



Installation guide



Classic Wall Mounted Taps



Features and Benefits



DIY



Universal fittings
guaranteed to fit



DIY
5 year warranty *

EXTRA Features

- Convert old plastic taps into solid brass
- Thread extenders included
- Durable and easy to service
- Easy to clean sparkling chrome finish
- 15 minute installation
- 1300 EZYFIX DIY Helpline



* See full warranty statement at the end of these instructions

Tools you need to install this EZYFIX tap set.

Adjustable spanner



Pliers



Tools you may need to remove your old taps



Pointed nose pliers

Great for pulling out old worn tap washers which tend to swell over the years making them tricky to remove by hand.



Rubber strap wrench

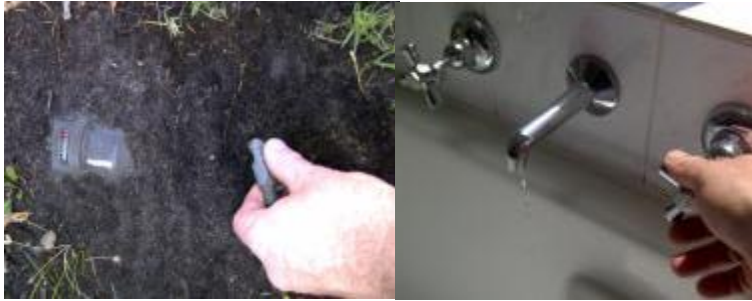
Ideal for undoing dress fittings on old taps or any component that doesn't have flat surfaces to lock a spanner onto.



Tube spanner

For situations where the plumbing is recessed deep into the wall and you are unable to attach a spanner to the spindle.

Stage 1. Remove old taps and spout



1. Turn off the water at your meter and drain your system by opening the lowest hot and cold outlet in your house. Usually the bath taps.



2. Remove the old spout. A rubber strap wrench is ideal for undoing tight spouts. Another way is to insert a screw driver into the outlet and use it as leverage to undo it.



3. Undo the old handle, flange, spindle and make sure you remove the fibre body washer and jumper valve. The old jumper valve may have swollen so the pointed nose pliers will make removal easier.



EZYtip: The empty EZYFIX packaging is a great way to handle the old fittings as you remove them so as to avoid damage to your bath or bathroom surface..

Stage 2. Prepare your new EZYFIX taps



1. Disassemble your new Classic taps placing the components down in order of removal as we have here.



2. If your plumbing is recessed deep in the wall you may need to use a tube spanner to remove the old spindle and install the new EZYFIX spindle.
3. You may also need to use the black PVC thread extenders which are supplied with your new EZYFIX taps. This ensures there is enough thread available to screw on the new bonnet or dress flange.

Stage 3. install your new EZYFIX taps



Put the dress ring in place and screw on the dress flange.

If you are unable to screw the flange flush with the wall simply cut down the length of the PVC thread extender to suit.



Put on the handle, O-ring and then screw on the indicator button with the nylon spanner included in the pack. This is supplied to avoid scratching your new taps with a metal spanner.

Stage 4. Job done !



You can now turn off your new taps and turn on your water supply at the mains.



Job done ! 😊

Now make sure you tell your friends about it on our facebook page!

www.facebook.com/EZYFIX



Need help still?
Call 1300 EZYFIX
DIY helpline



DIY - 5 YEAR WARRANTY - WHAT DOES IT MEAN?

It means that anyone can install EZYFIX tapware as per our instructions and still be covered by our full 5 year warranty. Most other tapware manufacturers void your warranty if their products are not installed by a licensed plumber.

IMPORTANT NOTE: Please check your relevant state laws before undertaking DIY plumbing repairs. Any claim under this warranty must be made within 5 years of the date of purchase of the product. To make a claim under the warranty, contact EZYFIX tapware direct.

EZYFIX tapware will pay your reasonable, direct expenses of claiming under this warranty. You may submit details and proof of your expense claim to EZYFIX tapware for consideration.

This warranty is given by EZYFIX Tapware ABN 10806209, PO Box 158 Bayswater, W.A. 6053, (08) 9272 6511, sales@ezyfix.com.au .

This warranty is provided in addition to the other rights and remedies you have under law: our goods come with guarantees which cannot be excluded under the Australian Consumer Law. You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



Scan this QR Code with your smart phone to see installation videos and housewife vs plumber video

