

NO.	QTY.	LINEDRAWING
A	56	
B	56	
<u>C</u>	14	6×30
(D)	30	
E	4	
F	16	3.5×14
G	52	3.5x12
K	24	♦
H	2	H1 H2
	2	
J	14	3.5x35
L	2	<b>©</b>
M	4	
N	8	O
0	2	15914 S 00
ATTENTION		

#### ATTENTION

- 1. Assembly should be carried out by two
- competent adults.

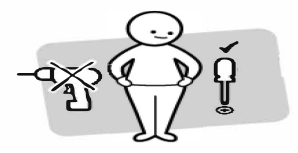
  2. Regulary check that all parts and connections are secured before using the product.
- 3. Wipe clean only.

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# **Assembly checklist**



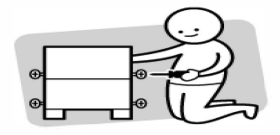
Read through the instructions carefully before you begin.



Make sure you have all the required tools. Do not use power tools.



Identify and lay out all of the components before you begin assembly.



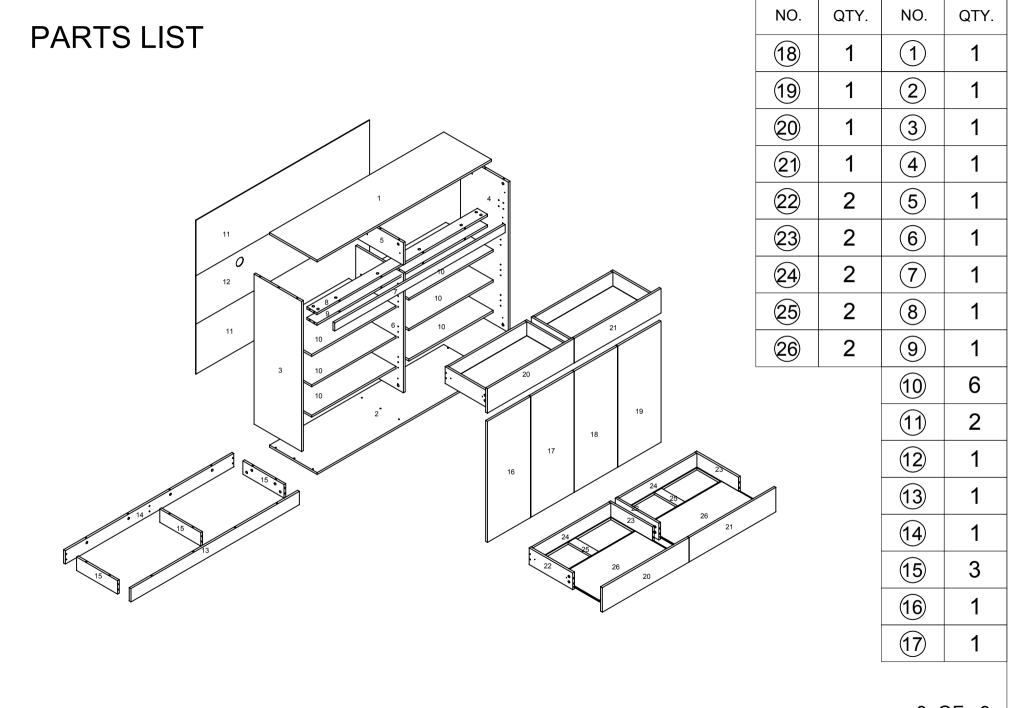
Do not fully tighten all screws until step/process finished.

