

Terminator Stop

Self Sealing Cistern Stop



SUPPLIERS OF INNOVATIVE
PLUMBING PRODUCTS

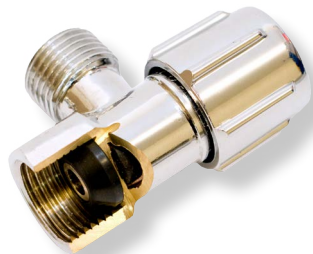
ABN: 49 147 383 104

No Leaks

The self sealing cistern stop that will not leak once installed

Unique Design

Unique spindle & stuffing box design = no more leaky handles or bodies.



Terminator 1

The hand tightened Terminator cistern stop has a rubber cone seal.

Being hand tightened, no tools are required for installation.

Suitable for hot and cold water application.

This device is suitable for use in both DIY and trade applications.



Terminator 2

The swivel nut rubber cone Terminator cistern stop is spanner tightened and angle adjusted, particularly useful in confined spaces.



Terminator 3

The flat seat Terminator cistern stop is spanner tightened and has a special fibre flat seal.

This is a high integrity fitting.

Suitable for hot and cold water application particularly where the fitting is exposed to high flow rates and prolonged exposure.

[See next page for more information](#)

Application Number 2011254059 Patent Number 201101764

Australian design by Australian plumbers

New to Australia

The Terminator Self Sealing Cistern Stop will answer many of your problems found with conventional cistern stops.

- Guaranteed not to leak once installed correctly.
- No leaks means no costly water damage.
- Unique spindle & stuffing box design = no more leaky handles or bodies
- No more Teflon tape or sealant required saving you \$\$\$
- No problems with overtightening and splitting threads, rendering the device useless.
- No more leaking when not enough tape used.
- Proven 4-7 minutes less installation time than conventional cistern stop.
- Great for confined spaces - caravans, apartments and cupboards.
- DIY friendly - simple installation process.
- Rotatable and compact.

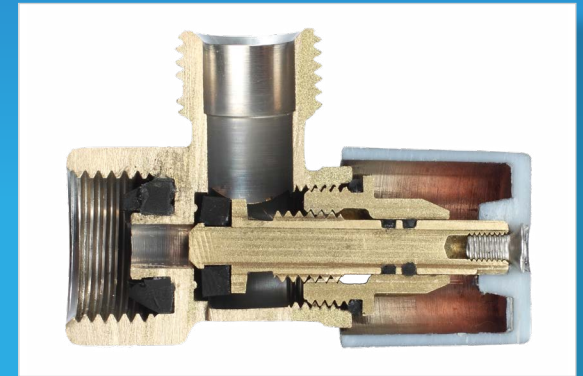


Phone Bill Breen on 0435 653 027 for more information.

Terminator Stop

Self Sealing Cistern Stop

© COPYRIGHT WB 2011



Application Number 2011254059
Patent Number 2011101764

Special Features

Dual O ring seals on spindle eliminate leaks.

One piece spindle and tap valve eradicates water hammer.

Spindle and stuffing box factory sealed to the body minimising risk of leaks.