driftshot®

electronic initiation system

DYNO®
Dyno Nobel

Groundbreaking Performance®
**DriftShot®,** our newest electronic initiation innovation, joins a proven suite of electronic initiation systems from Dyno Nobel and DetNet, our joint venture partner. DriftShot provides the underground blaster with the advantages of electronic initiation while retaining the easy tie-in characteristics of NONEL®.

### Electronic Accuracy
- The new level of timing accuracy offered by DriftShot enables blasters to achieve a variety of benefits ranging from reduced scaling (smooth wall perimeters), reduced overbreak, more consistent fragmentation and optimised use of explosives energy.

### User Friendly
- Minimal components at the face - just the electronic DriftShot detonator in the blast hole and a 2-wire busline on the face.
- No programming at the face minimises errors and makes the loading and hookup process easy. The blaster simply clips the detonators onto the busline and the Tagger identifies the delay period and number of detonators of each period contained in the blast.
- The DriftShot Tagger is a rugged, hand-held device with easy-to-follow screen menus which enable the blaster to identify blast hole locations, test individual detonators and verify the entire circuit before leaving the heading.

### Easy Blast Design
- The system uses familiar, pre-numbered delay periods.
- The DriftShot Blast Control Unit (BCU) contains delay firing templates for the blaster to use or customise.
- Multiple headings with up to 200 detonators per channel can be fired with the DriftShot BCU.

### Safety & Security
- The DriftShot BCU enables blast initiation from a safe location. Alternatively, a Surface Controller PC aboveground can be used to facilitate centralised blasting of up to 32 BCUs.
- A digitally encrypted signal fires the blast and a Smart Key and password are required.

**ANOTHER PRACTICAL INNOVATION BY DYNO NOBEL!**

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