

User Manual:

Model 906 *Little Dipper*

B-98-1010 Rev. G

Bipolar Output (±2.5 volts typical)	
Unipolar Output (0-5 volts typical)	

Vertical Orientation

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1. Introduction

The Model 906 "Little Dipper" Biaxial Clinometer is an economical biaxial inclinometer for measuring ground and slope deformation. The sensing element is an electrolytic tilt transducer, comprised of a glass vial containing a conductive liquid and five internal electrodes. As the sensor tilts, the liquid alternately covers and uncovers opposing electrodes, changing the AC resistance measured along different paths through the sensor. The arrangement of the four outer electrodes in four quadrants





enables the electronics to resolve the direction and magnitude of rotation about two orthogonal axes

(X and Y). Signal conditioning electronics are built into each Little Dipper, which means each sensor is calibrated with its' own electronics. The electronics outputs a high-level DC voltage that varies in direct proportion to rotation. This voltage is referenced to ground and sent down the clinometer cable for recording by the user.

Your Little Dipper also measures temperature. The analog temperature signal is referenced to the common ground, and has a scale factor of 0.1 °C/mV and an accuracy ± 0.75 °C.

Your Little Dipper is housed in a rugged, ABS enclosure. It is intended for total submergence with a pressure rating of 75 psi. Little Dippers are available for vertical or horizontal boreholes. By attaching or removing the fins, several Little Dippers can be installed as multiplepoint or multiple-length inclinometers measuring casing deflection at the depth of installation. The fins included with your Little Dipper are used for placement and orientation inside a standard inclinometer casing with a diameter of 2.75 inches or greater. The Little Dipper can also be sanded or grouted into a borehole.

2. Specifications

General specifications for the Little Dipper can be found in Table 1. Tabulated calibration data for your clinometer are included with the shipment of this manual, which show plots of the X and Y outputs over their calibrated ranges and measurements scale factor and non-linearity.

	High-Gain	Standard		
Angular Range	±12°	±30°		
Resolution ¹	<0.005°	<0.01°		
Repeatability	0.01°	0.02°		
Scale Factor ²	4°/V	10/V		
Non-Linearity ³	0.8% (full span)	1% (half span); 4% (full span)		
Output	±3.0VDC			
Channels	X-tilt, Y-tilt, Temperature			
Kz Coefficient (deg/C)	±5 arcsec/C (typical)			
Ks Coefficient (%/C)	±0.03%/C (typical)			
Time Constant	0.15 sec			
Natural Frequency	10 Hz			
Power	+8 to +24 VDC; 7mA, 250 mV ripple max, reverse polarity protected			
Environmental	-25 to +70 C; Submersible to72psi (5 bar); 100% humidity (non-condensing)			
Dimensions	231 x 39 mm (9.25 x 1.55 in.), 0.35kg (0.75 lb.)			
Materials	Cylindrical ABS housing, Delrin (guide fins)			
Cable	Multiconductor, PVC jacket, polypropylene insulation, overall shield, 0.2 in. (5mm) dia.			

Table 1: Little Dipper Specifications

*Specifications subject to change without notice on account of continued development; ¹Resolution calculated at 1mV; ²Linear scale factor calculated from BFSL through calibration curve; ³Linearity calculated as max % deviation from BFSL. 0.05% linearity achievable using a polynomial

3. Wire Color Code and Connector Pin Assignment

Color and pin assignment are listed in Table 2.

Color	Function
Red	V+
Black	GND
Green	X-Out
Blue	Y-Out
Yellow	Temp Out
White	Signal Ground

Table 2: Wiring Color & Functions

4. Power Ground/Signal Ground

The signal cable of the Little Dipper contains two ground wires: A black power ground wire and a white signal ground wire. Power and signal ground are common on the internal printed circuit assembly. We recommend that the black wire be connected to the ground of your power supply, that the white wire be connected to the signal ground of your recording device (digital voltmeter, A/D converter, recording station, etc.), but that the two wires *not* be shorted together at the power supply end. Keeping them separate will prevent current from flowing in the signal ground wire, so that the signal voltage level will be the same at both ends of the cable.

Your Little Dipper is reverse-polarity protected but is not surge (transient) protected. A high-voltage transient exceeding the 24 VDC input range could damage the electronics.

5. The Sensor Module

The Little Dipper sensor module can be used with or without the detachable guide fins. The guide fins are used on the sensor module for "multiple point" installations (see Figure 1 below). They are removed from the sensor module for "multiple interval" installations, or when sanding or grouting the sensor module into a borehole.

The guide fins are designed to slide in the groves of a standard inclinometer casing with a nominal outside diameter of 2.75 inches (70 mm), or 3.34 inches (85 mm). O-rings are used to provide cushioning between the sensor end cap(s) and the fins, allowing the fins to expand and contract slightly. The proper fit within the casing is snug but not tight.

