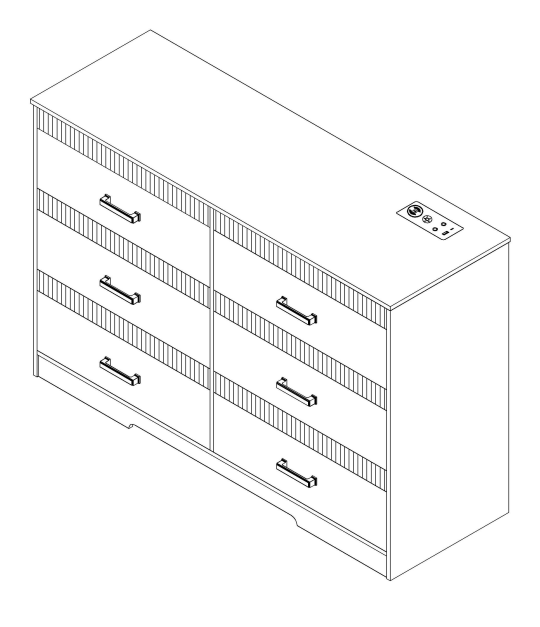
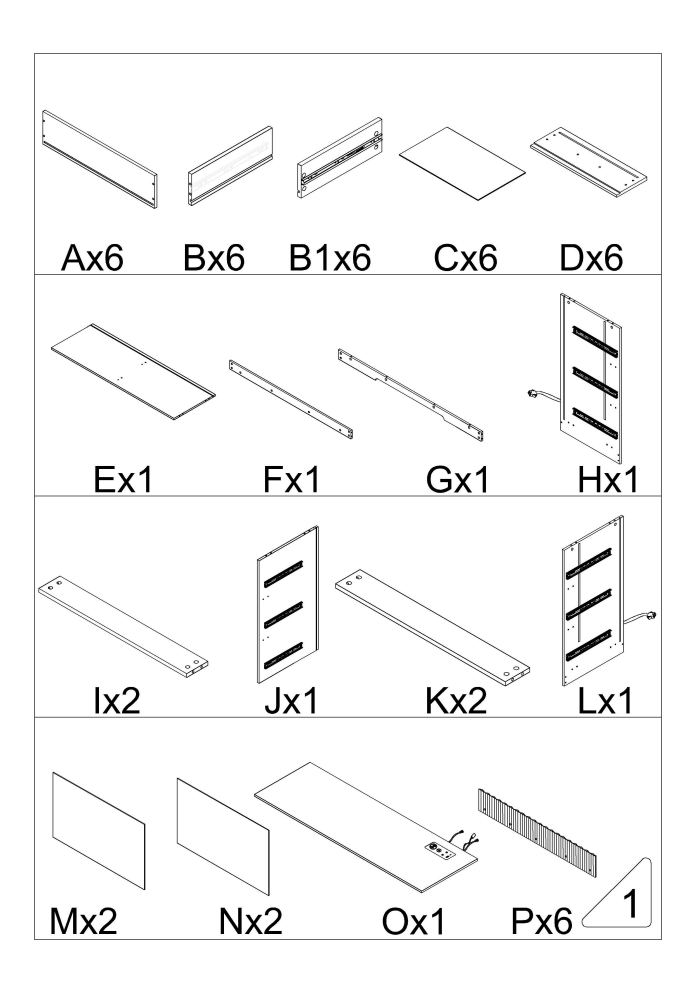
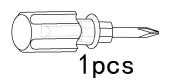
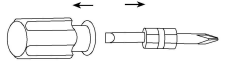
## **Product Installation Instructions**





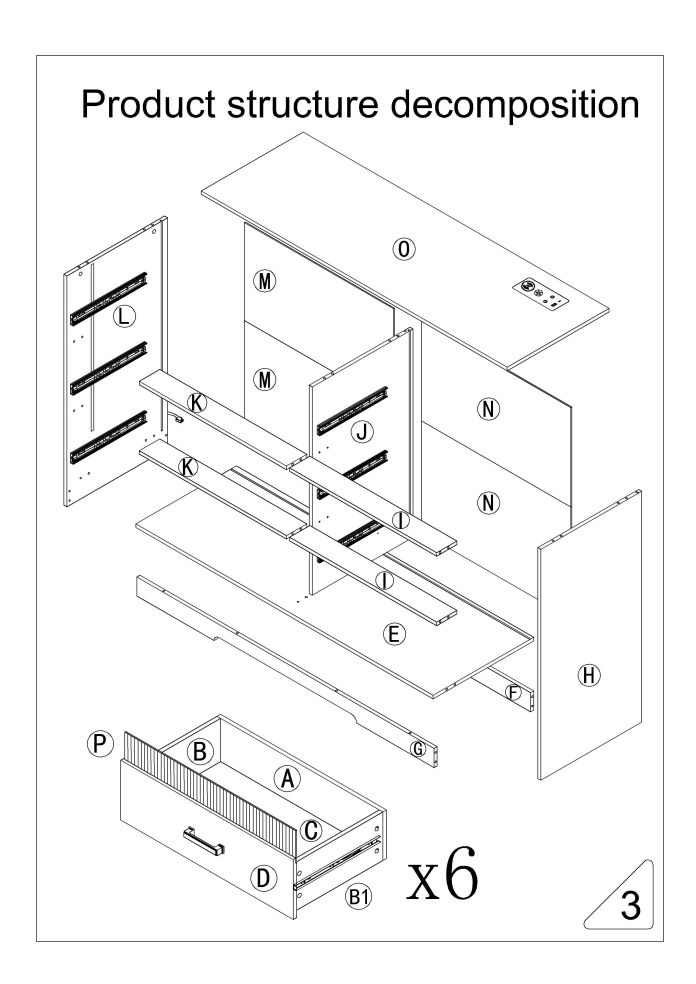
1		Two In One Screw	92pcs +4pcs
2		Two In One Nut	92pcs +4pcs
3		Wood Chipping (6x30mm)	12pcs +2pcs
4		Handle & Screw (4x16mm)	12pcs +1pcs 6pcs
5		Screw (3x10mm)	30pcs +1pcs
6		Non-slip pads	8pcs +2pcs
7		Fixing Clip & Screw (3x16mm)	16pcs +1pcs
8		Wire Clamp	2pcs +1pcs
	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Remote Control	1pcs
		AC/DC Adapter (12V=3.0A)	1pcs

