

where inspiration flows

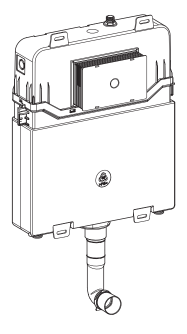


WATERGAMES

Installation Guide 1000mm Wall Hung Frame with cistern

This instruction booklet covers these models: WG-095-C

WG-095-C



Vado Wedmore Road, Cheddar, Somerset, England BS27 3EB tel 01934 744466 fax 01934 744345 aftersales@vado.com www.vado.com



Important - please read

VADO reserves the right to make technical improvements and enhance the appearance of the products included in this instruction manual.

Please read these instructions carefully before starting installation and keep for future reference.

Remove all packaging and check the product for missing parts or damage before starting installation.

Any alterations made to this product and fittings may infringe water regulations and will invalidate the guarantee.

The installation must comply with all Local/National Water Supply Authority Regulations/ Byelaws and Building and Plumbing Regulations.

To be installed in accordance with BS EN806.

We strongly recommend that you use a qualified and registered plumber.

General Care and Safety

Wall plugs supplied are ONLY suitable for solid stone/brick walls. They are not suitable for use in aerated blocks or similar. If fixing to a stud wall, sufficient extra internal reinforcements must be made to the wall. Screws must locate into suitably reinforced studs and noggins.

Take care using power tools - The use of a residual current device (RCD) is recommended. Beware of hidden cables or pipes when drilling.

This product can be dangerous if installed incorrectly. This product must be installed by a qualified plumber or installer. It is the installer's responsibility to check that the fixings are suitable for the installation in hand.

Cistern fittings are suitable for Water pressure: 0.2 - 10 bar. Do not add caustic chemical substances (eg containing chlorine compounds or similar into the cistern. These can damage the valve components and cause failure.

Before starting to enclose the frame, the system must be first tested for leaks before 2nd fix commences. Using the help of a second person to hold the pan in place on the frame, turn on the water supply and flush the pan to check for leaks.

When installed, the fitting must comply with the requirements of the Water Supply (Water Fittings) Regulations 1999 and Scottish Byelaws 2004.

For further information, contact the Water Regulations department of your local water supplier (see the WRAS website www.wras.co.uk for details) or the Water Regulations Advisory Scheme by email (info@wras.co.uk) or telephone: 01495848454.

Please take great care when installing this product not to damage its surface.

Please note if installing in an enclosed environment, access should be left for servicing and maintenance. No costs relating to inadequate access can be accepted.

Further information

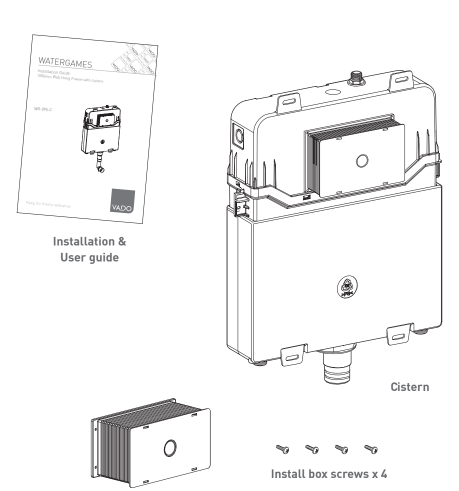


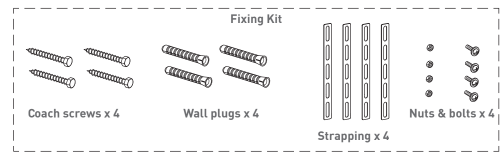
For instructions on how to side-mount the product, spares and guarantee information please visit our website at

https://www.vado.com/sites/default/files/flush-cisternsinstall-instructions.pdf or by scanning the QR code: Notes:

Notes:

