

Stud/Standoff Installation Instructions

Applicable Parts: CB3200, CS200, CN200, CS125, CN125

Safety First

When using solvents and adhesives, follow appropriate safety precautions. These include use of personal protection equipment (gloves & protective eye wear) and adequate ventilation. Refer to MSDS/SDS for complete information. Read all instructions before starting work.

Step 1 Prepare Substrate

Clean

Clean substrate to remove all surface contaminants:

- Use a clean, lint-free cloth and fresh cleaning solvent (CB911 or acetone is recommended). Saturate cloth with solvent and wipe substrate with a single rolling motion.
- Check cloth for residue. If present, fold cloth over to use a clean side, or use a fresh clean cloth and repeat wipe.

Tip: Always use clean side of cloth for each wipe. Never use same side more than once.

• If necessary, use clean dry cloth to remove any solvent left on substrate.



Abrade

Abrade substrate where part is to be installed:

- Use appropriate abrasive, and method. (Metallic 120-180 grit, Composite 160-180 grit) Caution: If installing on composite substrate, do not damage fibers during abrading
- Remove surface oxides, top coat, and primer to expose bare material.

Tip: Use random motion to abrade substrate.

Clean

Repeat cleaning process to remove abrasion residue:

- Solvent wipe the substrate with a single rolling
 - Tip: Solvent clean progressively smaller areas to avoid introducing contamination.
- Check cloth for residue. If present, fold cloth over to use a clean side, or use a fresh clean cloth and repeat wipe.

Tip: Always use clean side of cloth for each wipe. Never use same side more than once.

 If necessary, use clean dry cloth to remove any solvent left on substrate.



Wipe using a single rolling motion.

Step 2 Prepare Part

- Solvent wipe base of part with single rolling
- Remove backing paper from feet of fixture.
- Apply adhesive to center of part base as

Tip: Use enough adhesive to provide a small, uniform amount of squeeze-out when part is installed.

Step 3 Locate & Bond

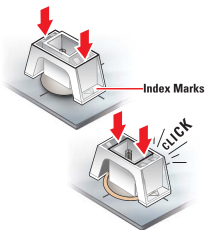
Position and align part.

Tip: Use index marks on sides of fixture to aid proper placement.

- Press down firmly on outer body of fixture to adhere foam tape to substrate.
- Apply pressure to **inner** body of fixture until it clicks. Once fixture clicks down, no additional pressure is needed.

Caution: Do not press down on the part itself.

• Make sure adhesive squeeze out is visible all the way around base of part.



Step 4 Cure & Complete

 Allow adhesive to cure. Do not wipe away adhesive squeeze out. Do not disturb part or fixture during cure.

Refer to appropriate adhesive data sheet for cure times.

- Once adhesive is cured, remove installation fixture and discard.
- If necessary, touch up coatings.

