

# Aquavision Upgrade Kit 7

## Installation Details

---

### Included in your Upgrade Kit 7

- 1x AVG16L-4MVUP7 – Glass Enclosure
- 1x AVF16L-GLCD – 16” Aquavision Genesis LCD & Remote Control
- 1x AVF-PSU24V3A – Power Supply
- 1x AVF-SCUP – Glass Suction Cup

### Upgrading your old Aquavision screen

1. Using the suction cup provided, remove the glass enclosure from the front of your Aquavision
2. Remove the current LCD screen and dispose of both the LCD and glass enclosure responsibly
3. Unbox and install your new power supply in the wall
4. Unbox your new Aquavision LCD screen and glass enclosure. Unscrew the white plastic thumb nuts from the rear of the enclosure and then clean the inside of the glass thoroughly. You will also need to ensure that the metal surround is clean and free from any plaster, grout, building residue, etc as this will affect the Aquavision’s waterproofing properties
5. When cleaning the Aquavision, never use an abrasive cleaner. This should be cleaned with a soft damp cloth and a mild, nonabrasive glass cleaning agent.
6. Remove the protective cover on the screen and attach it to the glass enclosure. Screw the thumb nuts back in place to hold the TV in. Connect all necessary wires to the back of your TV including the speaker wires if using.
7. Using the glass sucker provided, put the frame back into the metal enclosure in the wall. Make sure you hear a re-assuring “click” as the glass gets pulled in by the magnets. Before letting go of the glass, press on the glass over each magnet to make sure that the glass has been pulled in tight
8. Power up your Aquavision TV
9. Once you are happy the TV is working correctly and all of your selected inputs are working you **MUST SILICONE** the enclosure into place. Apply a generous bead of good quality clear silicone around the edge ensuring there are no bubbles or gaps. Wipe away any excess silicone.

**NOTE - Failure to silicone the glass will mean your TV IS NOT WATERPROOF. Any television that is water damaged will not be covered under warranty due to incorrect installation**

