Pipe Extender External Repair Instruction Sheet

Use this repair fitting in order to replace a broken union, elbow, or any other 0.75". 1", 1.5" or 2" fitting without having to extend the existing pipe after cutting it from the fitting (effectively making the pipe too short).

The pipe extender External glues OVER the pipe increasing its length back to the original length so that when its subsequently glued into the replacement fitting, there will be no change to position of plumbing components.

Suits use when any type of fitting has been broken or joint is leaking, including:

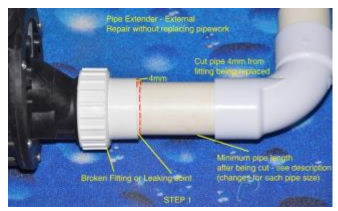
Pump or heater unions,

Couplings, elbows or bends

Diverter valves, isolation valves and all other fittings.

*NB - Because this Pipe Extender glues OVER the existing pipe, it can be used with any class of pressure pipe.

It's restriction is that it requires sufficient pipe legth to glue over. If there is too little space between fittings, it may not be able to be used.



Leaking joint or broken fitting – cut the pipe 4mm back from the fitting.

This causes the pipe to now be too short to normally glue back into a new fitting, unless extended with a standard coupling and section of pipe, OR with this new Pipe Extender External.



Once the pipe is cut from the faulty fitting, glue the pipe extender OVER the pipe to bring it back to the original length, ready to glue into the replacement fitting.



Glue the Pipe Extender External back into the replacement fitting. The overall length of the original pipework remains the same.

