



INSTRUMENTS

# Incremented GEO Inclinerometer Control Cable



## GEO Inclinerometer Cable

GEO Incremented Inclinerometer Control cable is used to place, index and transfer electrical signals to and from traversing uni-axial and biaxial probe inclinometer systems.

Designed and constructed to work with all commercially available servo inclinometer probe designs, our cable has a heavy polyurethane outer jacket, clear, labeled depth indicator nubs, six screened conductors, with water blocking, torsion and abrasion protection safeguards around a center core stainless steel strain relief cable.

## Advantages

Clear, labeled and coded depth index nubs allow simple user depth indexing. No longer needing to reference colored bumps and count up or back, each nub tells the user exactly where the probe is located in the survey.

Adaptable to all commercially available inclinometer probes and readouts. Custom connectors available on request.

## Specifications:

English depth marks (metric on request): Every 1 or 2 feet, custom depth increments available on request.

## Depth Indicator Nubs

Nub markers with depth from center of inclinometer probe.

Color codes as follow:

- 1foot-white
- 10feet-red
- 50feet-yellow

## Standard Lengths

- 50feet, 100feet, 200 feet
- Any length up to 1000' available to order.

## Main Office

24 Celestial Drive, Suite B  
Narragansett RI, 02882  
Phone 800.477.2506  
Fax 401.633.6021

## Northwest Office

2100 196th Street SW, Suite 109  
Lynnwood WA, 98036  
Phone 800.477.2506  
Fax 401.633.6021

We make it easy to  
get the data you need.

[www.Geo-Instruments.com](http://www.Geo-Instruments.com)

[sales@Geo-Instruments.com](mailto:sales@Geo-Instruments.com)

