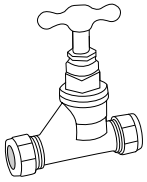


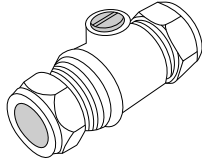
Toolbox Training

Installation Best Practice

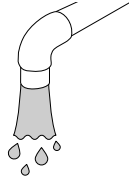
Best Practice – Do's



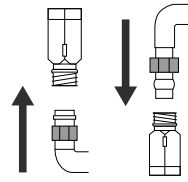
Have stop tap fully opened



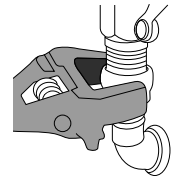
Use full bore isolators



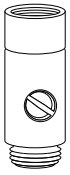
Flush the pipework



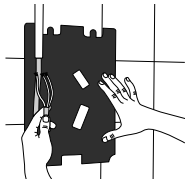
Use bottom or top entry



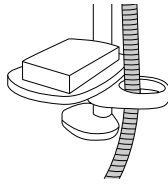
Support the pipework



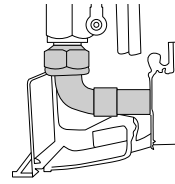
Use The Mira outlet DCHV -
part number: 1.0.110.55.1



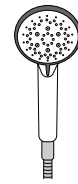
Use the template provided
not the actual product when
drilling wall



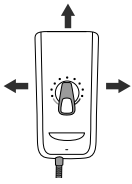
Put the hose through
the retaining ring



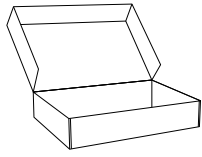
Use proper entry points



Use only Mira approved
handsets – flow matched
to the shower



Leave appropriate space
around the unit for
maintenance

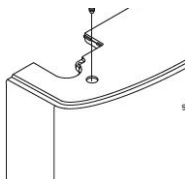


Use all supplied equipment

Best Practice – Don'ts



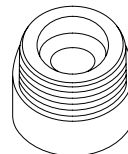
Don't use jointing paste



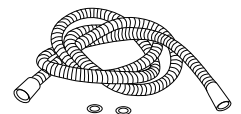
Don't cut back the case



Don't use silicone to seal
the shower to the wall



Don't fit any form of
outlet control using ECO
restrictors, triggered or
aerating handsets

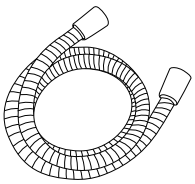


Don't twist / stress the
shower during installation
ensuring the shower hose
is not twisted and kinked

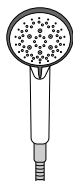
Toolbox Training

Fault Diagnosis

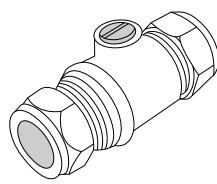
Installer Checks



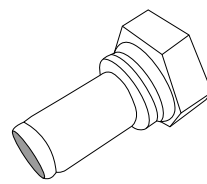
Look down both ends of the hose – not kinked or collapsed



Ensure spray plate is clean – water flows freely, forming a uniform spray pattern



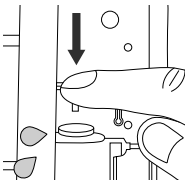
Supply pressure is sufficient – open isolating valves fully



Check “inlet filter” is clear



Ensure all switches are on with the electrical supply



Re-commissioning the product



Check end user understands correct operation procedure

Mira Showers

UK Contact Centre / Aftersales Support

For any extra information please visit our Professional Zone or call our UK based customer service line:

0800 001 4040

askus@mirashowers.com



If you have any issues with Mira Advance please call our Customer Service team on **0800 001 4040**.

Please do not return to merchant.