HK104 – Stick A Stud INSTALLATION INSTRUCTIONS

INSTALLATION WITH NO-DRILL STICK-A-STUD[™] FASTENERS

For best results install at temperature over 60° F (16° C). Stick-A-StudTM Fasteners are designed to be shaped to the contours of the surface. Some installations may require bending or contouring the base of the Stick-A-StudTM Fasteners (see below). For best results, bend or contour the base along the grooves. When installing Stick-A-StudTM Fasteners **FIRM PRESSURE** must be applied to ensure proper contact.

At this point it is **IMPORTANT TO NOTE** that surface contact points may vary as below:

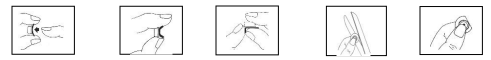


DEPENDING UPON THE CONFIGURATION OF THE CONTACT POINT, THE STICK-A-STUD[™] FASTENER'S BASE MAY REQUIRE MODIFICATION AS NOTED:

- On FLAT & CONCAVE SURFACES, no modification is required

- On **CONTOURED & CONVEX SURFACES** the base of the Stick-A-StudTM Fastener must be bent. This reduces the memory of the plastic and will allow for better adhesion to the surface contact points

- On ANGLED SURFACES the base should be bent to the angle required
- IN **SOME INSTANCES** the Stick-A-StudTM Fastener's base may require trimming. Simply cut as required



Clean surfaces where the Stick-A-Stud[™] Fasteners will be applied with the alcohol swab. Ensure no wax or cleaning fluid is present. Ensure contact surface points are dry.

Remove protective backing from a corner Stick-A-Stud[™] Fastener and immediately apply to the surface. **REMOVE THE PROTECTIVE BACKING ONE AT A TIME WHEN APPLYING** STICK-A-STUD[™] FASTENERS.

DO NOT TOUCH ADHESIVE ONCE BACKING IS REMOVED. THIS MAY RESULT IN IMPROPER ADHESION.

Apply firm pressure for 20 seconds.



Peel away Stick-a-Stud™ fasteners protective backing

Adhere Stick-a-Stud™ fasteners to vehicle

BOND STRENGTH

TIME	BOND
20 minutes	50%
60 minutes	75%
24 hours	90%
72 hours	100%

Snap on Winter Front or Bug Screen