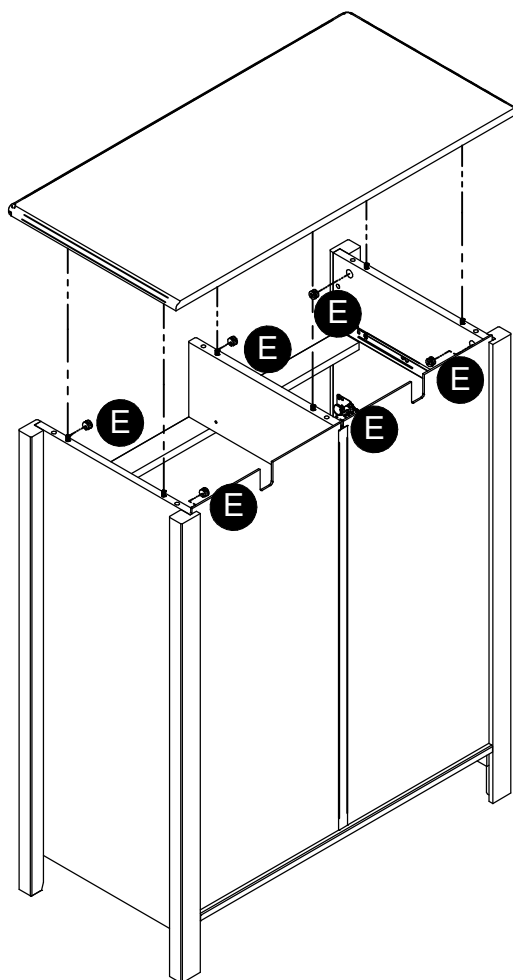


12

E



Locking Nut x 06



13

C

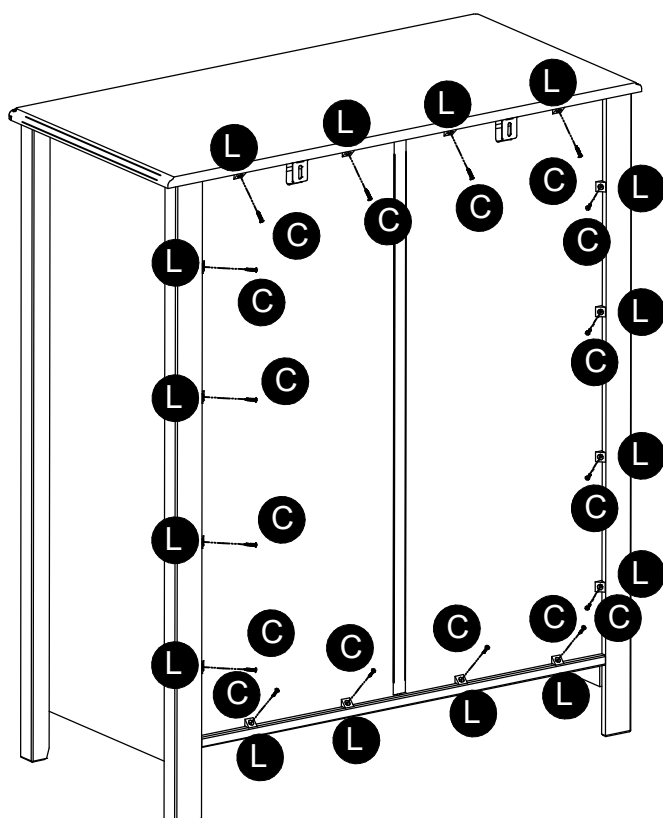


3,5x14 Screw x 16

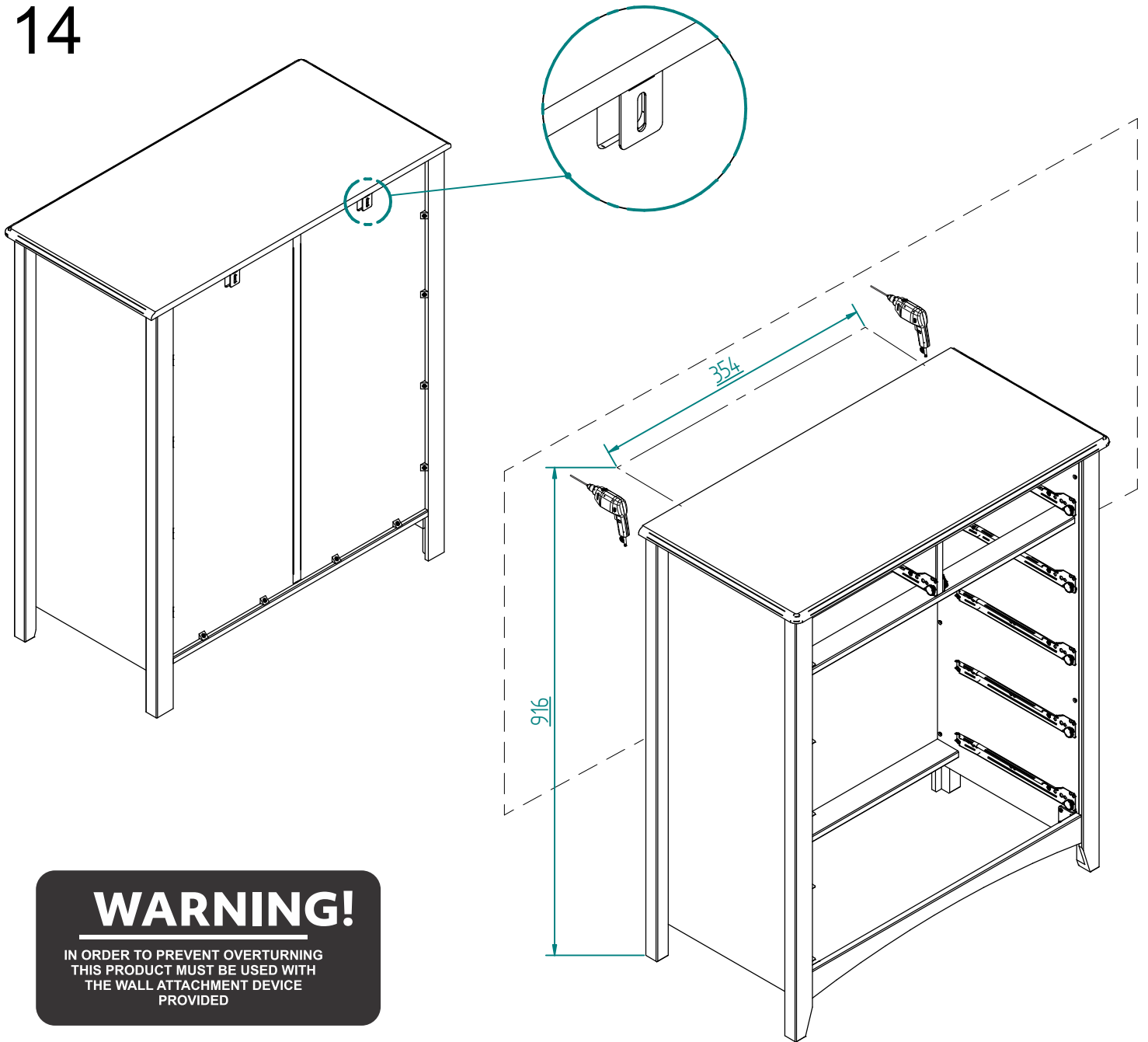
L



Plastic Bracket x 16



14



WARNING!

IN ORDER TO PREVENT OVERTURNING
THIS PRODUCT MUST BE USED WITH
THE WALL ATTACHMENT DEVICE
PROVIDED

WARNING!

**IN ORDER TO PREVENT OVERTURNING
THIS PRODUCT MUST BE USED WITH
THE WALL ATTACHMENT DEVICE
PROVIDED**

Serious or fatal crushing injuries can occur from furniture tipping over. To help prevent topple over:

- **Use the wall attachment device provided**
- **Never allow children to climb or hang on drawers, doors or shelves**
- **Place heaviest items in the lower drawers or shelves**
- **Unless specifically designed to accommodate, do not set TV's or other heavy objects on top of this product**
- **Never open more than one drawer at a time**

A attachment device is provided with your product, however you will need to source suitable fixings for your wall type. If in doubt, please consult a qualified trades person.

Always ensure the wall to be drilled is free from hidden electrical wires, water and gas pipes.

A Guide to - Wall Monting & Fixings

Important note:

If plastic wall plugs are supplied with your product:
