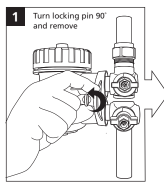
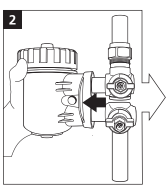
Quick-release trigger

MagnaClean® Micro2 incorporates a secure, quick-release, trigger which enables the filter to be removed and re-installed in seconds.

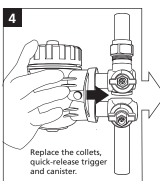
The industry leading connections are an integral part of the new MagnaClean Micro2 design. They enable easy and speedy filter removal during annual servicing or to undertake a MagnaCleanse system flush. This also makes it ideal for systems where there is little room to install a filter.

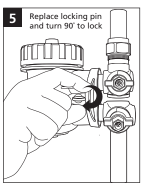
The following instructions are designed to support engineers in the safe and effective servicing of MagnaClean Micro2 using the quick-release trigger.













FOR BEST RESULTS

Install and service with MC1+, the advanced system inhibitor from the UK's No 1 manufacturer of magnetic filters.

MagnaClean[®] Micro 2

MagnaClean

www.adey.com

Micro

Installation and servicing instructions

Maximum working pressure: 6 bar	Maximum working temperature: 95°C
Flow rate: <50 l/min	Flow: Bi-directional
Valve A: Double depth socket, slip couplet	Valve B: Single depth socket

CAUTION:



MagnaClean filter contains a strong magnet. Keep away from all electrical devices, bank cards and other magnetic devices.



MagnaClean filter contains a strong magnet. Caution should be taken at all times when handling if you have a pacemaker fitted.



MagnaClean filter is a pressurized device. Always release pressure before servicing.



Unit may be hot in operation. Handle with care.

IMPORTANT Always follow the Standard Electrical Best Practice guidelines when installing a MagnaClean filter. A copy of these can be found at http://www.hse.gov.uk/electricity

To maintain earth continuity in accordance with current IEE regulations, when required a suitable earth bonding cable should be fitted to the pipework to bypass the product. Refer to NICEIC 17th edition for more information



Telephone: 01242 546717 Email: info@adey.com

www.adey.com

Produced from recycled material A carbon neutral company





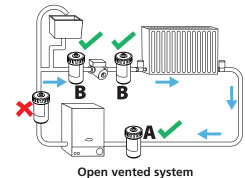
PROFESSIONAL HEATING SOLUTIONS

Installation

MagnaClean® Micro2 has been developed by the company that pioneered magnetic filtration. ADEY's filters protect more than three million central heating systems in UK homes removing virtually 100% of the damaging suspended black iron oxide sludge that builds up in all heating systems.

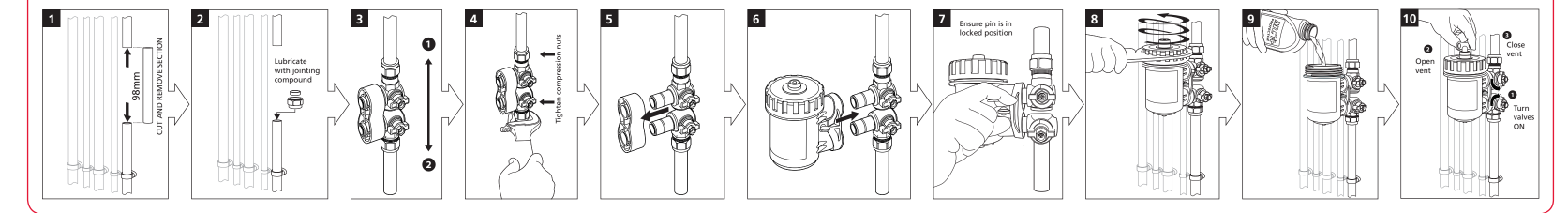
The dual-action filter can be installed anywhere on the main circuit. However, to achieve the best level of protection for the boiler, it is recommended that *MagnaClean Micro2* is fitted after the last radiator and before the boiler.

The following instructions are designed to support engineers in the safe and effective installation and servicing of *MagnaClean Micro2* and should be followed at all times. Ensure the filling loop is fitted after the filter. The lid seal should be checked for wear when servicing *MagnaClean*. It is best practice to replace the lid seal at each service. To arrange replacements please visit adeyspares. co.uk or contact the ADEY Team on 01242 546717.





In both diagrams, position **A** is recommended as part of ADEY's Best Practice™ approach. Position **B** is suitable if space is tight on the return. When completing a system flush using *MagnaCleanse*® always ensure this is installed and carried out on the return pipe of the system for optimum boiler protection.



Servicing

