

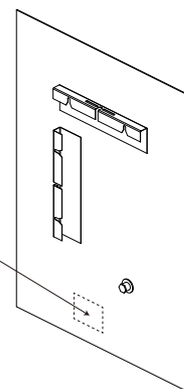
WATERTEC BATHROOM MIRROR INSTALLATION GUIDE

535537	BASICS WATERTEC 500 MIRROR USE PORTRAIT / LANDSCAPE 500 x 700
535538	BASICS WATERTEC 600 MIRROR USE PORTRAIT / LANDSCAPE 600 x 800
535546	BASICS WATERTEC 450 MIRROR USE PORTRAIT / LANDSCAPE 450 x 900
535540	BASICS WATERTEC 1000 MIRROR USE PORTRAIT / LANDSCAPE 1000 x 800
535543	BASICS WATERTEC ROUND MIRROR 600d
535545	BASICS WATERTEC ARCH MIRROR W500 H700
535541	BASICS WATERTEC RETRO MIRROR W500 H700

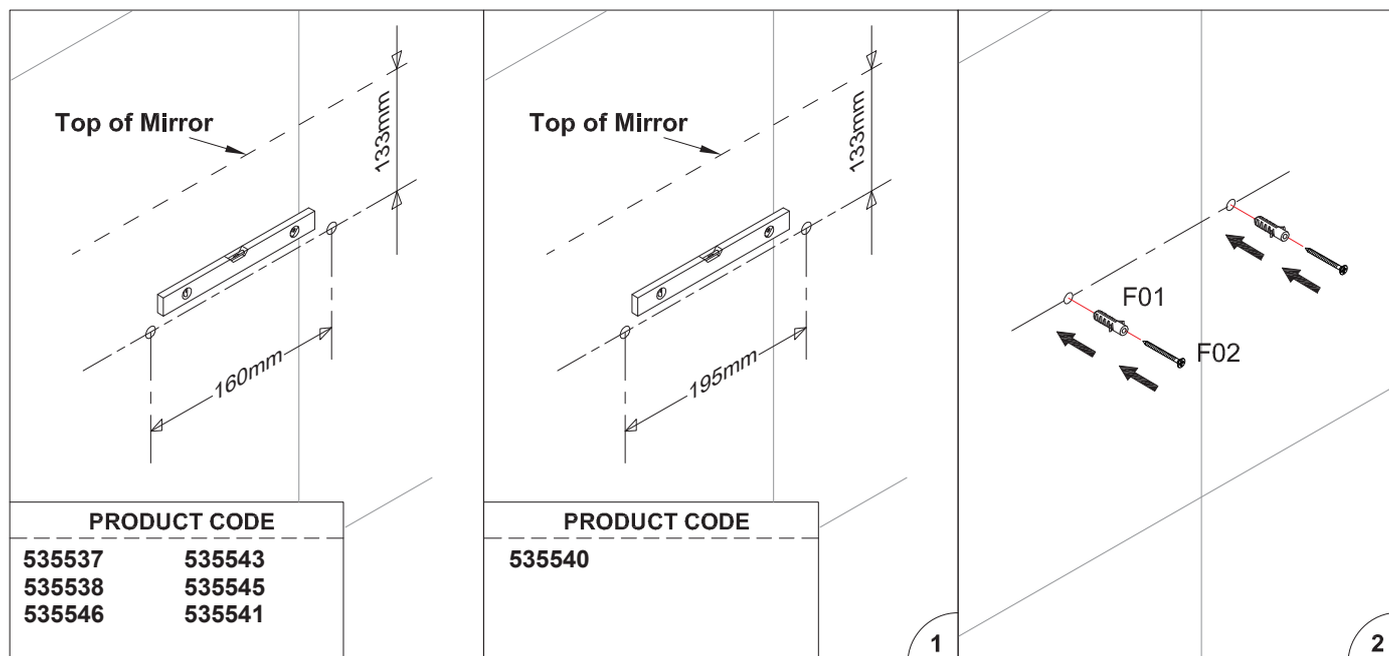
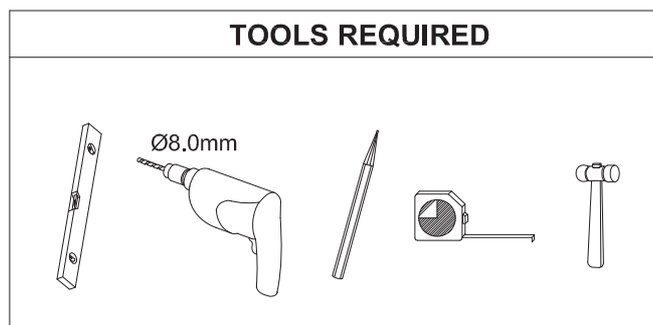
IMPORTANT INFORMATION