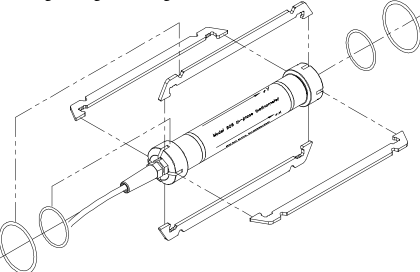


Figure 1: The Little Dipper sensor module with detachable guide fins

In addition to the two cushion O-rings, a lager diameter O-ring fits over the outside of the fins to keep them in place when the sensor is not in the casing.

5.1 Tilt Directions

The Little Dipper measures rotation along two orthogonal directions denoted as X and Y. The orientation of the +X and +Y axes for vertical installations (Model 906-V) is shown in Figure 2. Positive rotation corresponds to the top of the sensor moving in the positive direction denoted by the arrows. The orientation for the +X and +Y axes for horizontal installations (Model 906-H) is shown in Figure 3.

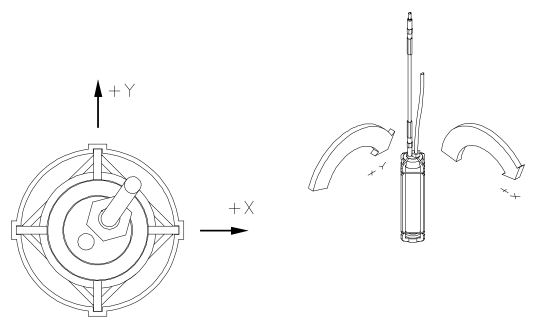


Figure 2: Placement of Little Dipper Model 906-V in vertical casing

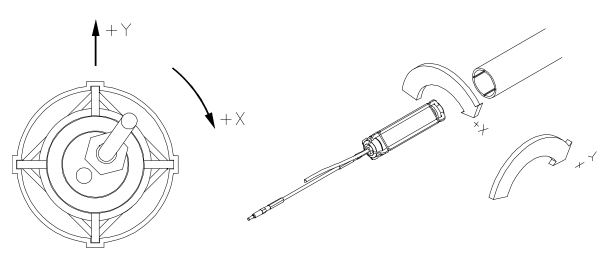


Figure 3: Placement of Little Dipper Model 906-H in horizontal casing

6. Installing Your Little Dipper

The Little Dipper is most commonly installed in shallow boreholes, generally at depths less than 150 feet (45 m) for purposes of monitoring ground movement. They can also be installed in concrete block walls, caissons, and cast into concrete slabs for tracing of structural deformation.

The Little Dipper can be installed in standard inclinometer casing with an internal diameter (ID) of 2.75 inches or greater. Presently the fins which fit on the outside of the sensor housing are made in two sizes. The smaller of the two fits 2.75 inch casing, and the larger fits 3.34 casing. O-rings are used to provide cushioning between the sensor end cap(s) and the fins, allowing the fins to expand and

contract slightly, creating slight pressure against the walls of the casing so that the inclinometer fits snugly within the casing. Two sets of O-rings with different thickness are supplied with each Little Dipper for "fine-tuning" the snugness of fit. For maximum stability, it is important that all the guide fins have positive contact with the casing.

The maximum number of Little Dippers we recommend for installation within a single cased hole are 10 for the 2.75-inch casing, and 20 for the 3.34-inch casing.

6.1 Multiple Point of Installation

This application uses the Little Dipper to measure rotation at the instrument depth. This type of installation is appropriate for monitoring shoring systems or slurry walls as well as many types of movement, including creep, toppling, and subsidence. The assumption inherent in a multiple point installation is that measuring rotation at multiple points within the casing can adequately reflect the total amount of deformation. This is generally true when the length of casing over which the deformation occurs is greater than the instrument spacing. When most of the movement may be occurring on a discrete shear whose location is uncertain, a multiple interval installation is recommended. A multiple point installation can be used for monitoring movement within a shear zone if the location (depth) of the shear zone is known.

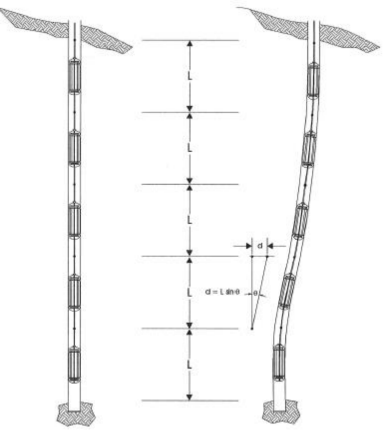


Figure 4: Multiple point inclinometer profiling with the Little Dipper

6.1.1 Without Inclinometer Casing

Little Dippers can be sanded or grouted into an uncased borehole. The simplest method of installation involves attaching Little Dippers to PVC pipe using radiator clamps, and lowering the assembly into the borehole. If you want to grout the Little Dippers into the borehole, the PVC pipe can be used as a grout tube.

