



## EziPlug

### Description

EziPlug is a general purpose pipe end cap system specifically designed for the termination of copper tubing. It use is mainly for the supply of reticulated water at town & mains pressure. With this system, pipe end capping is achieved by using the EziPlug in conjunction with a traditional brass compression fitting by replacing the compression collar/olive in the fitting with an EziPlug. The EziPlug is simply a compression collar/olive replacement device which has an internal barrier/wall. When comparing the installation times & reliability of other permanent capping devices, EziPlug is by far the fastest & most reliable system known in the world.

### Features

- **Faster installation** than brass caps, taking around 12 seconds with no thread tape needed, and delivers a consistent water-tight seal.
- **Lightweight and durable**, weighing only 2.3 grams compared to a 31.9 gram brass cap, making it easier to store, transport and use.
- **High performance**, pressure tested to 58Mpa/8400psi, performing stronger than its compatible brass compression fittings.
- **Reusable and reversible**, with olives removed from the compression nut able to be reused on other jobs.
- **Works with existing brass compression fittings**, retaining full connectivity without removing brass components.
- **Ideal for permanent or temporary use**, including quick isolation during pipe bursts, floods or emergency repairs.
- **Complies with AS3688 and AS4020**, potable-water safe, non corrosive, made from recyclable nylon, **Australian designed and made.**



### Installation Summary

To cap the bare end of copper tubing with EziPlug, attach a brass compression fitting to the end of the tube. Remove the nut and olive from the free end of the compression fitting, insert the EziPlug into the compression body, then refit the nut over the projecting tail of the EziPlug. Tighten the nut by roughly one quarter of a turn. Once the compression fitting has been installed, it takes around 12 seconds to fully fit the EziPlug, whether using a wrench or even light finger-tight pressure.

### Disclaimer

EziPlug has not been tested for use with gas, chemical, hydraulic or steam systems. It is designed only for domestic water situations. Do not install on solar systems and only use after the tempering valve on solar hot water units. All prices, measurement units, specifications and performance claims may change without notice.