Glasdon **Guardian**[®] Lifebuoy Housings Installation Instructions

NOTE: Ensure that all relevant personnel read the points listed below and that a copy is passed on to staff involved with the installation. Please also refer to the 'Manual Handling Operations Regulations 1992' during the handling of the product and materials used for installation. Glasdon recommends that a full Health and Safety analysis is carried out prior to installation.

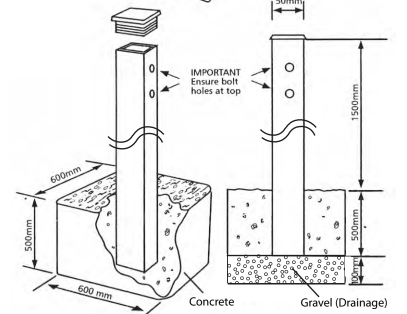
SITING

The siting of the Lifebuoy Housings is dependent upon local conditions. There are no standards specifying the spacing of the Lifebuoy Housings other than for working docks, where spacing of no greater than 100 metres is recommended.

Glasdon recommend that the Housings are sited so as to be accessible and clearly visible to a rescuer, wherever the rescuer is standing, taking into account terrain, foliage, adverse weather and low visibility. Siting should be undertaken after a local risk assessment, including walking the site.

INSTALLING THE POLE

OPTION 1 - EXTENDED POLE FOR SETTING BELOW GROUND INTO CONCRETE SIDE-VIEW 50mm





WARNING: Check for buried services before installation.

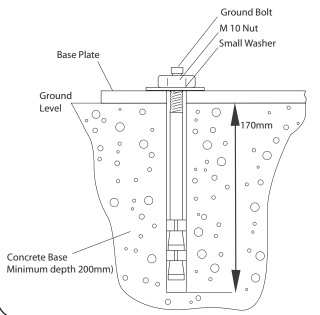
WARNING: It is recommended that two people install the pole (weight 12kg).

- 1 Dig a hole to form a concrete block 600(L) x 600(W) x 500(D)mm with an additional 100mm depth of gravel at the base for drainage.
- 2 Insert the black end cap into the pole and tap in with a mallet.

Important: Ensure that the bolt holes are at the top of the post and that the post is positioned in the correct orientation for the housing.

3 Place the pole in the hole and support whilst pouring in the concrete. Further support may be required until the concrete sets.

OPTION 2 - POLE WITH BASE PLATE FOR SURFACE FIXING TO CONCRETE



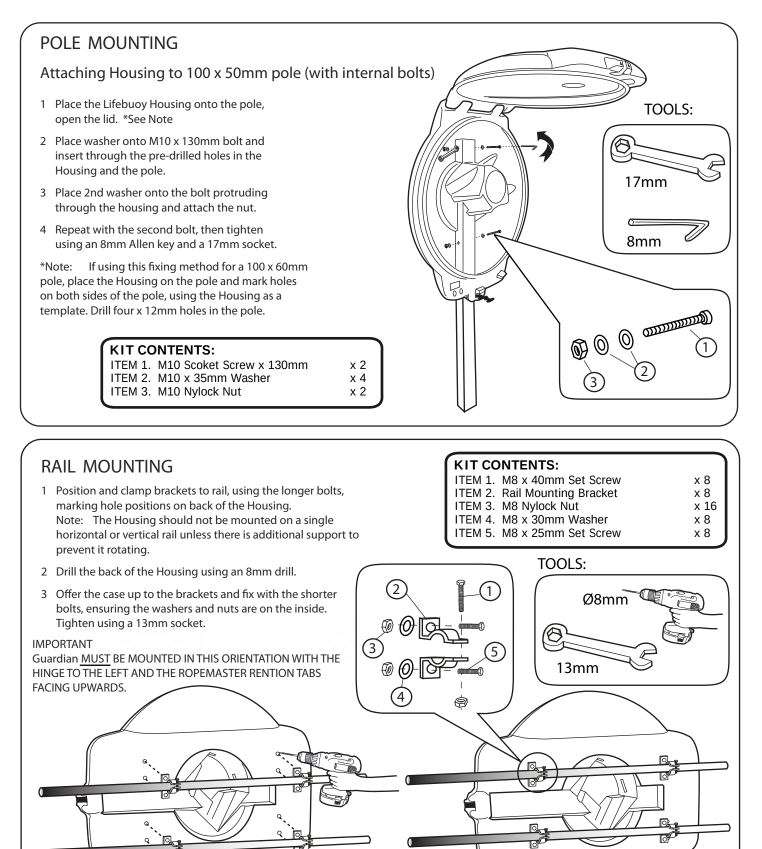
WARNING: It is recommended that two people install the pole (weight 12kg).

