

# **Instructions For Use**

- 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.

<b>BALMORAL™</b> Line Guards Products			
Guy Guards	Jumper Wire Guard	LION TAILS™	TIGER TAILS™
STATE OF THE PARTY		3333	COLUMN STREET,

It is recommended that **BALMORAL**™ Line Guards products should be cared for in the following manner:

## Storage:

- It is recommended that goods are stored in a stable room temperature environment away from sharp objects, sunlight, ozone and steam.
- Care should be taken when transporting to work sites to ensure line guards are kept clear of sharp objects and or oil-based products and hydrocarbon derivatives that can damage or reduce their serviceable life.

#### Use:

- Prior to each and every use, all products should be visually inspected for any defects.
- Should any item be found to have defects, it should be removed from service.
- Any goods that become soiled or dirty should be cleaned.
- See below "Inspection and Care" instructions for further directions on how to clean and inspect goods.



## **Periodic Electrical Testing:**

- The below testing intervals are drawn from the directions contained within the applicable standard. It is
  a guide only and should be used in conjunction with national Guidelines, industry standards and
  acceptable work practices.
- Because each service environment is different, the sole responsibility for ascertaining the necessity or
  interval required for periodic electrical tests is with the end user. It is recommended that a risk
  assessment be performed by the end user to ensure the level of inspection and electrical testing is
  suitable for their particular operating environment.
- For both personal or Asset protection.

Certification	Class	Testing Intervals
AS 4202	1	Not Specified
ASTM F712	2/3/4	Not Specified

### **Periodic Visual Inspection and Care**

- It is recommended that where it is possible or practical to do so, that all Guards be periodically inspected, cleaned and then re-inspected. This periodic inspection is recommended to take place every 6 months and should be an adjunct not a replacement for the routine (prior to use) inspection.
- To aid visual inspection, materials should be cleaned to remove grime and dirt which may otherwise hide potential defects.
- We recommend cleaning using either a mild detergent or Polywater<sup>®</sup> Rubber Goods Cleaner (see "In Service Care - Tools & Equipment" for further details).
- Any item found to be defective, should be removed from service.
- Defects may take the form of embedded foreign objects, abrasions, punctures, cracking or splitting of the material.

## Miscellaneous:

- Line Guard Labels can be affixed only to those products complying with the applicable standards.
- The Labels can be sold as individual items with the following understanding:
- In general, most Line Guards come from the manufacturer with the label already in place.
- Labels can be replaced, providing the overall condition of the relevant product (onto which they are being installed) is serviceable and remains compliant with the applicable standard.
- Labels are self-adhesive with a special UV curing ink.
- The area to which the label is to be placed, need to be thoroughly cleaned to remove and previous adhesive or other dirt and grime that may be present.
- The label should be applied smoothly to the surface of the product, with any bubbles worked out from under the label and some compression applied.

For further product information - Visit our website:

www.balmoralengineering.com