-these are only suitable for use in masonry walls.

If you are in any doubt about the correct wall plugs for your wall, seek professional advice.


Failure of the product due to using incorrect fixings is the responsibility of the installer.



Important: When drilling into wall always check that there are no hidden wires or pipes etc.

Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

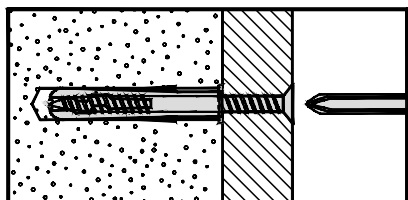
Hints:

1. General rule  Always use a larger screw and wall plug if you are not sure.
2. Ensure you use the recommended drill bit to the wall plug and hole size.
3. Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
4. Take extra care when drilling high walls, ceilings and ceramic tiles. Ensure wall plugs are inserted beyond the thickness of the ceramic tiles to avoid the tiles splitting or cracking.
5. Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

Types of walls

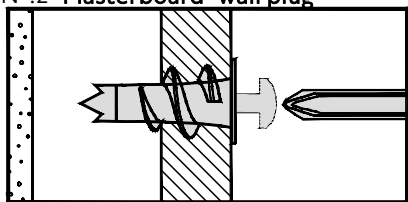
You can use of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone or wood.

Nº.1 "General Purpose" wall plug



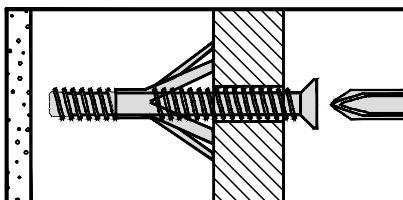
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

Nº.2 "Plasterboard" wall plug



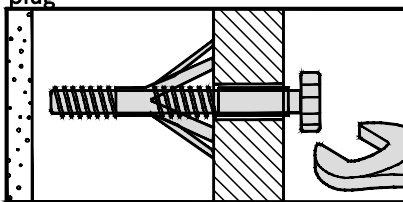
For use when attaching light loads on to plasterboard partition.

