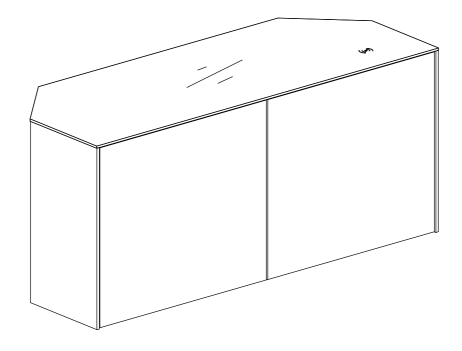
## Intel 1100 LED Corner TV Cabinet Wireless Charging

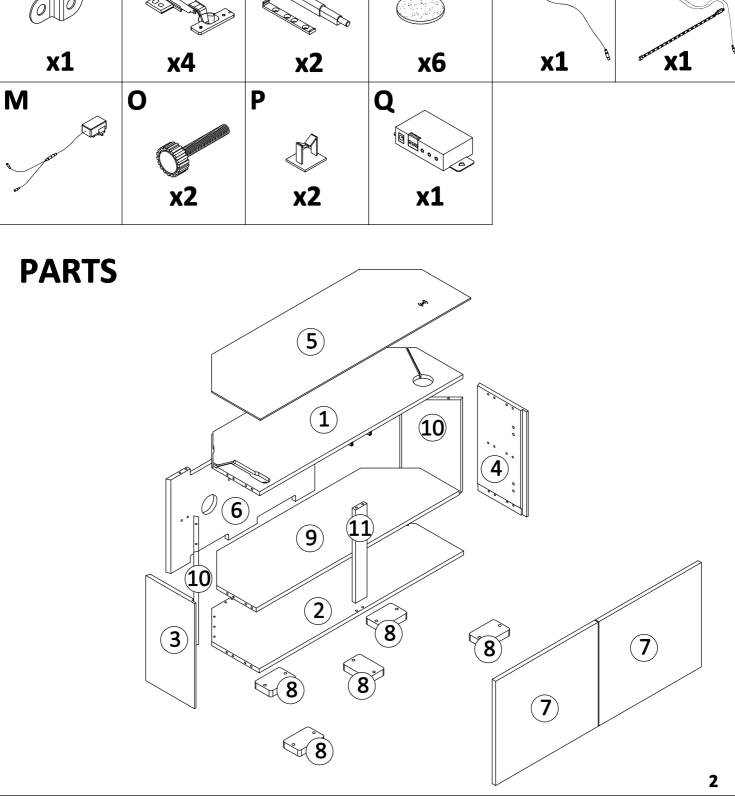
## **Assembly Instructions**

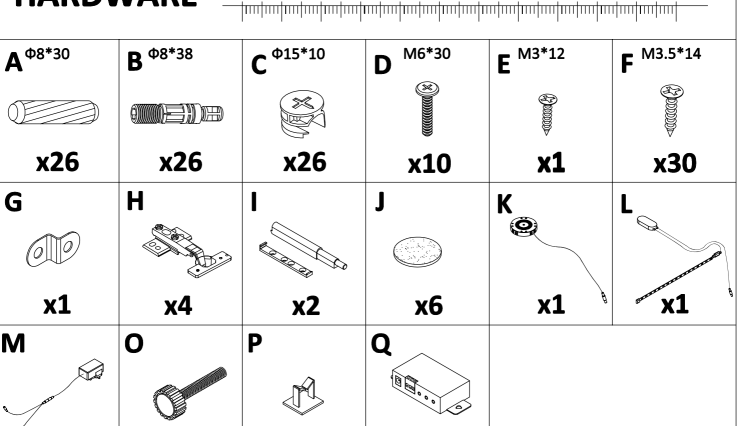


To watch assembly video : www.frankolsenfurniture.co.uk

Download the Frank Olsen Smart app from : Google Play store or Apple store



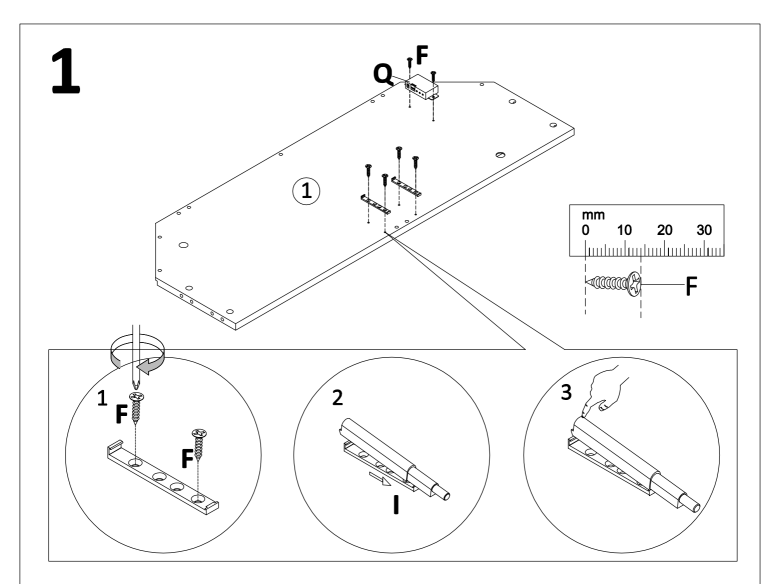




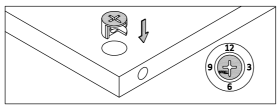
5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 **mm** 

