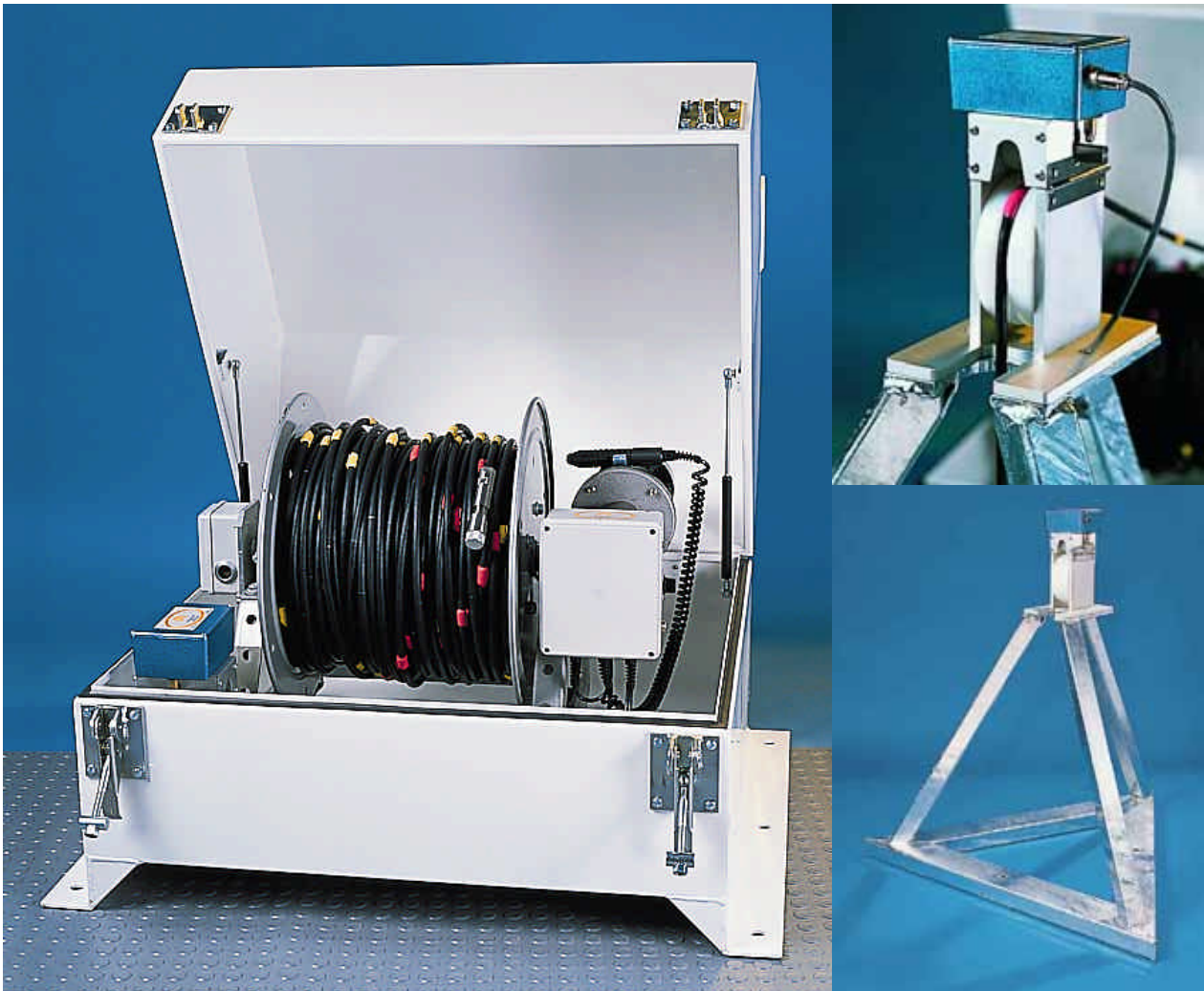


MODEL 7010, 7020 & 7030

The Geotechnical Systems Australia Pty Ltd [Inclinometer Winch System](#) offers an Australian built range of ancillary equipment designed to complement the world class Slope Indicator Inclinometer System.

The ancillary equipment consists of a 12-volt electric winch capable of carrying 200 metres of cable, an auto stopping device and a steel mounting tripod.



The system is designed to function with the Model 7040 ABS Inclinometer Casing, also available from Geotechnical Systems and detailed on a separate brochure.

Inclinometer Winch System

EQUIPMENT DESCRIPTION



Model 7010 A 12-volt electric winch with 200-metre cable capacity. The winch features speed control, direction control, precision signal slip rings and a protective steel transport case. Designed to operate with the model 7020 automatic stopping device.



Model 7020 The auto stopping device is designed to stop the winch every 0.5 m so that a manual or automatic readout can record the inclinometer reading. Simple to use, the unit features a hand switch which triggers the winch to move to the next 0.5m mark. It is designed to fit on top of the model 7030 tripod mounting system



Model 7030 For increased accuracy and repeatability, fit the galvanized steel-frame tripod above the inclinometer casing. This acts as protection for the casing and as a mount for the model 7020 auto stopping device.

PERFORMANCE

When all three items are used together a substantial timesaving can be achieved on deep inclinometer monitoring programs. The time saving can be in excess of 50%, which when compared to labour costs offers a significant reduction in total costs for a relatively low investment.

ORDERING INFORMATION

When ordering,
please also specify

- Model Number and Quantity
- Inclinometer Type
- Readout Type
- Maximum Hole Depth
- Any Custom Requirements