



CLICK
BOND®



**FAMILY OWNED
SINCE 1987**



THE CLICK THAT CHANGED EVERYTHING

In 1987, our founder, a young pilot and inventor named Charlie Hutter, developed an adhesive-bonded solution, the Click Patch[®], to repair a leaking fuel tank rivet on his own airplane. That groundbreaking solution predetermined the course Click Bond would take for decades to come.

Since then, customers around the globe, on some of the world's most critical programs and missions, have trusted Click Bond's adhesive-bonded fasteners for the many benefits they offer in terms of performance, safety, and cost.



Illustration of adhesive entanglement.
Not a direct representation of
Click Bond technology.



**5,000+ PRODUCTS. PROVEN ON LAND,
AT SEA, IN AIR, AND BEYOND**

WHY ENGINEERS CHOOSE CLICK BOND

- ✓ **Fewer Holes:** Reduce structural compromise.
- ✓ **Faster Installation:** Increase manufacturing throughput.
- ✓ **Lightweight Designs:** Eliminate holes to enable lighter designs.
- ✓ **Longer Life:** Adhesive barrier prevents corrosion.



Structural Hardware

Rivetless Nutplates
ACRES® Sleeves
Bushings



Systems Installation

Studs & Standoffs
Mounts
LoMas® Screws
Insulation Blanket Fasteners



Adhesives

Acrylic
Epoxy
Sealants
Click Patch®
Dispensers
Disposable Abrasive Pad



Tools

Sleeve Trimmer Kit
Mandrel Pulling Tools
Bond Strength Tools
Digital Grip Gage

Early on, we were told planes would never be “glued” together. Now they are.

WORK SMARTER, NOT HARDER.

Benefits of Adhesive-Bonded Technology

1 IMPROVES CYCLE TIME

Adhesive-bonded fastening solutions maximize design and work sequence flexibility while reducing assembly time.

2 REDUCES FOREIGN OBJECT DEBRIS

By eliminating the need for rivets, washers, and bolts, FOD risk is reduced.

3 REDUCES PRODUCTION COSTS

Elimination of drilling and associated steps streamlines and derisks production processes and lowers total cost.

4 SIMPLIFIES REPAIRS & MAINTENANCE

Our easy, three-step installation process can be performed in the factory, at sea, or even on the battlefield, facilitating production, retrofits, and repairs.

5 PREVENTS CORROSION

Our fastening solutions integrate an adhesive barrier between the substrate and the fastener, preventing galvanic corrosion.

6 PRESERVES STRUCTURAL INTEGRITY

Eliminates structural holes, removes stress concentrations, and prevents fatigue-crack initiation.

7 REDUCES WEIGHT

Adhesive-bonded fastening eliminates holes and localizes reinforcement, permitting reduced material and weight-optimized structure.

8 AVOIDS ERRORS & REWORK

A major share of shop floor rework cost relates to misdrilled holes, which are eliminated by adhesive-bonded fastening.

CHANGE YOUR HOLE APPROACH



Rivetless Nutplates
Go from three holes to one.



Surface Mounts
Go from one hole to none.



Sleeves
Holes? If you've got 'em, protect 'em.

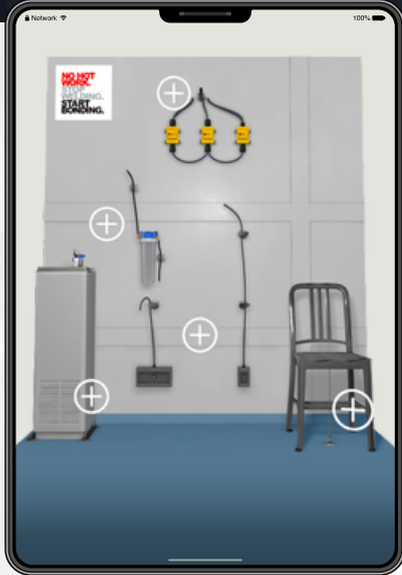
Explore adhesive-bonded fastening with Click Bond's innovative Virtual Product Display.



Tutorial Video



Launch the Experience



Experience Click Bond Like Never Before
www.clickbond.com/virtual-display



**SOLUTIONS
DESIGNED FOR
ADVANCED
MATERIALS**





DESIGN. BUILD. SUSTAIN.

Design Flexibility: Maximize placement options in tight spaces while eliminating structural interference.

Manufacturing Efficiency: Skip drilling, deburring, and cleaning steps to reduce installation time and lower costs.

Sustainment Value: Fewer holes mean less corrosion, less rework, and longer platform life.



Get Started:

Samples, Videos,
FAQ, and more!

***Stop Welding. Stop Drilling.
Start Bonding.***

Click Bond supports a wide range of industries, including commercial aerospace, business and general aviation, defense and military (fighter jets, stealth aircraft, long-range aircraft, combat collaborative platforms, missiles, armored vehicles), rotorcraft, space systems, naval and marine (surface ships and submarines), advanced air mobility (eVTOL, urban air), autonomous platforms, automotive, rail and transit, industrial equipment, and energy (wind, nuclear, emerging platforms).

Applications include cable and wire routing, lighting and sensor mounting, equipment and bracket attachment, systems and subsystems integration, tubing and hose support, junction boxes and enclosures, access panels and light switches, field repairs, thermal and acoustic insulation support, structural reinforcements, interior cabin attachments, and EMI/RFI shielding.





OUR COMMITMENT

Deliver enduring value for our products and our partners.

- ✓ On-time delivery
- ✓ Zero escapes
- ✓ Customer-driven innovation

OPERATIONS

Headquarters: Carson City, NV

Production Facility: Watertown, CT

- 300,000 square feet
- 550 employees
- Supplier to all major defense and commercial contractors
- Holder of multiple patents – fastener/adhesive technology

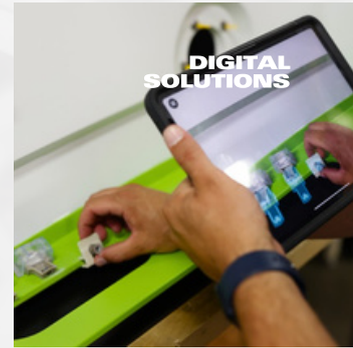




MANUFACTURING CAPABILITIES

We are transforming manufacturing and assembly with next-generation technologies. At Click Bond, our team is solving complex challenges, connecting innovative ideas, and delivering solutions that shape the future.

- ✓ Digital Solutions
- ✓ Automated Bonding Technology
- ✓ Assembly & Automation
- ✓ Prototyping
- ✓ Precision Machining
- ✓ Metal Forming/Deep Drawing
- ✓ Prevailing Torque Nut Manufacturing
- ✓ Injection Molding
- ✓ Composite Compression Molding
- ✓ Primer, Paint, and Coating Applications
- ✓ 3D Non-contact Metrology
- ✓ L.O. Coating Application





Our holistic approach considers our customers' product lifecycles — from design to production, through sustainment — and allows us to expand the possible and deliver enduring value to missions of consequence around the world and beyond.