HARDWARE

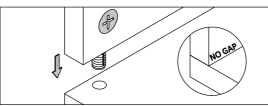
0



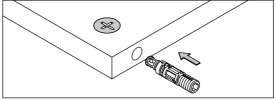
# **2** Guide on using quick cam assembly



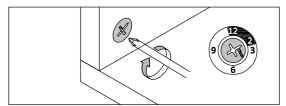
1. Press cam into pre-drilled hole with the arrow pointing toward the side hole. ( see 6 O'clock. )



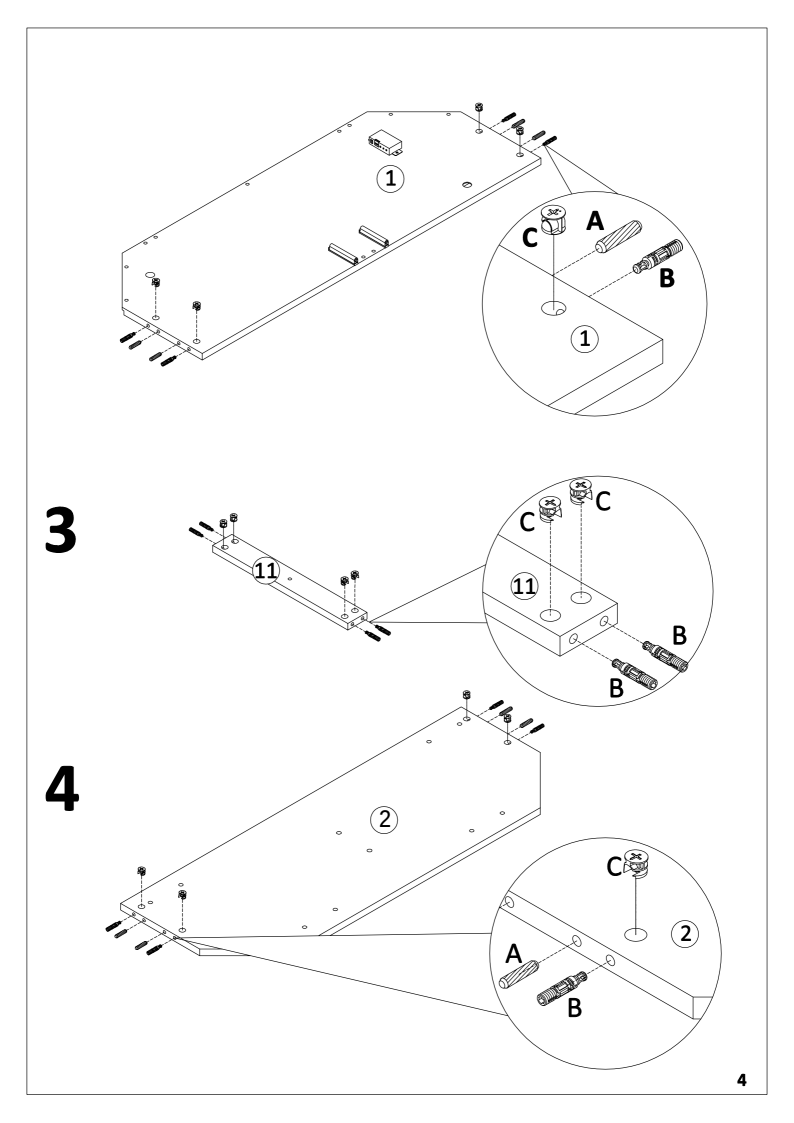
3 . With all cam & bolts installed align and push the panels together - NO GAPS ( MAKE SURE PANELS HAVE NO GAPS )

