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
- The product has been tested to work within these temperatures: -20 °C to +50 °C.
- Warranty: 5 years from installation
- The product must only be installed in domestic premises and with compatible ECV type (see table).

Viewing window •

- The product is only suitable for indoor installations.
- 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® Remote is a thermally activated shut-off device (DIN 3586:2003). The thermal fuse activates at +57 °C, triggering the mechanism to close the ECV.

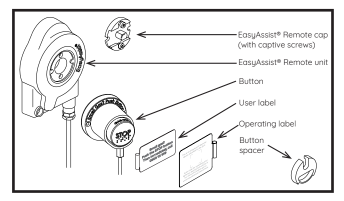


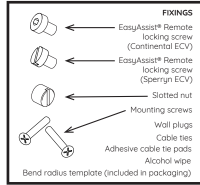
The thermal fuse is visible through a viewing window on the Button as shown.

Check the thermal fuse is in place and intact on installation.

If missing or damaged the EasyAssist® Remote cannot be used and must be replaced.

The box contains





Installation quide

Easy**Assist**®

RFMOTF

OPD-0013871(3) Issued 19th February 2025

Tools and fixings required

- Flathead screwdriver
- Pozi screwdriver (PZ1)
- 12 mm or 13 mm Socket or Nut driver (to fit M8 Handle-Nut) size dependent on ECV tupe
- 10 mm Spanner
- Drill, 5mm drill bit and appropriate hardware for wall mounting or [OPD-0014060] mounting bracket kit

Compatible ECV types

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

DESCRIPTION	MANUFACTURER PART NO.	OPERATING PRESSURE
3/4" BSPT FEMALE x 3/4" BS746 MALE STRAIGHT	CONTINENTAL BV34X34FSLP	LOW
3/4" BSPT FEMALE x 3/4" BS746 MALE STRAIGHT	SPERRYN F8325KS	LOW

Product information

EasyAssist® Remote is a trademark of Oxford Gas Products Limited © 2023-24. All rights reserved.

Patents: Granted patent GB2592068 and GB2613329, with patents pending in other jurisdictions, registered designs.

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

Designed in Oxford, UK

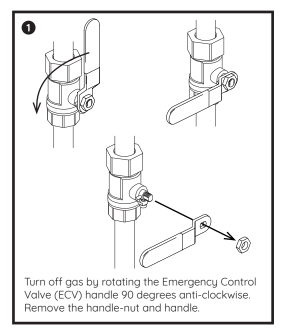
Assembled in Norfolk, UK

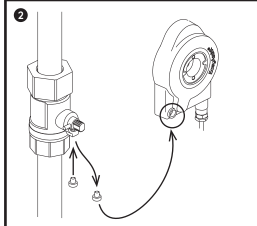
Manufacturer details

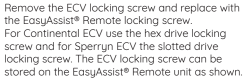
CONTINENTAL PRODUCT ENGINEERING LIMITED Prospect House, Little Money Road, Loddon Business Park Norwich, Norfolk, NR14 6JD, UK

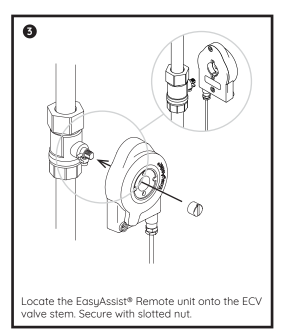
Tel: +44 (0)1508 522400 www.continental-uk.com

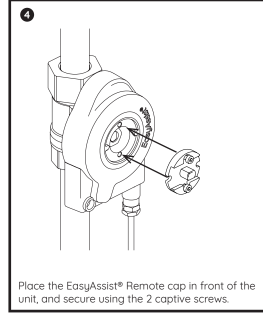
EasyAssist® Remote Installation | Standard orientation



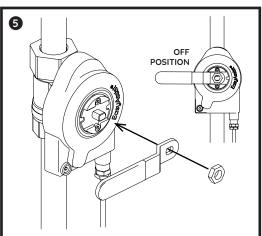








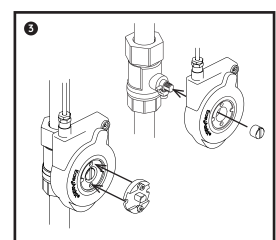
| Standard orientation (continued)



Re-attach the handle with the ECV nut, ensuring that the handle is attached in the left-hand sided position. This ensures that pulling down on the handle turns off the gas. Tighten nut to secure.

