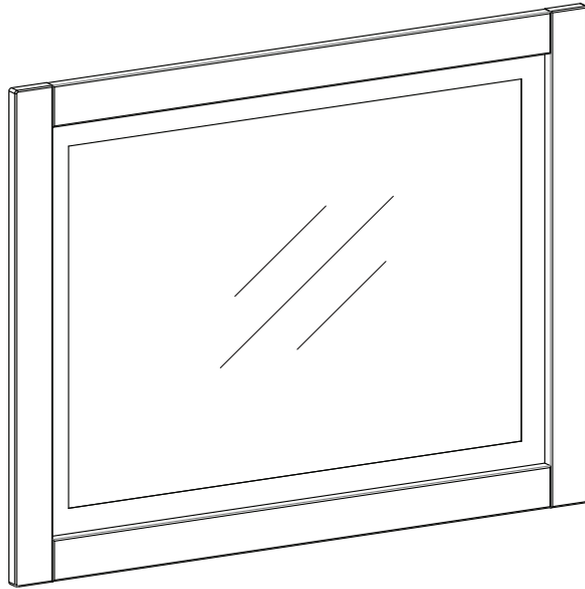
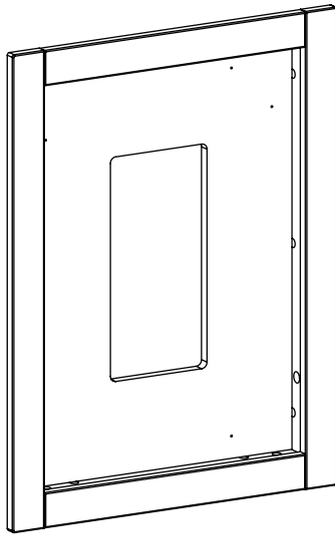


Traditional LED Mirror Frame



600 x 800 Frame

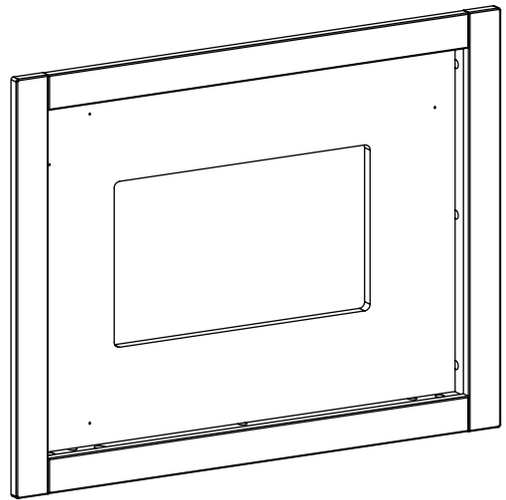
For use with 62A5 (sold separately)



-  2 x 6x15mm Screw
-  4 x 6x30mm Screw
-  1 x Sensor Cap

900 x 700 Frame

For use with 62A6 (sold separately)



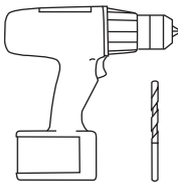
-  2 x 6x15mm Screw
-  4 x 6x30mm Screw
-  1 x Sensor Cap

Images for illustration purpose only.

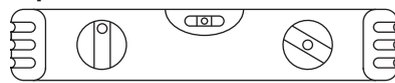
Tools Required (NOT Supplied)

Drill and drill bits

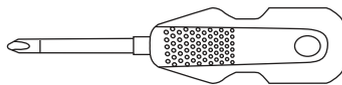
Required when securing the cabinet to a wall. Use an appropriate size bit to match the wall fixing chosen (wall screws and fixings not supplied)



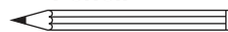
Spirit Level



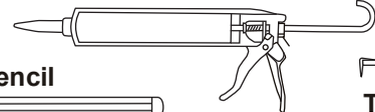
Cross Head Screwdriver



Pencil



Silicone Gun



Tape Measure



Before you start carefully read the instructions.

Check the pack and make sure all the components are included. When you are ready to start make sure you have the right tools to hand, plenty of space and a clean dry area for building. Don't rush, read the instructions first and run through them before you begin.

Keep fittings together to avoid loss. Do not over tighten screws or bolts.

CLEANING Use mild soap and water only. Do not use washing powders or any other types of abrasive cleaner. See aftercare instructions.

IMPORTANT

If you are at all unsure of any part of the instructions shown in this document we recommend that you contact a reputable qualified trades person.

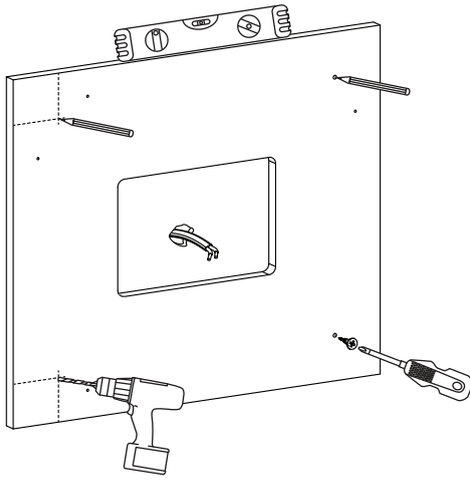
If a part is missing or damaged, please call **01535 613 830**

Please have your instruction guide ready.

