

## 5 Second Fix (Liquid - Plastic Welding Tool) UV Light



**5 Second Fix** is a liquid resin, not a glue that stays in liquid form until it is cured with a UV light of a specific wavelength. This type of technology has been in use in industrial coatings because of its consistency and reduced environmental impact.

While epoxies or glues are certainly good for certain things, the main benefits of a liquid "weld" resin in this type of application is that it has no fumes, no sticky residue, works on wet or dry surfaces, and almost instantly hardens but only when exposed to a specific light wavelength. The resulting weld/bond can be as tough as or tougher than a glue.

## Features

- Not a Glue! Super Powered Liquid Plastic Welding Compound
- Fast & Strong! Create an Everlasting Bond in Just 5 Seconds
- Only Cures with UV Light So You Can Position and Reposition Your Repair
- Dries Clear So You Can Fix Anything
- Permanently Repair Plastic, Metal, Wood, Glass and More
- Flexible, Sandable, and Paintable Use 5 Second Fix Everywhere!



- **5 Second Fix** comes in a pen-like device that has an applicator with brush on one end and a small UV light on the other. To use 5 Second Fix, you need to brush it on the items you are trying to bond and press them together. Since it doesn't dry from air/heat, you can reposition as necessary. Then, you need to shine the UV light on the liquid and voila! The two units are now melded as one.
- **5 Second Fix** can be used to repair a pair of broken glasses, a water pitcher, and even a drone. Also it can be used on a leather handbag strap
- **5 Second Fix** is flexible and can be sanded and painted so it can be used everywhere.

## **About Its LED Light**

**5 Second Fix** uses a battery powered UV LED light to harden the glue. You are supposed to apply the 5 Second Fix glue to where you want it and then just shine the UV light on it for 15-20 seconds and the resin hardens. The UV light does the job of "welding". The UV LED light of the 5 Second Fix is also not very well made and the battery may be already dead when it arrives. When the battery gets weaker the light also dims out hampering the bonding. So if you have a larger UV flashlight that covers a larger area, it will help repair items faster.