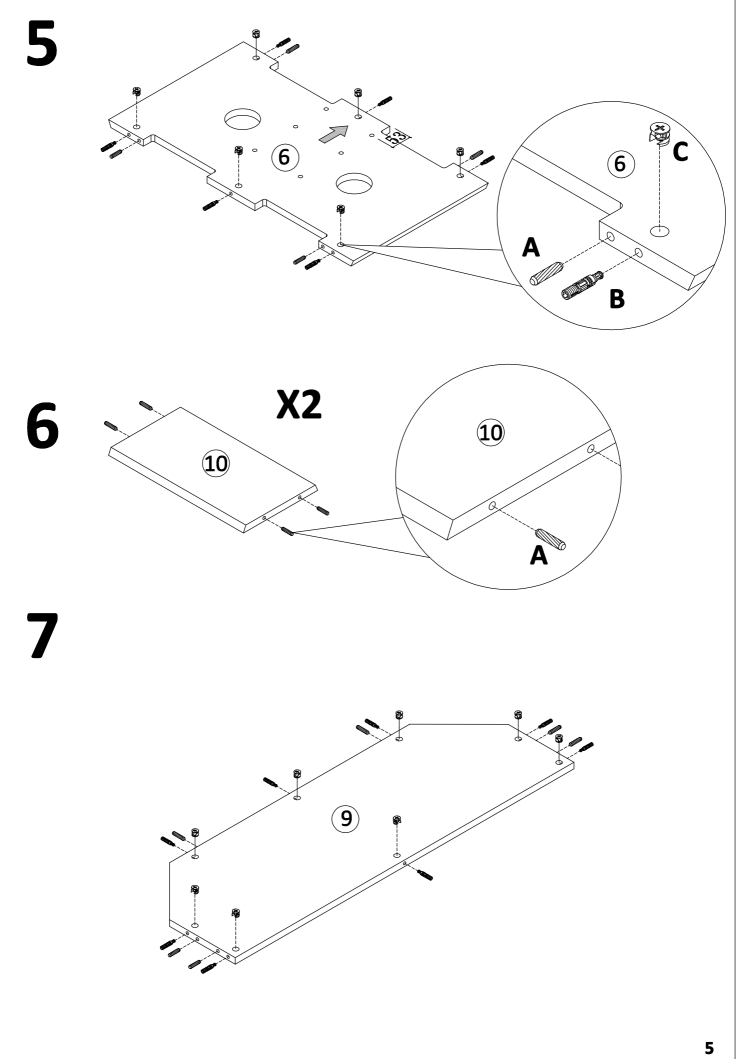


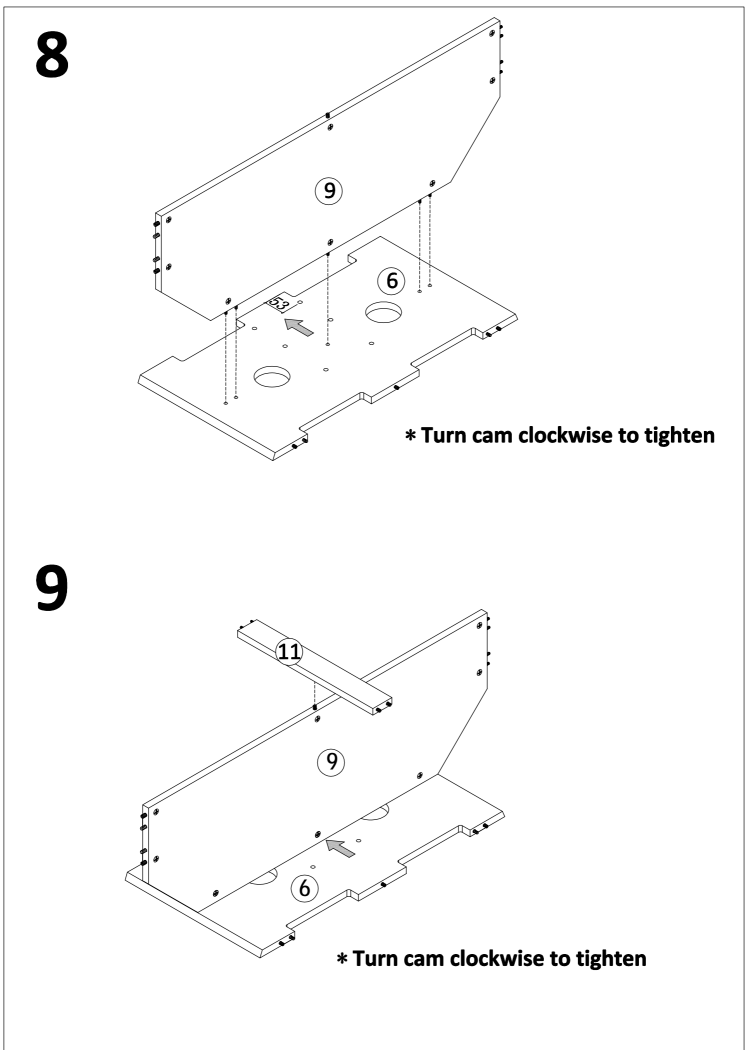
2. Push the bolt all the way into the side hole.