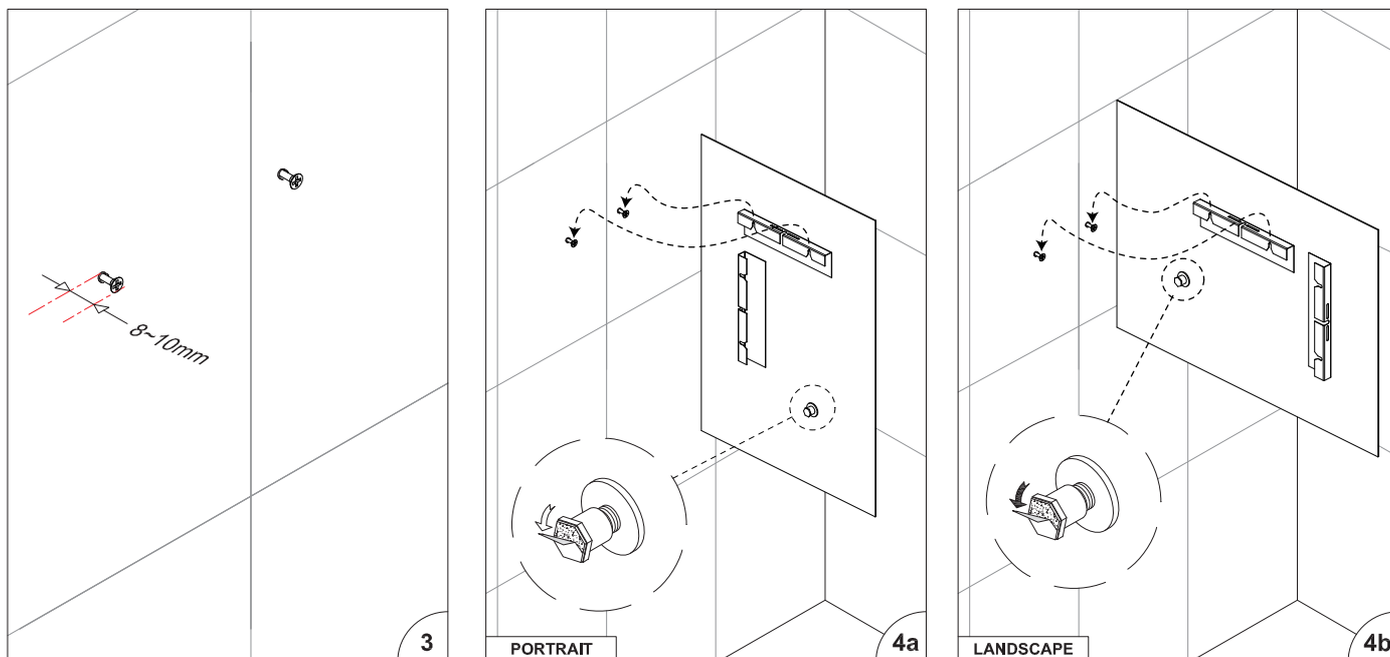
If you have an issue or require assistance with this product, then please locate and make a note of the production information located on the product as shown and quote these details when speaking to a BATHSTORE representative.

Code: XXXXXX
 Supplier/PO:70121/XXXXXX
 Production Date:DD/MM/YYYY
 HHGL Limited, MK9 1BA
 HHGL (ROI) Limited, D02 X576
 MADE IN CHINA



PART		
	F01	F02
QUANTITY	2x	2x





Care and maintenance – Looking after your Bathstore mirror.

If water gets between the glass and the silver backing of a mirror dark patches can form. The edges of all our mirrors are sealed to prevent this from happening. This seal can be damaged and the following guidelines should be followed to ensure your mirror's longevity.

- 1) The best and safest cleaner for a mirror is warm water used with a soft, lint-free cloth. Wring all water from the cloth before wiping the mirror. Dry the mirror immediately with another dry lint-free cloth.
- 2) Don't use acid or alkali cleaners. Either substance can attack the front surface and edges as well as the backing of the mirror. Abrasive cleaners should never be used on any mirror surface as these can scratch and damage the edge sealer.
- 3) Don't spray cleaners directly on the mirror. Always apply cleaner directly to a soft, lint-free cloth and then wipe the mirror. No preparatory cleaner should be in contact with the edges of the mirror as these can damage the edge seal and cause water damage.
- 4) When cleaning several mirrors installed next to each other, wipe the joints in the same direction as the joints. This will keep the cleaner from collecting in the area where the mirrors join.
- 5) Don't use commercial mirror cleaners that contain ammonia or vinegar.
- 6) The last step to cleaning a mirror is to make sure all joints and edges are dry so that no liquid or cleaner comes into contact with the edges and backing.