W30/453 20180619



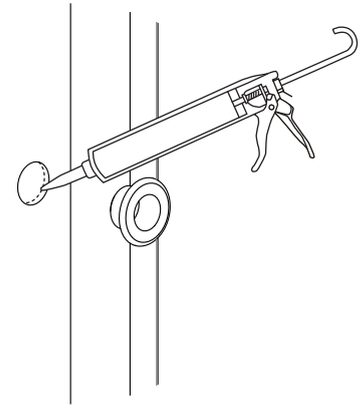
1



Using suitable wall fixings (not supplied) attach the back panel to the wall, making sure the positions don't clash with the back of the LED mirror frame. Make sure the required wiring is installed, referring to LED mirror instructions, before hanging the back board.

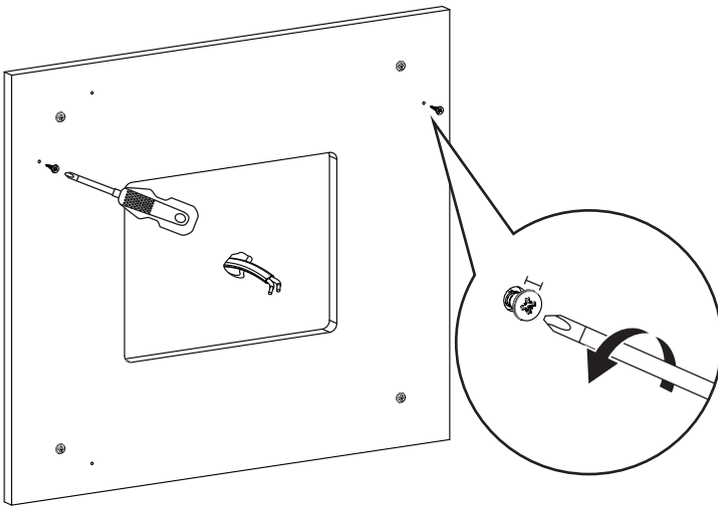
4

Apply a small neat bead of silicone around the inside of the sensor hole, making sure not to apply too much as any excess could interfere with the sensor. Insert the sensor cap, make sure the cap is secure before fitting the frame.



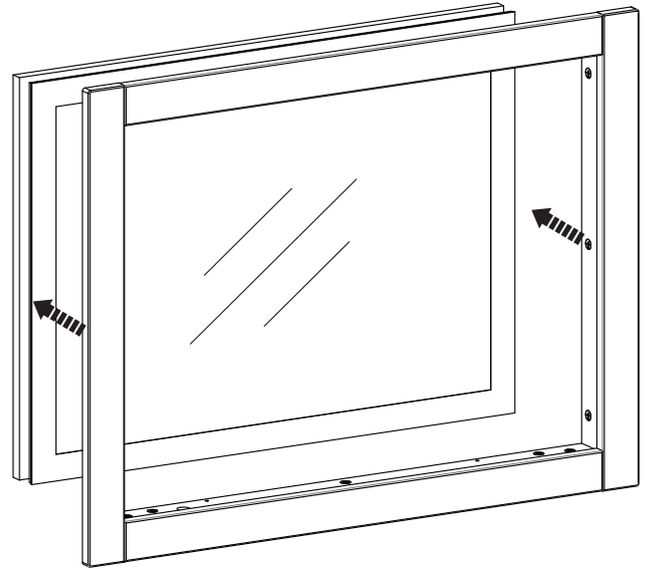
2

Insert the screws in the required positions for hanging the mirror, making sure to leave enough of the screw out for the mirror to slide onto.



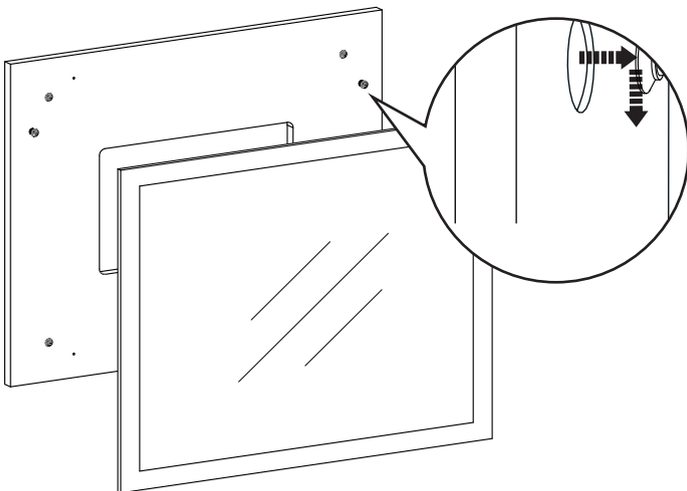
5

Slot the frame over the mirror, making sure to line the sensor on the LED mirror up with the hole in the frame.



3

Once the mirror has been wired in, following LED mirror instructions. Hang the mirror to the back board, sliding the key hole fixings over the screws. Make sure the mirror is secure before letting go.



6

Screw the frame to the back board through the holes on the top and base at the rear of the frame. Make sure the frame is secure before letting go.

