

Installation Instructions & User Guide

Please leave these instructions with the end user

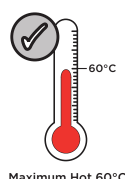
GLD2 ES BAS C (D1)

Specifications

Dynamic Water Pressure Min: 0.5 bar Max: 5.0 bar 2.0 3.0 5.0 Pressure

Maximum Static Pressure: 10.0 bar

Inlet Water Temperature



Maximum Hot 60°C

Spare Parts

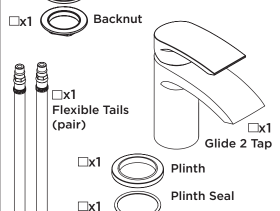


To replace any spare parts for your tap, why not scan the QR Code or visit www.bristan.com and search for your product.

Pack Contents







Operation

Flexible Tails

Inlet Connections



Temperature Control

For cold water, position the handle straight forward so it is parallel with the spout (the handle will stop here when pushing it to the right)

To increase temperature, turn the handle to the left

The temperature will gradually rise the further the rotation of the handle

The handle will cease to turn once it is at a 90° angle, supplying the maximum temperature

Tools Required for Installation/ Maintenance



Adjustable Spanner



Hexagonal Keys



Flat Head





Prior to Installation

All products manufactured and supplied by Bristan are safe to use provided that they are installed, operated and receive regular maintenance in accordance with these instructions.

This product needs to be installed in accordance with, and meet the requirements of The Water Supply (Water Fittings) Regulations (Northern Ireland) 2009 and The Water Supply (Water Fittings) (Scotland) Byelaws 2014. For full Installation Requirements & Notes (IRN) please visit www.wrasapprovals.co.uk/approvals-directory

Isolation valves must be fitted to the inlet water supplies to ensure ease of future maintenance.

Before installing this product the water supply must be thoroughly flushed in order to remove any swarf, solder etc. Full access must be made available for future maintenance/servicing purposes.

This product must not be modified in any way as this will invalidate the guarantee.

Installation **Important** Look underneath the tap body to observe fixing The images shown are for kit rod(s) and tail inlet illustrative purposes only. positions The tap you have purchased may look different to those pictured in this booklet but will follow the same Depending on the model, the tap will utilise 1 or 2 installation steps. fixing kit rods. Refer to contents page 1 Fixing Rod 2 Fixing Rods Your contents page will be specific Fixing Flexi Tails Rod Hole to your product. Holes Fixing If you find your product or any of Rod Hole its components differ from those shown on the contents page, please Fixing contact our customer support. Rod Hole Flexi Tails Holes If required, thread the flexible tails Screw in the fixing and fixing kit rods kit rod(s) into the through the plinth base of the tap and rubber seal (if loose) and align Screw in the with tap body flexible tails by hand only. DO NOT **OVERTIGHTEN** Look for any grub screw Your model may holes on the plinth as come with a plinth these may be required to and will fix it to the tap body either be included pre-attached or (these can be located underneath the loose in the box* rubber seal) Thread the flexible tails and fixing kit rods through the basin hole From underneath the basin, slide the fixing rod(s) through the **rubber gasket** If the hole is not first and then the large enough for metal c plate both tail ends to fit through, unscrew one of the flexible tails Align the gasket and and screw back in You can screw c plate, then begin from underneath

