

# Plug & Repair

- Quick-setting epoxy putty for secure fixing in difficult materials, damaged or uneven holes.



13-002

1. Tear-off epoxy resin strip.
2. Mixes in seconds by hand.
3. Can be sanded, drilled or filed when hard to a white finish.
4. Hardens in 15-20 minutes. Accepts standard woodscrew.

### Typical Applications:

- Fills and plugs uneven holes.
- Provides secure fixing in difficult materials.
- Ideal for correcting badly drilled holes for fixings.

### How to Use

1. Ensure all surfaces are clean and free from grease and dust.
2. Wearing suitable protective gloves, remove protective film and break off a strip of Plug & Repair. In hot weather run under cold water to ease removal.
3. Mix by hand, folding, twisting and kneading thoroughly until blue pigment fades to white (wetting fingers improves workability).
4. Apply firmly to repair area and create a pilot hole (approx. 3mm deep) with a screw to ensure accurate location of the fixture.
5. After 15-20 minutes, position the fixture and, using a screwdriver, insert a screw, driving it firmly home.
6. Plug & Repair can be drilled, sanded or filed after 30 minutes.

### Product Specification

**DESC.**

Available as 180mm strip and 600mm reel.

Metal, Ceramics, Plastic, PVC, Wood,  
Fibreglass, Plasterboard & Masonry



# Fix & Forget

- Works on virtually any material – metal, ceramics, masonry, wood, fibreglass, plastics, PVC, etc.
- Can be drilled, tapped, filed, screwed, sawn, sanded, painted and machined.
- WRC approved for use with drinking water.



1 2

13-200

1. Fast and easy to use putty. Sets steel hard in minutes. Even sets under water.
2. Provides a permanent repair, which is waterproof, heat resistant, and electrically insulating.

### Typical Applications:

- Repairing damaged screw holes.
- Perfect for repairs to plastic or metal pipes, baths, sinks and water tanks.
- Repair for gutters, boats, caravans, plastic garden furniture etc.
- Repair electrical sockets, car batteries etc.

### How to Use

1. Ensure all surfaces are clean and free from grease and dust.
2. Cut off the required amount to fill hole, using scissors or a sharp knife. Peel off protective wrapping.
3. Mix by hand, wearing protective gloves, folding, twisting and kneading thoroughly until the colour changes to an even white.
4. Apply firmly to the repair area. Clean off surplus material using a wet knife. Allow an hour to cure.
5. Fix & Forget can then be sawn, drilled, sanded, screwed, carved and painted.

### Product Specification

**DESC.**

Available as 120mm stick.