



For more information,  
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## Description

PyrOreset is used to reset activated PyrOnodes. The screw is tightened against the cutting mechanism, pushing it back down below the fibre retaining holes. A PyrOnode can be reset multiple times however its recommended the device is replaced after 10 activations. Resetting should only be attempted after the PyrOnode has fallen at least 15°C below the rated activation temperature. Use the long end of an allen key in the screw head to prevent over tightening. When the cutter has fully reset the resistance against the screw will dramatically increase.

## Features

Resetting activated PyrOnodes including those fixed to surfaces with adhesives.

PyrOnodes crimped into lugs **cannot** be reset using this tool



## Product Image



## Specifications

Feature	Data	Notes
Materials	Aluminium and stainless steel	Other materials available
Dimensions	38mm x 10mm x 20mm L x W x H	Subject to change
Maximum torque	0.25 Nm	Over tightening may cause permanent damage

Please contact PyrOptic sales for pricing - [sales@pyroptic.com](mailto:sales@pyroptic.com)

## Pricing

Order Code	Description	Qty.	Cost
PYR-RST	PyrOnode resetting tool		POA