



READ THESE INSTRUCTIONS BEFORE STARTING YOUR PROJECT!

If you are applying this product to NON-POROUS SURFACES (any surface that is solid, smooth, hard and laminated), such as plastic, metal, glass, or laminate, special care is needed for successful application.

These surfaces receive this product very strongly! There is a strong static force between vinyl and these types of surfaces, which cause the decals to attract to them and stick really firmly without any squeeging. For this reason, you can use the following tips to aid your application process.

Tips:

- I. You can wet your surface slightly, so that on applying if you need to adjust the placement of the decal, you can lift it back up and adjust. This is useful also for squeeging out air bubbles. Use your applicator tool to push air bubbles outward from the center, out to the edge of the decal. The water will evaporate quickly.
- 2. If your project is large, you will need 2 or more people to help you,
- 3. Remove a small portion of the backing at a time! Do NOT remove the entire backing at once
- 4. Do not let the decal stick to itself either. This follows the same reasoning: the material used to fabricate these decals is vinyl, which is waterproof and non-porous, so will stick to itself with the same vigor as any other nonporous surface. But since the decals are not rigid, they are even harder to unstick from itself.