## **Useful Information**

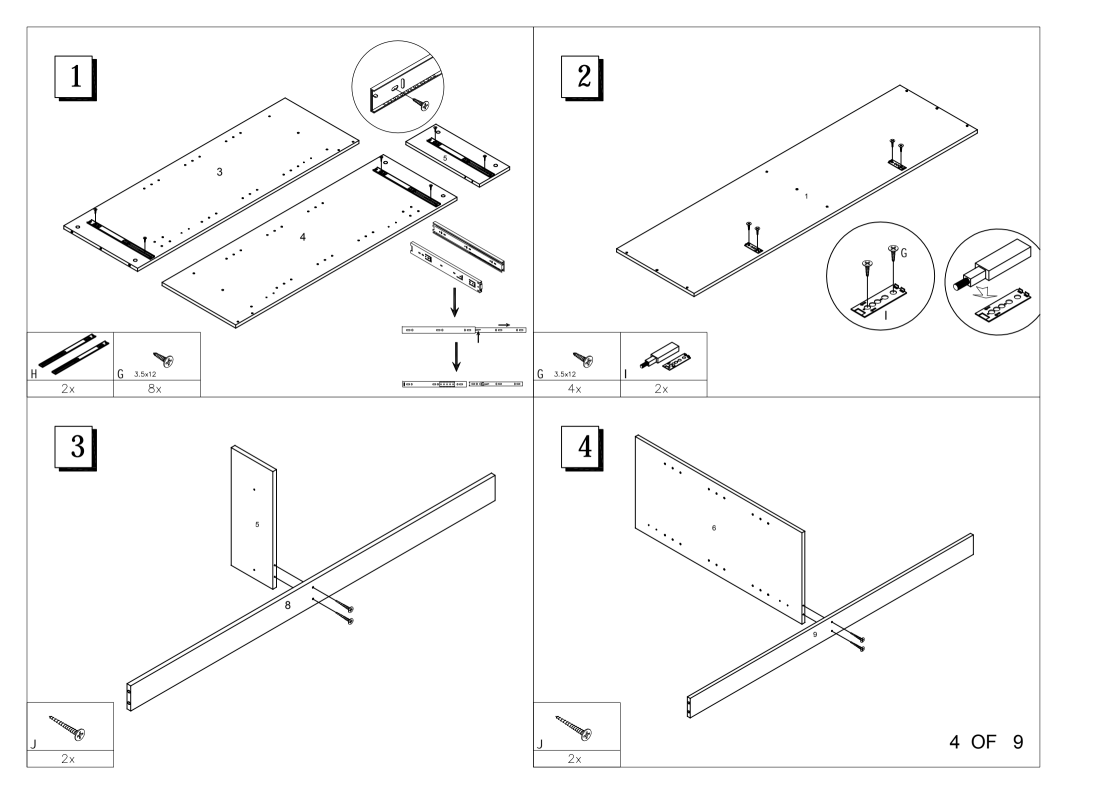
! Never use power tools, they can damage your components or hardware if used incorrectly.

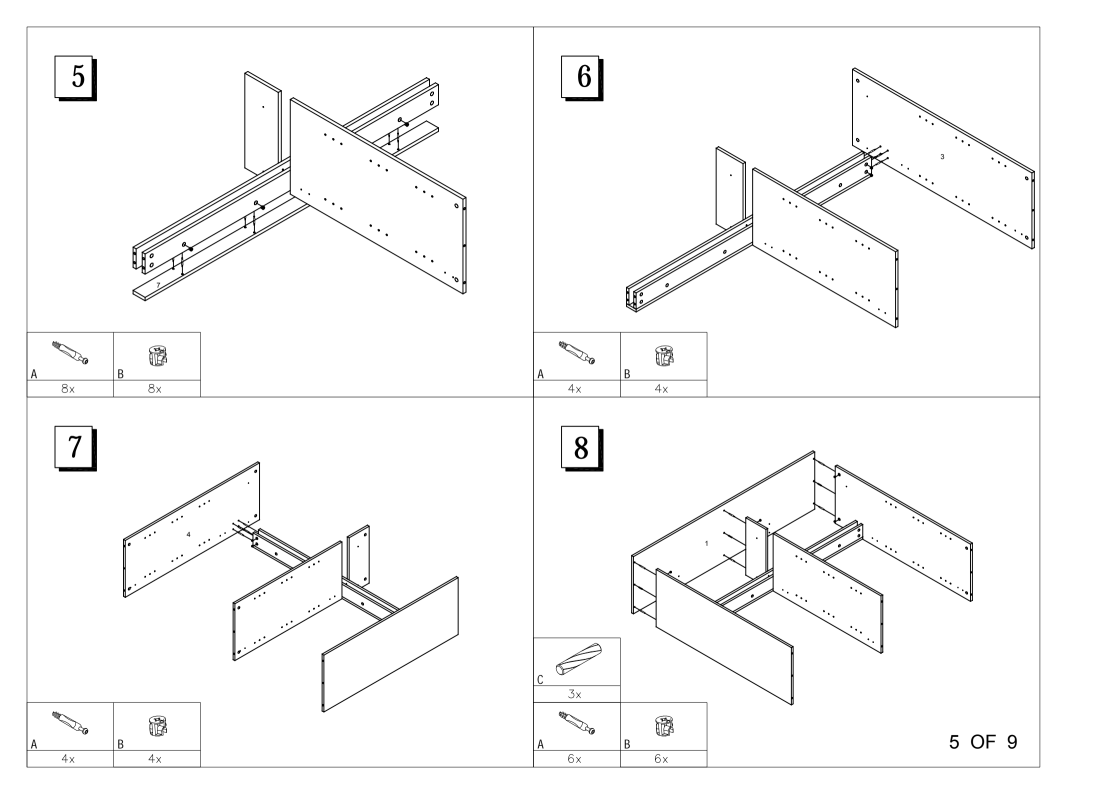
! The most common mistakes made during assembly are using the wrong hardware or getting components back to front.

