

# Fitzgerald's

**RESTORATION PRODUCTS, INC.**

## Cyanoacrylate Adhesives



**Clear Flex Grip**  
Part# CFG  
Our “non surface sensitive” cyanoacrylate adhesive, it will bond in situations where conventional cyanoacrylates fail. It allows the user to achieve instant high strength bonds on leather, vinyl and plastic even with surface is contaminated with silicones, oils or mold release agents. The medium viscosity allows sufficient time to position components, yet cures quickly. Try using CFG to bond vinyl welting back in place when the original stitching has failed and the seat cover cannot be easily removed. Small holes in vinyl adjacent to the welting can be fixed by separating the seam and pulling the vinyl toward the welting until the hole is folded under. Restitch by running a bead of CFG along welt, pull it together, and accelerate with GK-A



**Black Flex Grip**  
Part# BFG  
BFG is a slower setting, high viscosity black adhesive designed for extremely difficult applications. BFG utilizes technology that incorporates rubber into the formulation, giving this product unsurpassed elasticity coupled with extremely high temperature resistance. Ideal for use in many automotive applications, including hard plastics and bumpers.



**Thin Grip Adhesive**  
Part# TGA  
TGA is a very thin, penetrating, instant curing adhesive especially useful for tacking operations on plastic and urethane bumper repairs. Hold broken pieces together and apply TGA to critical areas. Then the repair can be finished using plastic welding methods, epoxy fillers or thicker viscosity adhesives. It is not recommended for cloth or leather since these will absorb the thinner adhesive by wicking action and the result will be a noticeable, large, hard area. On dash repairs, it is useful for cementing the edges of broken PVC, which can be held flush while curing.



**All Purpose Grip**  
Part# APG  
A more viscous adhesive that lends itself to filling gaps, retaining texture and bonding to more porous surfaces. Stitch cloth seams together by applying APG to both surfaces (only in one inch increments), gather together and hold with locking tweezers, then accelerate with Grip Kicker Accelerator (GK-A). Create texture on hard plastics by dabbing APG with a piece of polyester foam, accelerating, then scuffing with 320 or 400 grit sand paper to level tops of grain. To fill small scratches or picks in leather, lightly wet the blemish and sand across the scratch with 400grit, repeating until the imperfection levels and disappears. DO NOT use on large areas, as cracking with occur on very flexible substrates. Cures slower than TGA, allowing for repositioning

**Fitzgerald's Power Grip Gel Part# FPG**  
Use it where maximum filling is required or where an instant heavy texture is needed. FPG is so strong, it can fix rips in vinyl in areas where flexibility is not critical. Some uses include: heavy automotive vinyl seating, cracks in firm armrests and holes in dashes & plastics, as well as many more.



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## Misc. Adhesive Products



Grip Kicker Accelerator  
Part# GK-A (aerosol as pictured) Also available in liquid form.

Grip Kicker Accelerator can be used with our entire line of cyanoacrylate adhesives. It can be applied by brush, sprayer, dropper or via the aerosol can. Applying the GK prior to the adhesive will enable instant setting on vertical surfaces and allows buildup in small areas by preventing run off and migration. Applying both before and after will set thick adhesives from underside and topside, providing a catalytic action which forces the remaining adhesive to cure.



FAST FIX Epoxy  
Part# FASTFIX

FastFix is a hand kneadable fast curing epoxy putty that mixes in two minutes to provide permanent repairs to many surfaces including: metal, wood, glass, concrete, ceramics, and numerous plastics. It is excellent for the repair of dashpads, plastic panels, armrests and consoles. One hour after mixing, FastFix can be drilled, sanded, filled or painted. It comes in a handy "tootsie roll" form with the curing agent encapsulated in a contrasting colored base material. It's modeling clay-like consistency eliminates drips and runs. Working time is 4-7 minutes.



Grip Debonder  
Part#PT-16

Debonds most cyanoacrylate or "super glue" bonds. Just apply directly from bottle to cured cyanoacrylate to be removed. Allow enough time for the liquid to penetrate the adhesive polymer. Thick buildups may need repeated applications.



Fitzgerald's Super-Tac Trim & Upholstery Adhesive  
Part# FST

Fitzgerald's Super-Tac bonds headliners, vinyl tops, carpet, insulation, foam rubber and more. It is a high strength contact adhesive that was developed specifically for use in the upholstery/auto restoration industry. Super-Tac bonds instantly to most porous and non-porous surfaces.

Permanent Bond: For porous materials such as fabric, cardboard or paper, coat one surface only. Bonds should be made while adhesive is wet and tacky. For non-porous materials such as metal, etc, coat both surfaces.

Non-Permanent Bonds: Apply a light coat to one surface only and allow approximately 2-4 minutes drying time before bonding. The surfaces can then be separated when needed.



Fitzgerald's Carpet Protector Adhesive  
Part# FCPA-A

Fitzgerald's Carpet Protector Adhesive features a fast tack, high bond strength and remains pressure sensitive. For a repositionable bond, spray one side and allow to dry to a tack.

It's unique formula prevents soak in of the adhesive on porous surfaces. It offers the user high coverage with a fast tack time.

Note: Product may create a permanent bond if left in vehicle for too long.



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