

ROTAMARKA™

WMDT 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.***

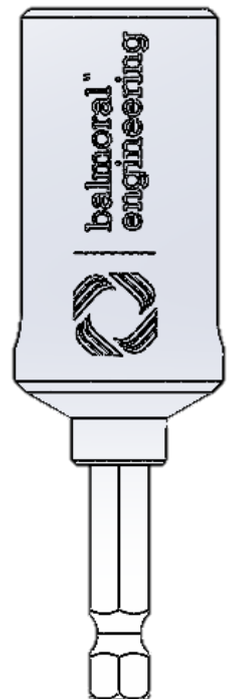
1. Installing Warning Marker

1. Attach the Installation tool to the end of a drill.
2. Insert Warning Marker Eye-Ring or bayonet spindle into the slot on the WMDT.
3. With the warning marker now inserted into the WMDT, align warning marker clamp with the cable, hold the body of the warning marker and activate the drill to spin in a clockwise direction. Tighten the warning marker to a recommended torque of 4Nm or 2.9ft·lb.
4. Once tightened, remove the WMDT from the warning marker by pulling away in one smooth motion.

2. Removing Warning Marker

1. Attach the Installation tool to the end of a drill.
2. Insert Warning Marker Eye-Ring or bayonet spindle into the slot on the WMDT.
3. With the hook engaged in the eye of the clamp, rotate the Link Stick in a clockwise direction to allow the hook and clamp eye to drop into the body of the Installation tool and engage in the seated position.
4. Activate the drill in a counterclockwise direction to open the clamp of the warning marker
5. Once the eye is engaged in the body of the Installation tool, rotate the Link Stick in an anticlockwise direction to open the clamp and release it from the power line.

P/No WMDT



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