tightening the nut up

the rod towards the

basin until secure

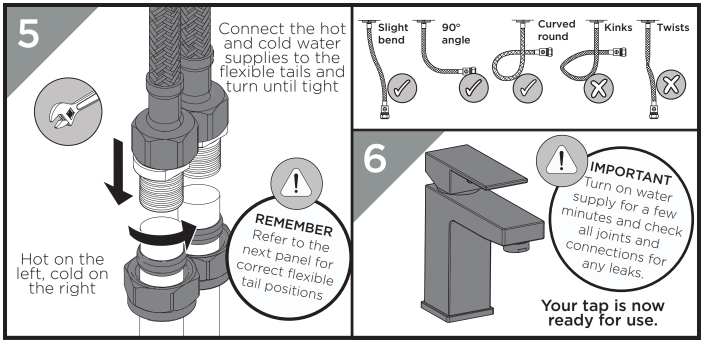
the basin

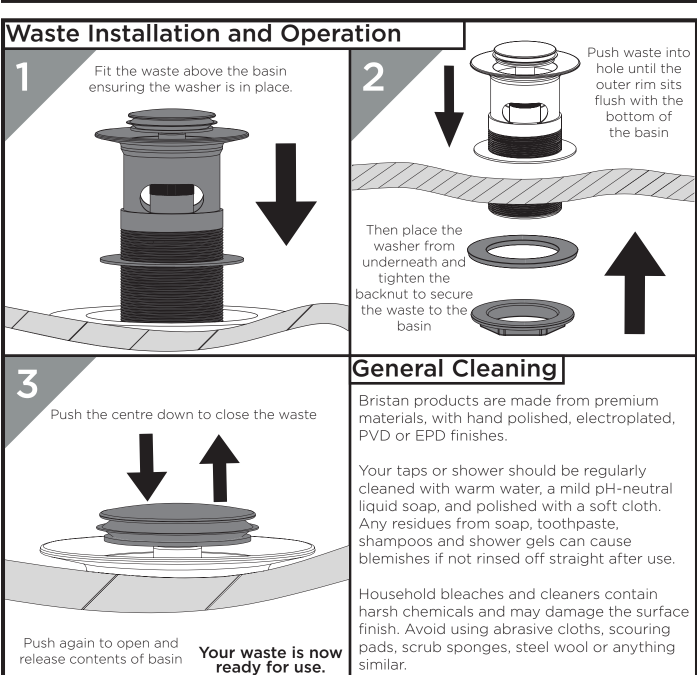
the nut by hand

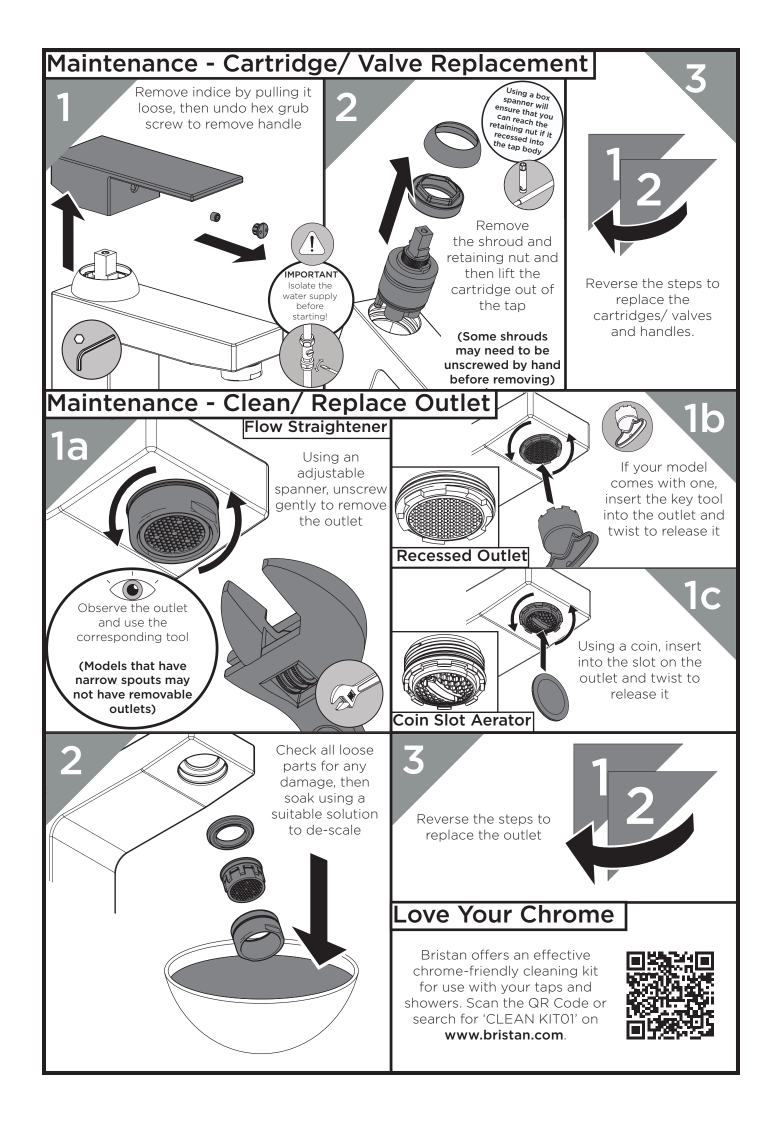
and tighten with

a box spanner

once at the top







Troubleshooting **Symptom** Cause Remedy Partially closed isolation valve. Open isolation valve. Airlock or partial blockage in the supply Flush through pipework to ensure removal of Low Flow debris and any airlocks. pipework. Remove to Clean and soak in suitable Partial blockage in the outlet solution. No hot water or Instantaneous water heater cycles on Increase water flow rate or pressure through cycling hot and and off as flow rate or pressure is too system. cold Closed isolation valve. Open isolation valve. No Flow Mains water supply turned off. Turn on mains water supply. Temperatures not Inlet pipes have been connected Swap the inlet tails around. corresponding incorrectly with taps

Notes

Please use this space for any notes you or your installer may have regarding the installation/plumbing of this product.

Contact Us

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A Masco Company

Servicing Your Tap

We recommend servicing your tap at least once every year to prolong its life.

To see a video showing how to remove the cartridge for servicing, scan the QR code with your smart phone or tablet.

Alternatively visit www.youtube.com/ BristanTV



Our Guarantee

At Bristan, we want to make things as easy as possible for our customers. That's why we offer solid guarantees on all our products, effective from the date of purchase, to give you peace of mind.

Your guarantee starts from the purchase of your product, but you can still benefit from registering it for easier identification in the unlikely event of a manufacturing fault, please visit www.bristan.com/register

For any other queries, please call Customer Service on 0330 026 6273 where our expert team of advisors will be able to offer you any help and advice.

For full guarantee terms and conditions visit www.bristan.com/service-centre/guarantees.

