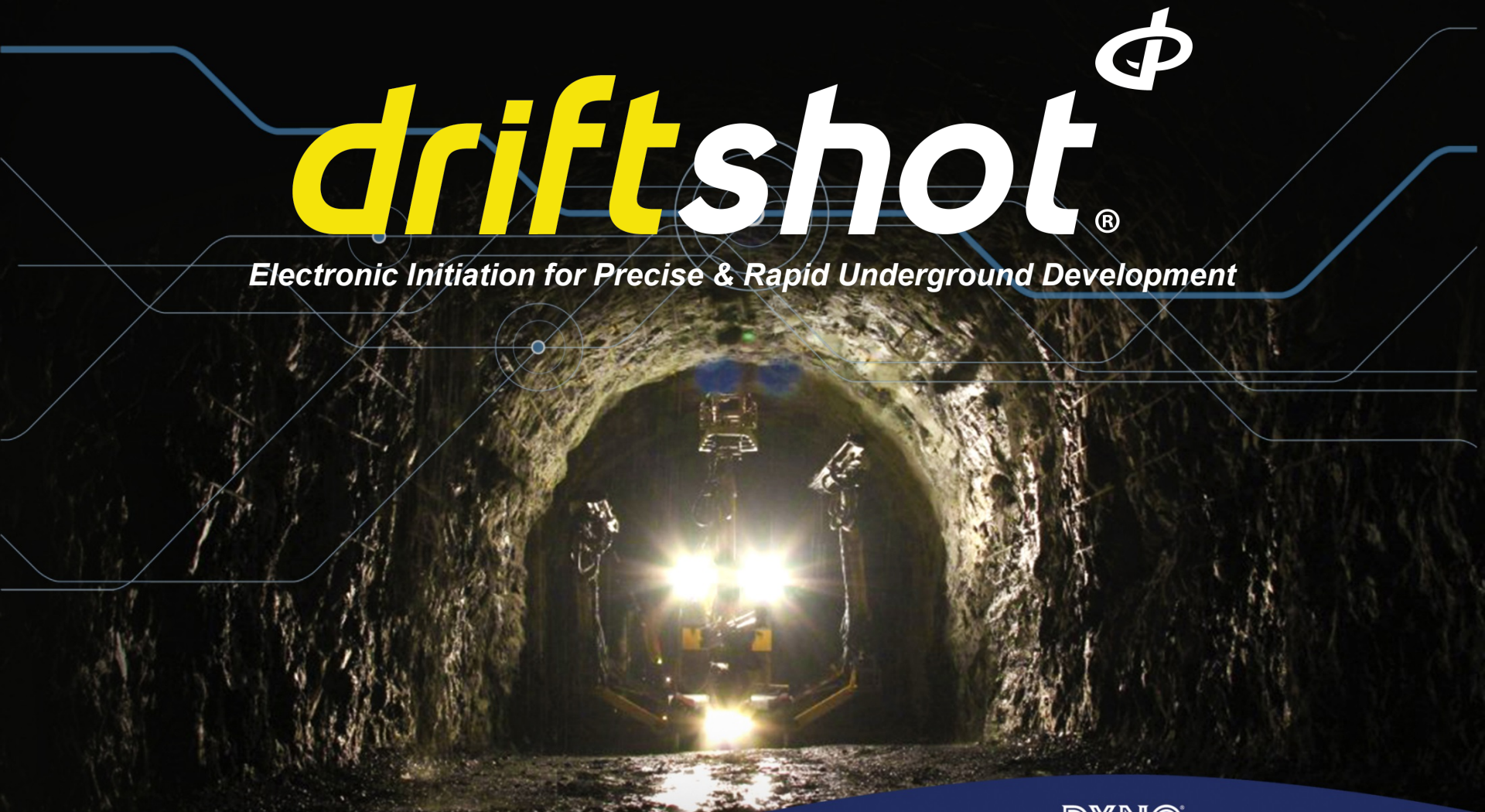


# *driftshot*®



*Electronic Initiation for Precise & Rapid Underground Development*



**DYNO**  
Dyno Nobel

**Groundbreaking Performance**



# driftshot<sup>®</sup>

## The Advantages of Electronic Accuracy

- ✓ Improved Wall Stability
- ✓ Faster Cycle Times
- ✓ Consistent Fragmentation
- ✓ Reduction of Overbreak
- ✓ Reduced Scaling



