

UNIQUE

TWIST

CLICK

LOCK

Innovative feature which allows a TF1 Filter to be positioned and locked into up to 24 orientations, saving valuable time on-site.

1. Using a flat end screwdriver in the recess shown, gently lever the locking clip into the 'unlock' position.



2. Pull the inlet/outlet port approximately 3 mm away from the body to allow rotation to the required position.



3. Push the inlet/outlet port back towards the body of the unit to prevent further rotation.



4. Push the locking clip securely back into the 'lock' position.



INNOVATIVE

Protector+ Filter Fluid

What is Protector+ Filter Fluid?

An innovative inhibitor and dispersant package that detects and delivers sludge and debris to any system filter.

- Protects the system against corrosion and scale formation
- Perfect partner to the TF1 Filter range
- Increases the effectiveness of any filter
- Maximises the ongoing cleaning process by delivering any remaining system debris to a filter (even after cleaning the filter)



TF1 RANGE

A NAME YOU CAN TRUST...



A NAME YOU CAN TRUST

Extensive technical research and customer feedback has led to the development of the improved Fernox TF1 Filter range.

TF1 Total Filter and **TF1 Compact Filter** offer installers the complete solution.



Hydrocyclonic action and specially designed magnet assemblies to remove, trap and contain both magnetic and non-magnetic debris



Award-winning technology



Quick and easy to install – saving time on-site



'Twist, click & lock' technology makes installation even easier – no 'O' rings



Cleaned in seconds – with no need to dismantle the filter



Supplied with best quality valves as standard

TF1 TOTAL FILTER

- Available in 22 mm and 28 mm versions
- Designed to be able to dose Fernox 'F' range products
- Optimised conical shape for enhanced hydrocyclonic action
- Award-winning filters. Voted by the trade

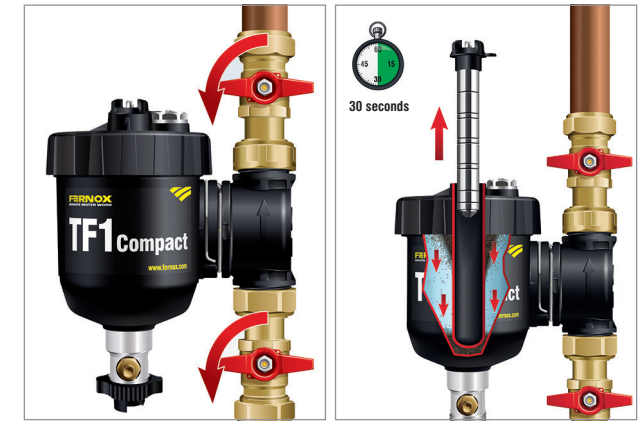


TF1 COMPACT FILTER

- Ideal for kitchens, utility rooms or new builds where space is limited
- Can be installed in up to 24 orientations and operates at a 45° angle if headroom clearance does not otherwise allow a filter to be fitted
- Available in 22 mm version
- Designed to be able to dose with Fernox Express range of aerosols

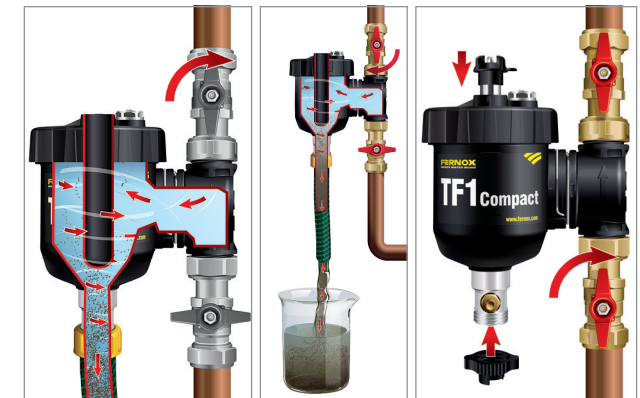


CLEANING ANY TF1 FILTER



1. Close inlet/outlet valves.

2. Remove magnet.



3. Open outlet and drain valves.

4. Drain sludge and debris.

5. Close drain valve, replace magnet and open inlet.

No need to remove lid collar to clean the filter.