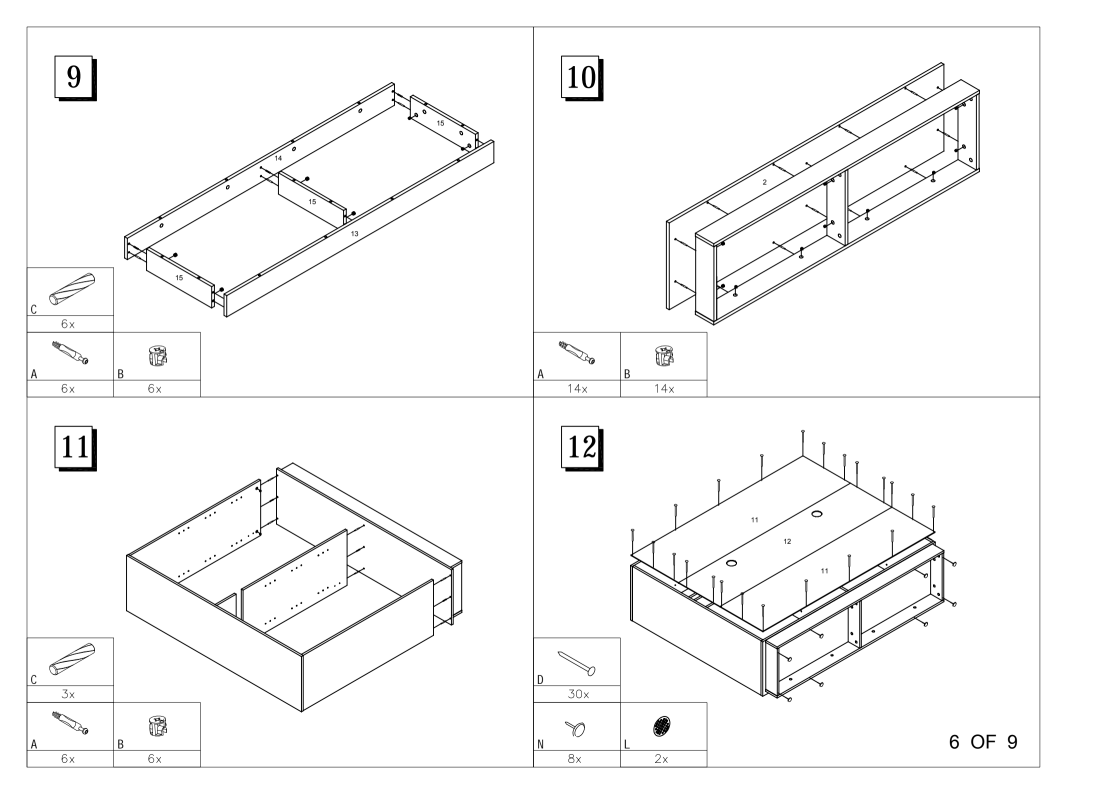
! Always use a soft surface (such as carpet or cardboard) when assembling your product to avoid scratching or damaging the surface of the product.  $$2\ {\rm OF}\ 9$$ 

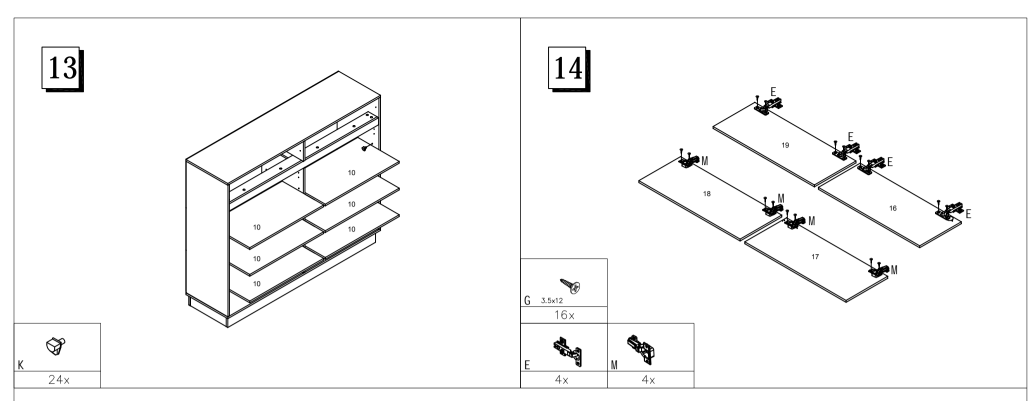


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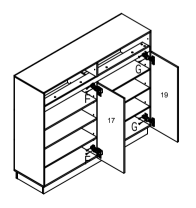


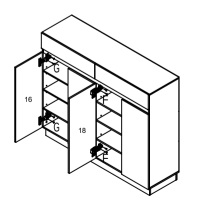












## hinge adjustment

(1)

If the doors do not appear square or aligned, loosen or tighten the appropriate screws on each case hinge as illustrated.

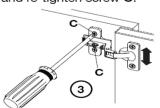
1) Side to side adjustment:
Loosen screw A, adjust gap
with screw B and re-tighten
screw A.

### 2) Depth adjustment:

Loosen screw **A**, push hinge arm forwards or backwards, re-tighten screw **A** and secure screw **B** with a 1/4 turn clockwise.

## 3) Height adjustment:

Loosen screw **C**, adjust door height and re-tighten screw **C**.



G	F
16x	16x

