



- Quick and convenient to use
- Doses a system in 30 seconds
- Saves time on-site
- No additional adaptors needed

FERNOX
MAKES WATER WORK

Save time on-site with **Fernox Express**



FERNOX
MAKES WATER WORK

Fernox, Cookson Electronics, Forsyth Road, Sheerwater, Woking, Surrey GU21 5RZ
Tel: +44 (0)1483 793200 Fax: +44 (0)870 601 5005 Technical Helpline: +44 (0)870 870 0362
Email: sales@fernox.com

www.fernox.com

www.fernox.com

For latest prices and delivery to your door visit MyTub Ltd - www.mytub.co.uk - info@mytub.co.uk 0844 556 1818 

Benefits

Q Does Fernox Express need to be positioned vertically to discharge the product?

A No, Fernox Express can be used in any position due to the design of the nozzle and adaptor.

Q How quickly can Fernox Express dose a system?

A Fernox Express is the most user friendly product available, faster to use than any other technology. From start to finish it takes only two minutes to connect and disconnect the product and only 30 seconds to dose the system. Fernox Express is supplied with all accessories necessary to inject into via a radiator, filling loop or Fernox Total Filter TF1.



Q How many radiators can Fernox Express treat?

A Each Fernox Express treats a 100 litre system or up to 10 single radiators. We recommend the system is cool before dosing with Fernox Express. There is no need to draw off water or release system pressure before connecting.



Q How do you dispose of the can after use?

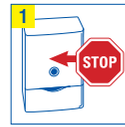
A The contents of all Fernox Express products should be emptied completely before disconnecting from the radiator. The Fernox Express range cans are made of high quality aluminum and are fully recyclable.



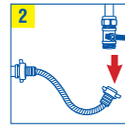
Q Do you need to drain down the system to use Fernox Express

A No. Fernox Express has been designed so you do not need to drain down the system saving time on-site. Fernox Express is ideal for servicing and maintenance contracts.

How to use Injecting via a filling loop



1 Turn off the system and allow radiators to cool.



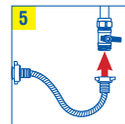
2 Disconnect the filling loop from the filling valve.



3 Screw the filling valve adaptor nozzle on the filling valve using a suitable connector.



4 Open up the inlet valve on the filling valve and inject Fernox Express into the system by squeezing the trigger until the can feels cold.



5 Close the inlet valve and remove the filling valve adaptor nozzle.



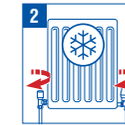
6 Finally, place the treatment reminder sticker on the boiler case.



How to use Injecting via a radiator



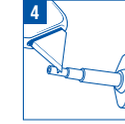
1 Turn off the system and allow radiators to cool.



2 Turn both the lock-shield valve and the wheel-head or the thermostatic valve clockwise until they are completely closed.



3 Hold a cloth underneath the air-vent pin and remove it using a radiator key. A small amount of leakage is normal.



4 The Fernox radiator nozzle will screw into most air vents but may need cutting.



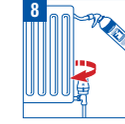
5 Screw the radiator injector nozzle into the air-vent hole by turning clockwise whilst pushing gently.



6 Open the wheel-head valve (or TRV).



7 Inject the Fernox Express into the system by squeezing the trigger until the can feels cold.



8 Close the wheel-head valve (or TRV).



9 Release the pressure in the radiator. Holding a cloth underneath, detach the nozzle from the can and unscrew it from the radiator.



10 Finally, place the treatment reminder sticker on the boiler case.