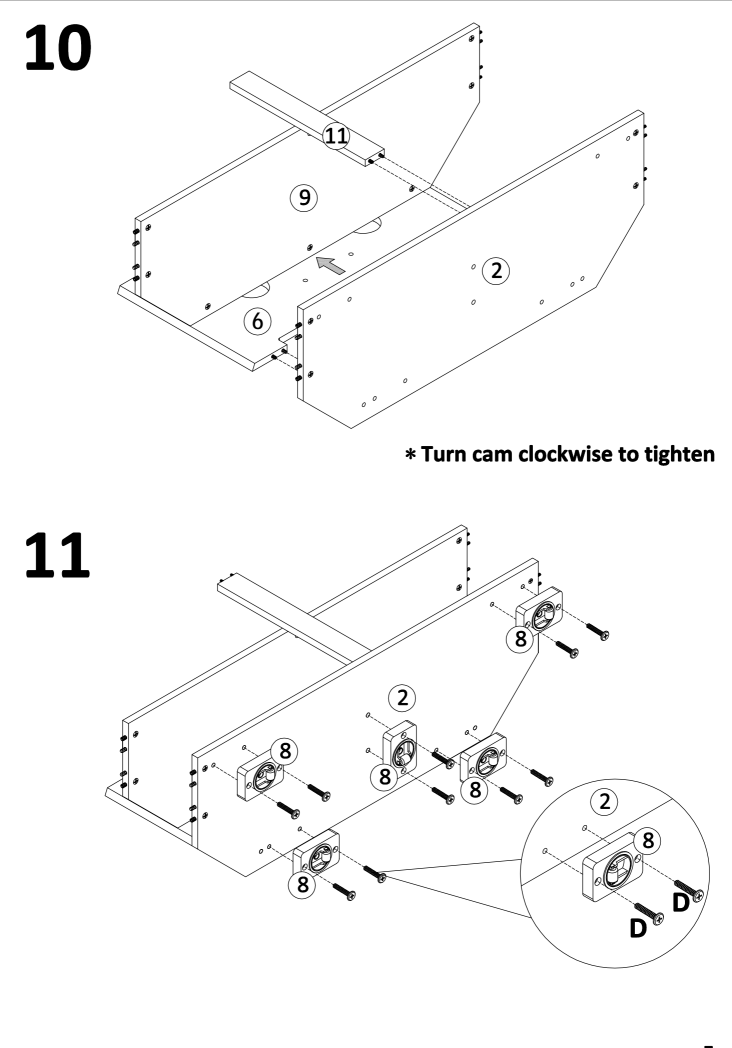


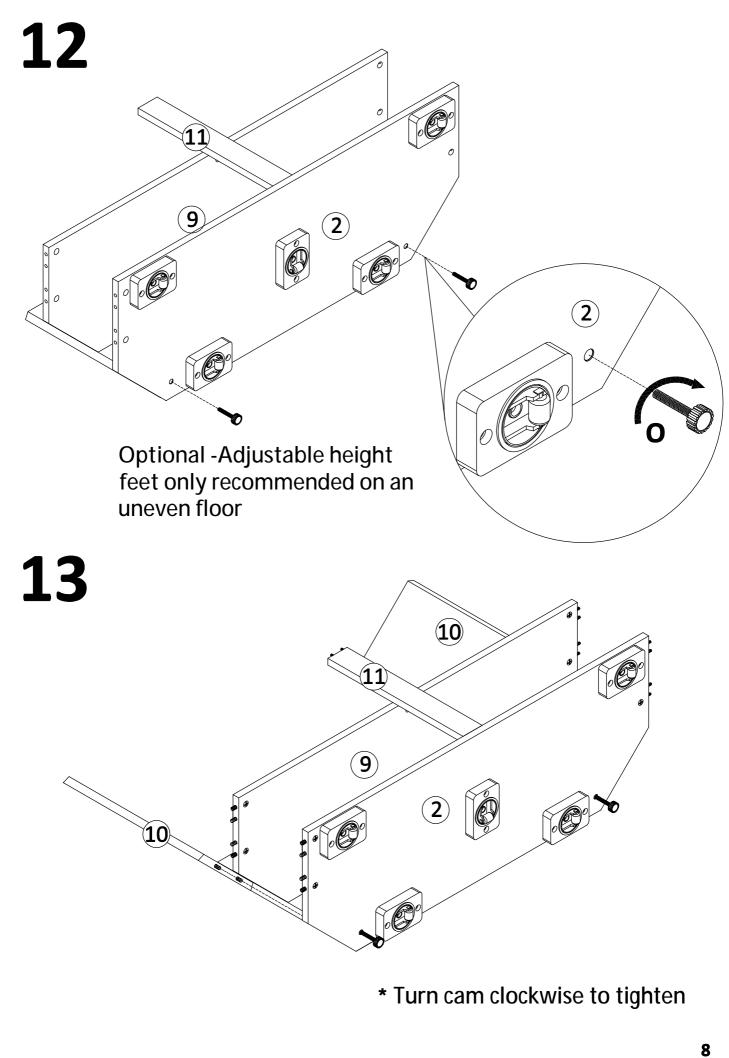
4 . Turn cam clockwise to tighten. Secure connection by turning arrow on the cam to 2 O'clock to smoothly lock panels together.