Nº.3 "Cavity fixing" wall plug



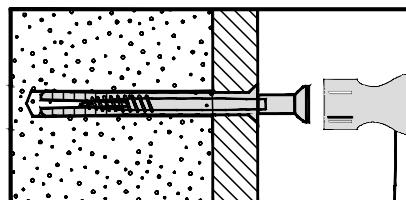
For use with plasterboard partitions or hollow wooden doors.

Nº.4 "Cavity Fixing-Heavy Duty" wall plug



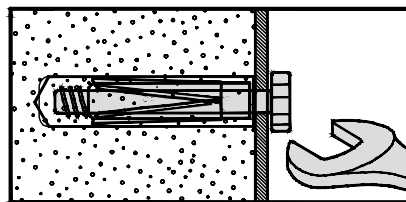
For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

Nº.5 "Hammer Fixing" wall plug



For use with walls stuck with plasterboard. The hammer fixing allows it to be fixed to the wall rather than the plasterboard. Always check the fixing is secure to the retaining wall.

Nº.6 "Shield Anchor" wall plug Heavy Loads



For use with heavier loads such as TV & Hifi speakers and satellite dishes etc.



Care & Maintenance

Safety: Always check the fitting and location to ensure your safety in and around the home.

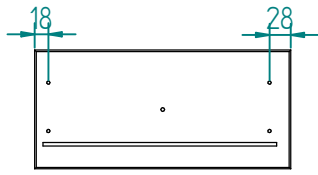
Fitting: From time to time check the fitting to ensure the wall plugs or screws do not become loose.

15

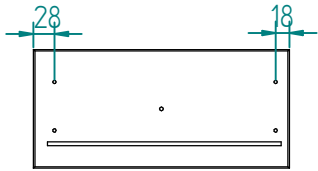
D



Metal Dowel x 08



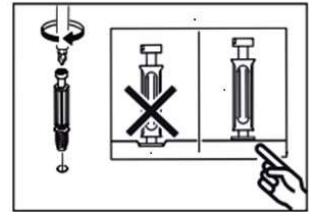
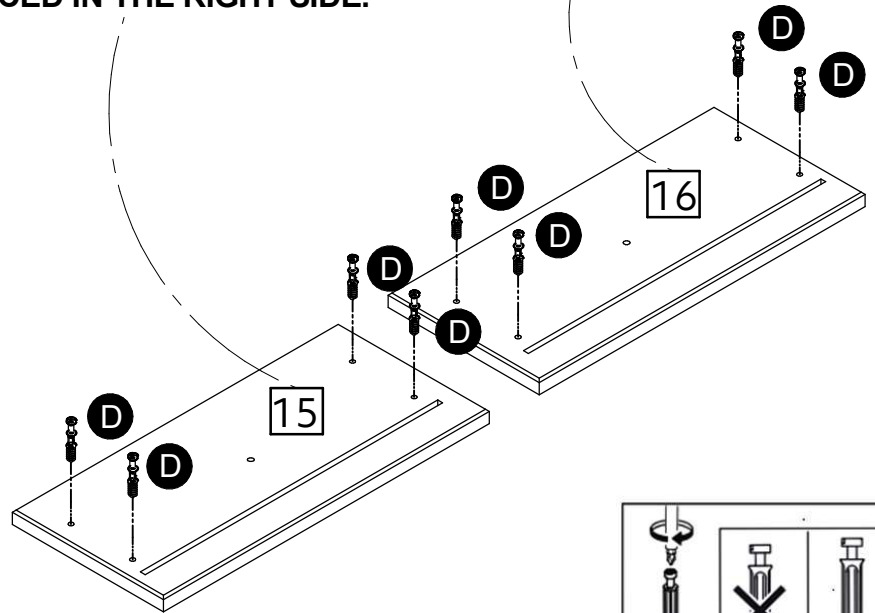
15 Small Drawer Front Right Side
(338 x 157 mm)