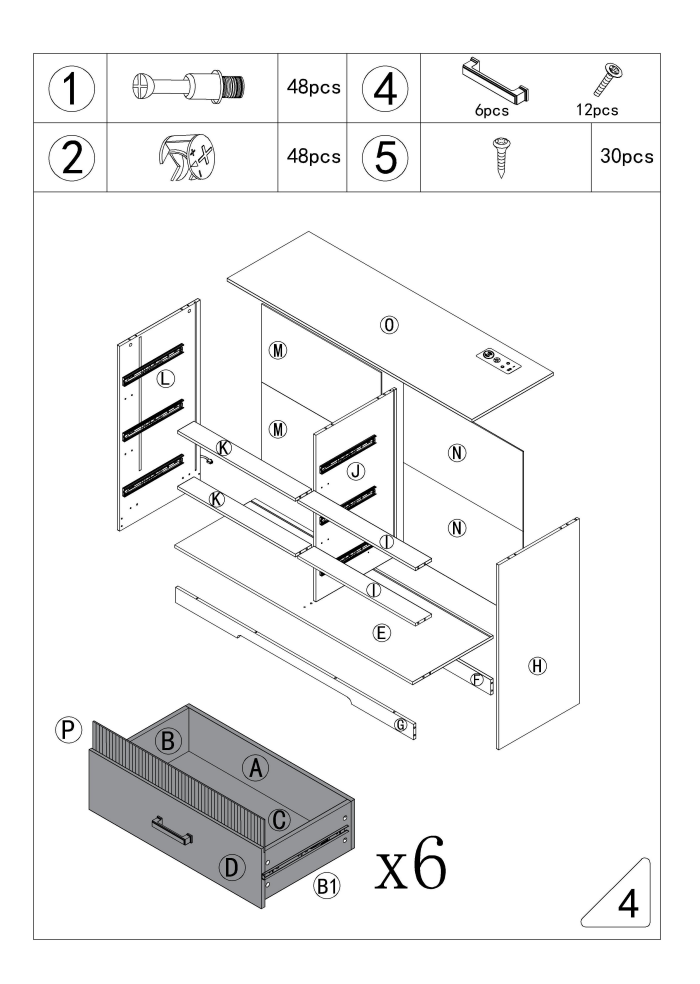


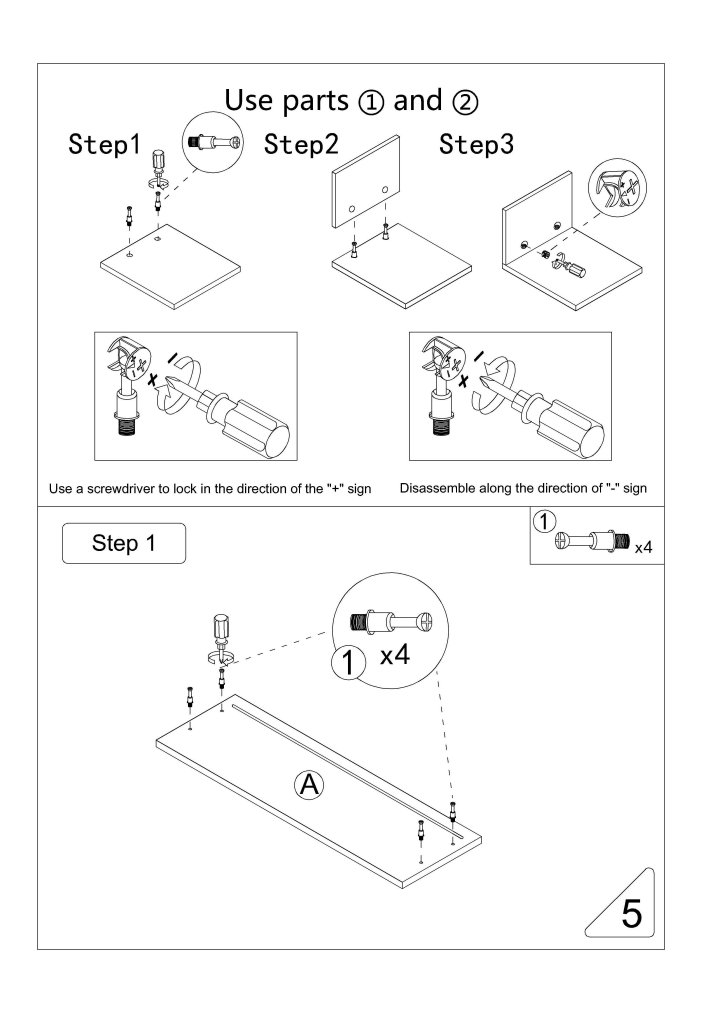


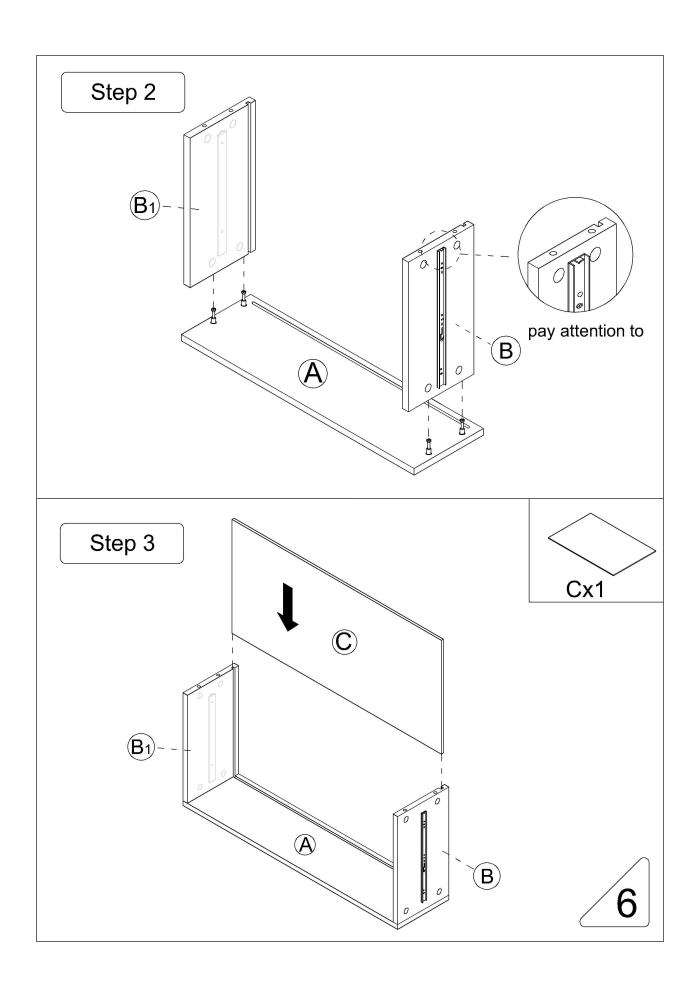
Double-head screwdriver, use as required

