

MARK III DUAL HEIGHT ROCKBOLT TELLTALE

Dual Height Tell-tales are low cost, easily installed safety monitoring devices.

The reflective colour bands indicate roof movement both within and above the reinforced height - at a glance. The millimetre scales also allow accurate monitoring of movement trends. Windows software is available from RMT Ltd. For the recording, presentation and analysis of Tell-tale data.

The Mark III tell-tale has a completely redesigned reference tube and anchor system to ensure in-hole stability and improved water diversion.

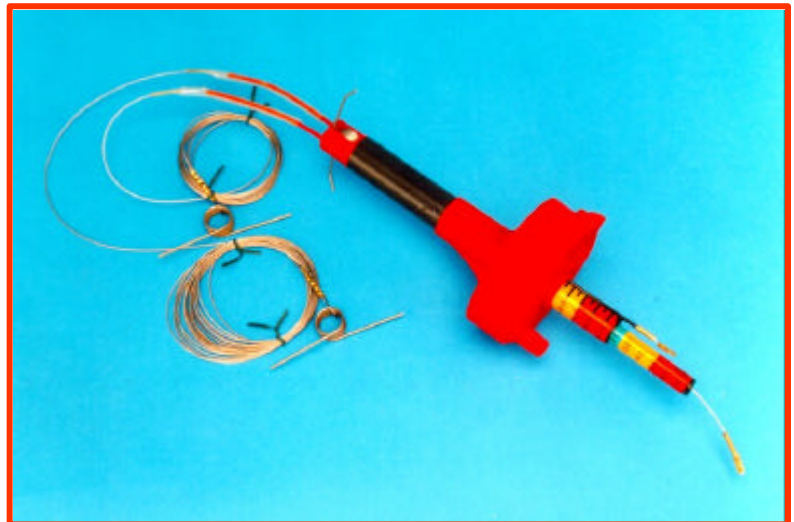
- Fully proven in coal mine tunnels;
- Stainless steel reference tube anchor;
- Positive stop stabilising fins;
- Suitable for 35-50mm holes;
- Improved water diverting system;
- Corrosion resistant;
- High grade stainless steel wire;
- Sufficient wire for up to 3m bolts.

UK Patents 2 253 707
2 268 809
US Patents 5 345 685
Aus Patent 656 081
Polish Patent 171 618
Others pending.

This product is protected by RMT Ltd.
Copyright and Design Right.



Non Water Diverting Model for Dry Applications (part no. TTD01)

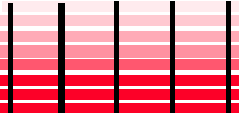


Water Diverting Model for Wet Applications (part no. TTW01)

For further information contact :

**RMT Ltd. Bretby Business Park,
Ashby Road, Stanhope Bretby, Near Burton-on-Trent,
Staffordshire, DE15 0QD, United Kingdom.
Phone: +44(0) 1283 522201, Fax: +44(0) 1283 522279,
Email: rmt@rmtltd.com
Web site: www.rmtltd.com**

Dual Height Rockbolt Telltale, Issue 2, Last amended date 15.06.2003


RMT
Rock Mechanics
Technology