16 Small Drawer Front Left Side
(338 x 157 mm)

**RIGHT DRAWER!! WILL NEED TO
BE PLACED IN THE RIGHT SIDE.**

**LEFT DRAWER!! WILL NEED TO
BE PLACED IN THE LEFT SIDE.**

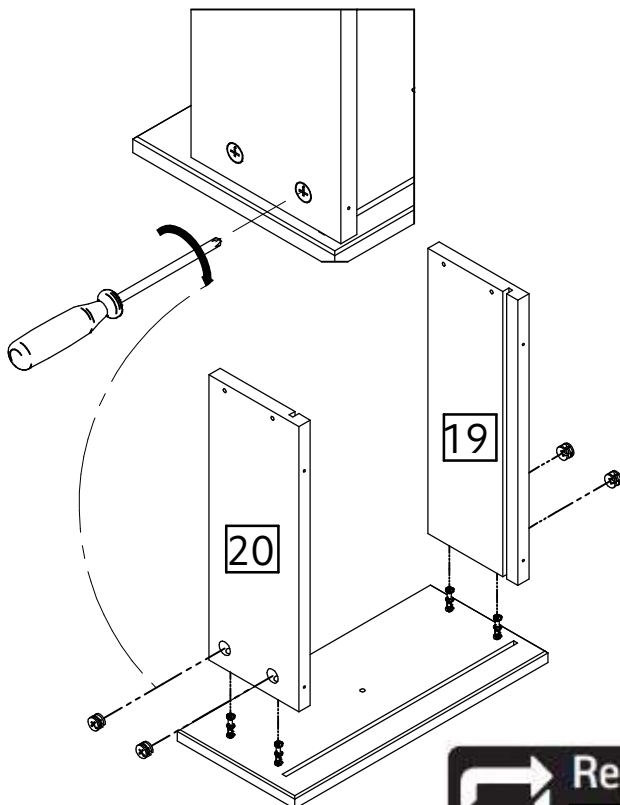


16

E

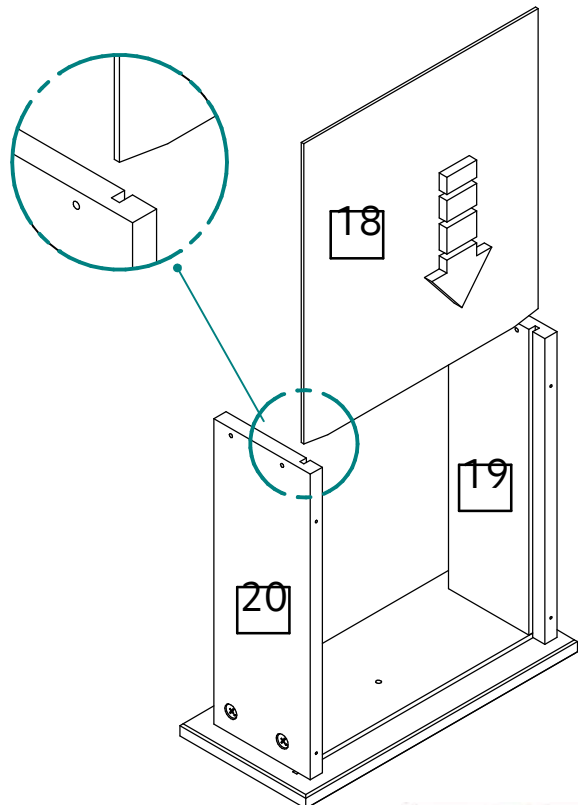


Locking Nut x 08



**Repeat
x2**

17



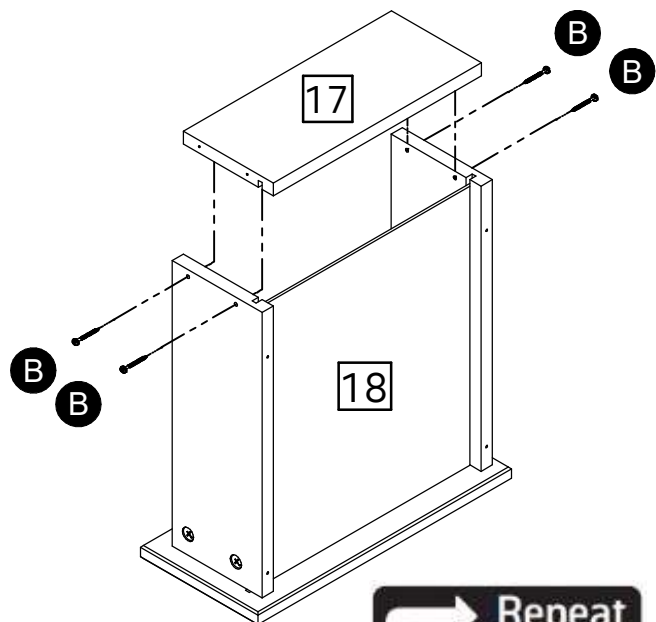
**Repeat
x2**

18

B



3,5x30 Screw x 08