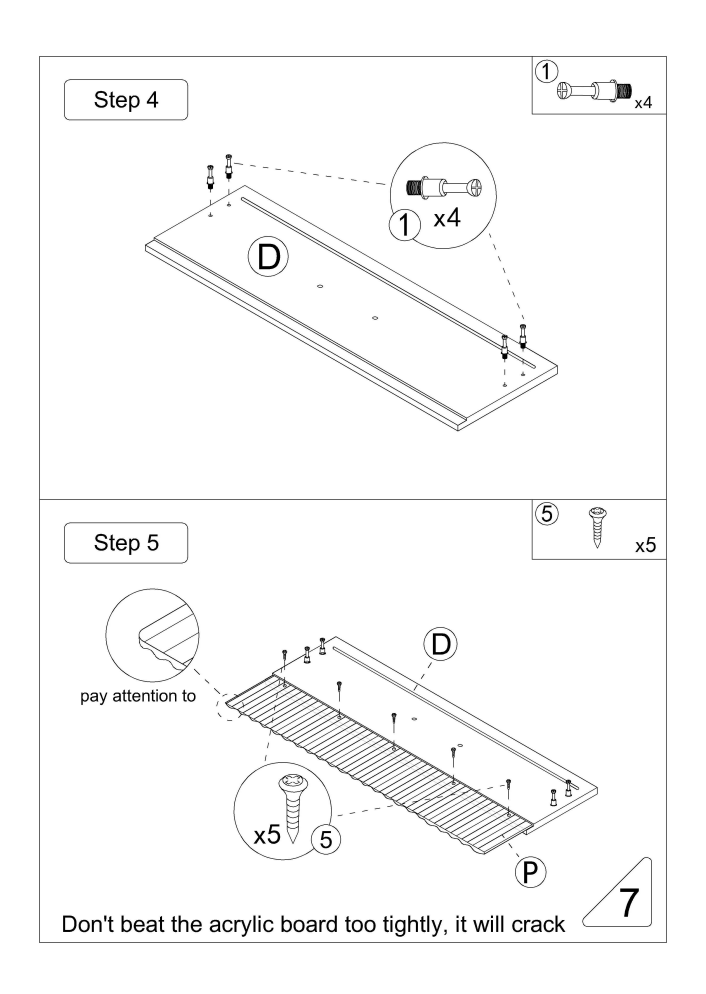
2

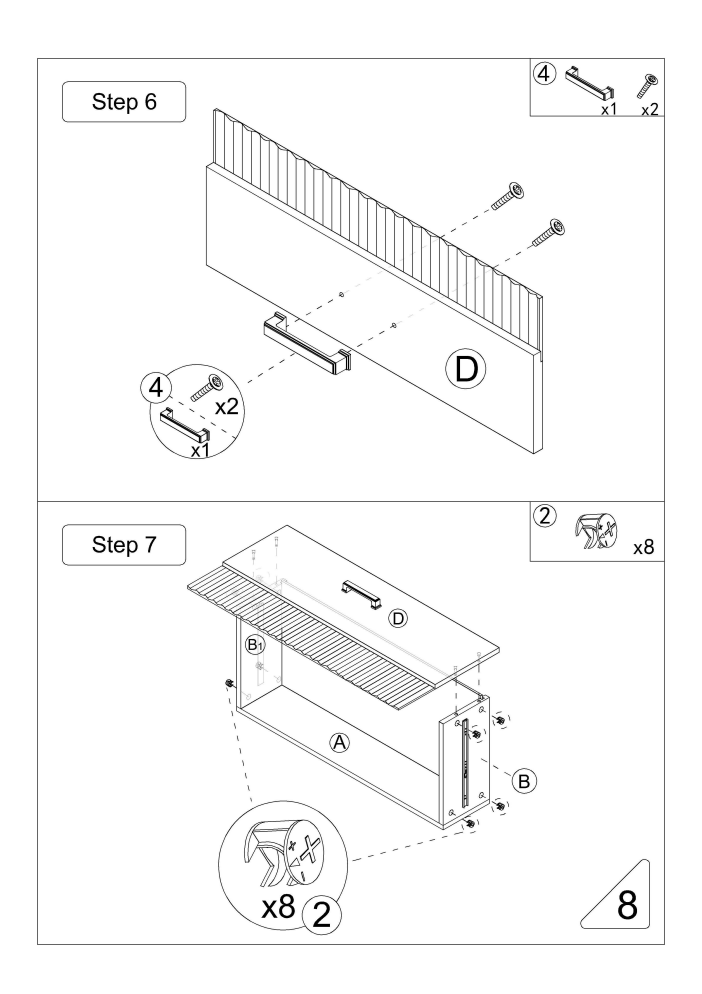




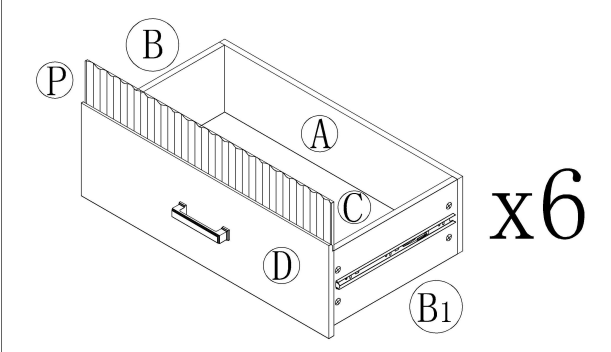




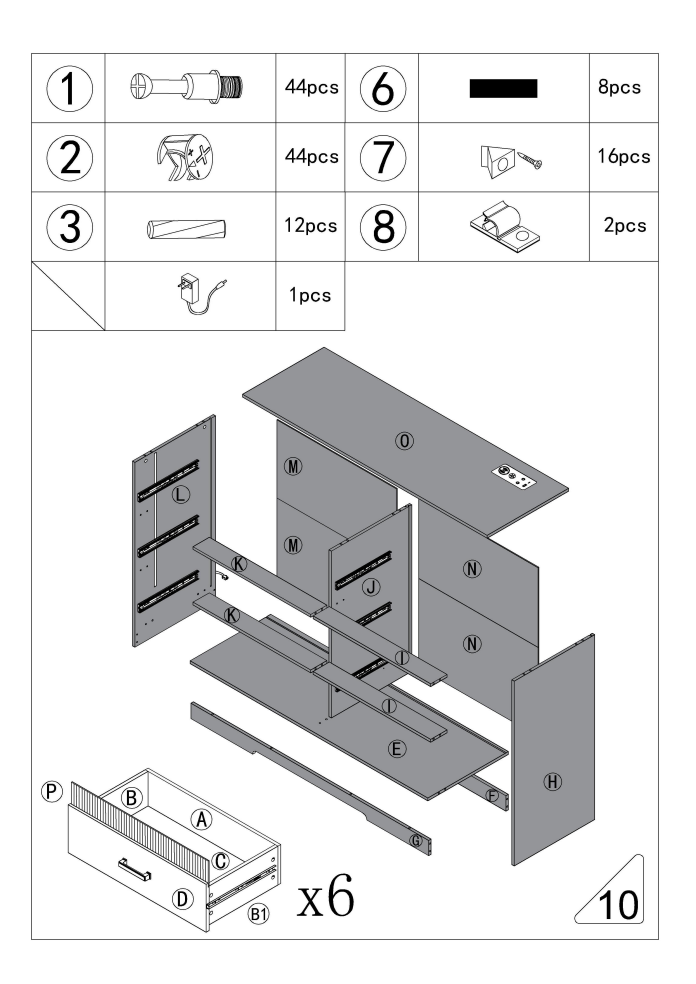