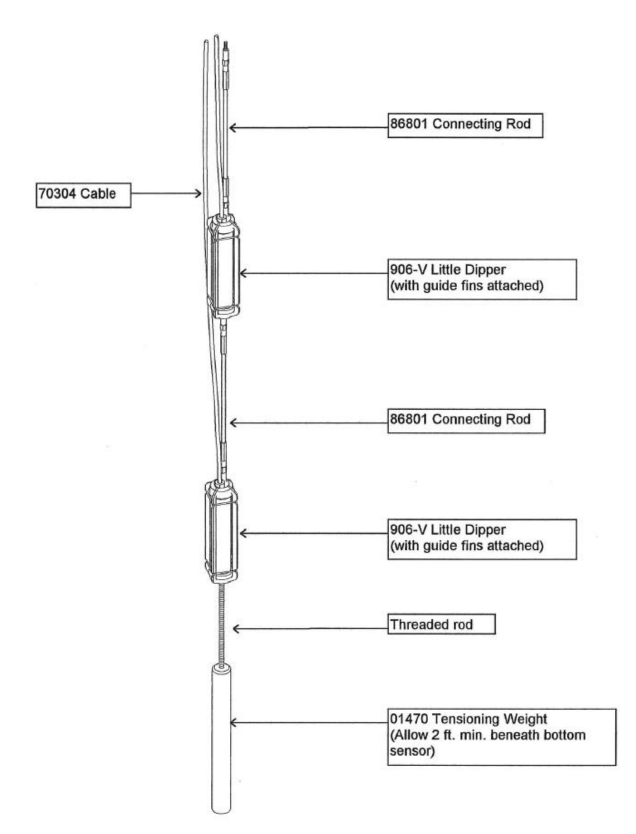
If the ground is dry and the hole will stay open, it is not necessary to case the hole. If caving is a problem, the hole should be cased. An open-ended steel or plastic casing should then be lowered into the hole and cemented in place. If no cement or concrete is available, the annular space between the casing and the hole boundary should be backfilled with clean sand or fine gravel. Next, seal the bottom of the casing with cement or bentonite to prevent the influx of water. Water remaining in the hole should be pumped out or blown out with compressed air before installation of the tiltmeter. You will have more control over compacting the sand and orienting the tiltmeter if the hole is dry. Water entering the hole after installation does not adversely affect tiltmeter stability. Whether the hole is wet or dry, the best readings are obtained when there is a firm and stable coupling between the tiltmeter, the casing, and the surrounding earth.

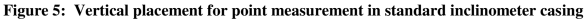
The following steps describe the emplacement of the tiltmeter(s) in the hole using sand to couple the Little Dippers to the borehole wall:

- 1. After the hole has been prepared as described above, fill the bottom with 10-20 cm of fine sand. If the hole is uncased, tamp the bottom of the hole to compact any loose dirt before pouring in the sand.
- 2. Lower the Little Dipper(s) attached to the 1/2-inch PVC to the bottom of the hole.
- 3. Suspend the guide rod in a vertical position, with the proper orientation of the X- and Y-Axes.
- 4. Slowly fill the hole with sand, taking care to prevent bridging.
- 5. Allow several days to a week for the sand to settle in the hole.

6.1.2 Standard Inclinometer Casing

A vertical installation of the Little Dipper in standard inclinometer casing starts with the tensioning weight. This forces the string to "stretch-out" in the casing, removing the possibility that long-term adjustments will produce erroneous or false readings. A horizontal installation does not require a weight. The sensors are placed in the hole with fiberglass rods separating them (Figure 5). The fiberglass rods have threaded ends which screw into the ends of the Little Dipper In-Place Inclinometers (Figure 5). Care must be taken to align the axis of each Little Dipper as it is lowered into the hole. Cables from the lower clinometers are fed between the casing wall and the bodies of the upper clinometers. The string of instruments is suspended from a hanger at the top of the casing (Figure 7).





