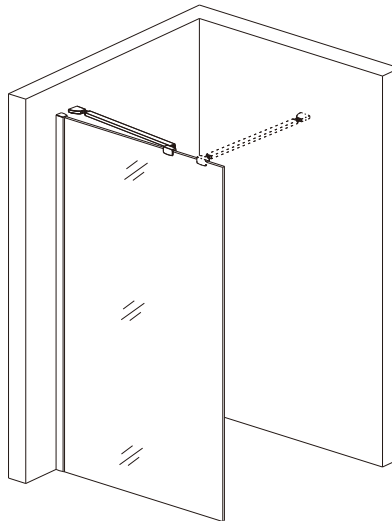


INSTALLATION MANUAL

VALIANT AND VOLENTE WALK IN PANELS

| Eastbrook Code | Adjustment | Eastbrook Code | Adjustment |
|----------------|------------|----------------|------------|
| 58.611 | 872-890 | 58.354 | 662-680 |
| 58.612 | 972-990 | 58.355 | 722-740 |
| 58.613 | 1172-1190 | 58.356 | 762-780 |
| 58.614 | 672-690 | 58.357 | 862-880 |
| 58.615 | 732-750 | 58.358 | 962-980 |
| 58.616 | 772-790 | | |
| 58.688 | 472-490 | | |
| 58.689 | 482-500 | | |

This product should only be fitted by a fully qualified installer.

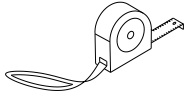


This product must be unpacked and checked for quality prior to installation.

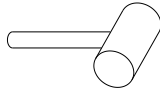
Any missing parts or damage must be reported to your supplier within 10 days of purchase and before install.

No claims can be enforced outside of these terms.

TOOLS REQUIRED



TAPE MEASURE



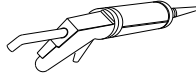
RUBBER HAMMER



FLAT AND CROSS
HEAD SCREWDRIVERS



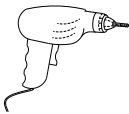
SPIRIT LEVEL



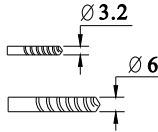
SILICONE & GUN



PENCIL



ELECTRIC DRILL

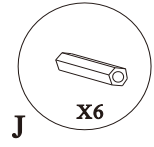
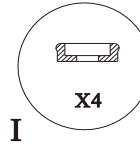
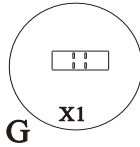
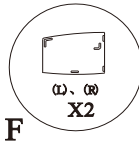
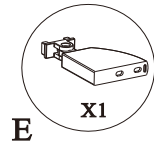
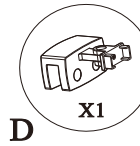
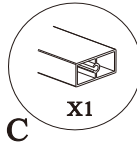
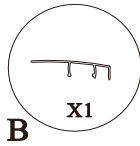
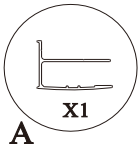


