3M™ Dual Lock™ Reclosable Fasteners

3M™ Dual Lock™ Reclosable Fasteners are a heavy duty, reliable reclosable fastener which can easily attach two substrates together, replacing screws, clips and other traditional fastening methods. Switching to 3M Dual Lock Reclosable Fasteners can improve productivity on the production floor and offers designers new flexibility in design.

- No pre-drilled holes
- Perfect positioning every time
- Confidence in assembly...“snap!”
- Reduce reliance on high maintenance tools
- Instant attachment
- Immediate handling strength
- Pre-apply for downstream assembly or use as a third hand
- Bonding power of 3M™ VHB™ Tape Technology
- No exposed mechanical fasteners
- Attach dissimilar materials without holes
- Create a sleeker design
- Lightweight

Designing with 3M™ Dual Lock™ Reclosable Fastener Applications

**Specialty vehicle applications**

- **Interior panels**: Easily overcome variability in panel or trim size for ceilings and side panels; no screw alignment needed. Removable for service or refurbishment.
- **Lighting**: Easily attach lighting with blind fasteners for aesthetically pleasing finish and easy removal for bulb replacement.
- **Signage**: Secure. Easy to swap individual ads or postings.
- **Seat cushions**: Invisible to riders. Difficult for riders to remove. Removable for repair or refurbishment.

**Product selection**

3M™ Dual Lock™ Reclosable Fastener portfolio offers a variety of strengths, adhesives, thicknesses, and colors. Start any evaluation with black, mid-strength SJ3550, good on most high surface energy and medium surface energy substrates. Your 3M Representative can offer alternate suggestions to meet your application needs.

- **SJ3550**: Medium strength when attached to itself.
- **SJ3551**: High strength when attached to SJ3550.
- **SJ3552**: Low strength when attached to SJ3550.
- **SJ3560**: Clear.
- **SJ4570**: Thin/low profile.

For more information on assembly options to achieve your desired strength and design, please work with your 3M Representative or 3M Tech Service.