



# **DP1 Telescopic pole for at height alarm testing**

Thank you for choosing Detectapole®, we trust that it will give you many years of service.

We strive for continuous improvement; details herein are subject to change without notice. Information herewith is correct at the time of going to press. Nothing contained herein is intended to make any representation or warranty either express or implied or form the basis of any legal relationships between the parties, additional to or instead of such as maybe applicable to a contract of sale or purchase.





. Scan for more detail

 GSEL poles should always be held vertically when raising or lowering. Ensure that the clamps are locked into position before use.

 When lowering the telescopic pole, rest the base on the floor and undo clamps while lowering the upper sections with other hand.

## **Maximum Working Heights**

- The maximum working height for Detectapole® - DP1 is 7.7m
- Detectapole® is 6.9m long.

 If vertical working is not possible, do not exceed 6 metres reach and stand no more than 1.5 metres away from a point directly beneath the detector.

4 robust
adjustable height
clips can be used
to fix the height as
required up to
6.9 metres.

#### Detectareach® Directions:



Replaceable clamps avalible

- Clamps during normal usage it is unlikely that the clamps will fail but if they become damaged, they can be replaced. Simply saw off the damaged clamp at the base and attach replacement clamp fig 3 fix with a strong adhesive such as a '2 pack epoxy'. New clamps are available from Gas Safe Europe Ltd.
- When not in use
  Detectapole® should be
  stored in a Detectabag®
  available from Gas Safe
  Europe Ltd.
- Detectapole® can be cleaned using a mild detergent and water with a damp cloth.



#### Disposal

Do not cut into pieces, or incinerate, recycle if possible or dispose of as a whole.

Detectapole® can be disposed of at a municipal or industrial landfill site in accordance with local and national regulations.



### Warning

- Do not allow the Detectapole® to collapse uncontrolled.
- Do not leave the Detectapole® unattended or extended when not in use.
- Do not use in high voltage areas.
- Carry out an at height risk assessment and identify risks to user and/ or the environment and other safety assessments. Consider the need for Personal Protective Equipment (PPE)
- Do not use Detectapole<sup>®</sup> if unable to control its use safely.



#### Caution

Detecatpole® should be inspected before and after use. Any signs of damage, wear or alteration are found the Detectapole® should not be used.



### **Important Information**

- Detectapole® is designed to be used with GSEL products, however other brands are compatible.
- Read this manual completely before using Detectapole<sup>®</sup>.
- Save this User manual for future reference.
- Note all warning labels on the Detectapole® and in this user manual.
- Further product support is available at T: +44 (0)1352 860600

Symbols – The above symbols indicate that there is a safety hazard or an operation requiring attention to avoid damage to the product or environment. Read the appropriate sections of the user manual to understand the risks of all potential hazards and the actions you must take. DO NOT TAKE RISK.