DRILL BIT



SPANNER

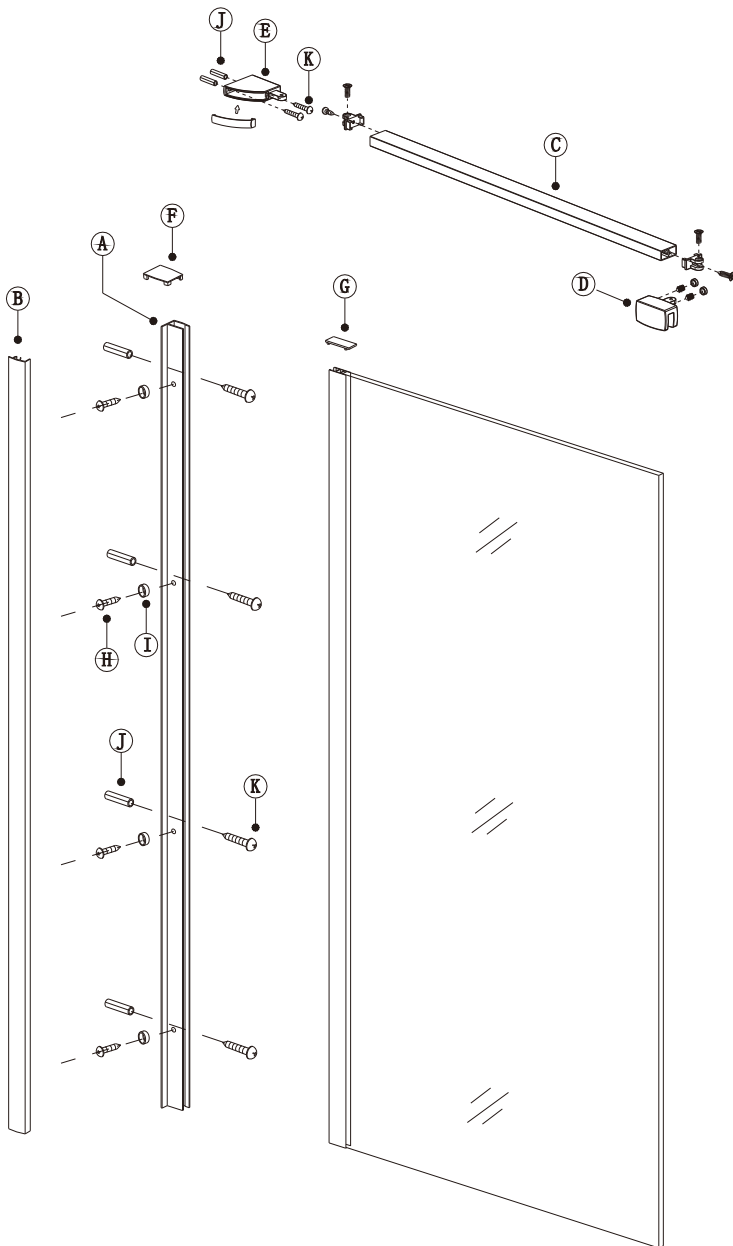
LIST OF SPARE PARTS



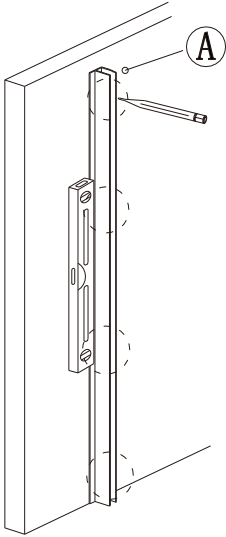
Please make the following checks before connecting the installation:

- The product supplied is the required size and the adjustment is compatible with the site situation.
- Check all component parts are present, see packing list and product schematic diagram for reference.
- Make sure you have all the required tools.

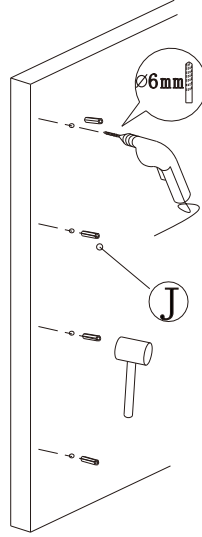
PRODUCT SCHEMATIC DIAGRAM



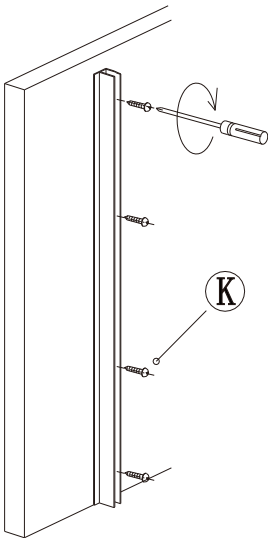
- 1** Dry fit required for best position to connect wall profile.



