

(1) CLEAN THE TARGET SURFACE

A clean surface will make a better and longer lasting bond.

Methylated Spirits, like many cleaning products, contains solvents which can attack the adhesive.

Isopropyl Alcohol (IPA) is an inexpensive and effective cleaner. It's available at chemists and auto stores.

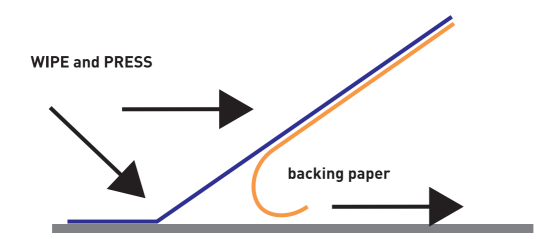
Wipe the target surface with IPA and dry thoroughly with a lint free or micro fibre cloth.

(2) APPLY STICKER

PEEL a few centimetres of the backing paper on the left edge.

STICK the left edge down.

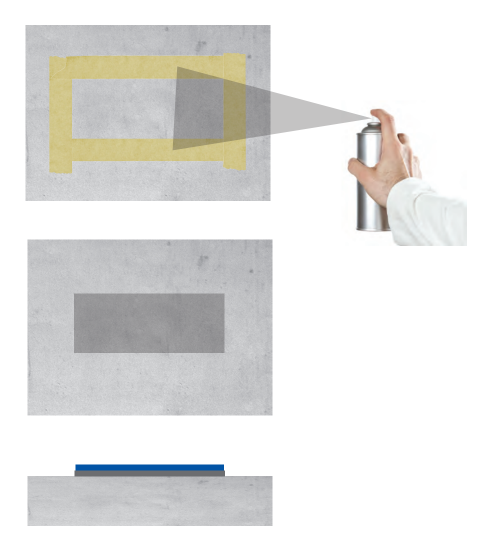
Continue peeling the backing paper as you press the rest of the sticker down. Wipe with a cloth or squeegee to the right as you go.



SPECIAL SURFACES

Some surfaces don't like adhesive stickers. Surfaces like plastic and concrete tanks. Plastic discharges small amounts of oil over time and this can ruin the adhesion. Concrete, even a fine, smooth surface, has many air voids that stop solid adhesion.

The solution is to use a clear seal, preferably in a spray can. Clean the surface well, and then spray a few coats of clear polyurethane. This can seal in the oil in plastics, and fill in voids in concrete. You want to spray enough layers to make a smooth surface. Mask a rectangle slightly larger than the sticker for a clean installation.



If your tank has compound curves it may be difficult to apply the sticker without wrinkles. Slice the sticker into a few manageable pieces, cutting between the numbers if possible.