19

J

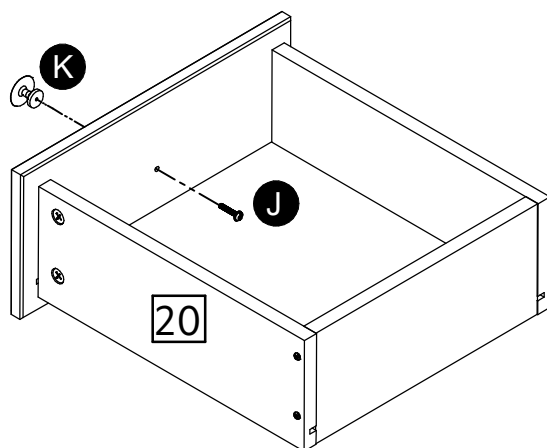


M4X25 Screw x 02

K



Knob x 02



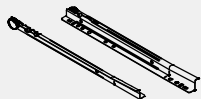
20

C



3,5x14 Screw x 12

F

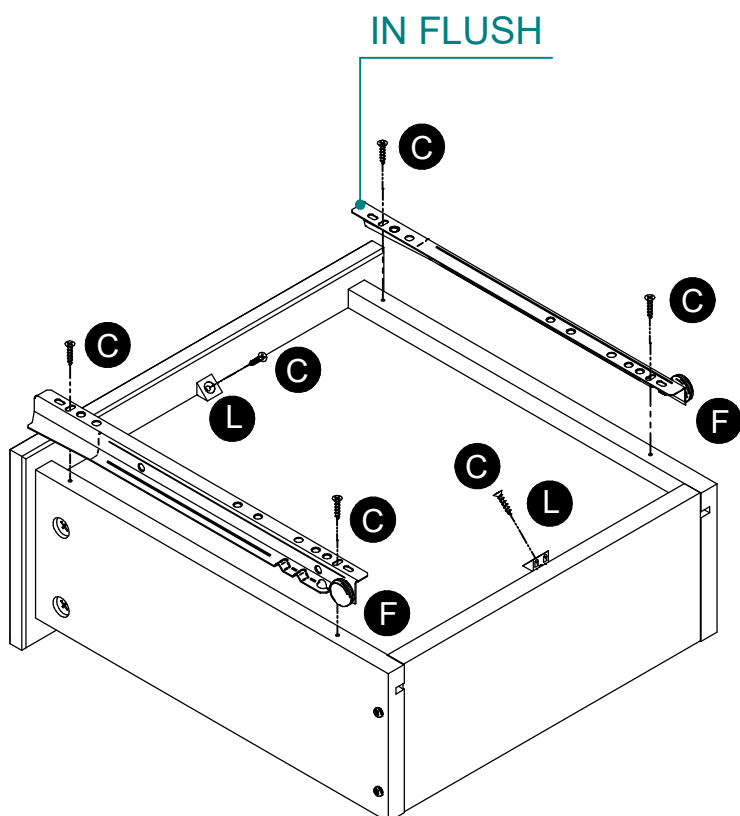
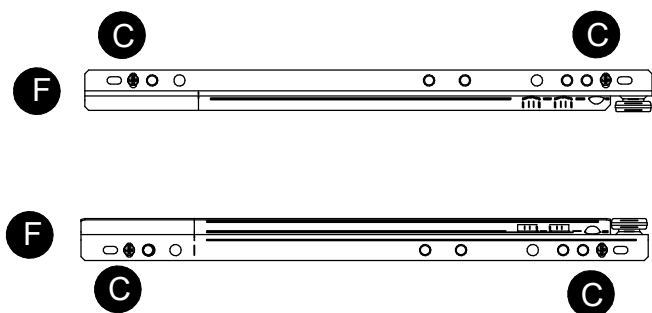


Drawer Runner x 02

L



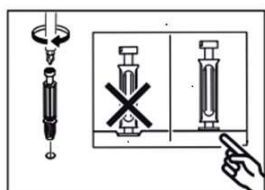
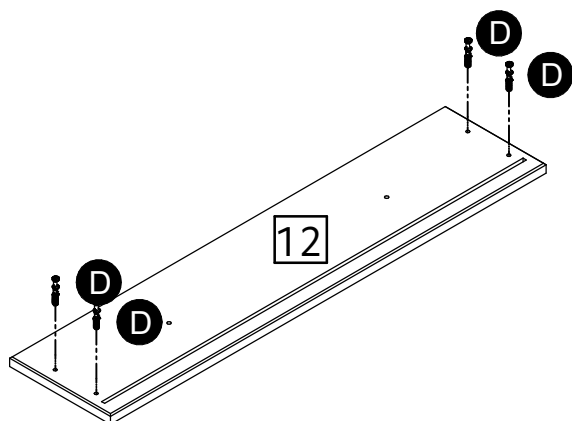
Plastic Bracket x 04



