

## **VIEW CARE GUIDE**

How to care for your Clarus View.

clarus

## ERASING AND CLEANING

View is designed to be used with dry-erase markers, erasers, and cloths. Other types of markers, writing utensils, stickers, tape, stick putty, or mechanically clasping items should not be used with View.

Hanging items over the top edge of the board or wedging materials behind, alongside, or in between any gaps in the board can easily damage the board. For best results, regularly clean your View board. Clarus recommends using foam glass or window cleaner, but any common household window cleaners can be used. Spray a light mist across the entire surface of the board and gently wipe clean with lint-free towels. Though cleaning your board is relatively easy, please take care to avoid these damaging errors:

- 1. Do not spray cleaner directly onto the crevice between the board and its trim.
- 2. Do not allow spray to run into the crevice between the board and its trim. The small holes in this area may allow liquid to flow between the glass and the projection surface beneath. If this happens, the liquid will show during projection and cannot easily be removed.
- 3. If the area between the board and its trim do need to be cleaned, spray glass cleaner directly onto a towel (not the board itself) and then clean the crevice.
- 4. Cleaner with abrasives, bleach, pine oil, or solvent bases should not be used, as these chemicals can damage the glass or the frame finishing.

Slight imperfections in the white projection surface beneath the glass, such as minute color variation or mild spots, are normal and inherent in the manufacturing process of the matte projection material. These are uncommon and do not qualify as defects.

## MARKER SELECTION

You may use any type of writing instrument, including but not limited to: permanent markers, chalk/grease markers, neon markers or dry erase marker. For a premium writing experience, Clarus offers a collection of recommended markers at clarus.com/shop. Please call us if you have any questions.