Choosing the Right Loctite® Super Glue is Easy

For Instant, High-Strength Bonding of Small, Tight-Fitting Materials

What materials are you bonding?

**HARD-TO-BOND MATERIALS**
- Glass
- Plastic
- Wood
- Paper
- Cork
- Polystyrene

**GENERAL HOUSEHOLD MATERIALS**
- Wood
- Paper
- Cardboard
- Plexiglass
- Ceramic
- Polycarbonate
- Chipboard
- Metal

What special feature does your project or repair require?

**LIQUID**
- Liquid formulas are better at penetrating fractures, cracks and will dry faster

**GEL**
- Gel formulas are ‘No-Drip, No-Run’ so they will stay where you put them

**HIGH PERFORMANCE**
- Resists Water, Dishwasher Safe
- Ultimate Speed & Strength
- Longest Repositioning Time

**GENERAL PURPOSE**
- Most Durable, Impact Resistant

**HIGH PERFORMANCE**
- Bottle: Long nozzles to reach tight spaces
- Control: Squeeze sides for precise application
- Bottle: Quickly cover large surface areas
- Tube: No mess Self-Piercing cap

What applicator is best for your project?

**LIQUID GENERAL PURPOSE**
- Bottle
- Brush
- Tube

**GEL GENERAL PURPOSE**
- Control
- Tube

Items bonded with Super Glue should not be: 1) Exposed to Oven or Microwave 2) In direct contact with Food / Mouth  3) Used on styrofoam, foam rubber, pure bone china, silicone rubber, glazed surfaces
loctiteproducts.com/product_advisor/