21

D

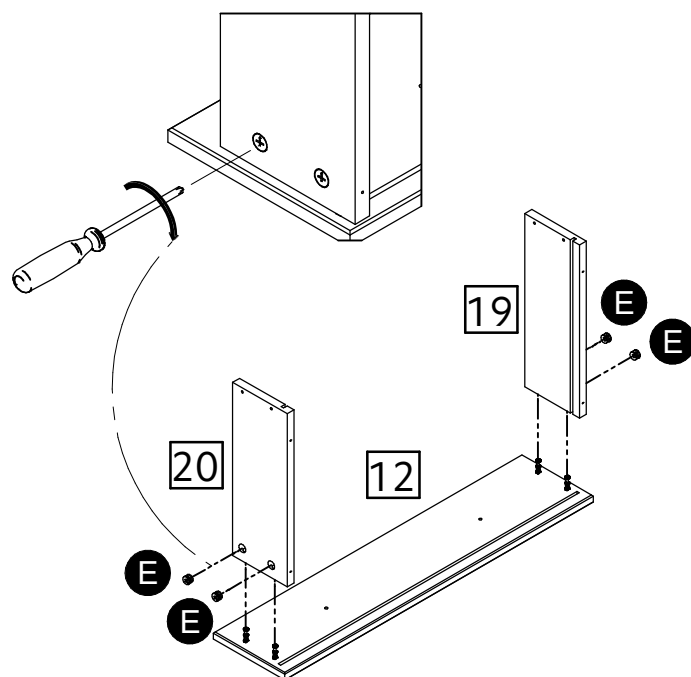
Metal Dowel x 16



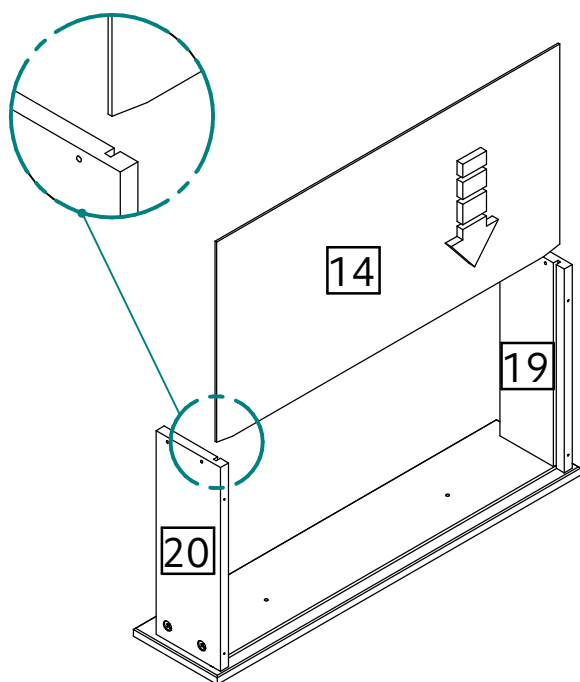
22

E

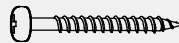
Locking Nut x 16



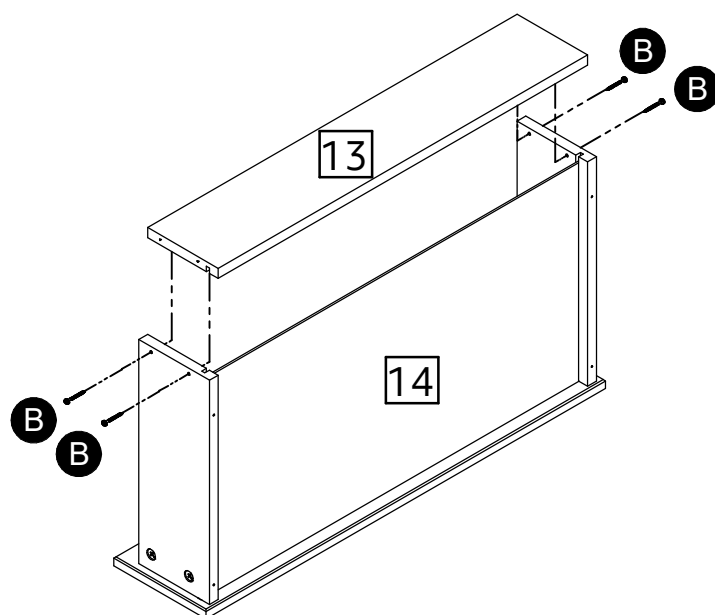
23



24

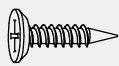
B

3,5x30 Screw x 16



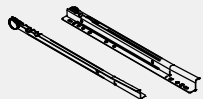
