

Steps as follows:

• 1 - Remove the wiper arm using a 13mm socket and then remove the button and latch with a 24mm socket





• 2 - Remove the interior trim by taking off the plastic bolt covers with a small flat head and releasing the 10mm bolts.





• 3 - Remove the wiper bearing assembly with the remaining bolt and cut where illustrated in red and then reinstall (If you ordered the pre cut kit please install this instead matching the length of original release).





• 4 - Cut and remove all silicone in the glass with a hook and pick until it is all clear this is the hardest stage make sure to take care! At this stage you can insert the first alignment washer (with silicone if desired).





• 5 - Insert the rear piece as illustrated and drop in the button making sure to tuck all wires through the hole (make sure the ribber o ring is snug inside this comes pre installed).





• 6 - Please attach the supplied bolt to the inside and make sure the terminal is pointing in the direction of the connector (at this stage don't tighten too far).



• 7 - Please remove the adhesive cover and adhere the uncovered side of the acrylic disk to the button. Please take care to get a uniform gap on all edges as if the edge is to close the button wont function.





• 8 - At this point the disk will sit proud so you will need to fine tune the fit by further tightening down on the bolt to pull it in until flush (do this by hand). Once you have tuned this in you can remove the protective film.



• 9 - After this please use the supplied interior cover to fill the hole on the trim this will have 1 further piece of adhesive. The fit is snug so please squeeze down on this to ensure best adhesion.



• 10 - After this please connect the switch and test functionality (before closure of the glass) and then replace the cover. Your Done!



Please note we will not take responsibility for any damage caused during or after installation. This part has been tested with daily use in rainy England for the past year and has been assembled by hand to ensure proper functionality.