

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.***

BALMORAL™ products covered by this document:

			
26018 / 26018EA	26022 / 26022EA	26028	26039
Tool Storage-350x150x250-15Pock/Rope/SnapH-Canva-G (Pack 5 or EACH)	Tool Storage-380x290-2 Pock/Rope/SnapH-Canvas-G (Pack 6 or EACH)	Linesman Tool Pouch, Black, Leather, 9pkt, c/w Web BLT	Knife CW Pouch Webbing Strap & D Ring
			
26045	26048	26049	
Knife Sheath (No Knife Supplied) Webbing Strap	2 Pocket Tan Leather Linesman Pouch	ANC-ST-2 Bag 200x150-0.5PVC-Y-Velcro	

It is recommended that **BALMORAL™** Tool Carriers should be cared for in the following manner:

Storage:

- To prevent premature wear of the Tool Carrier, keep out of direct sunlight for extended periods of time

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 Tool Carriers be stored in a clean, temperature - stable environment away from sharp objects, sunlight, ozone and steam.
- Kept clear of all oil-based products and hydrocarbon derivatives.

Use:

- Prior to commencement of work, Tool Carriers should be visually inspected for any defects. Please refer to the section "Periodic Visual Inspection and Care".
- Should the item be found to have a defect, the Tool Carrier should be removed from service.



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Periodic Visual Inspection and Care:

- It is recommended that where it is possible or practical to do so, all Tool Carriers 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.
- Items removed from Tool Carrier and placed away from the workspace.
- For Canvas and webbing tool carriers, soapy water used with a soft bristle brush is recommended to clean the surface
- For tool carriers made from PVC products, a dedicated rubber goods cleaner or mild detergent is recommended
- For leather tool carriers use a damp cloth to wipe away dirt and debris from the surface
- For plastic tool carriers a mild detergent with a cloth is recommended to clean the surface
- Items with working load limits (WLL) should be tested to its limit.
- If any component is found to be defective, the Tool Carrier should be removed from service.
- Defects may take the form of embedded objects, fraying, rust, cuts, cracks, tears, loosening of crimps or any other form of aging or damage.

Weight limit:

- On 26018's and 26022's it is crucial to not exceed the 20kg weight limit as this can lead to permanent damage to the unit or total disrepair.

Velcro:

- It is especially important that Velcro is cleaned regularly to ensure a proper connection.

For more product information please visit our website:

www.balmoralengineering.com