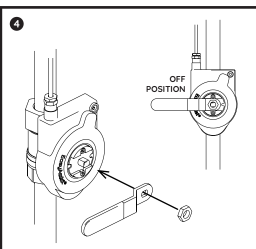
Continue to the next page to install the button.

EasyAssist® Remote Installation | Upside down orientation - follow steps 1 & 2 above



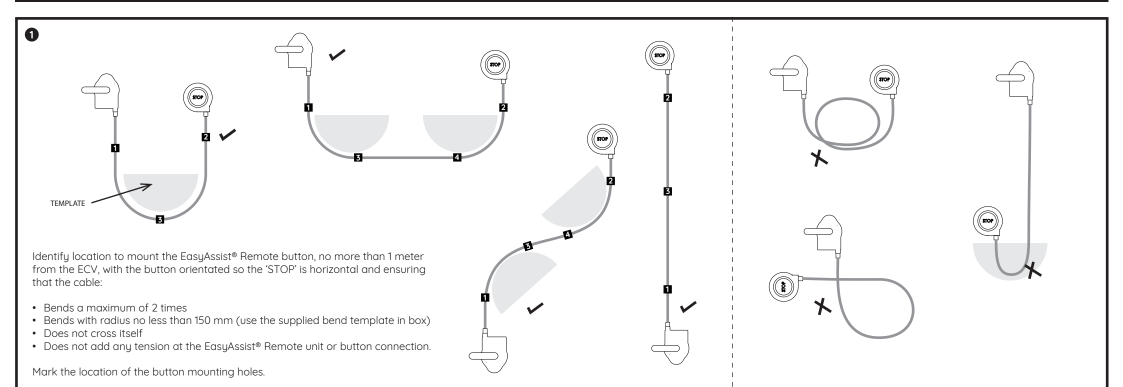
For upside-down installation follow steps 1 & 2 then rotate the EasyAssist® Remote unit 180° before locating onto the ECV valve stem. Secure with slotted nut.

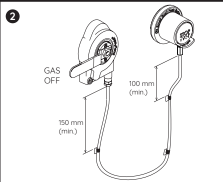
Place the EasyAssist® Remote cap in front of the unit and secure using the 2 captive screws.



Ensure handle is attached in the left-hand sided position, so that pulling down turns off the gas. Secure using the ECV nut.

Continue to the next page to install the button.





Clean surface behind cable with alcohol wipe and tack the cable in position using the adhesive cable tie pads and cable ties in the numbered positions shown in step 1. Place the pads so that the cable is held securely but not tight. Ensure the pad at position (1) is a minimum distance of 150 mm below the EasyAssist® Remote Unit and the pad at position (2) is at least 100 mm below the button. Where possible, secure cable pads with wall plugs and screws (not supplied).

Button Installation | Mounting surface

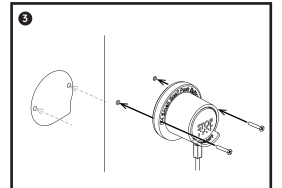
To mount button directly to wood, plasterboard or masonry, continue to step 3.

or

To mount to a tiled surface, use the EasyAssist® mounting bracket kit [OPD-0014060] and refer to mounting bracket installation guide [OPD-0013872].

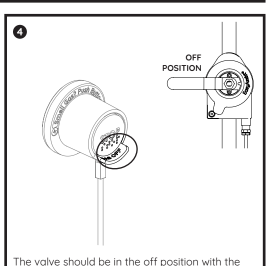
Once installed, continue to the next page for testing and cable adjustment instructions.

For straight cable installations, proceed to Cable Adjustment on next page before fixing Button housing to any mounting surface.