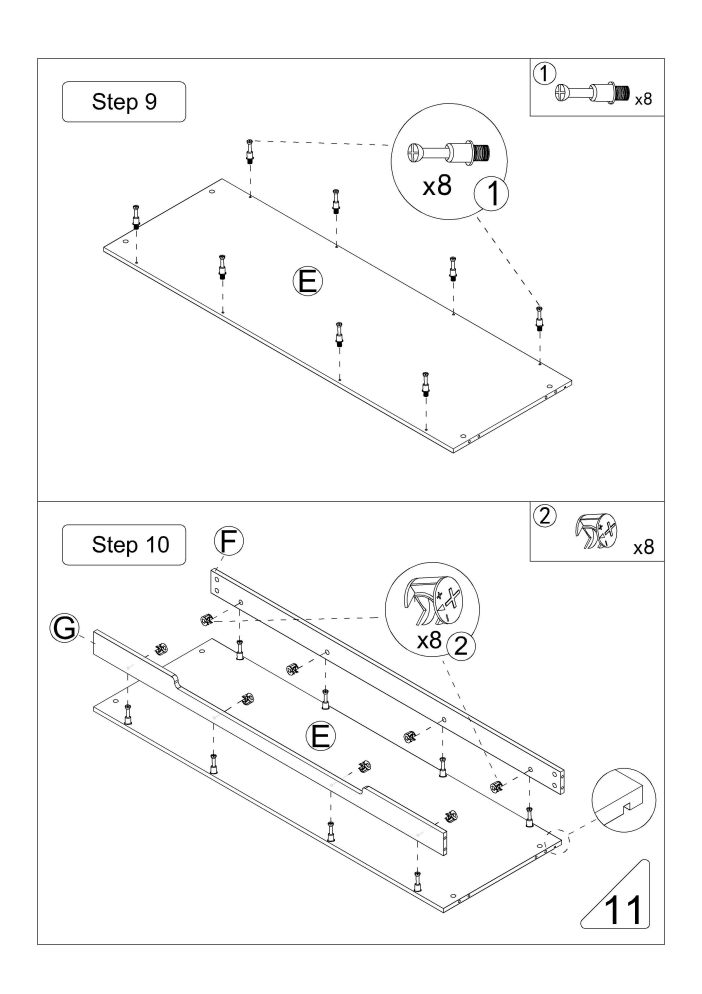


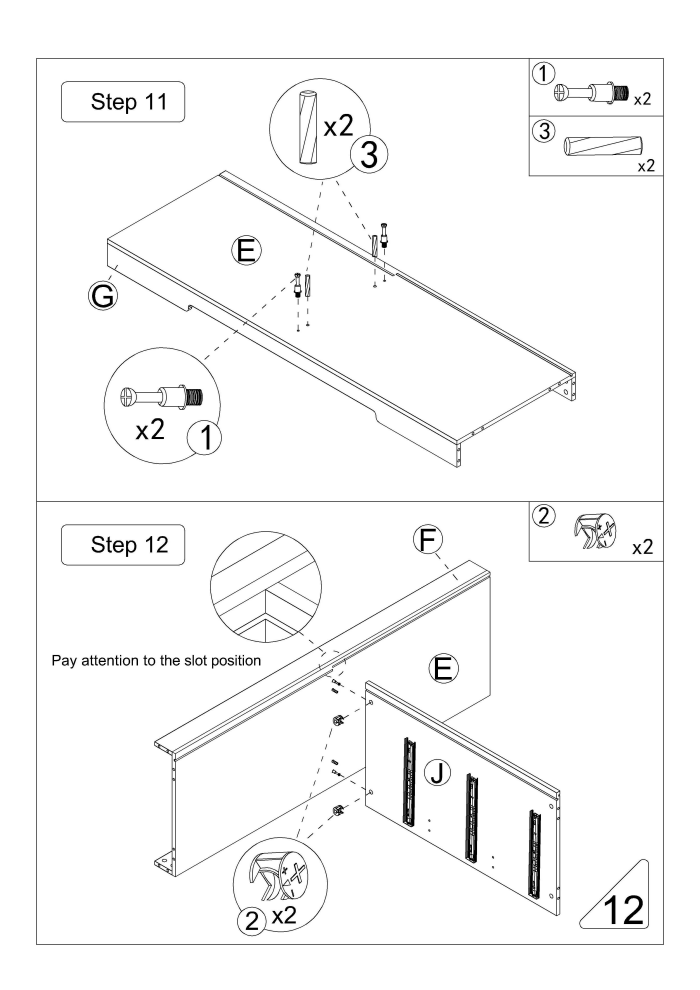
Step 8

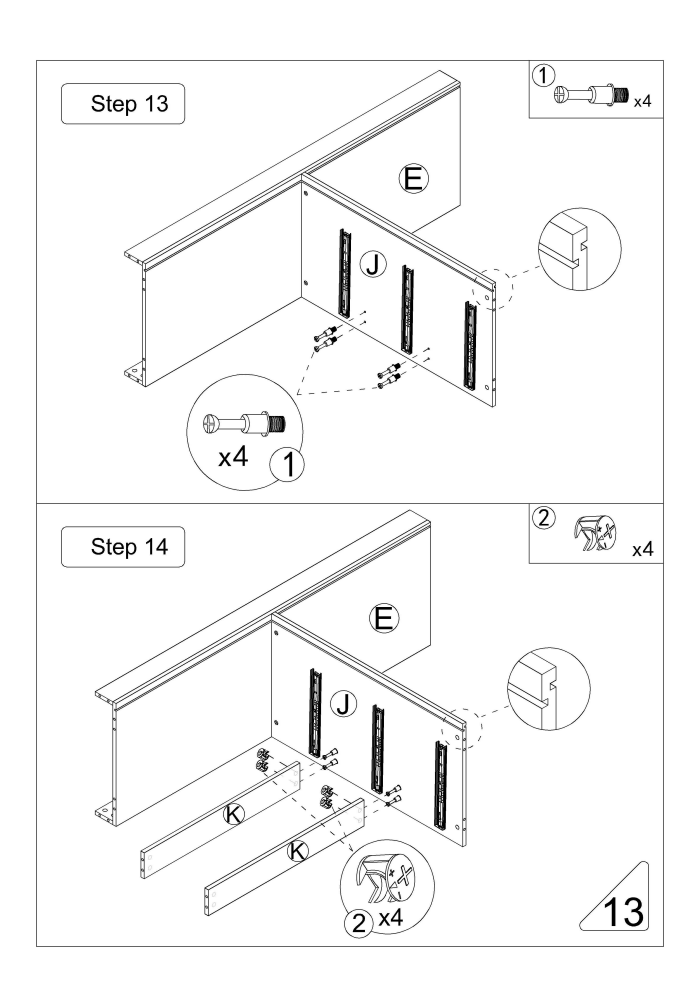


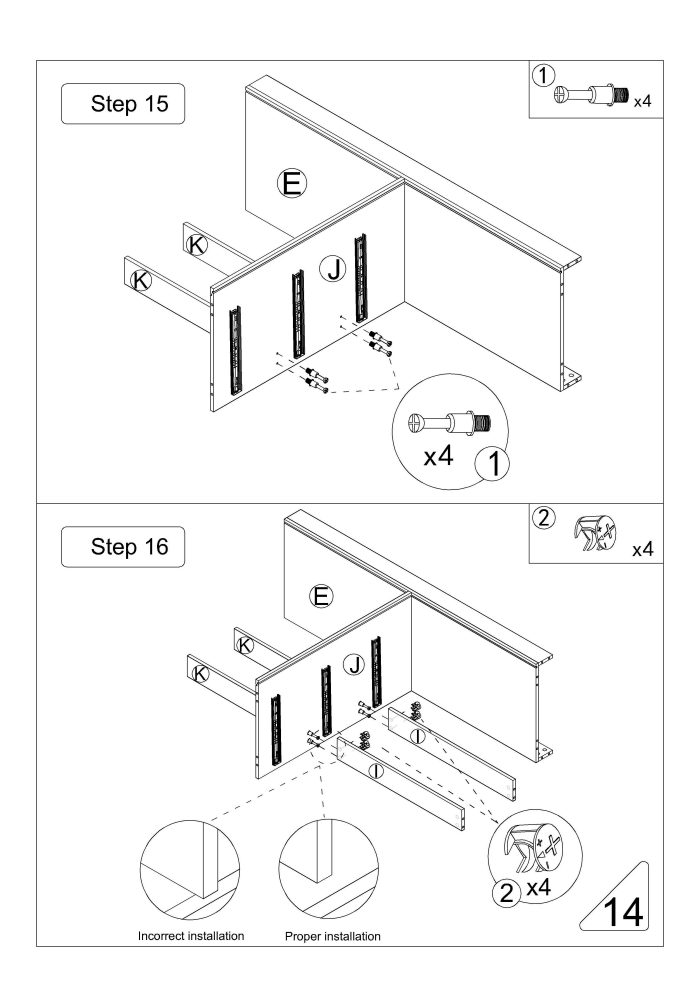