Contents of Packaging - cistern

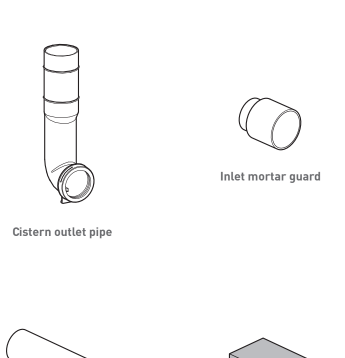




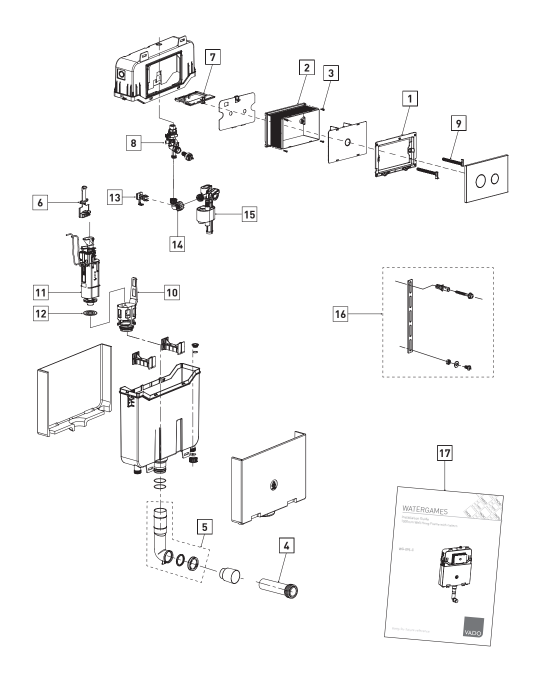
Install box

Inlet pipe

Parts:



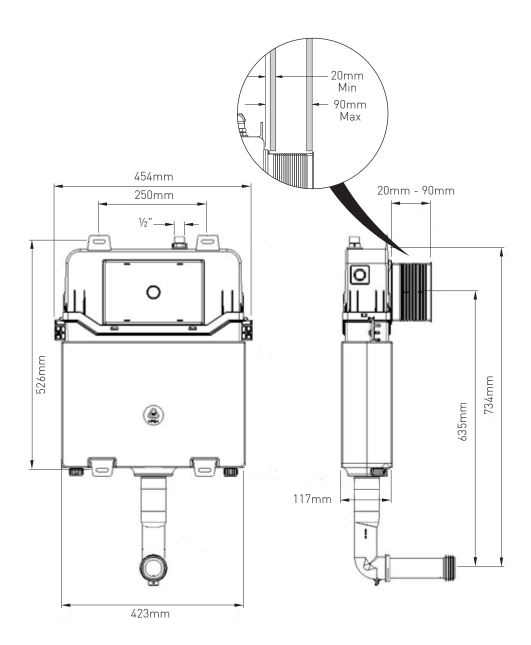
Lubricating Sponge



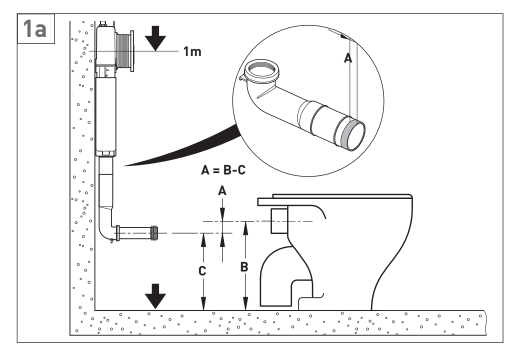
Parts list:

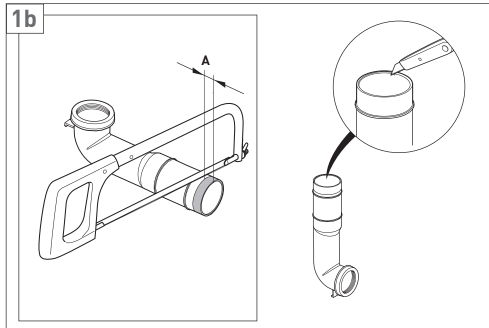
Item	Part	Code	Qty
1	Faceplate bracket	WG-095-02	1
2	Standard access install box	WG-095-07	1
3	Install box screw set	WG-095-08	1
4	Flush pipe	WG-095-09	1
5	Standard flush bend pipe	WG-095-10	1
6	Standard flush valve bracket 1	WG-095-12	1
7	Standard flush valve bracket 2	WG-095-14	1
8	Standard inlet connection with filter & ball valve	WG-095-16	1
9	Plate connecting rods	WG-095-18	1
10	Standard flush valve base	WG-095-19	1
11	Standard flush valve	WG-095-21	1
12	Standard Flush valve gasket	WG-095-23	1
13	Standard inlet bracket	WG-095-25	1
14	Standard inlet connection	WG-095-26	1
15	Fill valve	WG-095-29	1
16	Bracket set	WG-095-33	1
17	Manuals	Installation Guide & User Manual	1

Dimensions

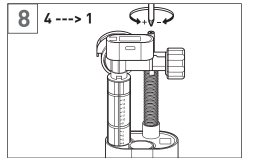


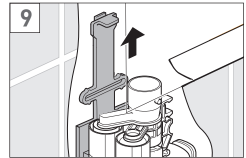
Installation

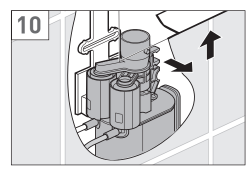


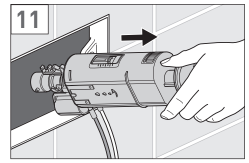


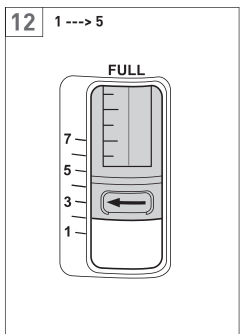
Flow Adjustment (6/3 Litres ---> 4/2.6 Litres)

