



DISPENSER SHIELD®

Installation Guide

You will need:

- ✓ Glass Cleaner (ammonia-free)
- ✓ Installation Squeegee
- ✓ Application Solution (spray bottle)
- ✓ Lint-Free Cloth (microfiber)

or

DispenserShield® Install Kit

Each kit is reusable, and includes all tools needed for self-installation and removal.

Order online or call 800.833.1566

APPLICATION

1. Clean Display Surface

Using glass cleaner, thoroughly remove debris from the surface and surrounding edge.

2. Spray & Peel

Before peeling away the liner, spray fingers with solution to avoid fingerprints.

3. Spray & Apply

Lightly spray solution on both sides of each shield before centering on display. 1-2 sprays should be sufficient.

4. Squeegee Film

Start from the top corner and move horizontally across, repeating motion as you work downward. Repeat 3-4 times with increasing pressure.

5. Remove Excess Moisture

Wrap squeegee in a lint-free cloth and firmly “bump” edges of each shield in order to absorb as much excess solution as possible.

DRYING TIME

After application, there may be small bubbles or a slight haze remaining. This is normal during the curing process, and should disappear as the excess solution dries (typically within 4-5 days). Interior installations may take up to 30 days.

Please note: Installation should not be performed in temperatures below 32° F. Once installed, Dispenser Shield® will be unaffected by harsh temperatures.

REMOVAL

Using the DispenserShield® Removal Tool*, apply pressure at a corner edge to break the adhesive bond. Once the corner is lifted, shields can be easily peeled away, no residue left behind.

APPLICATION SOLUTION

To make your own solution, fill a 32 ounce spray bottle with water and add 2-3 drops of JOHNSON'S® Baby Shampoo). Shake before using.

Questions? Contact us today.

800.833.1566 • service@dispensershield.com • www.DispenserShield.com

© 2014 Dispenser Shield, Inc. All rights reserved. DispenserShield® is U.S. Patent-Pending.

Disclaimer: DispenserShield® reduces the amount of vandalism and UV damages made to the underlying surface, but does not prevent 100% of all possible damages. Dispenser Shield, Inc. is not responsible for equipment damages that occur during installation, usage, or removal of this product. Recommended for glass, acrylic, poly-carbonate plastic, LED/LCD screens, and other non-porous, flat surfaces only.