



## INSTRUCTIONS FOR USE:

**STEP 1:** Read instructions completely before use and/or watch instructional video online at [www.plasterbuddy.com.au](http://www.plasterbuddy.com.au)

**STEP 2:** Empty contents of box and have everything set up for use, including the caulking gun, knife, sandpaper, sanding block, applicator and protective gear.

**Step 3:** Working from the diagram below, trim hole, cut slots, sand the surface to be patched and remove loose debris.  
(For best results trim the front edge of the hole on a slight angle)

**Step 4:** Place injection tube through the rear plate entering from the flat side. Slide the rear plate into the wall cavity and screw the front plate onto the injection tube with the fins facing out. When PlasterBuddy is located in position, turn injection tube to the left (anti clockwise) to tighten. \* **Note :( Do not over tighten).**

**Step 5:** Measure 300ml of cold water using the fill line of the caulking cartridge, then pour water into the mixing container supplied.

**\*Note: (Injection Compound will harden much faster in warmer temperatures)**

Stir in the 400gms of PlasterBuddy Injection Compound. (Mix in about ¼ at a time). When the compound is thoroughly mixed and free of lumps, transfer to the caulking cartridge, filling to the 300ml fill line and insert the plunger.  
(Transfer can be easily done by squeezing the mixing container from the bottom and bringing two corners together forming a spout and pushing the compound out).

**Step 6:** Cut the end of the caulking cartridge and fit the nozzle.

Trim 5-7mm from the end of the nozzle to make the opening larger.

**\*Note: (Be careful not to trim too much from the nozzle or it won't fit inside the tube)**

Place caulking cartridge into caulking gun, insert nozzle into injection tube and inject contents of caulking cartridge until hole is filled.  
(Leave to cure for 1 hour or longer if possible).

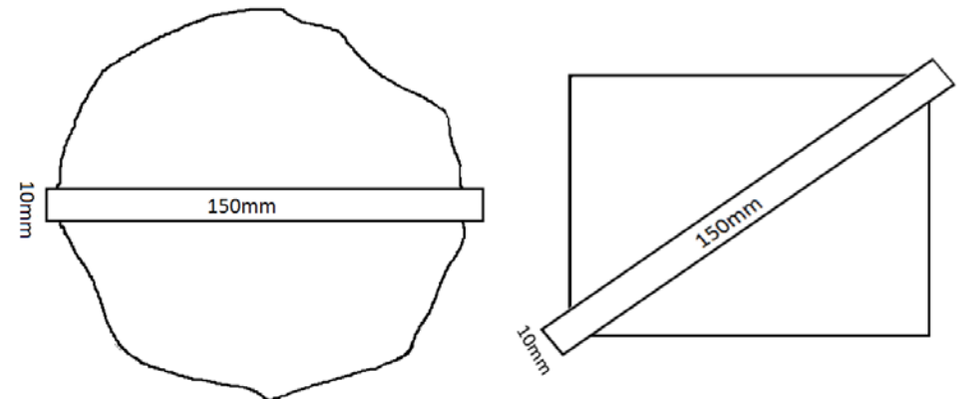
**Step 7:** Once the injection compound has hardened, turn the injection tube to the right (clockwise) just enough to loosen the front plate. **(You may need to use a little force)** Break injection tube at snap off point.

Remove the front plate then push remaining tube into the wall cavity.

**Step 8:** Gently insert the injection tube plug into remaining hole to a depth of about 5mm below the surface. (The plug is supplied but it is optional)

**Step 9:** Apply a thin layer of PlasterBuddy Finish Coat to the patched area with a spreader/applicator, filling any small holes or imperfections.  
(Drying time will vary, depending on temperature, air flow and moisture content)

**Step 10:** Prepare surface for painting by lightly sanding smooth with fine sandpaper. (P320 recommended for a smooth finish).



\*Note: (The rear plate is 150mm wide and can be used for measuring the slots)

**\*Note: (For holes next to a stud, remove one or two pieces of the rear plate by breaking away a section at the snap lines).**