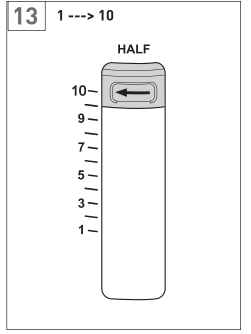




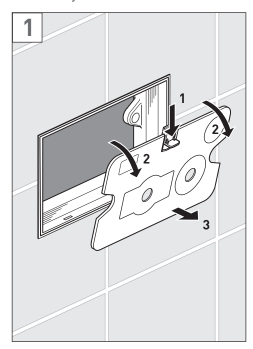


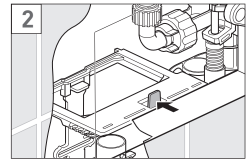


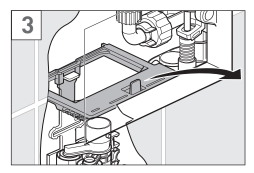


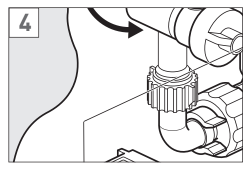


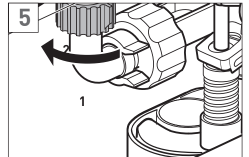
Flow Adjustment (6/3 Litres ---> 4/2.6 Litres)

