







**STOCK CODE: 104202** 

MARK 1 GAS OVERBOX REPAIR SOLUTION FOR ANY DAMAGED SURFACE GAS MARK 1 METER BOX AND UPGRADE TO THE CURRENT MARK 2 STANDARD **COMPLIANT TO BS 8499: 2017** 



# MARK 1 GAS OVERBOX

UK REPAIR SOLUTION FOR ANY DAMAGED SURFACE GAS MARK 1 METER BOX AND UPGRADE TO THE CURRENT MARK 2 STANDARD COMPLIANT TO BS 8499: 2017





Made of GRP. Suitable to work with all smart meters

## **SPECIFICATION & KEY FEATURES**

- Compliant with BS 8499:2017 minimum wall thickness 3mm.
- GRP construction.
- Meets BS 8499:2017 material specifications: Made from Polyester Moulding Compound (not metal)
- Fire rated, conforms to BS 476-7 Class 2.

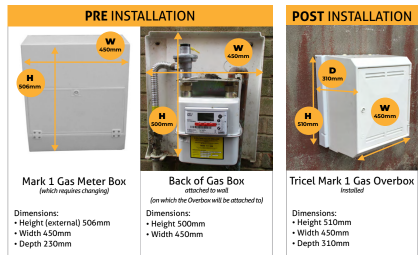
#### THE SOLUTION

- Tricel's solution does not require you to remove your old gas back from the wall. Instead, you can now purchase a replacement gas cover, that not only fixes your damaged gas box, but will also bring you up to the latest UK Gas BS 8499:2017 Standards. The upgrade adds the larger Mark 2 door and more importantly adds the Door Vents, making your home safer.
- Moreover, our GRP Gas Overbox will work with all smart meters unlike many metal replacement options.

### **EQUIPMENT NEEDED**

- Supplied: Tricel Gas Overbox
- Not Supplied: Bolts

#### Dimensions of Mark 1 Gas Meter Box and Tricel Mark 1 Gas Overbox





\* Approximate dimensions.

In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

Tricel (Gloucester) Ltd. - Fox House, Stonedale Road, Stonehouse, Gloucestershire, GL10 3SA, United Kingdom. Tel: +44 1453 791616 | Email: constructionsales@tricel.co.uk | www.tricel.co.uk

# MARK 1 GAS OVERBOX

UK REPAIR SOLUTION FOR ANY DAMAGED SURFACE GAS MARK 1 METER BOX AND UPGRADE TO THE CURRENT MARK 2 STANDARD COMPLIANT TO BS 8499: 2017

## INSTRUCTIONS



- Step 1: Remove the damaged FRONT from the Gas box on the wall of the house (do retain existing fixing bolts). Check the back of the box for any damage before fitting replacement. If you are concerned in any way contact your local Gas supplier. \*\* Do not attempt to interfere with the Gas Meter in any way.
- Step 2: Place the Tricel Mark 1 Gas Overbox over the back of the gas box. The galvanized metal bracket at the back should sit into place holding the top of the Tricel Mark 1 Gas Overbox to the Gas back board.
- Step 3: Using the existing bolts, screw them into the pre existing holes on the gas back board. Hand tighten them until snug.
  \*\* Do not overtighten as you may damage the replacement Tricel Mark 1 Gas Overbox
- **Step 4:** Open and close the door to ensure that everything is perfect. Relock the door; you're done.



\* Approximate dimensions.

In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

Tricel (Gloucester) Ltd. - Fox House, Stonedale Road, Stonehouse, Gloucestershire, GL10 3SA, United Kingdom. Tel: +44 1453 791616 | Email: constructionsales@tricel.co.uk | www.tricel.co.uk