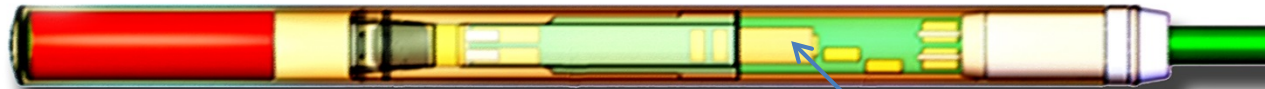
**DYNO**<sup>®</sup>  
Dyno Nobel

Groundbreaking Performance<sup>®</sup>

# **driftshot**<sup>®</sup> *electronic initiation system*

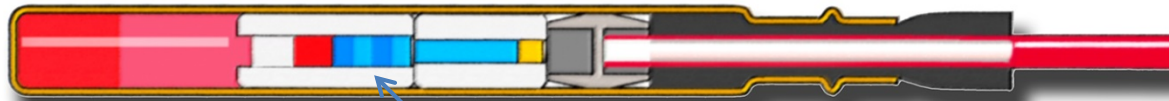
## System Components

### **Detonator** Electronic Timing Instead of Pyrotechnic Delay



**DriftShot**

**Electronic Circuit Board**



**NONEL**<sup>®</sup>

**Pyrotechnic Delay Elements**

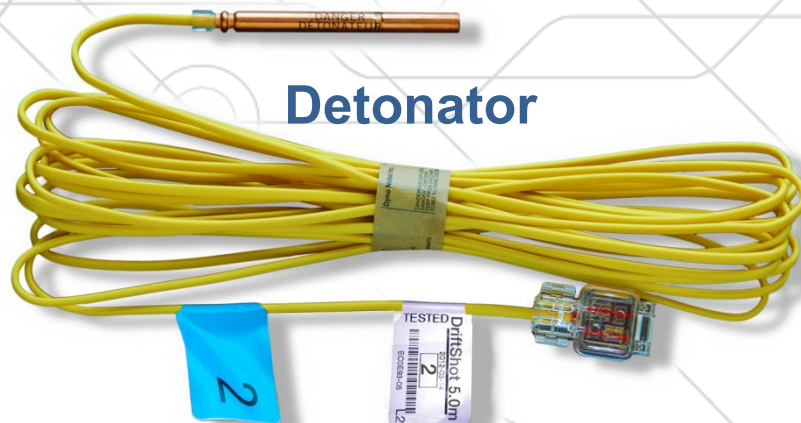
# **driftshot**<sup>®</sup> *electronic initiation system*

**A User Friendly System**

**Minimal Components at the Face**



**Tagger**



**Detonator**

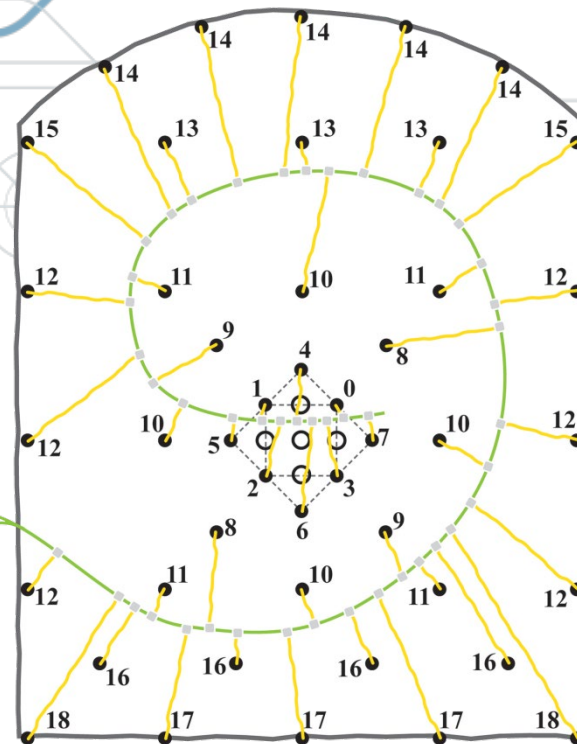
**Bus Wire**

**DYNO**  
Dyno Nobel

**Groundbreaking Performance**

## A User Friendly System

- ✓ Hookup Similar to Shock Tube
- ✓ Auto Tests and Identifies Detonator in Seconds
- ✓ Simply Clip Detonators to the Busline



