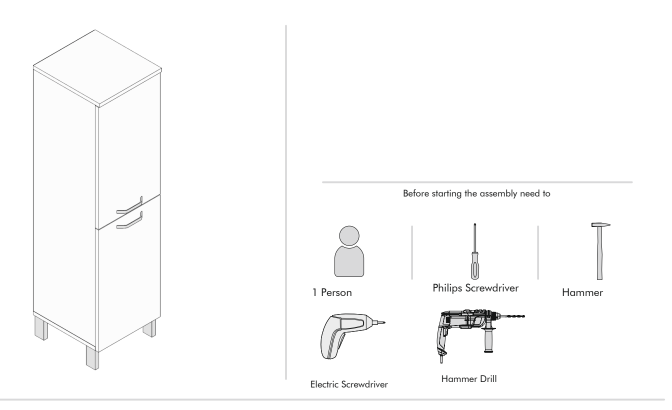
Assembly manual



Dear Customer

This product you have purchased has been subjected to all tests and controls by us before it reaches you. However, your product may have been damaged during transportation or shipped incompletely. Therefore, it is useful to check the current product using the manual before starting the installation. If you encounter a missing or faulty object during the check, define the object using the manual and contact our company. Our officials will provide you with the object you need as soon as possible. You do not need to return the faulty product to our company.

For a successful nstallat on, please prov de the aux I ary tools ment oned above.

Before you start, clean every ex st ng tem w th a damp cloth.

After clean ng the ex st ng parts, arrange them n a su table area accord ng to the r s ze. Meanwh le, be careful not to rub aga nst each other wh le mov ng the p eces and not to h t the corner parts while arrang ng them.

Dur ng nstallat on, carefully rev ew all steps n the manual.

After the installation process is completed, check the integrity of all connection points.

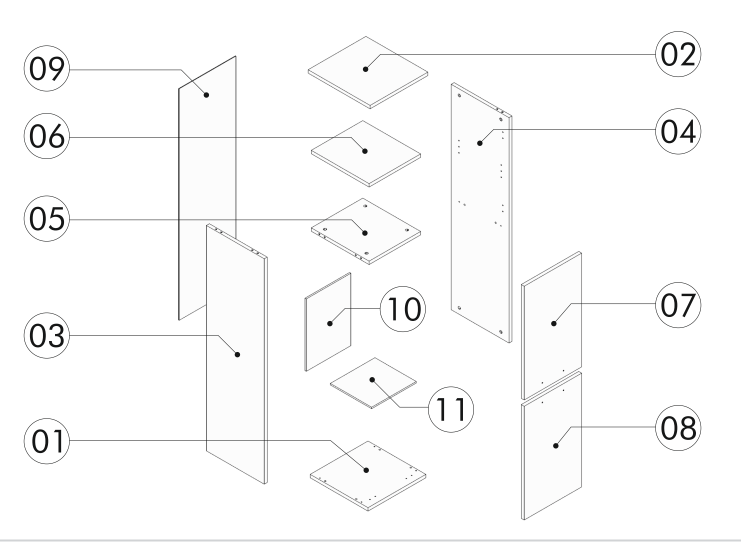
After the assembly, carry the product as 2 people.

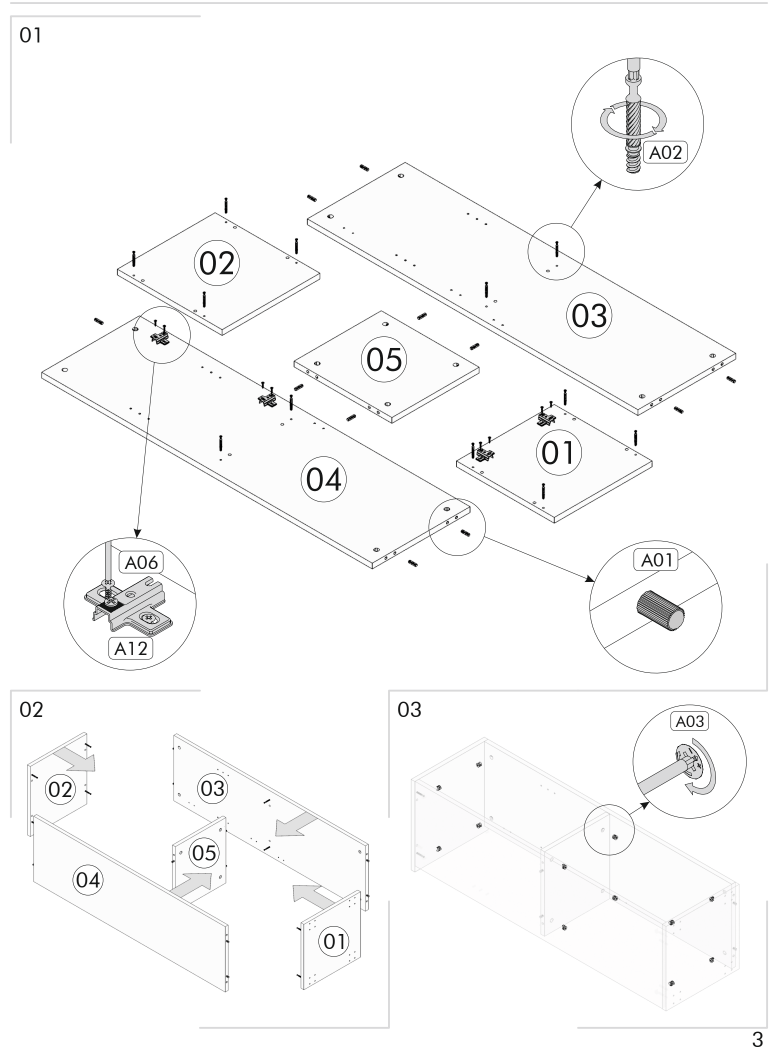
Do not expose your product to d rect sunl ght. Keep away from hot and hum d env ronments. Pos t on your product appropr ately cons der ng these ssues. In add t on, do not load the product w th heavy loads that may cause stretch ng and do not use t outs de of ts purpose.