25

C



3,5x14 Screw x 32

F



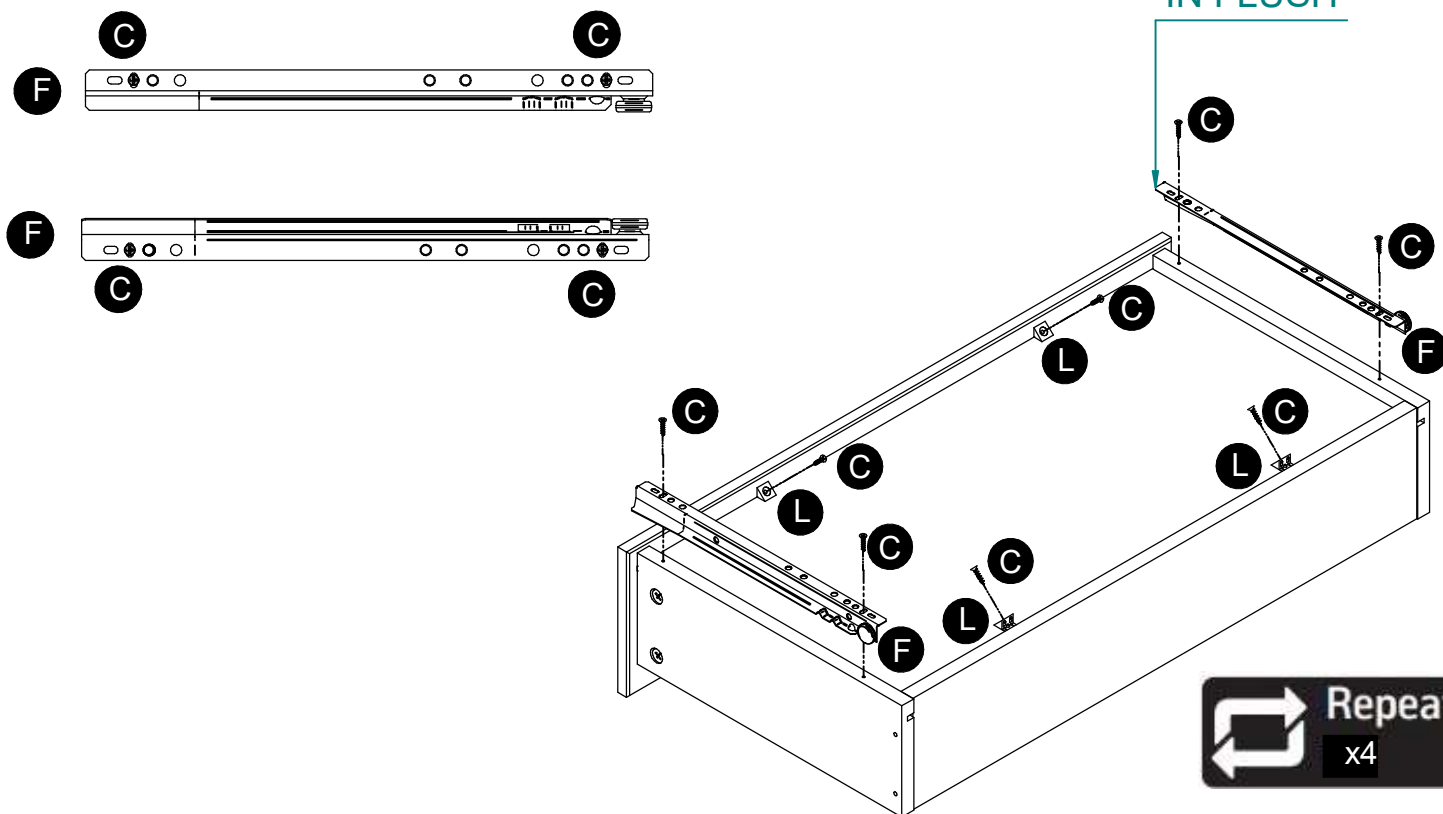
Drawer runner x 04

L



Plastic Bracket x 16

IN FLUSH



26

J

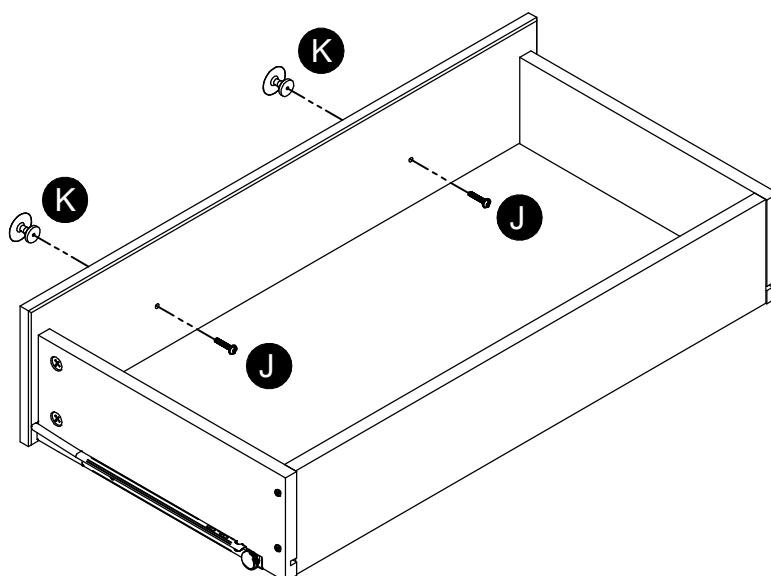


M4X25 Screw x 08

K



Knob x 08



Repeat
x4

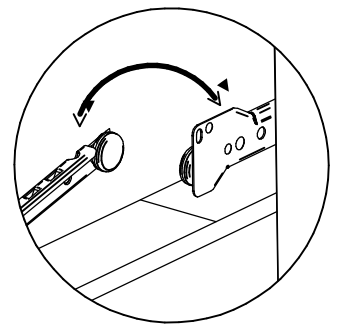
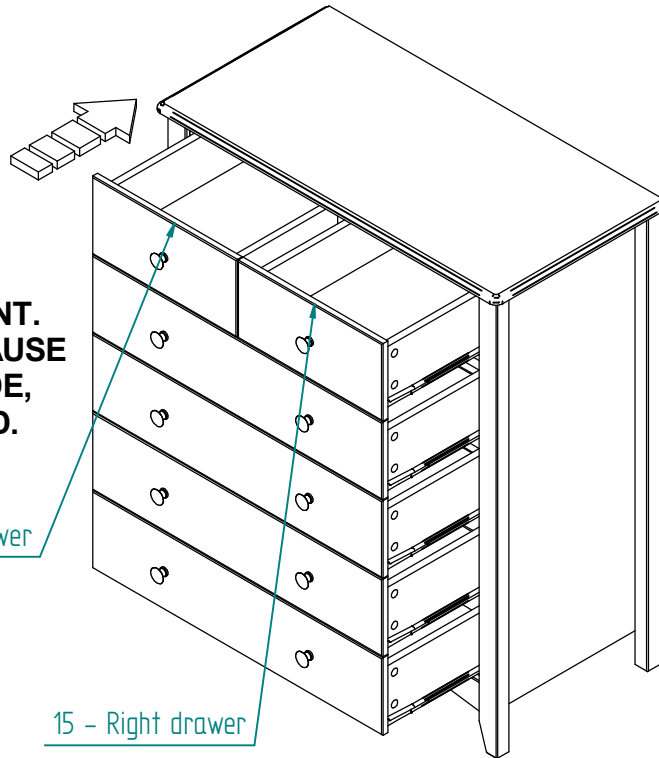
27



