

# Blast Anytime

## Blast Movement Monitors



### Increase ore recovery through improved BMM detection

**Blast Anytime** Blast Movement Monitors (BMMs) increase ore recovery. Remaining dormant until sensing a blast, Blast Anytime BMMs can be timed to activate when you're ready to detect, resulting in more accurate dig lines and post-blast polygons.

Blast Anytime BMMs can be installed in monitoring holes days or weeks ahead of a blast, making it easy to coordinate installation with production or to stay one step ahead of weather events.

### More accurate dig lines

Activating at blast maximizes detection signal strength, which improves BMM detection rates and the translation of post-blast polygons.

### Simplified activation delay

Activation delay, the time a BMM takes to switch from dormant- to transmitting-state after sensing a blast, is easier to calculate in 1-hour increments.

### FEATURES

- ▶ Activate upon sensing a blast
- ▶ Flexible installation to suit shot planning or adverse weather
- ▶ Optional post-blast activation delay is triggered at blast
- ▶ Activation delay can be set in 1-hour increments, up to 99 hours
- ▶ Transmit a constant signal for a minimum of 12 hours upon activation

### Unaffected by blast delays

BMMs remain in a dormant state until activated by a blast. They are unaffected by adverse weather or other events that may delay a blast or cause installation problems (i.e. collapsed holes).

### Flexible installation

Blast Anytime BMMs improve co-ordination with mine work procedures. Installation can occur days or weeks ahead of a blast, and can easily adapt to meet shot planning or adverse weather timing.

Flexible installation also avoids monitoring holes collapsing or being blocked with debris, ice or water.

### SPECIFICATIONS

Dimensions	98 mm diameter (3.85 in)	Warranty	1 year
Weight	0.54 kg (1.2 lb)	Shelf life	2 years from date of manufacture
Operating temperature	-20 °C to +65 °C (-4 °F to +149 °F)	Colours	red, green, yellow, orange
Storage temperature	0 °C to +30 °C (32 °F to +86 °F)	Activation delay	1-hour increments, up to 99 hours
		Minimum distance from adjacent blast perimeter	50 m (165 ft)

#### Blast Movement Technologies

Head Office  
26 Spine Street  
Sumner  
Queensland, 4074  
AUSTRALIA

Africa  
Accra  
GHANA

[www.blastmovement.com](http://www.blastmovement.com)

North America  
Denver, Colorado  
USA

South America Agent  
Lima  
PERU