# **driftshot**<sup>®</sup> *electronic initiation system*

## Easy Timing Templates

- ✓ **Familiar Long-Period Delay Timing**
- ✓ **Customized Templates**

**DYNO**  
Dyno Nobel

Groundbreaking Performance

# **driftshot**<sup>®</sup> *electronic initiation system*

## **Safety and Security**

- ✓ **DriftShot BCU Enables Blast Initiation From a Safe Location**
- ✓ **Protected Against Stray Current**
- ✓ **Digitally Encrypted Signal Fires the Blast**
- ✓ **Smart Key and Password Are Required**



**DYNO**  
Dyno Nobel

Groundbreaking Performance

# **driftshot**<sup>®</sup> *electronic initiation system*

## System Components

**Detonator**



**Tagger**



**Firing Equipment**



**Surface Firing Software**



**DYNO**  
Dyno Nobel

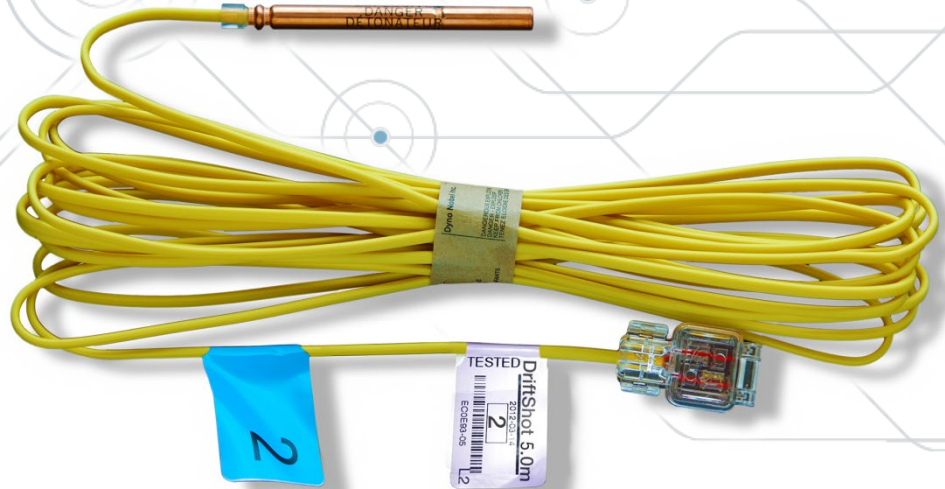
Groundbreaking Performance



# **driftshot**<sup>®</sup> *electronic initiation system*

## System Components

### Detonator



- ✓ Color Coded Period Tag
- ✓ Factory Pre-Programmed Period Numbers
- ✓ Abrasion Resistant Wire in an Easy-To-Deploy Coil

**DYNO**  
Dyno Nobel

Groundbreaking Performance

# **driftshot**<sup>®</sup> *electronic initiation system*

## System Components

### Tagger

- ✓ One Step Testing and Tagging
- ✓ Durable, Waterproof Case
- ✓ Backlit Screen & Keys
- ✓ Beeps & Lights When Detonator is Connected



**DYNO**  
Dyno Nobel

Groundbreaking Performance

## System Components

### Firing Equipment

- ✓ Works On Multiple Communications Backbones: Copper, Fiber, and Leaky Feeder
- ✓ Enables Local or Centralized Blasting From the Surface
- ✓ Permanent or Portable Firing Equipment



Portable

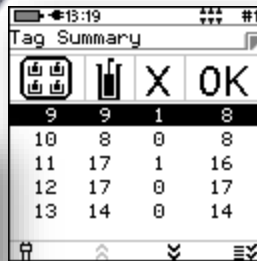
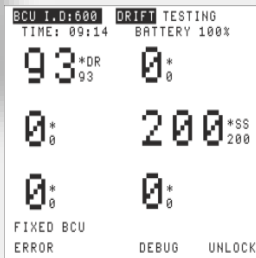


Permanent

## System Components

## Easy to Use Software

- ✓ Easy to Follow Screen Menus
- ✓ Capture Blast Data Seamlessly
- ✓ Allows Exporting of Data for Reporting
- ✓ Password Protected



**driftshot** <sup>Ⓢ</sup> *electronic initiation system*



**DriftShot is an Easy-to-Use Precision Blasting System  
Engineered with Your Productivity In Mind**

**Schedule a Trial Today!**

**DYNO**  
Dyno Nobel

**Groundbreaking Performance**

# *driftshot*® $\Phi$

*Another Practical Innovation From Dyno Nobel*



DYNO®  
Dyno Nobel

Groundbreaking Performance®