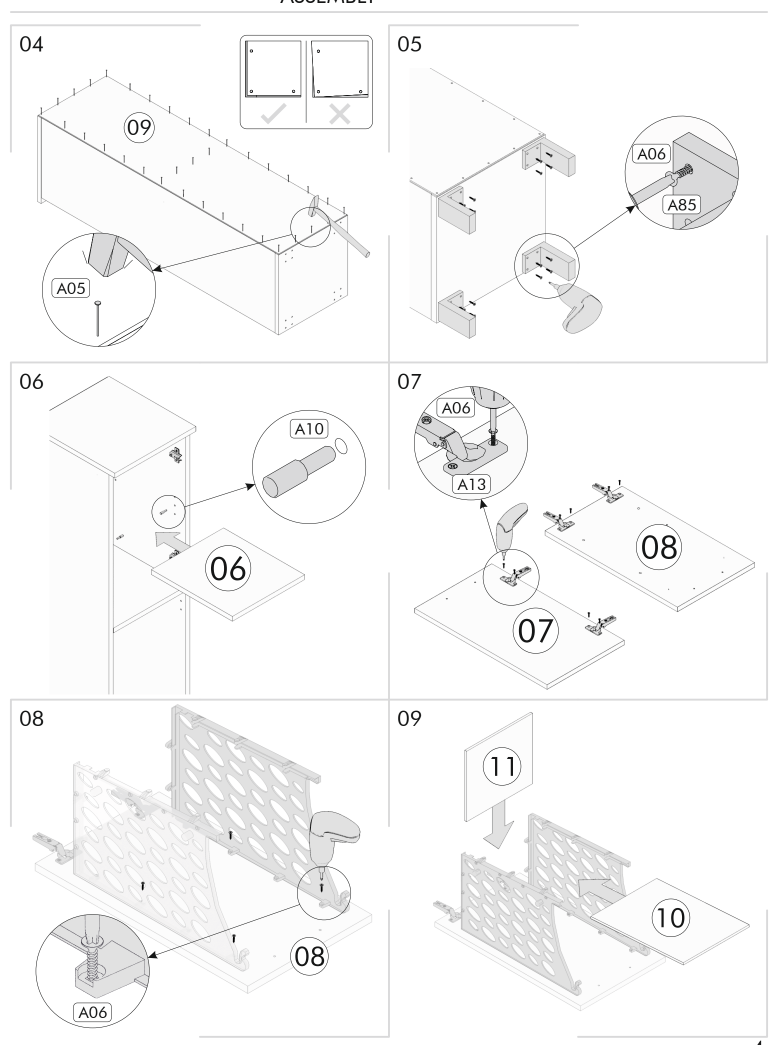
You can contact our company about the top cs you are cur ous about.

ASSEMBLY

LIST OF PART		LIST OF ACCESSORY						
Code	Dimension	Pieces		x68		x12		x12
1	350 x 350 x 18	1						
2	375 x 350 x 18	1	A06	3,5x18	A02		A03	
3	1183 x 350 x 18	1		x12		x4	80	x4
4	1183 x 350 x 18	1					<u> </u>	
5	350 x 312 x 18	1	A01		A10		A11	
6	350 x 312 x 18	1		x 1		x35		x2
7	597 x 348 x 18	1						
8	597 x 348 x 18	1	A176		A05		A77	
9	1215 x 344 x 3	1	300 300	x4	000	x4	5	x4
10	380 x 270 x 8	1						
11	270 x 250 x 8	1	A13		A85			







ASSEMBLY