**THE DRAWERS ARE DIFFERENT.
IF THEY DON'T FIT, IT IS BECAUSE
THEY ARE IN THE WRONG SIDE,
PLEASE SWAP THEM AROUND.**

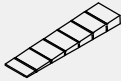
16 - Left drawer

15 - Right drawer

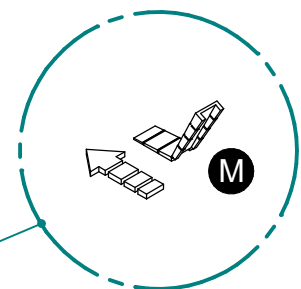
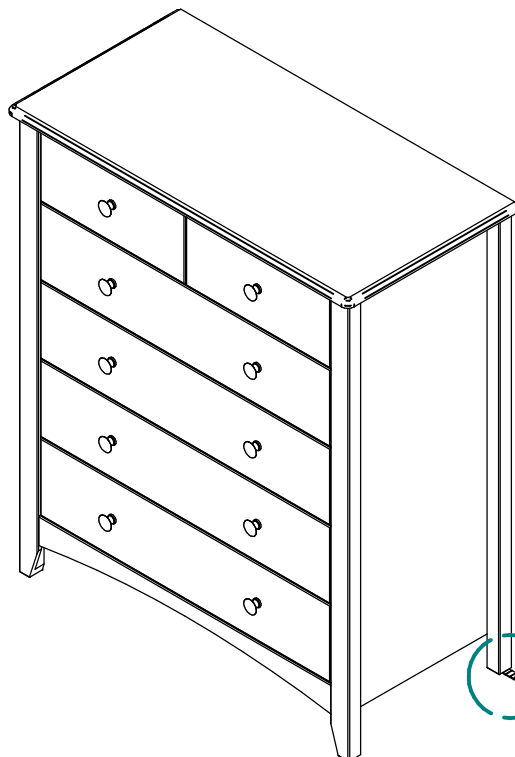


28

M



Plastic wedge x 03

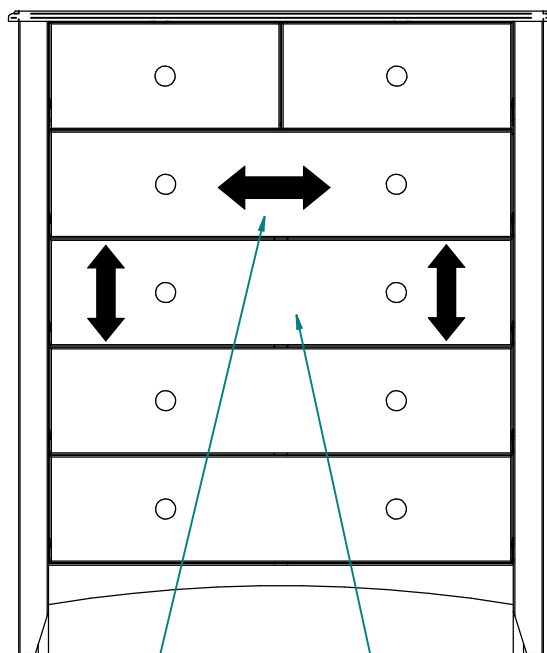


If necessary, use the plastic wedge (M) to level your product with the floor.

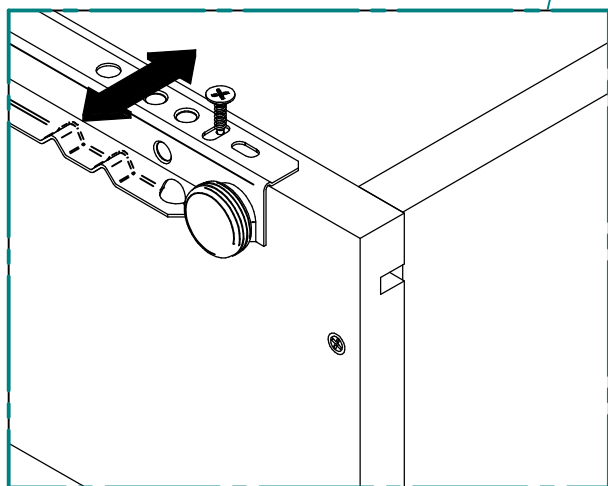
29



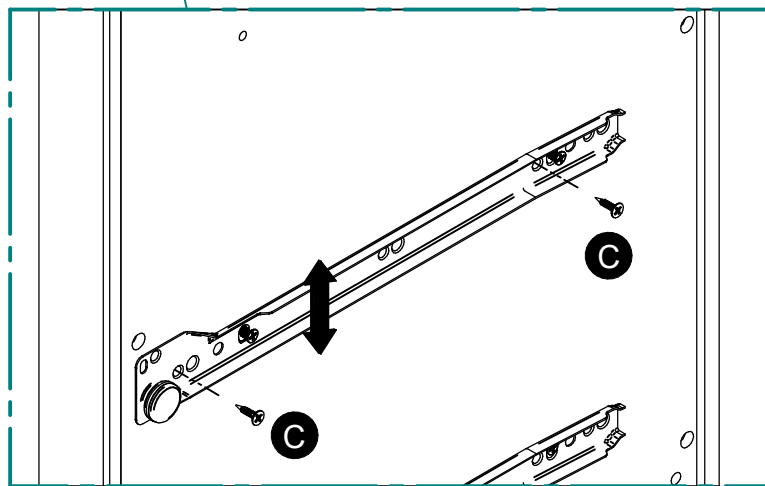
3,5x14 Screw x 24



Lateral adjustment



Height adjustment



After adjusting the height of the drawers, fix the drawer rails with the screws (C) as shown in the image above.