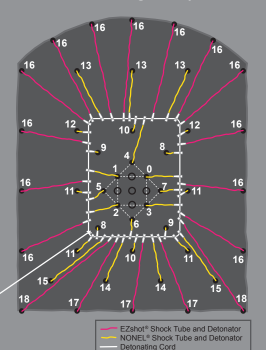
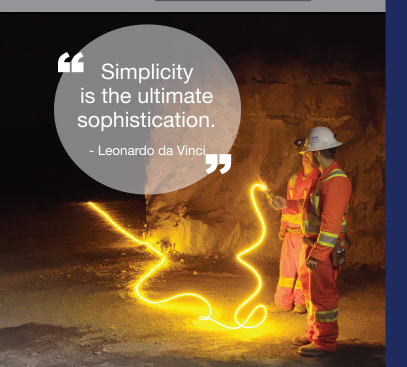


DYNO Dyno Nobel

Groundbreaking Performance"

EZshot Firing Sequence





EZShOt is the newest addition to Dyno Nobel's electronic initiation portfolio, exclusively designed for underground perimeter blasting.

With the benefits of accurate electronic timing and the ease of use of NONEL® shock tube, this system can lead to improved perimeter control, time savings and a reduction in overall production costs. Using the same J-Hook hookup as NONEL, no new training is required, allowing a quick transition for any project.

EZshot is Groundbreaking Technology

EZshot LP features a high-strength detonator in a heavy walled copper shell, with a built in electronic circuit board timing chip. This smart chip technology provides precision and accuracy of timing that cannot be reached with tradition non-electric detonators. The electronic detonator comes with factory programmed delay times, ranging from 1100 to 8000 milliseconds. The long period delay timing is ideal for underground perimeter blasting.

Robust and Durable Shock Tube, the EZshot LP shock tube is identical to the trusted and familiar NONEL LP shock tube that Dyno Nobel has been producing since the 1970s, in a new colour. This reliable design has stood the test of time and blasters will be familiar with the J-Hook connection, virtually eliminating additional training time. EZshot LP takes advantage of the shock tube system allowing wireless communication from initiation to detonation.

Reduction in Overall Production Costs with EZshot LP

Better Control

- Reduction in Overbreak
- Improved Wall Stability
- Minimises Scaling
- Less Time Mucking, Hauling and Processing

Familiar System

- Identical NONEL Shock Tube
- Colour Coded J-Hook
- No Training Required

Precision and Accuracy

- Electronic Detonator
- Improved Perimeter Control
- Preprogrammed Delay Timing



Combining the best of both worlds.