

BIRDBLOCKA

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.**

The BIRDBLOCKA and Rubber Stopper are designed to be used on 5mm² -240mm² / 0.2inch² - 9.4inch² CSA cables only. Balmoral cannot confirm the proper operation of the product on cables that do not conform to these requirements.

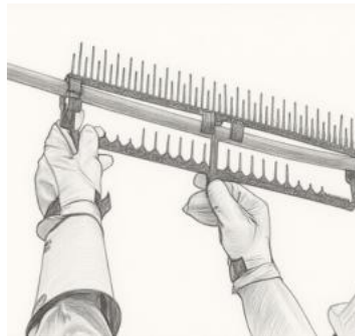
The BIRDBLOCKA is recommended to be single use due to the secure clip closure. Un-installing the BIRDBLOCKA for reinstallation can damage the product and jeopardise the integrity of the product.

Where several BIRDBLOCKA's are being installed, A Rubber Stopper must be used every 10 BIRDBLOCKA's to enable the product to swivel freely. During installation, beware of the prongs as an injury may occur

Step1: Fitting the BIRDBLOCKA



Hold the middle tab of the BIRDBLOCKA and slide it over the wire



Close one of the tabs while holding it steady with the other hand



Close the other tab to complete the installation

Step 2: Fitting the Rubber Stoppers



Cut wire to a length of approximately 300-400mm or 11.8" - 15.7" and fold in half, twist the ends together



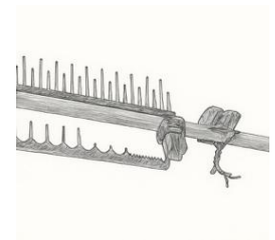
Put the wire through both holds of the rubber stopper as shown in second picture



Install the Rubber Stopper over the line leaving 50mm or 2" clearance from the BIRDBLOCKA



Twist the wire from the Rubber Stopper using pliers to hold it in place



Finish

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