For plasterboard or masonry surfaces, drill holes and fit the supplied wall plugs. For wood surfaces, screw straight into the wood using screws provided.

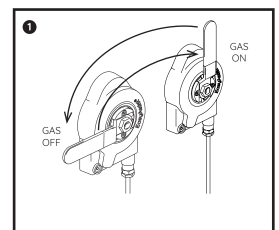
Align the EasyAssist® Remote button with the wall plugs (if using) and screw in to attach securely to the wall.



button flush with the outer edge of the casing and 'GAS OFF' should be visible.

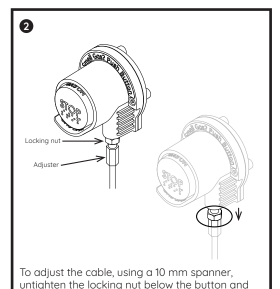
Continue to the next page to adjust the cable.

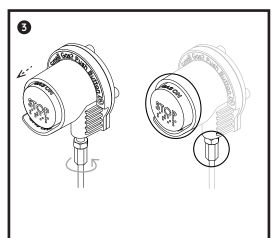
EasyAssist® Remote | Cable adjustment



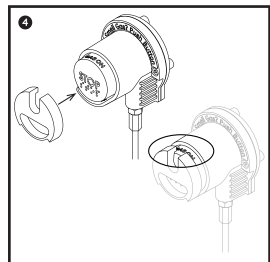
Push the lever up to switch on the gas, pull the lever down to switch the gas back off. Ensure that there are no obstructions, and the handle is free to move.

If working correctly continue to step 2.



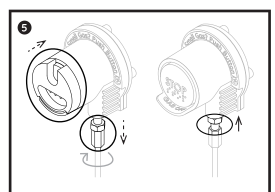


Next, holding the cable to prevent twisting, screw the adjuster all the way in until the locking nut touches the underside of the Button Housing. The Button should have moved forward to be flush with the edge of the housing and the 'GAS ON' text should now be fully visible.



Next take the Button Spacer and fit onto the end of the Button in the position and orientation shown. Note: there should be a large gap between the Button Housing and Button Spacer.

| Cable adjustment (continued)



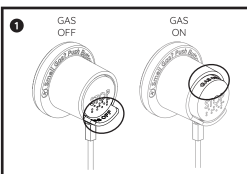
Taking care not to twist the cable and holding the spacer in position, start to wind the adjuster back out. As the adjuster moves outwards the Button will move inwards. Continue to wind the adjuster back out until the gap between the Button spacer and housing is closed.

Screw the locking nut back up until it touches the underside of the Button housing and retighten with the 10 mm spanner to secure.

EasyAssist® Remote | Post-installation tests

unscrew until the locking nut touches the

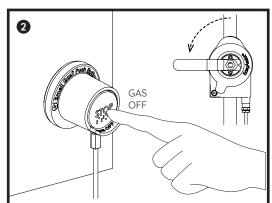
adjuster below.



To test the EasyAssist® Remote unit, repeat step 1 for Cable Adjustment, this time observe the button:

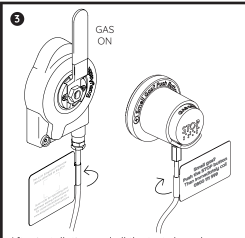
- When the handle is pulled back to a horizontal position 'GAS OFF' should be visible.
- When the handle is pushed up to vertical position, the button should be flush with the housing, and 'GAS ON' should be visible

Ensure that the button moves fully in and out and text is fully visible. If working correctly continue to step 2. If button does not move fully, refer back to cable adjustment.



To test the EasyAssist® Remote button: With the gas on, push the button to switch the gas off. The handle on the EasyAssist® Remote unit should rotate 90 degrees to return to horizontal 'GAS OFF' position.

If working correctly, use the handle on the EasyAssist® Remote unit to switch the gas back on by pushing the lever up. If button does not function correctly, refer back to cable adjustment.



After installation and all the tests have been completed successfully, leave the device in a primed state, ready to use with the gas on.

Attach the Operating Label around the cable directly under the EasyAssist® Remote and User Label around the cable directly under the Button.