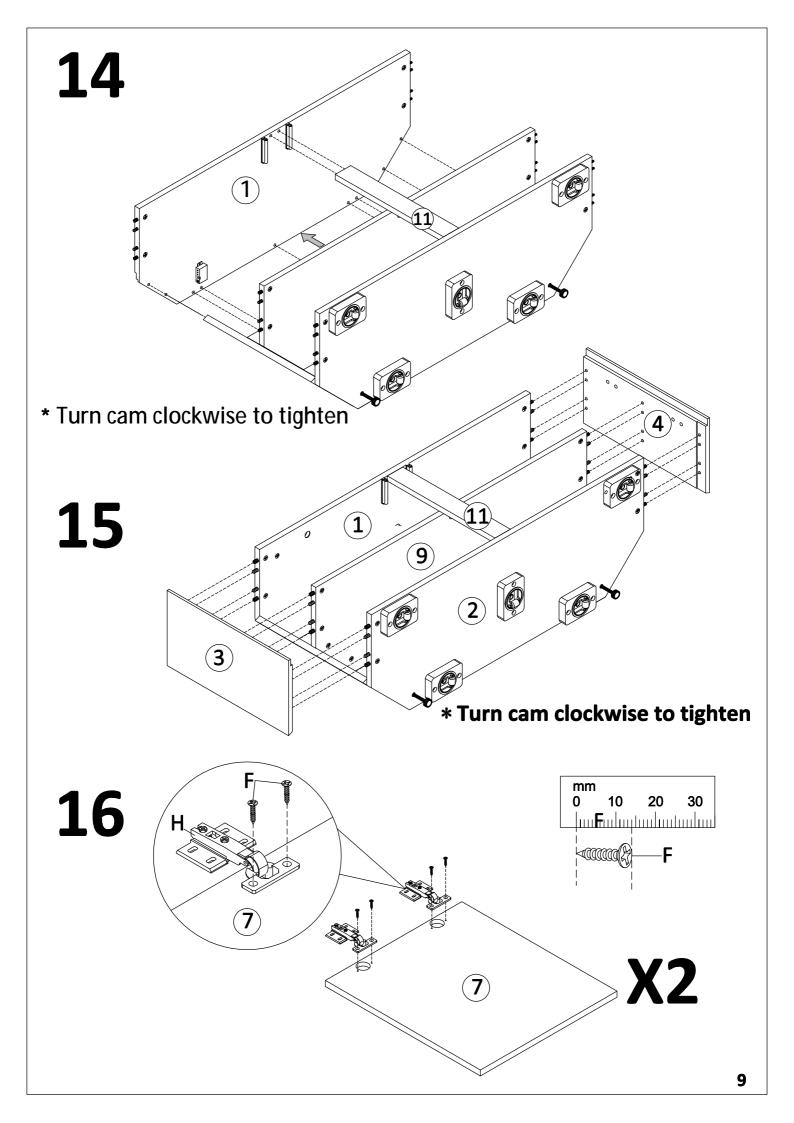


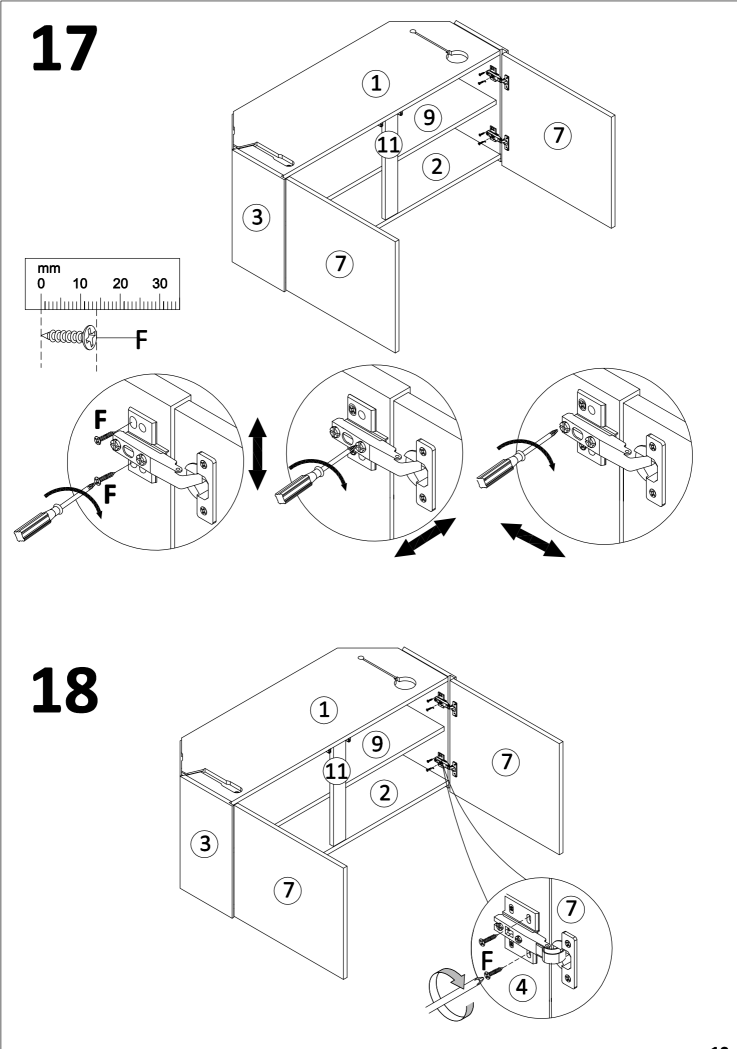


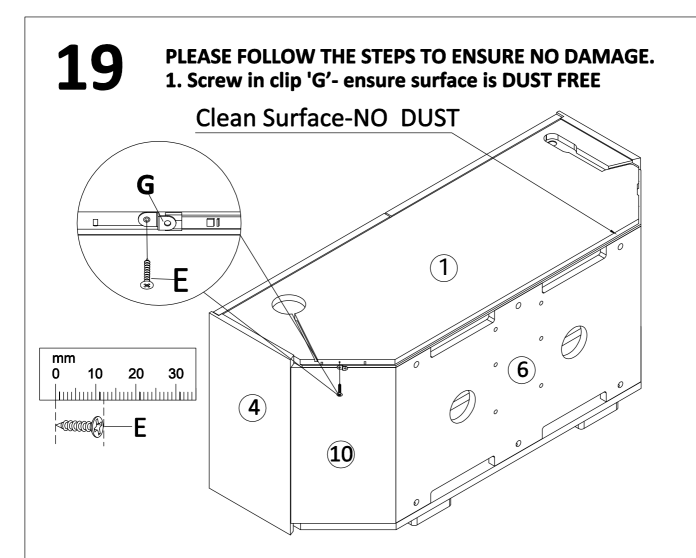




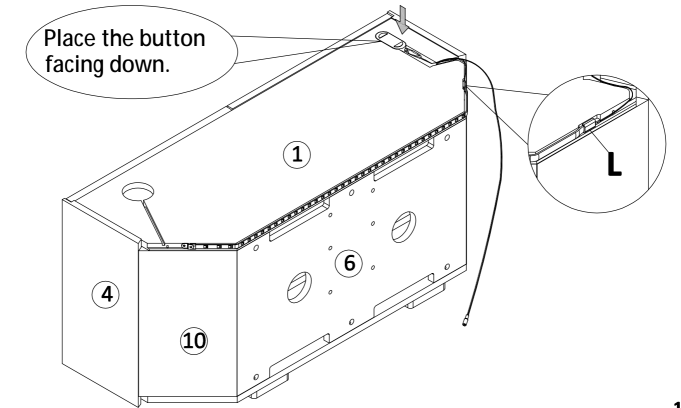


