# **EasyAssist**®

# Installation guide

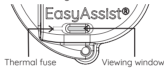
OPD-0014608(1) Issued 14th October 2024

## Important information

- The product must be installed by a qualified Gas Network RGI (Registered Gas Installer).
- The product has been independently tested and certified by an ISO 17025 and ISO 17065 accredited laboratory.
- The product has been tested to work within these temperatures: -20 °C to +60 °C.
- Warranty: 5 years from installation.
- This product must only be installed in domestic premises and with compatible ECV types (see table).
- Do not install if the product appears to be damaged in any way.
- Do not use any cleaning chemicals on any part of this product.
- Do not spray product with oils or lubricants.
- Do not over tighten threads.
- Warning: Only press 'STOP' Button when attached to a compatible ECV

EasyAssist® is a thermally activated shut-off device (DIN 3586:2003). The thermal fuse activates at +93 °C, triggering the mechanism to close the ECV.

The thermal fuse is visible through a window on the lid as shown:



Check the thermal fuse is in place and intact on installation. If missing or damaged the EasyAssist® cannot be used and must be replaced.

### **Product information**

EasyAssist® is a trademark of Oxford Gas Products Limited © 2024. All rights reserved. Patents: Granted patent GB2592068, with patents pending in other jurisdictions; registered designs.

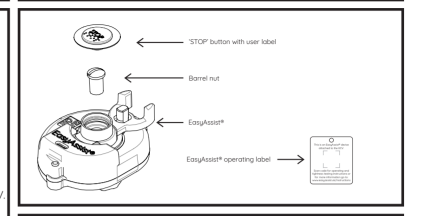
This product is manufactured by Continental Product Engineering Limited under licence from Oxford Gas Products Limited.

Designed in Oxford, UK Assembled in Norfolk, UK

# **Tools required**

- Flathead Screwdriver
- 12 mm Spanner or Nut Driver (to fit M8 Handle-Nut)
- Flexible Drill Bit Extension

# The box contains



# Compatible ECV types | For EasyAssist® installation

This product may only be used with the following GIS-V7-3:2014 Continental ECV products:

DESCRIPTION	CONTINENTAL PART NO.	OPERATING PRESSURE
3/4" BSPT FEMALE x 3/4" BS746 MALE STRAIGHT	BV34X34FSLP	LOW PRESSURE
3/4" BSPT FEMALE x 1" BS746 MALE RIGHT ANGLED	BV34X1AFSLP	LOW PRESSURE

### Note

Right angled Ball Valve ECVs are only used on semi-concealed installations

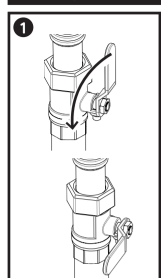
### Manufacturer details

CONTINENTAL PRODUCT ENGINEERING LIMITED Prospect House, Little Money Road, Loddon Business Park, Norwich, Norfolk, NR14 6JD, UK

Tel:- +44 (0)1508 522400 www.continental-uk.com

### **Installation procedure** | For standard installation

Before starting the installation check on the back page that the ECV is an EasyAssist® compatible type.

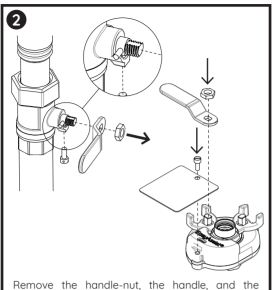


Turn off gas by rotating

the Emergencu Control

Valve (ECV) handle 90

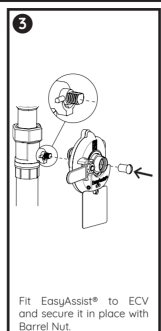
degrees anti-clockwise.

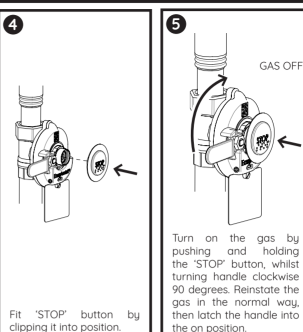


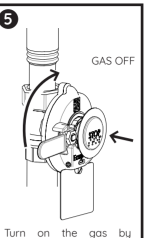
security screw pin from the ECV and fit these items

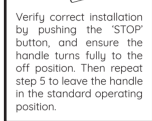
to the EasyAssist® attaching the operating label

using the security screw as shown.

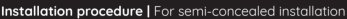




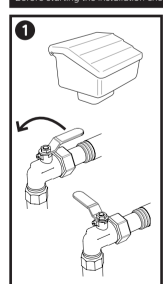




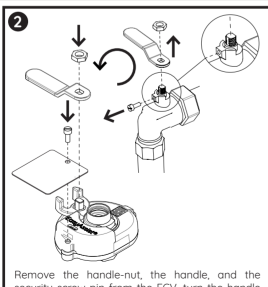
GAS ON



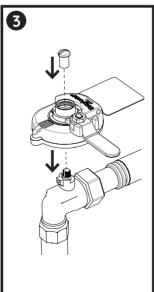
Before starting the installation check on the back page that the ECV is an EasyAssist® compatible type.



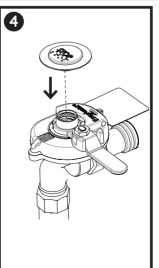
Turn off gas by rotating the Emergency Control Valve (ECV) handle 90 degrees anti-clockwise.



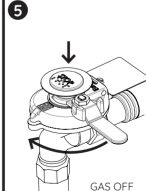
security screw pin from the ECV, turn the handle upside down and then fit these items to the EasyAssist® attaching the operating label using the securitu screw as shown.



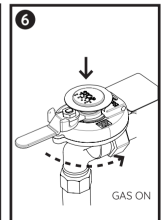
Fit EasyAssist® to ECV and secure it in place with Barrel Nut.



Fit 'STOP' button bu clipping it into position.



Turn on the gas by pushing and holding the 'STOP' button, whilst turning handle clockwise 90 degrees. Reinstate the gas in the normal way, then latch the handle into the on position.



Verify correct installation by pushing the 'STOP' button, and ensure the handle turns fully to the off position. Then repeat step 5 to leave the handle in the standard operating position.