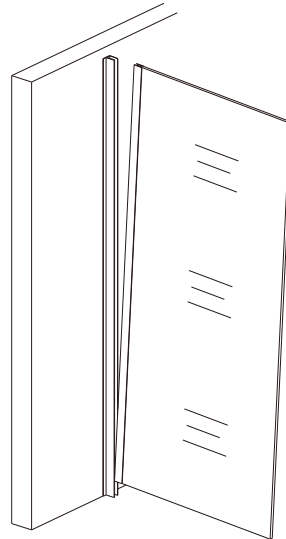
- 2** Drill holes and fit wall plugs if a solid wall substitute for hollow wall fixings if necessary (not supplied).



- 3** Screw wall profile **A** to wall with ST4*30 **K** screws.

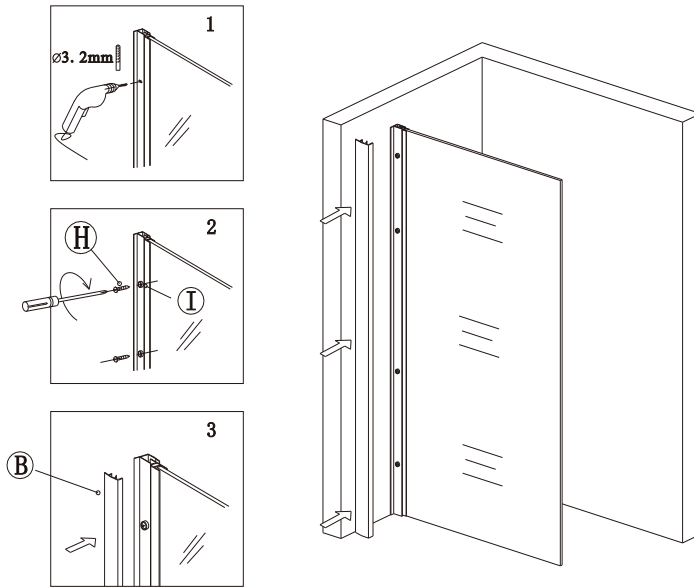


- 4** Fit panel into wall profile.

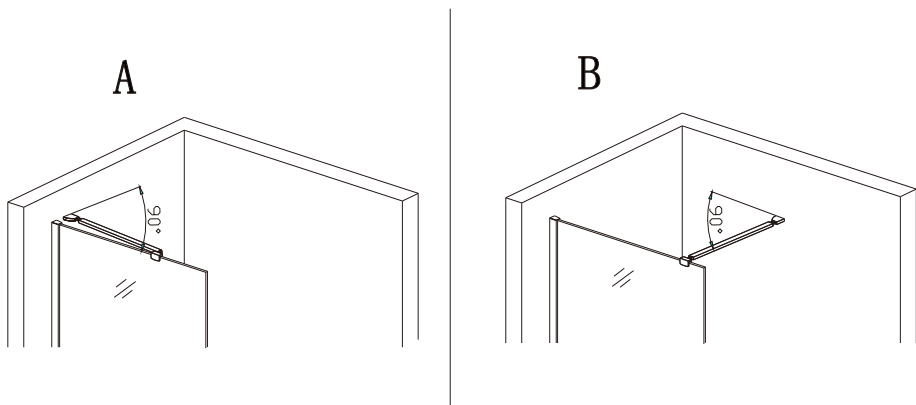


5

Drill guide holes into profile attached to glass panel with $\varnothing 3.2\text{mm}$ drill bit through existing holes in wall profile at chosen adjustment and secure with washer **I** and ST4*12 **H** screws provided. Push screw cover profile **B** onto washers.

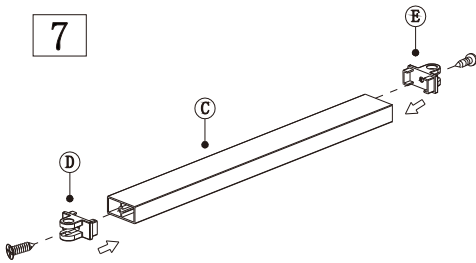
**6**

Choose required position for wall support bar.



