



June 2015

monthly newsletter



Super Glue Corporation News: June 2015

DIY Frame Shelves Using Super Glue's Bondini Xtreme-3



[Image: Pinterest]

With a new little one on the way, I was feeling excited and wanted to do some crafty activities. Longing to finish the nursery off with some shabby, chic touches, I decided to do a bit of DIY and create frame shelves. These shelves would be the perfect showcase for fragile mementos, books, vintage toys, and beautiful baby keepsakes. Of course, I wanted to make sure I used a strong adhesive for the best and safest results. So, gathering up my materials, I grabbed some [Bondini Xtreme-3](#) and set to work.

Product Features

- Maximum strength
- Sets instantly
- Bonds most porous and non-porous materials
- Works on oily and greasy surfaces
- Precise application with nozzle control

[\[Read the full article here\]](#)

Ceramic Repair with Super Glue Gel

In This Issue:

- DIY Frame Shelves Using Super Glue's Bondini Xtreme-3
- Ceramic Repair with Super Glue Gel
- Using Plastic Fusion to Fix Headphones
- Fix a Cracked Circuit Board with Epoxy

Links

- [Super Glue Corporation Home Page](#)
- [Super Glue Blog](#)



Follow us on:





[Image: Pinterest]

Sure, I love a mystery, especially when I'm curled up by a fire with a good book or watching a thrilling movie late at night. I did not feel the same enthusiasm, however, when trying to solve the case of who broke my favorite vase. Our home had several suspects, both human and animal, but the interrogation had to wait while I figured out how to repair the ceramic vase. Weighing the benefits of epoxy and Super Glue, I decided on using [Super Glue Gel](#).

Steps for Repair

- First I gathered up all the vase pieces. (Thankfully, there weren't that many pieces and it was fairly easy to figure out how they went together.)
- Starting from the base of the vase, I began to glue the fragments together.
- One by one, I bonded each piece together.

[\[Read the full article here\]](#)

Using Plastic Fusion to Fix Headphones



[Image: Pinterest]

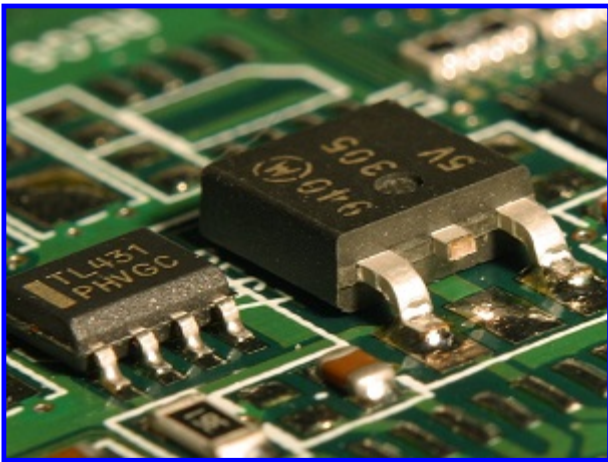
Constantly traveling for work, and occasionally for pleasure, I always make sure I bring certain things along for my trip. Toothbrush, check. Clean clothes, check. Favorite pair of headphones that I couldn't resist buying because the comfort and the sound clarity was just too amazing, check. But recently, upon returning home from Japan, I unpacked everything and noticed the band of my beloved headphones had somehow cracked. I decided to use [Single-Use Plastic Fusion](#) and attempted to repair my beat-up phones so that I could go back to listening to the best beats.

Plastic Fusion Features:

- Easy to mix
- Strong industrial strength
- Quick-setting time
- Works best on plastics, concrete, metals & more
- Single use amount great for small projects

[\[Read the full article here\]](#)

Fix a Cracked Circuit Board with Epoxy



[Image: Pinterest]

Sometimes we can crack due to pressure. This time, my PC motherboard cracked due to heat. I discovered that there weren't enough fans in my computer to cool the circuit board properly and it split from the excessive thermal stress. Partly because I like fixing electronics for fun, and partly because I'm not rolling around in money to buy a new one, I decided to get a little crafty and repair the broken board using [Super Glue's Quick Setting Epoxy](#).

Epoxy Features

- Industrial strength

- 2-part epoxy adhesive
- Works well on plastics, metal, ceramics & more
- Quick-setting

[\[Read the full article here\]](#)

[Click here to unsubscribe](#) | [Forward to a friend](#)