Repeat the drawer installation steps

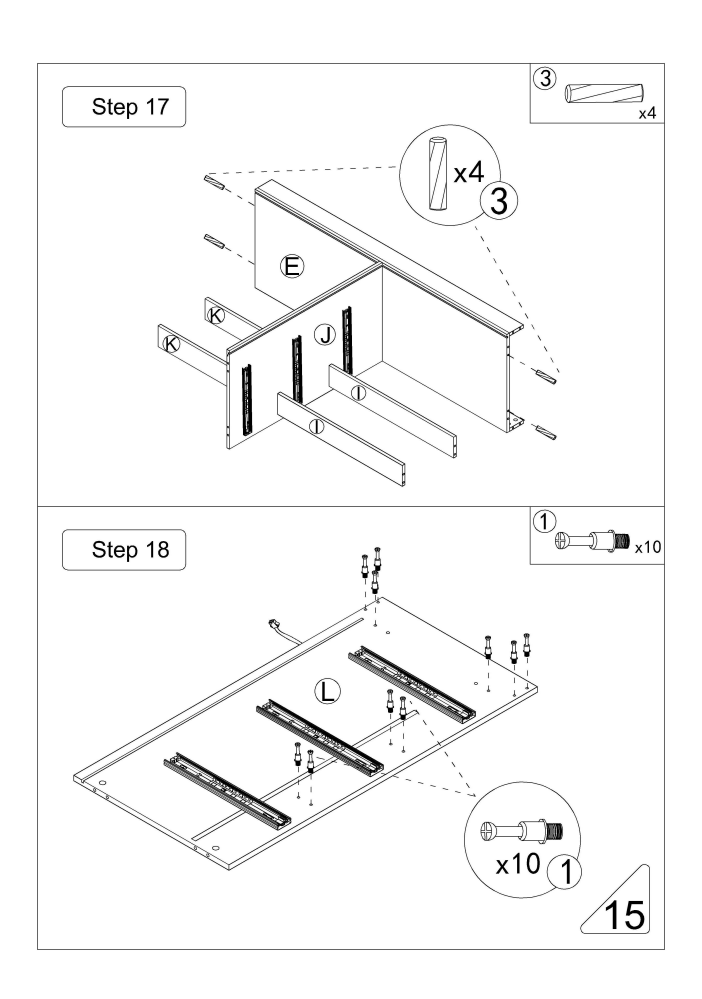


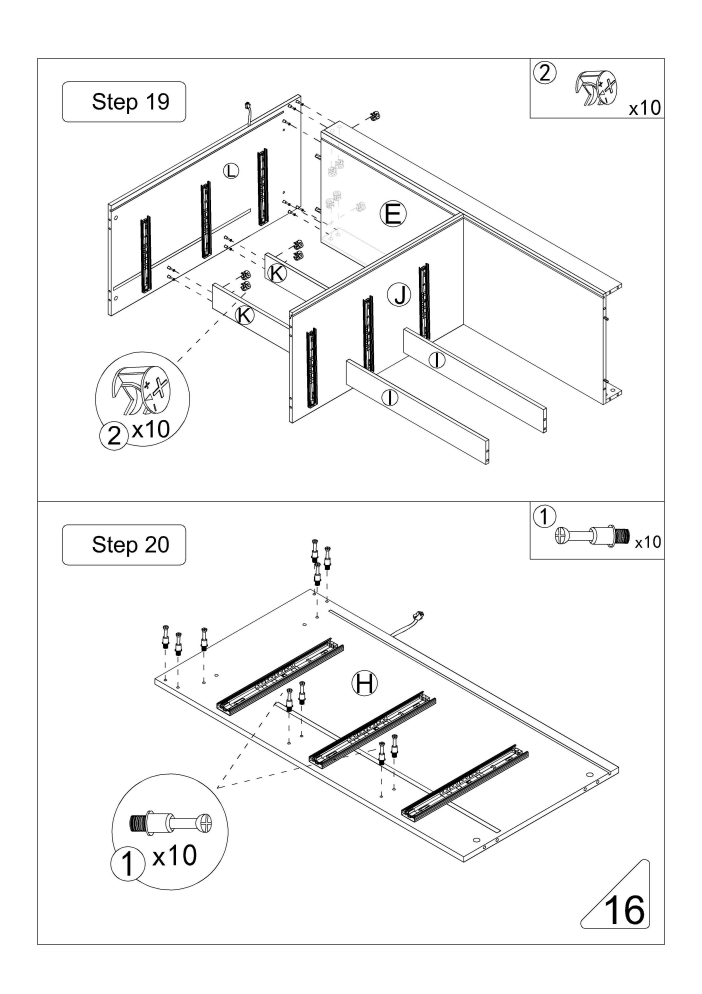


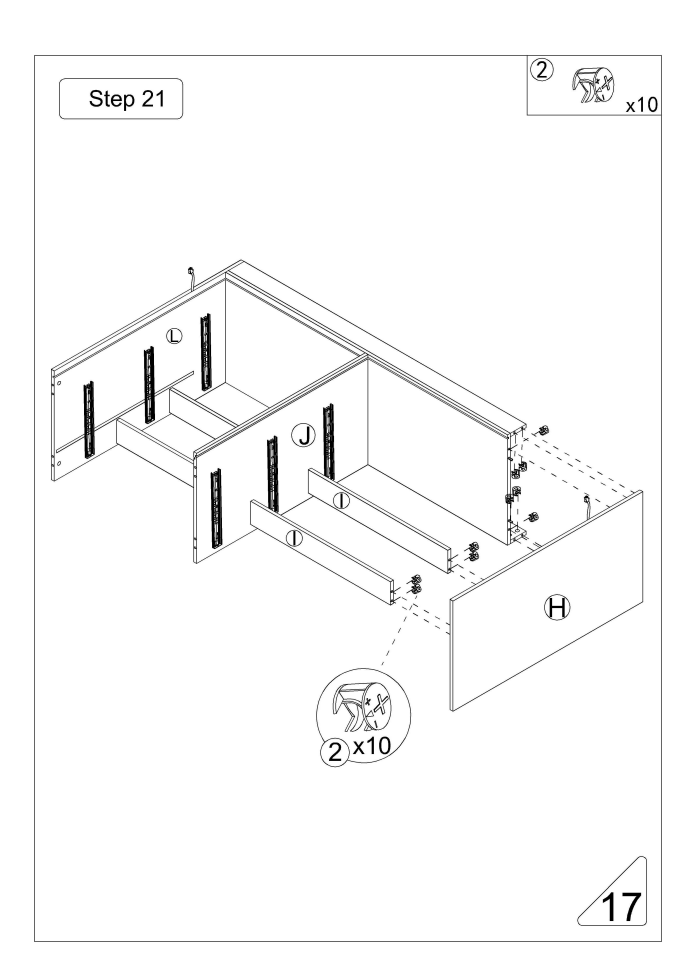


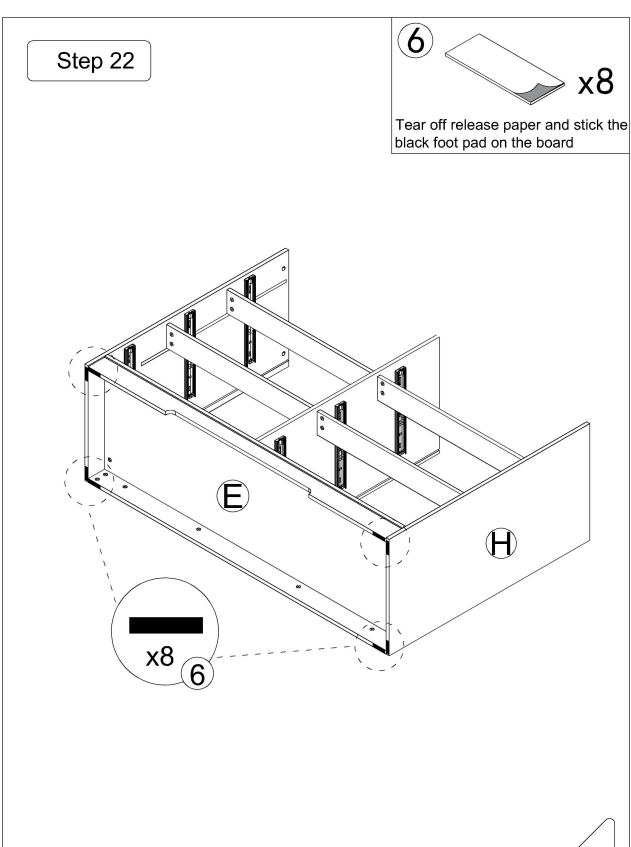


