



## **Tools Required:**

- 1x Pencil
- 1x Screwdriver
- 1x Measuring Tape
- 1x Spirit Level
- 2x Appropriate wall anchors
- 2x Appropriate Screws

① Fixing devices are not provided, and various surfaces may need specific attachments. If you're uncertain about the appropriate fixings needed, we recommend consulting a professional or visiting your local store for guidance.

① DO NOT HANG THE MIRROR FROM A SINGLE MOUNTING POINT. BOTH INSTALLATION POINTS MUST BE USED TO SUPPORT THE PRODUCT ON A WALL USING THE APPROPRIATE HARDWARE. PLEASE FOLLOW THESE INSTRUCTIONS FOR CORRECT INSTALLATION.

## **Care Instructions:**

To maintain cleanliness, gently wipe the surface using a soft, dry microfiber cloth. Avoid the use of abrasive cleaning agents or potent household cleansers. If needed, you can employ a household glass cleaner exclusively for the mirror surface, refraining from applying it to the frame. Apply the cleaner directly onto the cloth and then proceed to clean the mirror, avoiding direct spraying onto the mirror or frame.

## **Installation**:

- 1. Wipe the wall with a clean dry cloth.
- 2. With the help of another person, hold the mirror in the desired position on the wall, use a pencil to mark the top center edge of the mirror.
- 3. Using the mirror, measure down from the top center point of the mirror down to the center of the mirror installation points. Keep note of this measurement. Measure the distance between the two installation points on the back of the mirror. Using the measurements taken, and the pencil mark on the wall, measure down and across to place your points of installation. Make sure to use the spirt level to ensure the mirror will be level.
- 4. Screw anchors and screws into the marked installation points on the wall using the recommended installation.
- 5. Align the installation pointes over the screw holes.
- 6. Slide mirror down slightly to attach into installation points on the back of the mirror. Tighten or loosen screws as required.

**WARNING**: Do NOT use wire for mirror installation, as the mirror's weight exceeds its capacity, posing a risk of the product falling and potentially causing damage or injury.

