

Use the table below to mark out the distance between fixing points (check measurements match actual fitting dimensions)

mark	product name	L = distance between centres	
		Oak wall fittings	Bamboo wall fittings
Α	hook pack of two	n/a	n/a
В	toilet roll holder	L = 93mm	L = 93mm
С	double toilet roll holder	L = 217mm	L = 217mm
D	hand towel rail	L = 258mm	L = 261mm
Е	single towel rail	L = 578mm	L = 581mm
F	XL towel rail 720	L = 698mm	L = 701mm
G	glass shelf	L = 528mm	L = 531mm
н	magnify mirror	L = 40mm	L = 40mm

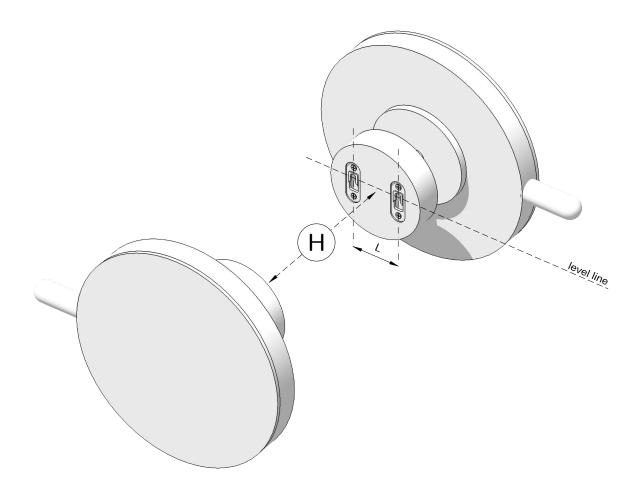
Use the two adhesive pads to prevent the glass from slipping off the wood support rail. Position glass on wood rail. Stick pads from the underside of glass as shown. Stick as near to the wood rail as possible. Check the glass is secure before use.

2. Drill holes in the wall to accomodate the wall plugs. Push in wall plugs so they are flush with the wall.

3. Fix screws into the wall plugs leaving the screw heads protruding approximately 2 or 3mm.

4. Attach the Fitting to the screw heads and push the Fitting down to lock in place. The Fitting should be held tightly against the wall. It may be necessary to tighten or loosen the wall screws to get the correct fit.

5. If the fitting does not go in place easily check the slot holes line up with the screws. Each screw should be inserted perpendicular to the wall and not at an angle. Also check the screw heads are not tightened to the wall, they need to stick out slightly to engage the 'keyhole'. Before use check the Fitting is secured tightly against the wall surface. Consult a qualified professional if the Fitting is loose or not secure.



Warnings:

Fit in accordance with manufacturers instructions. Do not strike the glass with hard or pointed items. Wear suitable eye protection when drilling. When using power tools near water the use of a residual current device is advised for added protection against electric shock. Beware of hidden pipes or power cables in the wall. Take care when drilling on glazed tile surfaces in case the drill slips.

Maximum load 3kg.