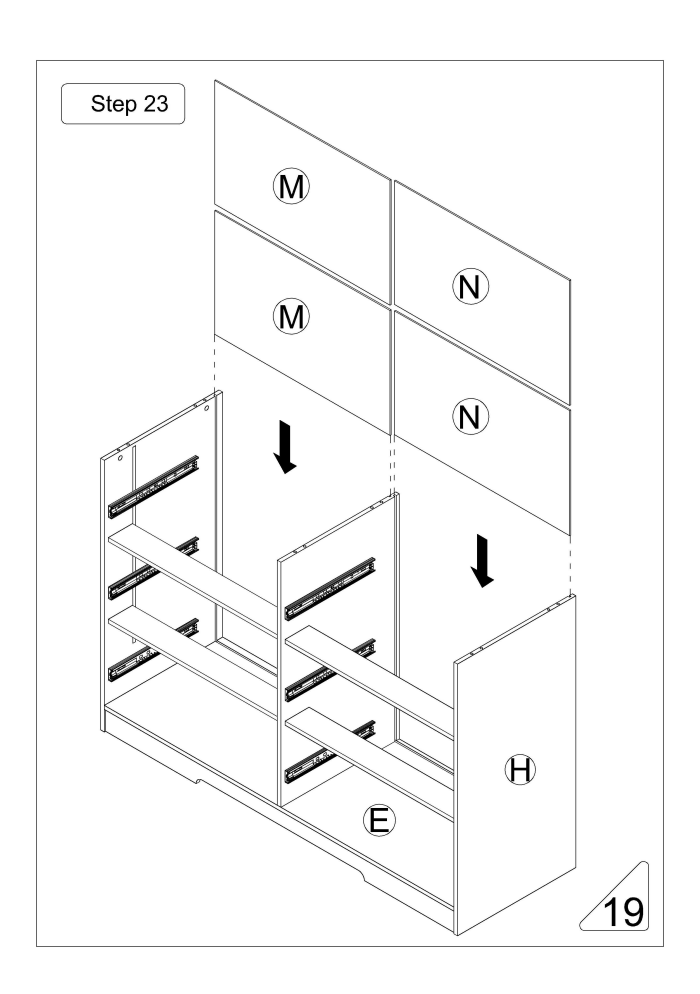


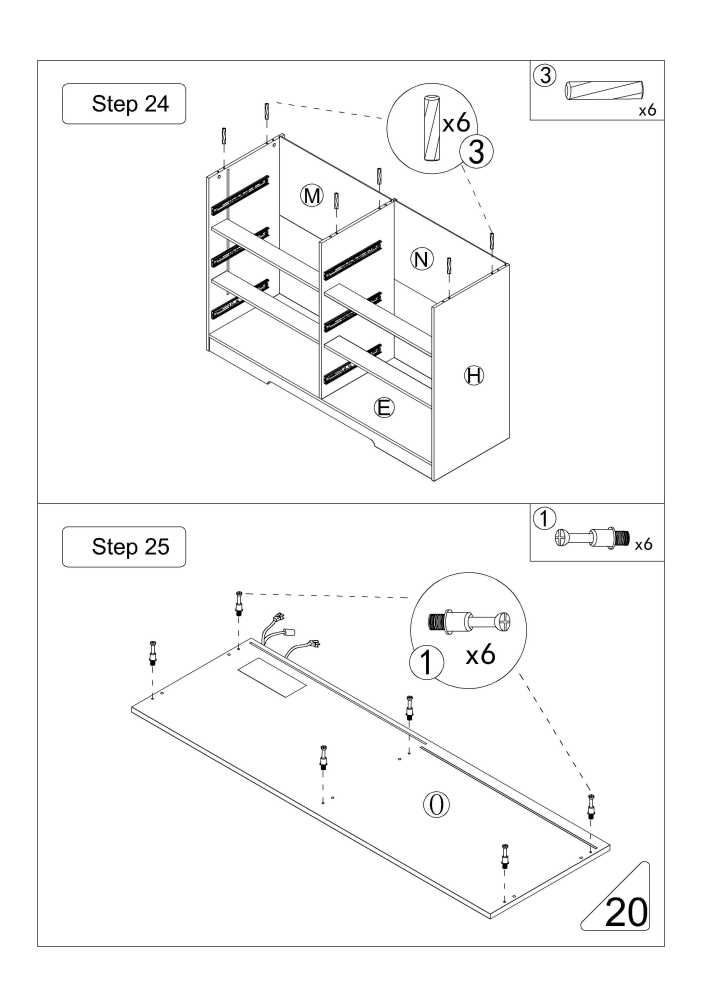


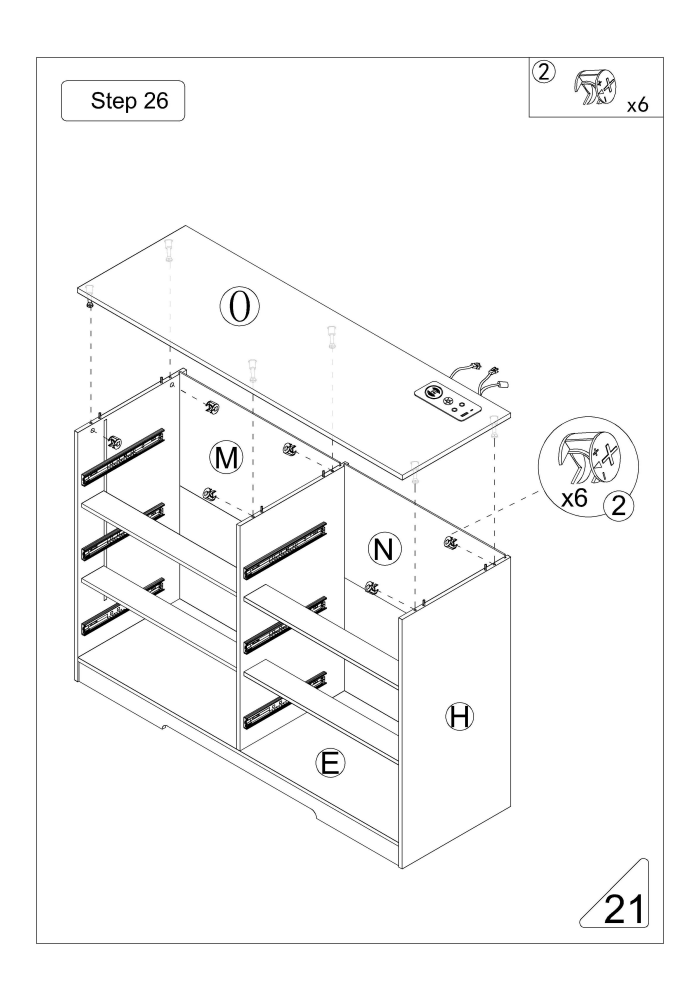


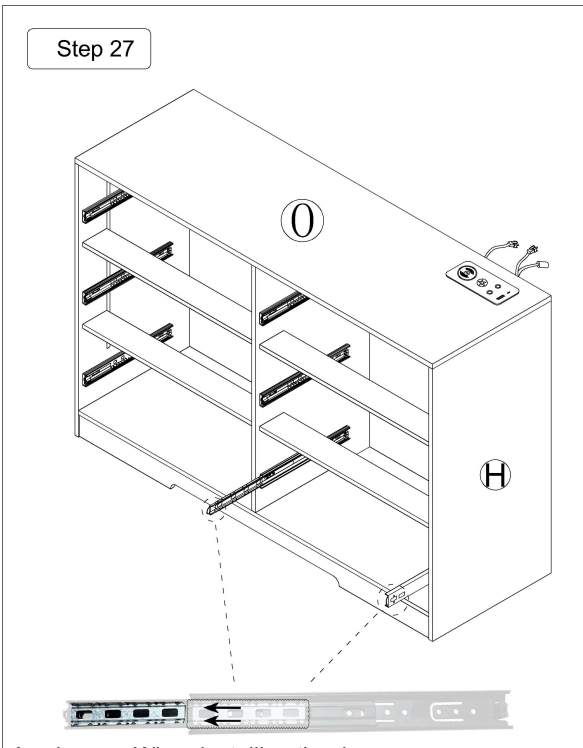




