1. Peel off the adhesive backing (brown) from the 3M Loomia MFD. This is the side that will be integrated with your chosen A-surface material.

2. After the backing has been peeled off, the pressure sensitive adhesive will be exposed and ready to integrate with your chosen A-surface material.

3. Align the chosen A-surface material (right side facing outward) with the top of the 3M Loomia MFD. Press down firmly with even pressure from top to the bottom.

4. Your 3M Loomia MFD is ready for use! Plug the power cord provided into the 3M Loomia MFD and an outlet.

5. After the MFD has been connected to a power source, press the buttons (blue) to activate the functionalities. The right button activates the LEDs. The left button activates the heater. A small red LED will turn on to indicate active heating.
Template for Button Alignment

This postcard is a closeup replica of our MFD. This template will serve as a guide to locate the heating and lighting buttons after the chosen A-surface material has been adhered and your 3M MFD is ready for use.

1. Align the black PCB cover shown at the top of this template with the black PCB cover on your 3M MFD. Place over your MFD.

2. Align the bottom edge of this template to the bottom edge of your MFD.

3. You have now located the heating button (left) and the lighting button (right).

4. Press the button graphics on the template while it is still over your MFD to test.

5. Once you have gone through these steps, you can remove the template and mark the button locations to your preference.

Distance between Buttons: 2.57"

Heating Button
0.85” diameter

Lighting Button
0.85” diameter