



# STATIC CLING DECAL APPLICATION

THIS PROCEDURE IS GOOD FOR ALL VINYL APPLICATIONS INCLUDING STATIC CLING, BEING APPLIED TO GLASS, METAL OR OTHER SMOOTH SURFACES.

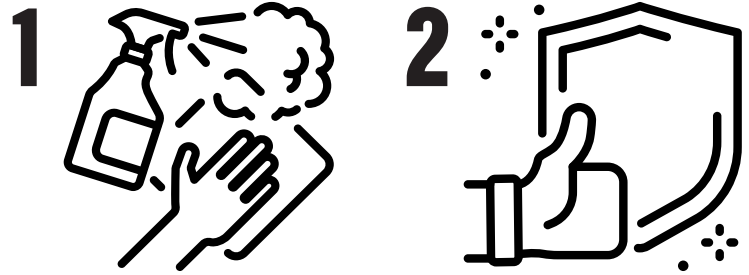
## DRY APPLICATION:

### 1. CLEAN:

Clean dirt, oil or other foreign matter from application surface. Make sure surface is dry and no residue remains.

### 2. APPLY:

Remove liner and apply decal, working from the center of the decal to the outside using steady pressure.



## WET APPLICATION:

### 1. CLEAN:

Clean dirt, oil or other foreign matter from application surface. Make sure surface is dry and no residue remains.

### 2. WET SURFACE:

Spray application surface with a wetting solution. This will allow for accurate positioning of decal. Wetting solution can be the following: Mix together 2 tablespoons liquid household detergent, 4 tablespoons isopropyl alcohol and 1 gallon of cold water.

### 3. APPLY:

Remove liner backing from decal. If decal is large, place the decal face down on a flat surface and remove liner. Spray wetting solution on the decal.

### 4. POSITION:

Position decal onto the moistened surface. Carefully use a squeegee or roller to remove excess moisture and air bubbles. Work from the center of the decal to the outside edges using steady pressure. Squeegee slides easier if you moisten the decal surface first.

### 5. WIPE:

Wipe carefully over newly applied decal surface and surrounding area until it is dry.

### 6. SMOOTH:

If an air bubble or crease forms during application, lift decal from surface and reapply.

**NOTE:** Using a wetting solution with emulsion adhesives will cause vinyl adhesive to become milky or hazy. This is caused by water getting into the adhesive of the film. This usually clears up in a couple days under normal conditions.