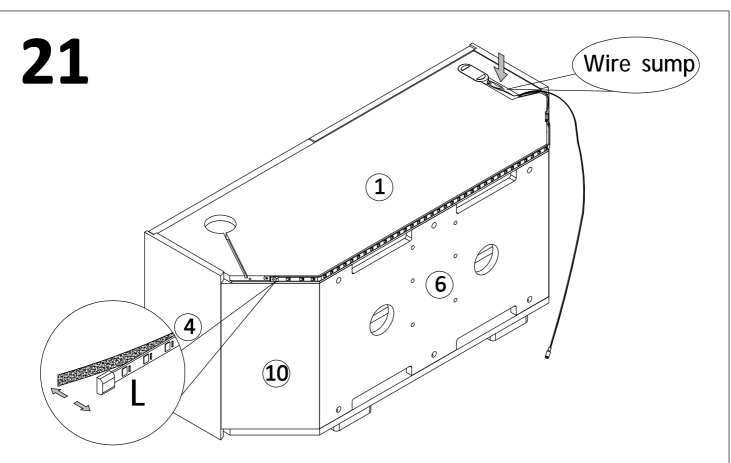




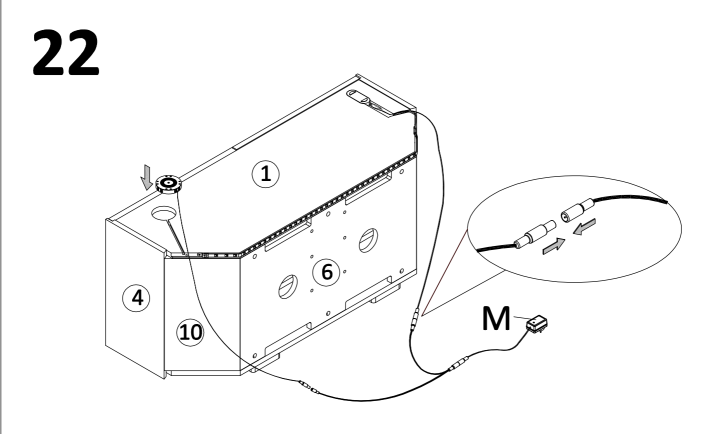


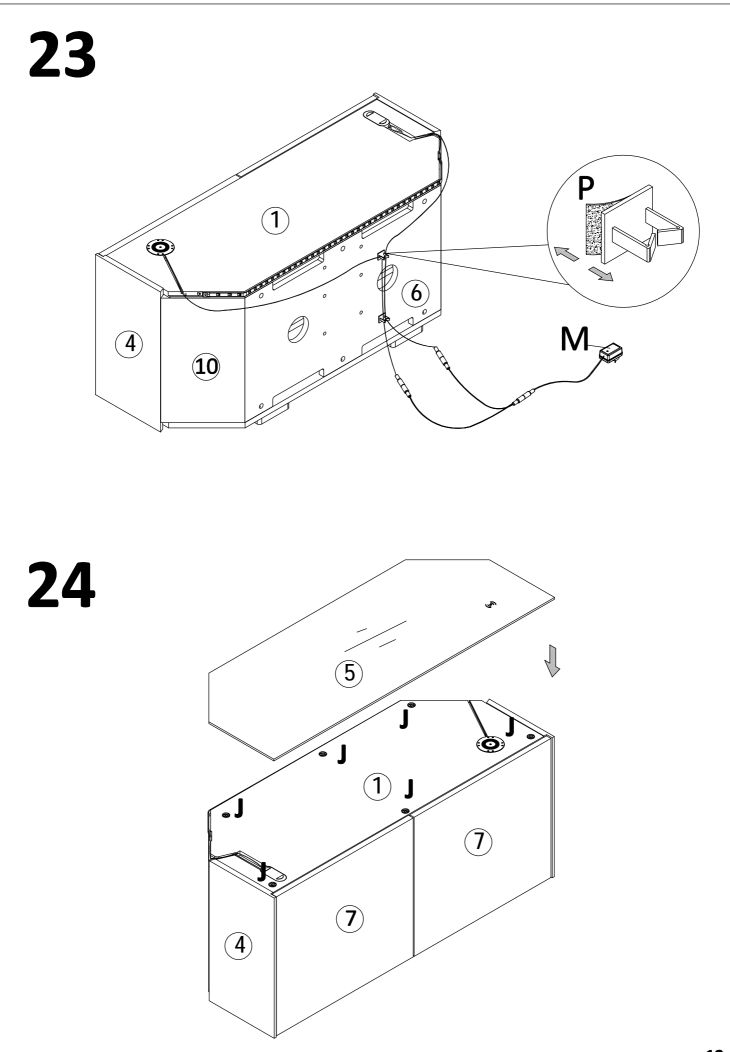
- 20 2. Do not remove LED strip backing yet. Place LED strip in position under the clip and lay LED strip in place.
  - 3. Loosely run wires in the recess and place the button in position.