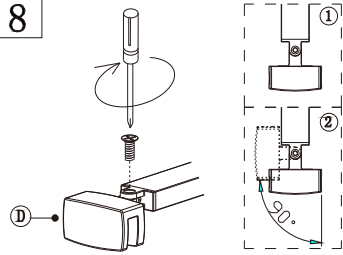
(4)

7



Cut bar **C** to correct length.
Separate wall bracket **D** and **E** into component parts and attach to bar **C** with screws provided.

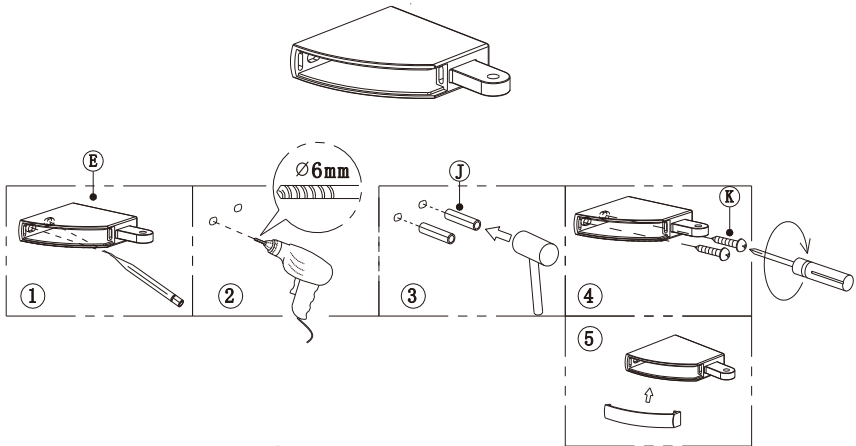
8



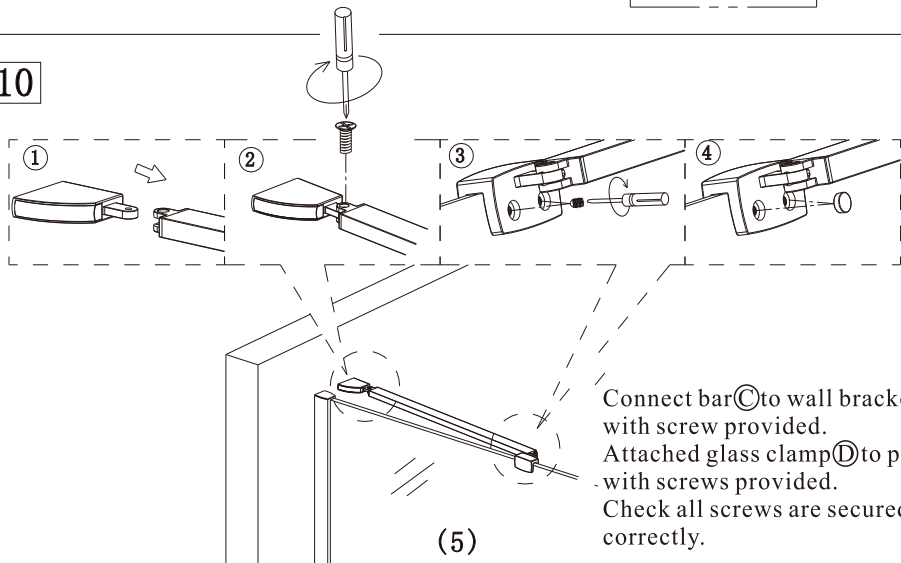
Attach brackets **D** & **E** to bar ensuring **D** is in the correct position, and fix with screws supplied.

Fit support bar wall bracket **E** in position required with ST4*30 **K** screws provided.
Substitute wall plugs **J** for hollow wall fixings if necessary.