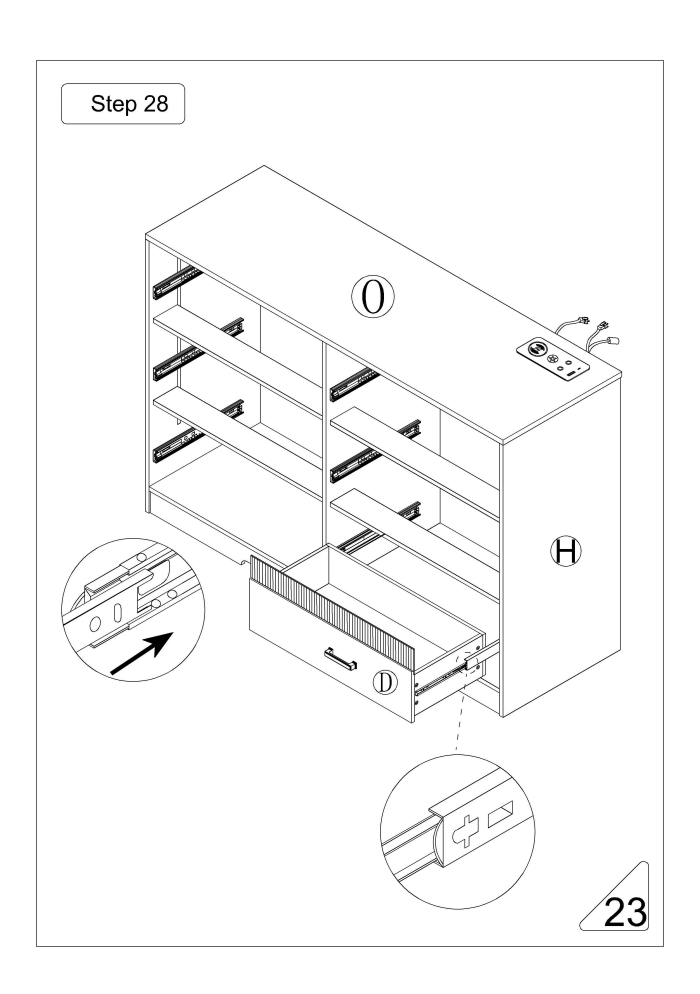




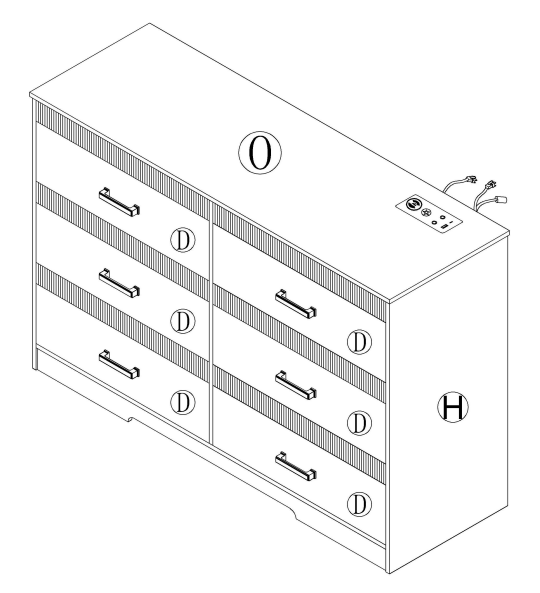




As shown, When installing the drawer, pull the guide rail out first, Slide beads are also pulled out.

