## ActiveEdge BATTERY REPLACEMENT

ORG001 O-ring x 2 CR123A Battery x4	Parts required
	Each ActiveEdge tool requires:
	4 x CR123A batteries 4 x M4x0.7x8 Countersunk socket screws 2 x ORG001 O-rings
M4X0.7X8 Countersunk socket screw x 4	IMPORTANT: Do not mix partially discharged batteries with new
	How to access the battery pocket & fit new batteries
	Undo the M4 countersunk socket screws that secure the battery cover plates.
	Replacement batteries must be fitted to both pockets in the orientation shown, in accordance with the icon indicated. $(\Longrightarrow)$
	<b>O-rings</b> Inspect the o-ring seals to make sure that they are undamaged. Ensure the seals are fitted to the battery cover plates as shown and that the o-ring rebate on the yoke is clean and free of debris.
	Carefully replace the battery cover plates so they are properly sealed into the recess on the front of the yoke. This action also compresses the electrical contact springs under the battery to ensure a good electrical connection.
	Replace and carefully tighten the screws, <b>being</b> careful NOT to overtighten.

RIGIBÓRE

## **IMPORTANT SAFETY & PRODUCT INFORMATION**

The battery cover plates must be securely fitted using the socket screws provided and in the manner described. Any item not securely attached to the tool prior to use may present a dangerous flying hazard to persons nearby.

It is essential that the battery cover plates are fitted as described with all seals present - clean and undamaged. Failure to follow this procedure may allow contaminants to enter the yoke irreparably damaging the electronic components inside.

The ActiveEdge yoke is sealed at the time of manufacture and there are no user-servicable components inside.

Any attempt to gain access to the yoke will automatically invalidate the product warranty.

