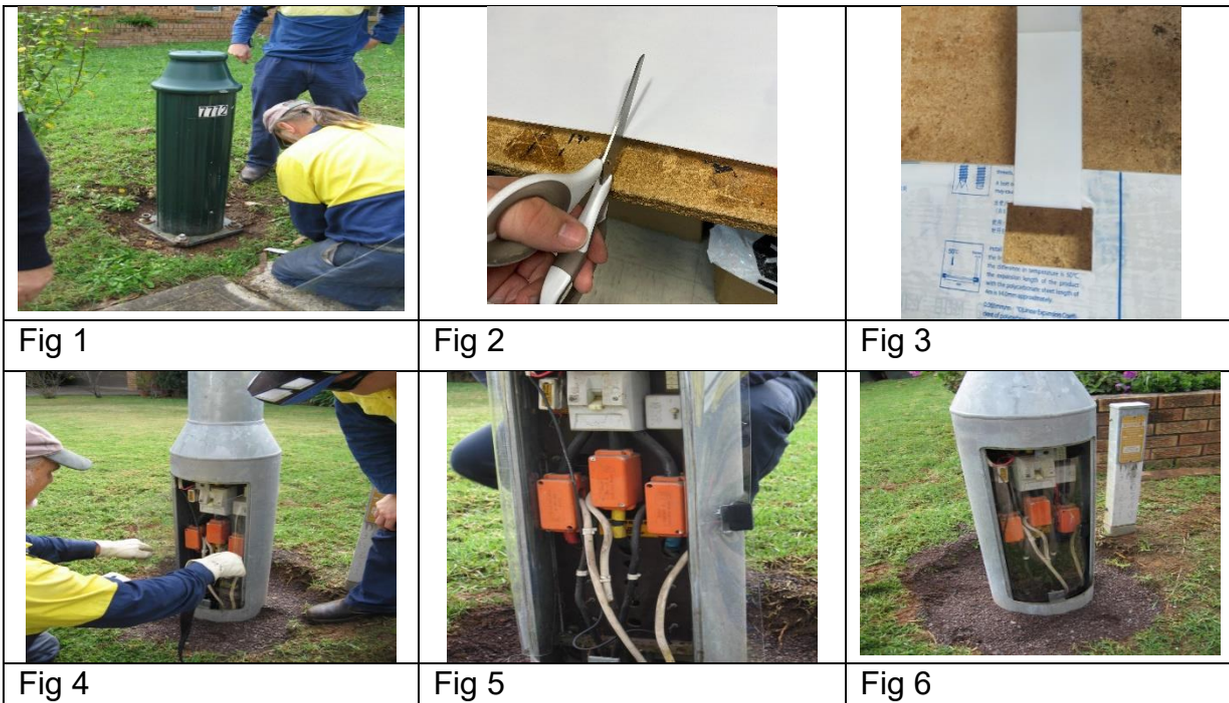


LV Column inserts Instructions For Use

- ***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.***

1. Instructions for use

1. Measure size of hatch against height of sheet. Fig 1.
2. Cut down sheet to fit inside hatch only if necessary. Fig 2.
3. Hook the leader strip onto the sheet. Fig 3.
4. Thread through the leader strip along inside wall of the column. Fig 4.
5. Slowly pull the sheet along inside wall of the column. Pulling past any internal resistance. Fig 4.
6. To work on column, pull flaps around behind pole and secure with Velcro. Fig 5.
7. When finished work on column, fold sheet flaps back inside hatch and tuck Velcro away. Fig 6.



Compiled/Updated	Approved	Issued Date	Revision
ZB	CD	5-8-25	6

2. In-Service Care

It is recommended that **BALMORAL™** LV Column Inserts should be cared for in the following manner:

Storage:

- To prevent premature wear of the material, LV Column Inserts should be Laid flat on a smooth surface.

Note: other storage methods may be suitable, however, if these methods have not been approved by Balmoral, then the customer takes full responsibility for their suitability.

- We recommend that LV Column Inserts are stored in a clean stable room temperature environment away from sharp objects, sunlight, ozone and steam.
- Kept clear of all oil based products and hydrocarbon derivatives.
- It is recommended that LV Column Inserts in service are transported and stored in a suitable storage device / bag that ensures the above conditions.

Use:

- Prior to each and every use, all LV Column Inserts should be visually inspected for any defects. Please refer to section "Periodic Visual Inspection and Care".
- Should any item be found to have defects, it should be removed from service.
- Any item that becomes soiled or dirty should be cleaned.

Velcro:

- LV Column inserts should only be used when the Velcro is clean and in good working order (as per originally supplied).
- Velcro can be replaced providing the overall condition of the item is serviceable. It is recommended that any such replacements are performed by the manufacturer.
- It is important that Velcro fasteners are cleaned regularly to ensure they remain free from debris.

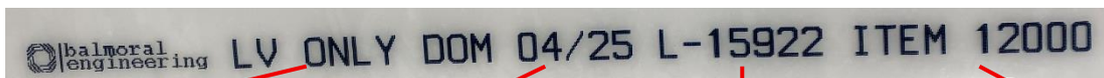
Periodic Visual Inspection and Care:

- It is recommended that where it is possible or practical to do so, that all LV Column Inserts 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.
- Rolled in both a horizontal and vertical direction.
- We recommend cleaning with either a mild detergent or Polywater® Rubber Goods Cleaner.
- Any item found to be defective, should be removed from service.
- Defects may take the form of embedded foreign objects, cuts, abrasions, tears, punctures, swelling, pitting, cracking or splitting of the material. Covers are also considered defective if there is any sign of one layer showing through the other.

Marking information:



Electrical classification

Date of manufacture

Internal BE lot number

Internal BE Item code

For more product information please visit our website:

www.balmoralengineering.com