9

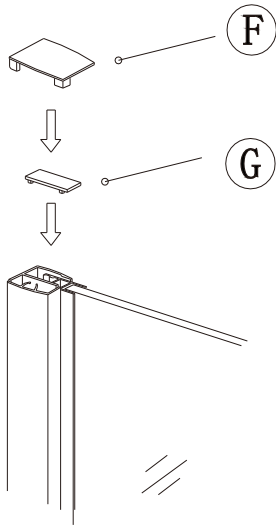


10



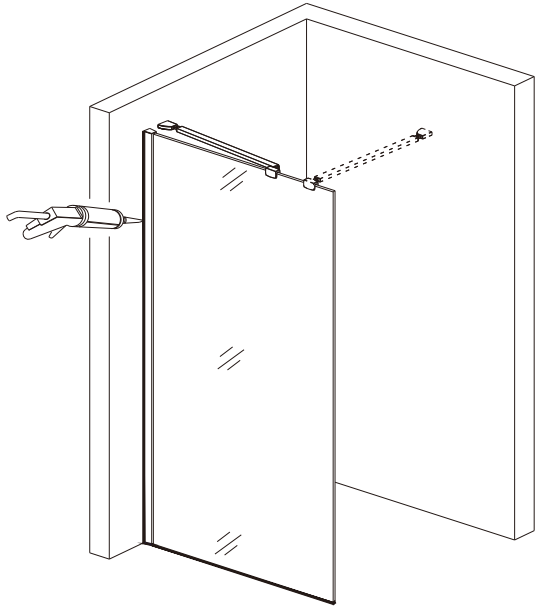
Connect bar **C** to wall bracket **E** with screw provided.
Attached glass clamp **D** to panel with screws provided.
Check all screws are secured correctly.

11



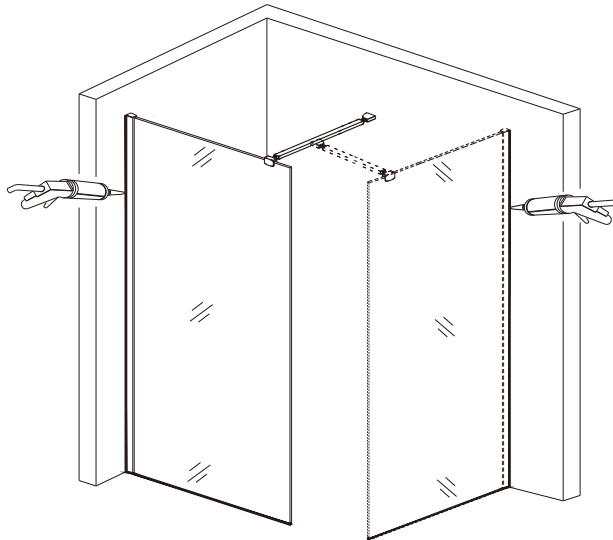
Fit wall profile cover caps
G and F.

12



Silicone as illustrated ensuring silicone
sealant is on the outside only.

13



Silicone as illustrated ensuring silicone sealant is on the outside only.

(6)

Eastbrook

Eastbrook Road, Gloucester GL4 3DB

Technical Helpline: 01452 317890

Email: technical@eastbrookco.com

Cleaning and Maintenance of Shower Enclosures

Do not clean the shower enclosure with irritant detergents such as alcohol, bleach or other chemical cleaners.

Only clean with mild soapy water or a proprietary cleaner where the label advises it is suitable for the materials the enclosure is constructed from. Test on a small area first.

For treating limescale we would recommend distilled vinegar in a half and half solution with water.

Following installation should you find that there is a notable noise when the glass door moves you may add a small amount of silicon lubricant onto the roller wheels and tracks, hinges or clips.

It is the responsibility of the product owner to maintain the product as recommended above. Also, to check for parts which have broken or become loose to protect against failure of the enclosure.