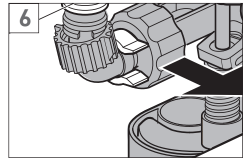


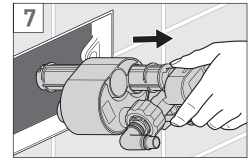




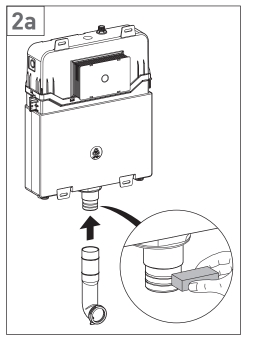


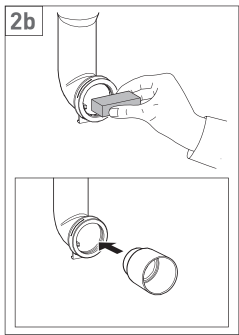


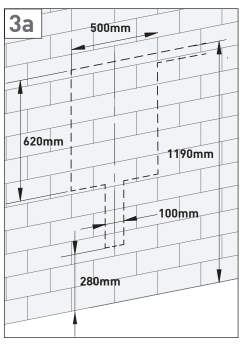


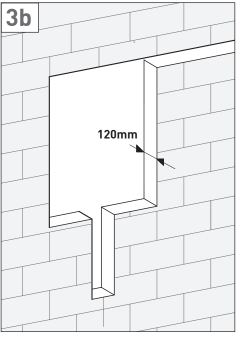


Installation

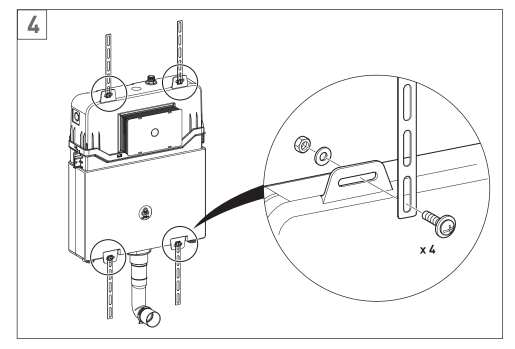


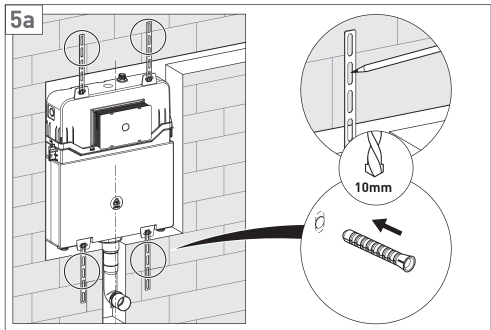




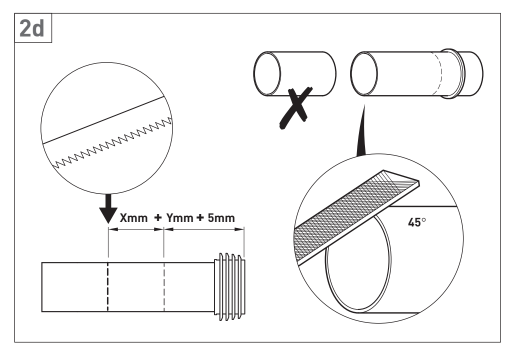


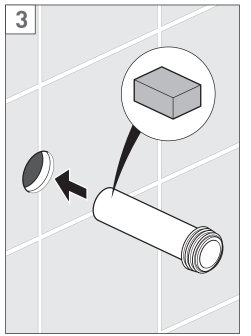
Installation

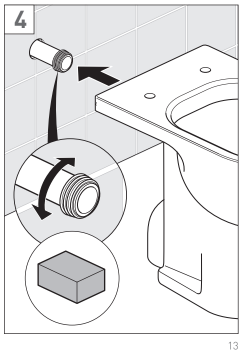




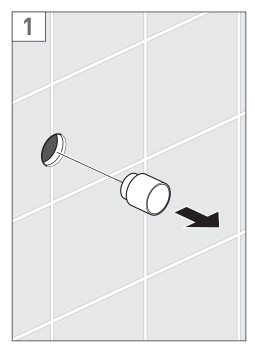
Installation - toilet connection

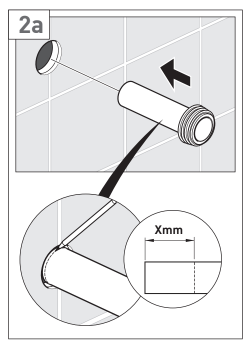


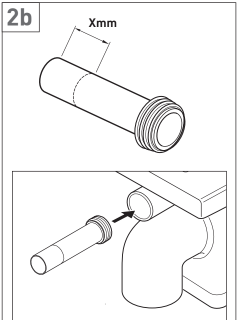


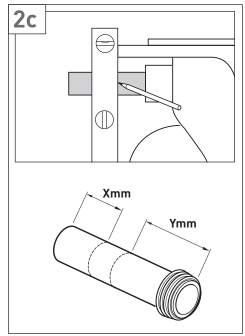


Installation - toilet connection

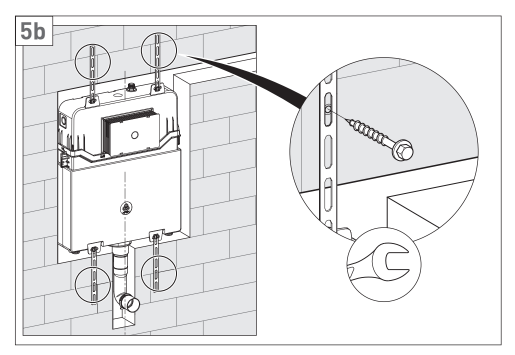


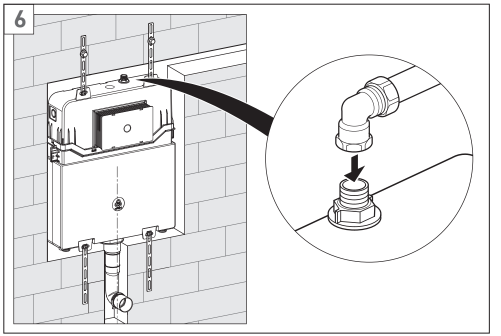




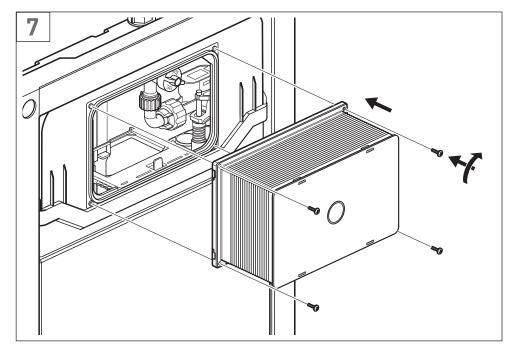


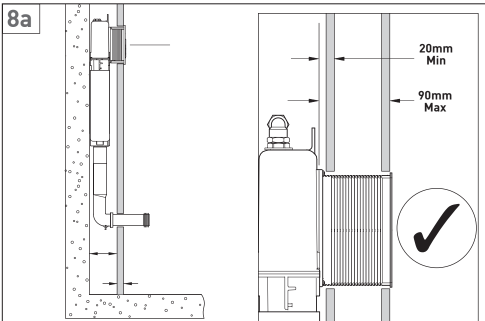
Installation





Installation





Installation

