

## Application Instructions:

**1** Minimum environmental temperature 65 degrees. Use Acetone to fully remove all oil and dust. Repeat this process as many as 10 times **or more** until dirt and oils are no longer picked up.

**2** Gently clean back of decal(s) with acetone.

**3** **Moderately** apply Flexement Adhesive to the backside of each decal. Excess Flexement will cause oozing and shortage of glue.

Note: Applying three to four letters at a time is recommended to ensure adequate time and pressure can be applied in Step 4.

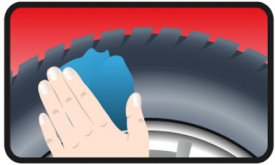
**3<sub>A</sub>** Use nozzle tip to spread adhesive evenly on all areas of the decal.

**4** Use fingertips to apply firm pressure from the center of each letter/shape outward for 30-40 seconds.

Repeat steps 3-4 for all decals.

**5** Once fully applied, allow decal to rest for 10 minutes. Carefully remove transfer film. **Use flexement to seal edges of each letter.**

**6** Once all the edges are sealed, allow decals to sit for a minimum of 1 hour before driving or washing.



## Cleaning:

We do not recommend the use of tire shine products. If Tire Stickers are exposed to tire shine, immediately clean tire shine from surface. Decals can be cleaned using **Tire Stickers Cleaning Solution** available on our website.

## Repair:

If decals begin to show signs of peeling due to application problems, difficult sidewall surfaces or damage from abrasion, repeat application steps #3-4. Additional Flexement Adhesive may be purchased for repairs at [www.TireStickers.com](http://www.TireStickers.com). **DO NOT USE SUPER GLUE OR SUBSTITUTES.**

## Removal:

1. For each decal, peel up an edge and clamp with pliers.
2. Once removed, clean up the remaining adhesive with acetone and a light sanding pad (220 grit).

