

verselo® edge

Fitting Instructions

1 - Before you order:

Check if your window is suitable

The Edge handle is for tilt & turn windows. A tilt & turn window is identified by a single handle that uses two distinct opening methods: turning 90 degrees opens the window inwards like a door (side-hung) for cleaning, while turning it 180 degrees (pointing up) tilts the top inwards for secure, angled ventilation. They always open inward and feature heavy-duty, often visible, hardware.

Using a tape measure, measure the gap between the centre of each screw hole on your existing handle. You may need to remove the screw cover, rotate the handle to the open position, or rotate a cover trim to access the fixings. The holes centres should typically be 43mm apart. If your handle is different to this, the Edge handle may not be suitable for your window, and you should get in touch with us.

Before you remove your existing handle, check it works correctly and can get to the stowed position parallel with the sash of the window. If it cannot, the new Edge handle may be unsuitable.

If the handle cannot get to the parallel position there may be an adjustment issue on the window's multipoint hardware. One or more of the mushroom studs on the multipoint may be bottoming out in the keep prematurely and stopping the handle getting to the parallel position. If there is a witness mark on one or more of the keeps that may confirm this is the case. Please see the mushroom adjustment video on how this can be corrected. If you are not confident to do this yourself, a handy man may be able to help.



It may be easier to measure from the back of the handle once removed from the window..



verselo[®] edge

Fitting Instructions

2 - Before you order:

Find out what spindle length you need

Remove the existing handle by removing the fixing screws with a screwdriver. One fixing screw may be hidden under the handle or trim, which may need to be rotated to access.

Once the fixing screws are removed, return the handle to the stowed position or make a mental note of the orientation the lever was in prior to removing (as this will help when re-fitting the handle while you wait for your new one to arrive).

Using a tape measure, measure the spindle length of the original handle from the back of the baseplate to the end of the spindle. Check the width of the spindle (typically 7mm). You will need this information to order your new Edge handle.

If your spindle length is not standard, you can order a custom spindle length, or size up if you intend to cut to length yourself, or the prep in the window is deeper than the existing spindle.

Check the prep of the window has a large enough hole diameter where the spindle is inserted for the 13mm central boss on the back of the Edge to fit into. If the hole diameter is smaller this can be enlarged slightly using a drill when you fit the new Edge.

You're ready! You can order the Edge via the [Verselo website](#), our online marketplace partners, or your nearest stockist.



The Edge has a special feature that needs a slightly wider hole than what may already be there in your window.



verselo® edge

Fitting Instructions

3 - Once your order has arrived

Find out what spindle length you need

Remove the existing handle by removing the fixing screws with a screwdriver. One fixing screw may be hidden under the handle or trim, which may need to be rotated to access. Once the fixing screws are removed, return the handle to the stowed position or make a mental note of the orientation the lever was in prior to removing so you can fit the Edge easier.



Fit the new Edge handle ensuring the lever is in the same orientation the original was removed in. This is important - if the orientation is incorrect the handle may not be able to rotate as the gearbox will be in the wrong position in relation the handle. If the handle doesn't quite fit in, you may need to drill the holes slightly to enlarge them.



Once happy the new handle is in the correct orientation, fit the supplied screws or reuse the original screws, tighten to finger tight and check the operation of the handle.

Make sure the handle will rotate to the fully open position and the fully closed position. In the stowed position the handle should sit over the lock cylinder easily and the lock should turn freely to lock and unlock. If the handle works correctly tighten the screws and fit the supplied screw cover. Congratulations - your new Edge handle is fully installed!



We've included a spare screw cover with each handle in case you make a mistake when fitting. Any problems, you can contact us.