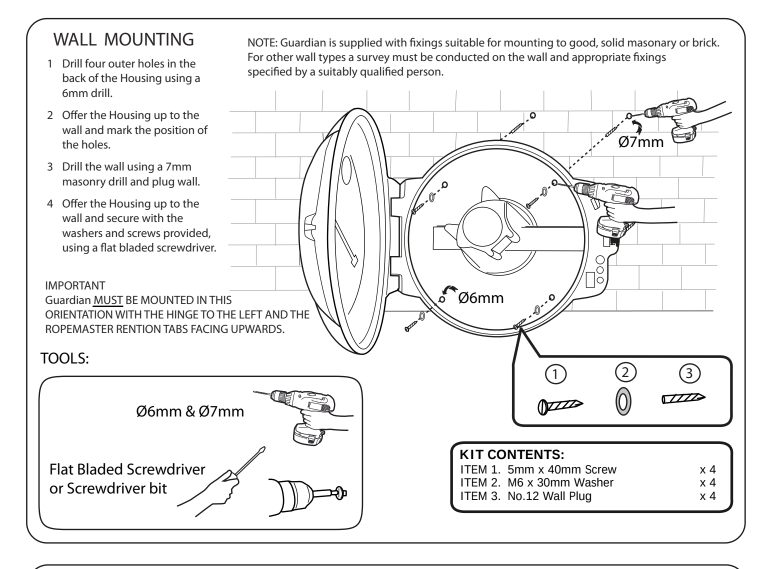
- 1 Place the pole in the desired position onto the concrete foundation. NOTE: ENSURE THE FIXINGS ARE A MINIMUM OF 110MM AWAY FROM THE EDGE OF THE CONCRETE BASE. Mark all four hole positions through base plate with drill tip.
- 2 Remove the pole and drill holes to depth of 170mm using a 10mm diameter masonry drill.
- 3 Ensure holes are free from any obstructions caused by drilling.
- 4 Ensure that washers and nuts are screwed into position at the top of the bolts supplied.
- Re-align the base plate with the drilled holes and tap down 5 all four fixings.
- Tighten up the nuts with 17mm socket until tight -6 (maximum recommended torgue setting is 20lbs/ft/27Nm).

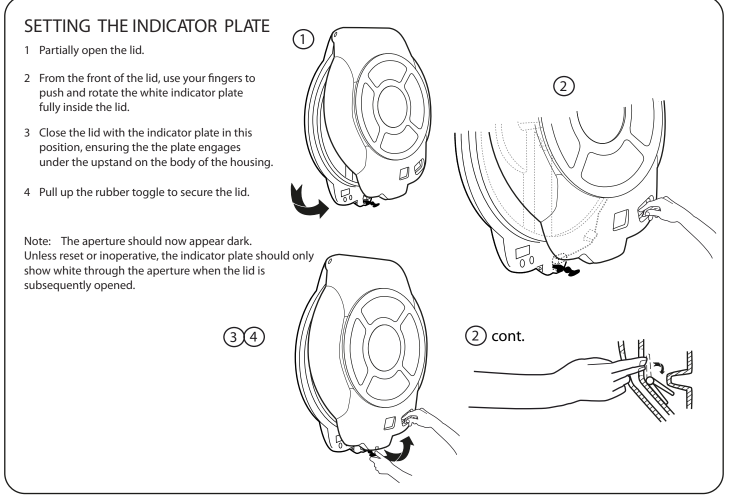
MOUNTING THE HOUSING

All methods - Pole, Rail or Wall Mounting

- 1 Remove Lifebuoy and Rope.
- 2 Mount the Housing as instructed below.
- 3 Ensure throwing rope is securely tied to the Lifebuoy.
- 4 Replace Lifebuoy and Rope.
- 5 Set indicator plate.
- 6 Attach the security seal.







INSPECTION

Glasdon recommend that the rope and buoy are fully inspected at least twice a year. If there is any doubt regarding the serviceable condition then replace. Spare kits are available.

IMPORTANT

The Lifebuoy Housing Indicator Plate and Security Seal are secondary devices to help indicate that the Housing has been opened. They must never replace full regular inspection, as they cannot guarantee that the equipment is in place or in a serviceable condition.

- A planned maintenance schedule of regular inspection at least twice a year (dependent on location) is recommended, replacing components as necessary.
- Replacement components are available direct from GLASDON.
- Glasdon cannot be held responsible for claims arising from incorrect installation, unauthorised modification or misuse of the product.

Should you require any further assistance please contact us on tel: 01253 600410, fax: 01253 792558 or email: sales@glasdon-uk.co.uk.



In accordance with our policy of continuous development and improvement, we reserve the right to make changes in design and specification without notice.

Glasdon UK Ltd products are manufactured under license worldwide and various components of the models are patented and design registered.



Preston New Road BLACKPOOL Lancashire FY4 4UL Tel: (01253) 600410 Fax: (01253) 792558 e-mail: sales@glasdon-uk.co.uk web: www.glasdon.com

Stock No. C000/0201 - DWG No. 03B-031-38 Issue 2 - Janu 2020 © Copyright GML/Lifebuoy_Inst/JANU2020