

FITTING A KARIS GLASS DOOR TO AN ECLISSE SLIDING DOOR SYSTEM



HANDLING THE KARIS GLASS DOOR

The door is fully tempered to the latest European standard which means it has been toughened for general use. The tempering process creates a toughening in the glass through a heating and cooling process that makes it much more resistant to damage. However the edges and corners of the glass are the least tough and therefore the most vulnerable to damage. Because of this you should take EXTRA CARE to ensure the corners and the edges do not bang against anything. This is particularly important when manoeuvring the door into position on the Eclisse sliding system; make sure the bottom corners do not come in to contact with the floor. We have corner protectors which give some protection but these are just an extra help, you should be very careful at all times during the installation period. We will not be responsible for any chips, damage or complete shattering of the door during installation as we have no control over this.

When handling the Karis glass door always use protective eye equipment, suitable clothing and especially hi-grip gloves which give you much more control. Do not wear clothing with exposed zips, belts buckles or metal items that can scratch the door whilst being handled.

UNPACKING THE KARIS GLASS DOOR - A 2 PERSON JOB

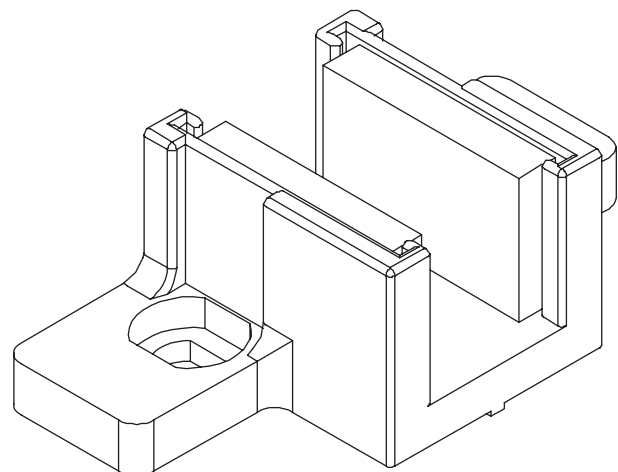
WARNING: Be careful not to scratch the glass when cutting open the plastic wrap packaging.

If any defects are visible on the glass door before removal, please contact us immediately on 0845 4811977. If a defect is reported after fitting then we cannot accept liability for this as it could have happened during fitting.

In a small box attached to the glass door where these instructions are found, you will find the following.

GLASS FLOOR GUIDE

This takes the place of the timber door guide supplied in the Eclisse kit box and should be installed at the entrance to the pocket at finished floor level as you will see later in the instructions. Do not use the 1mm packing plates in the floor guide for the 10mm glass.



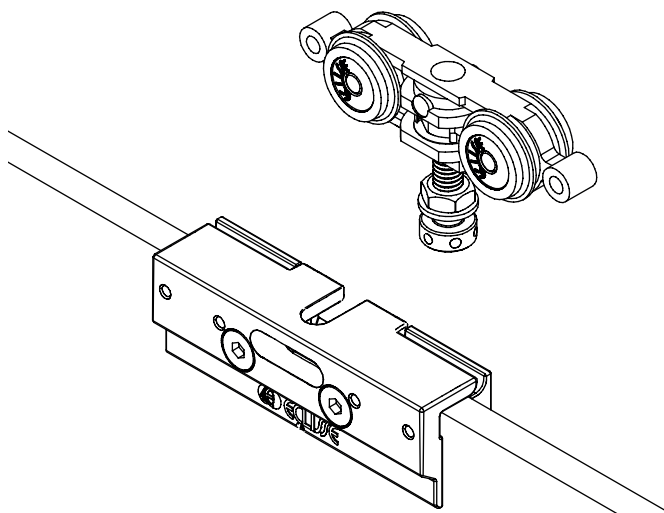


GLASS DOOR BOLTS

These are capstan head bolts and take the place of the hexagonal head bolts supplied in the original ECLISSE kit box for attaching the rollers.

These bolts are needed as the two aluminium brackets fixed to the top of the door do not have room for adjusting hexagonal head bolts.

Once installed, the capstan heads can be adjusted using the adjustment tool supplied.



First wind the toothed locking nut onto the capstan headed bolts about half way down, then wind the bolts into the rollers in the top track.

Hook the rear door bracket on the capstan headed bolt and feed the base of the door into glass floor guide.

Partly slide the door into the pocket and hook the leading door bracket on to the remaining capstan headed bolt.

Using a spirit level ensure the door is perfectly vertical. Adjust as needed by turning capstan headed bolts clockwise/anti-clockwise using adjustment tool provided until the door is level and square against the floor and doorpost.

Provisionally tighten the locking nut down on to the top of the brackets using a 13 mm spanner.

Now test the smoothness of the running by sliding the door forwards and backwards into the pocket to ensure free movement of the door. The door should open and close at the same speed when using the same amount of force to operate it.

If you are happy with final position of door, hold the capstan headed bolt still by using the adjusting tool whilst tightening the locking nut with a 13 mm spanner to achieve sufficient tightness.

You are now ready to install the ECLISSE jamb kit.

CLEANING

We do not recommend the use of detergents or soaps when cleaning all that is needed is cold water and a cotton cloth (lint free if possible).