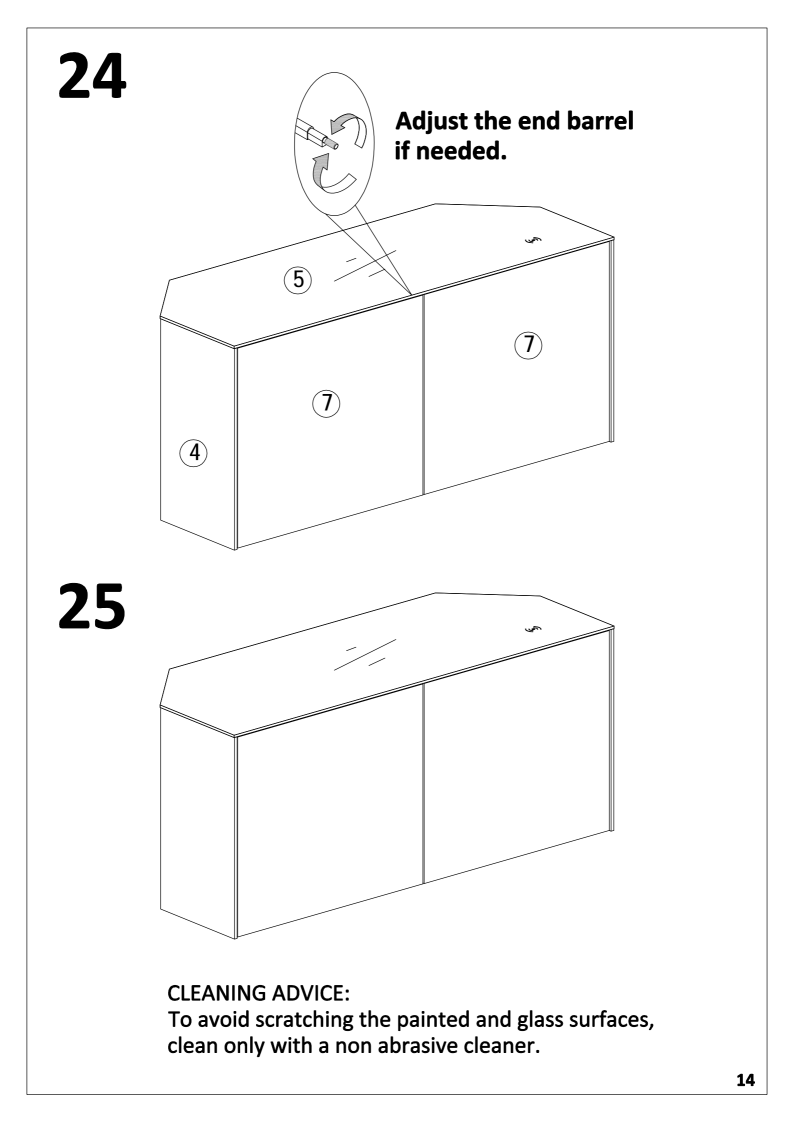




- 4. Start from the CLIP end, remove the LED strip backing with care and place in position on the edge of the back panel pressing fimly.
- 5. Gently pull the wires so that the end of the LED strip is straight and sticking in position.
- 6. Use the space in the wire sump to coil any excess wire for a neat fit.







## **NOTES ON SETTING UP WIFI**

The LEDS lights only work on **2.4 GHz**, they will not work on 5.0 GHz

Most homes are 2.4 GHz or operate a dual function. If for any reason the LED lights are not connecting to the app or Alexa, please check the router setting. Most routers will operate both 2.4 and 5.00 GHz so there should be no problem.

In commercial premises, there maybe software to block access connection to unknown apps or services. If this happens, please check with IT Department.

The system will work from a mobile WiFi hotspot from one phone to another. We recommend this approach if there are access issues.

#### Using the wireless charging

#### NOTE :

The wireless charging will only work with QI enabled wireless charging phones. Please check the phone is wireless charging compatible.

- Using the 2amp / 12V plug provided, connect the wireless charger cable to the plug and connect to the power source.
- To charge your phone, simply place the phone on the charging position indicator and the phone will start to charge.
- To check if the charger is working, simply move the phone and if the lights under the glass are on, this indicates that the charger is working. You may need to reposition the phone slightly if the red / blue light is not showing.
- For the charger to work properly, the charging position within the back of the phone needs to sit aligned with the central red light.
- An element of heat is created during the wireless charging process, this is perfectly normal and safe. The charger has a built in temperature control and will not over heat.
- If a phone has a thick case, it may affect the wireless charging, to resolve this remove the phone case during charging.
- If a phone case is used and charging process seems to stop and start, remove the phone case and try again, this should work better in this case.

#### PHONE CHARGING SPOT ON FURNITURE

Note: The furniture comes with an easy peel removable sticker to indicate the charging position. Once removed, if you look closely, a charging position graphic is printed faintly in the glass. This is to help identify where to place the phone, but the idea is that it isn't really visible and so doesn't ruin the design of the cabinets.

For a guidance and help and contact details, please visit our website :

### www.frankolsenfurniture.co.uk