

# SUPER GLUE



Fast & Strong Bonding of Small, Tight-Fitting Surfaces



## ULTRA LIQUID CONTROL®

Bonds virtually all materials, including many plastics. Best for bonding non-porous surfaces.



# ULTRA GEL CONTROL®

Bonds virtually all materials, including many plastics. Best for bonding poorly-fitting parts as gel fills gaps. Ideal for vertical application and highly porous surfaces.



#### **PREPARATION**

Clean and dry all surfaces, ensure they are free from grease, dust, oil, wax and paint. Lightly roughen up or sand the surfaces to be bonded. Remember to protect the work surface.



#### **APPLICATION**

After application to both sides, press together immediately, hold for 15-30 seconds. Do not reposition. For ultimate strength, allow to rest over night.



#### REMOVAL FROM SKIN

If skin is stuck together, soak in warm soapy water then gently roll skin apart. To remove from skin surface, rub skin with cooking oil.



## REMOVAL FROM FABRIC

Soak in warm soapy water to dissolve adhesive. Do not use Acetone to remove adhesive from fabrics.



### REMOVAL FROM SURFACES

Except for plastics, painted surfaces, and delicate surfaces, try first to apply small amount of acetone to dissolve super glue. Cured adhesive may be cut away with caution. Cutting, however, could damage the surfaces. Prolonged immersion in paint stripper will soften the cured adhesive to aid removal, but may damage the surface.