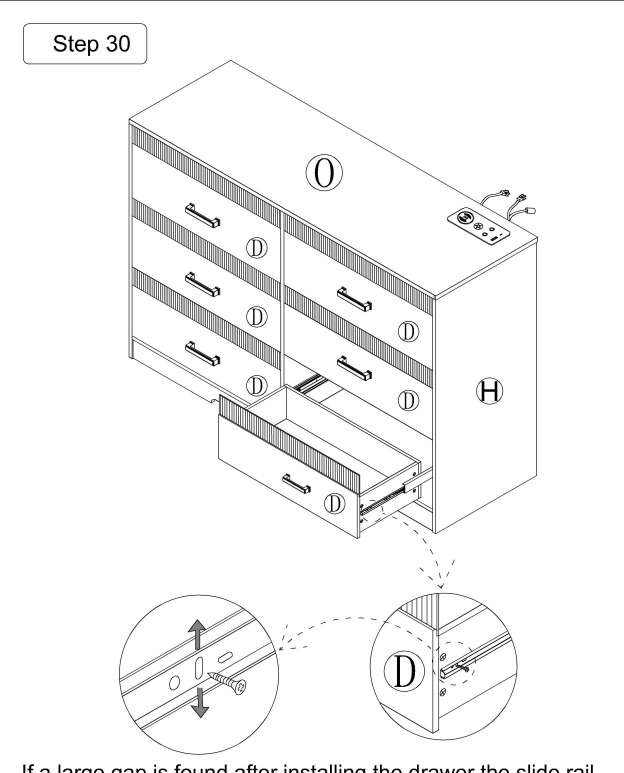


Step 29

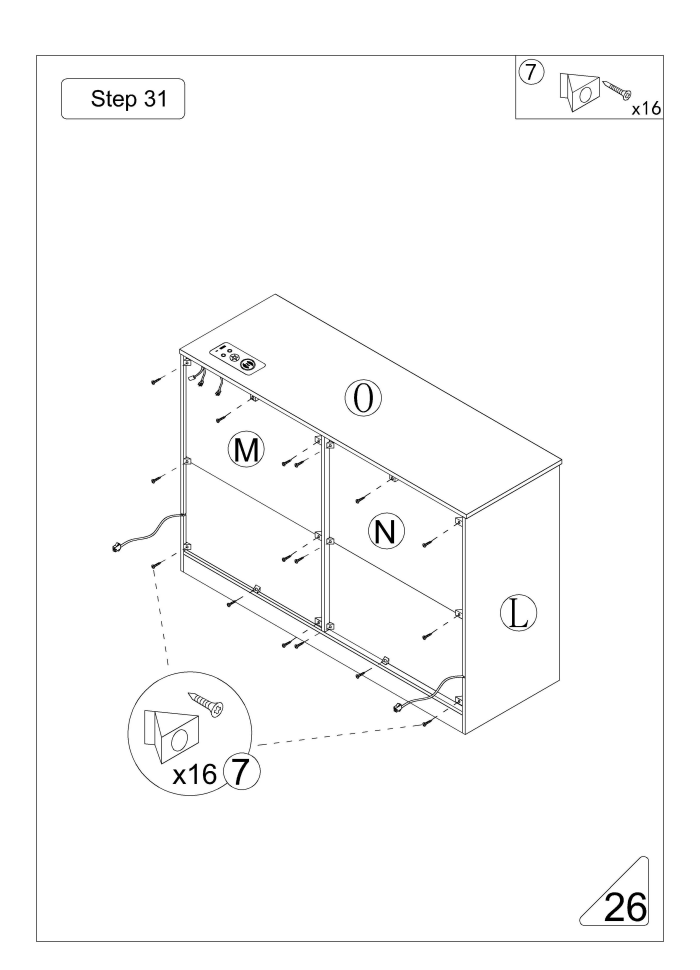


Repeat the drawer installation steps

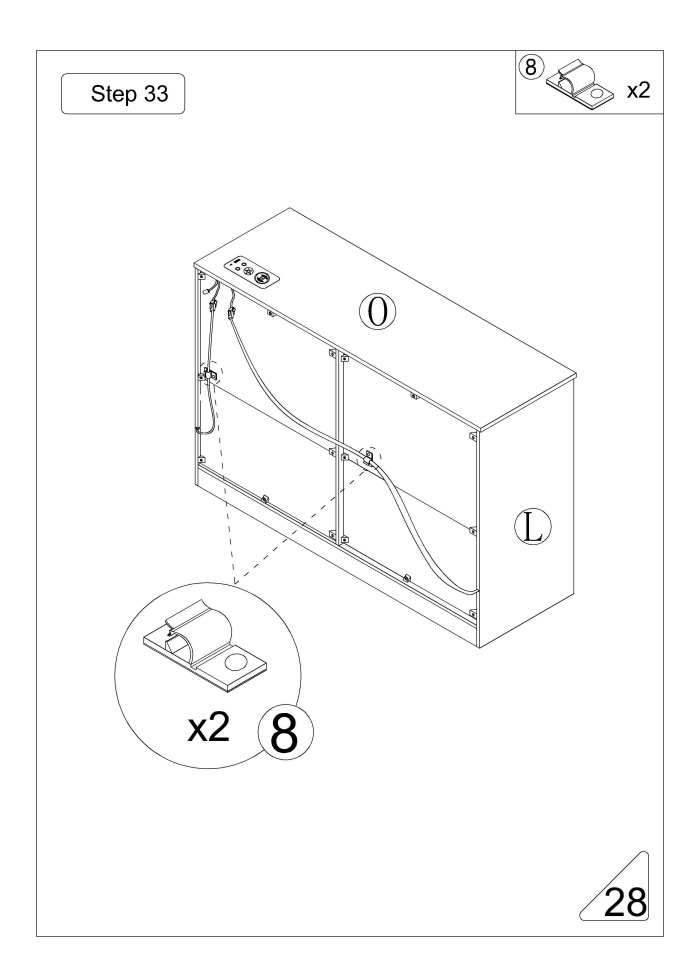
**2**4

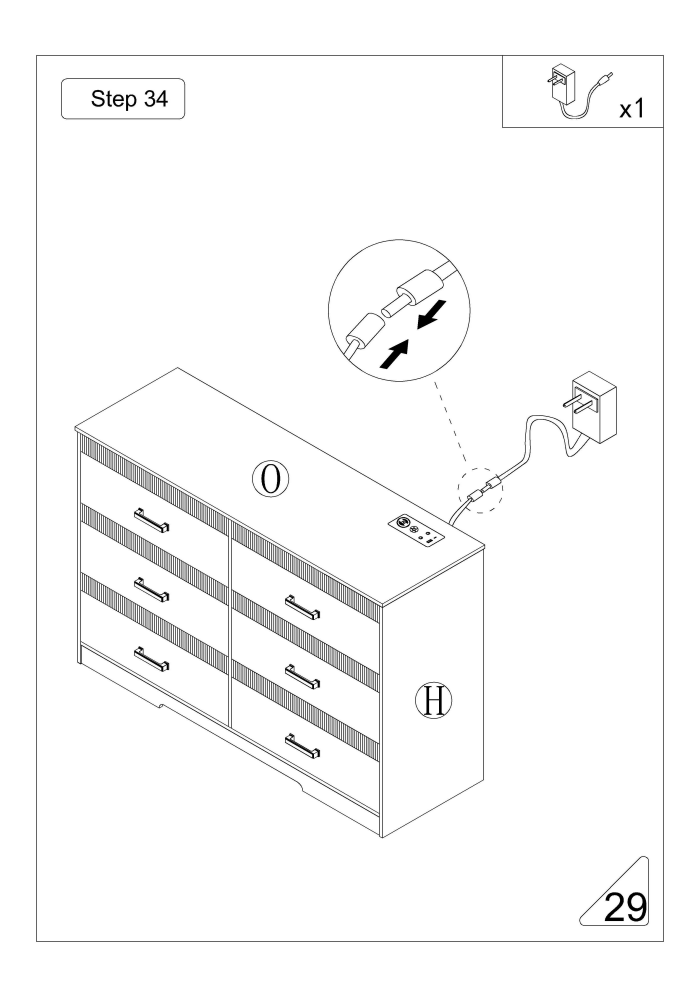


If a large gap is found after installing the drawer the slide rail can be moved up and down to adjust the gap



Step 32







## User's Guide

- 1.To use this product, please plug it into a 12V DC power supply.
- 2. If there is no touch response suddenly,

Re-plug the power to reset the touch static electricity.

3. If bubbles appear on the panel, remove the protective film.

## **Product Introduction**

Smart RGB large box is powered by USB-A and Type-C, meeting the general charging needs of all phone models. Equipped with a built-in human body sensor, it can detect objects approaching within a range of 2 meters and achieve intelligent sensing to turn on lights.

And with 24 colors light, fast and wireless charging function is 15W.

This touch button enables the switch of radar sensing function A.touch this button once to turn on the radar sensing function (indicator light on). After the person leaves or remains stationary for more than 30 seconds, the light strip goes out; people and objects within a range of 2 meters move will light up the light strip. B. Long press this button for 0.5 seconds to turn off the human body sensing function (the indicator light goes out).

At this point, Keep the light strip as it was before turning off and no longer be affected by human and object activities.

By default, radar sensing is enabled when powered on.

This area is for wireless charging function, supports fast charging with a maximum power of 15W. When charging,

the product should be placed the center of the identification to maximize the charging efficiency. After powering on,

the wireless charging function is enabled by default.



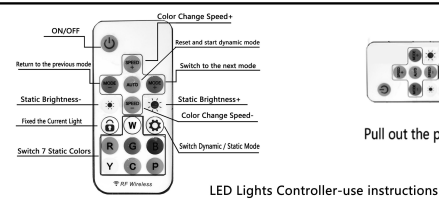
This touch button achieves functions such as light strip on /off, light color switching, and adjust the brightness of the light.

A. Touch this button can turn on or off the light (the indicator light will turn on or goes out).

B.With the circle of light, long press this button to achieve to adjust brightness of the light's function. White light is enabled by default when powered on.

This area is the color switch function, you can click or slide to any color circle position to achieve color switch.

The center hexagon of the color circle is marked as the dynamic phantom color mode which have 5 magic color modes.





Pull out the plastic card before using it

1.After inserting the DC power adapter you can use the remote control to control thelights. Press The "on /off" key to turn on the light and it will enter the static light mode.

- 2. There are 7 RGB Dynamic Modes. You can press the "MODE+/-" key to choose dynamic colors that you preferred and press the "Speed+/-" key to adjust color change speed.
- 3. There are 7 static colors: White/Red/Green/Blue/yellow/ice blue/ pink light. You can press the "Brightness +/-" key to adjust the brightness.
- 4. You can press the "lock" key to fix the color you like. When you press the "Switch Dynamic /Static Mode" ketthe light will change between dynamic mode and staticmode