

# **POLEMARKA**

## **Instructions For Use**

### **CAUTION:**

- This product is to be used by authorised industry trained personnel only.
- The use of this product must adhere to appropriate work practises and or industry standards ensuring compliance to all Workplace Health and Safety Regulations.
- This product may only be installed onto an asset when the asset owner has approved of such installation.
- Failure to follow appropriate work practices and operational instructions or modifications to this equipment can result in product damage and or serious injury.
- These instructions are to be read in conjunction with the Balmoral Engineering terms and conditions published on our website.

Note: Currently POLEMARKA products are still on prototype, non-batch production.

D	Н
up to Ø380mm or up to 15"	2400 mm or 95"
D. The Maximum diameter of the installation position on the Litility Dale	

- D = The Maximum diameter of the installation position on the Utility Pole.
- H = The suggested installation height from the Ground. May vary depending on environmental conditions, particular application and engineering considerations. Must comply the Utility Poles or Equipment clearance or any other technical request.

### 1. Recommended Installation Position

Recommended install 1 piece of POLEMARKA on each Utility Pole. Ensure the POLEMARKA Warning Markers are installed firmly on the Utility Pole as per figure and table shown below.

# POLEMARKA H

### 2. Assembly Instructions





Fig 2



Fig 3



4 pieces
(Not Supplied)

Fig 4

- 1) Curl the POLEMARKA and Place it to the mounting position. Recommended the end with Marks face up to the operator, see Fig 1.
- 2) Use slow rate of penetration to apply the Tek Screws on the POLEMARKA to fix it on the Utility Pole firmly, see Fig 2 to Fig3.
- 3) Recommended at least 4 pieces Stainless Steel or Galvanised Tek Screw 10G (or 12G) x 25mm with rubber washer, see Fig 4.

Note: The Tek Screws are not supplied.

### 3. Storage and Use Instructions

- 1) It is desirable that POLEMARKAs are stored in a stable room temperature environment away from sharp objects, sunlight, ozone and steam. Kept clear of oil-based products and hydrocarbon derivatives.
- 2) All POLEMARKAs should be visually inspected for any defects. Any item found to be defective should be removed. Recommended cleaning the products using either a mild detergent or Polywater®.

For more product information please visit our website: www.balmoralengineering.com