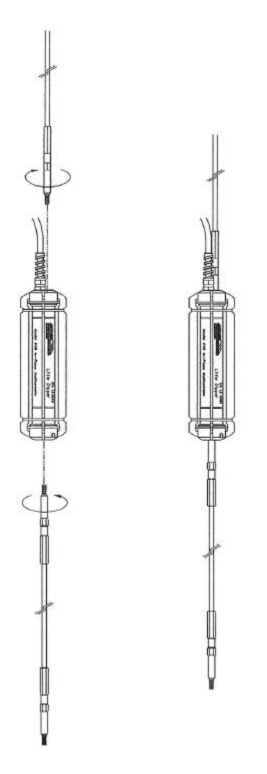


Figure 6: Connecting rod assembly for multiple point installation

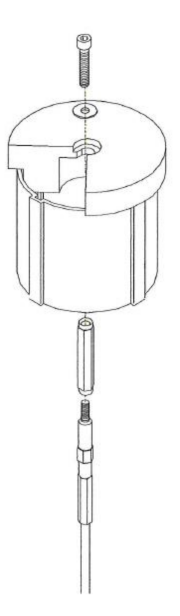


Figure 7: Casing hanger

A multiple-point Little Dipper installation consists of the following elements:

Item	Model No.	Description
1	86818	Tensioning Weight (vertical installation only)
2	906-V	Little Dipper sensor assembly (with fins)
3	86801	Connecting Rod (10 ft. or 3 m length standard)
4	01471	Optional Hex-Coupler for adding extension rods
5	86802	Top Cap Hanger for Model 906-V
6	86818	Tensioning Weight Assembly
7	86816-04	Guide Fins

The sensor is oriented in the hole with respect to the fins on the sensor. The sticker on the Little

Dipper housing shows the orientation of the positive X- and Y- axes. Positive rotation is with the top of the sensor module rotating toward the designated axes, with the arrowhead pointing downward. Care must be taken during the assembly to guide the wires from each sensor along the assembly to the surface, avoiding contact between the wire and the side of the casing.

The assembly procedure is outlined below:

- 1. Attach a tensioning weight (86818) to the bottom of a Little Dipper model 906-V 9 (with fins) with the threaded connecting rod provided with the weight.
- 2. Screw a connecting rod of desired length (86801) into the top of the Little Dipper, making sure to fully seat the threads into the top cap.
- 3. Insert the assembly into the casing. Pay attention to the orientation of the axes. *This same orientation must be duplicated for all subsequent insertions of the sensor.*
- 4. Add rod lengths to the desired spacing between sensors. Rods are connected by using a hex coupler (01471).
- 5. Screw another Little Dipper into the top of the fiberglass connecting rod.
- 6. Insert the next Little Dipper into the casing, paying attention to orientation of the axes. Repeat the same orientation as the sensor previously inserted.
- 7. When all sensors and connecting rods have been installed, tension the string by attaching the black push/pull rod to the top of the string and push the string below the bottom of the casing, and pull it back up again.
- 8. Hang the assembly from the hanger by placing the hex coupler (01471), washer, and cap screw on the threaded end of the uppermost connection rod. The wires from each sensor pass through the wedge-sized opening in the hanger (Figure 7).

A pictorial showing the installation of a multiple point installation is included in Appendix A of this manual.

6.2 Multiple Interval In-Place Inclinometer Installation

With the optional variable length kit, the length of casing over which angular rotation measurements are made can be infinitely varied. In this application, the fins are removed from the sensor module, and a balanced wheel set is attached to the bottom of the sensor module. Fiberglass rods are attached to the top of the sensor module to extend the length over which the sensor is measuring rotation (Figure 8). A weight is placed at the bottom of the string of sensors to keep the system in tension. This allows fiberglass to be used instead of stainless steel (as long as the string is in tension, a string could be used to attach the sensors together). The U-joint assemblies at the upper end of the wheel set act as pivot points, allowing each gauge length to move independently without transferring any bending to adjacent lengths. A schematic of the system is shown in Figure 9.

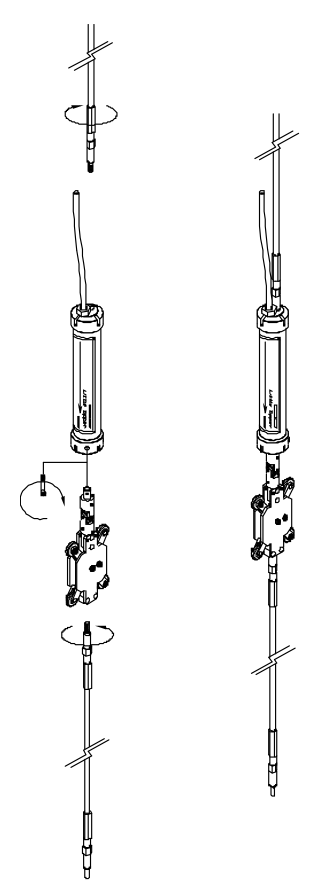


Figure 8: Balance wheel set and connecting rod assembly for multiple interval installation

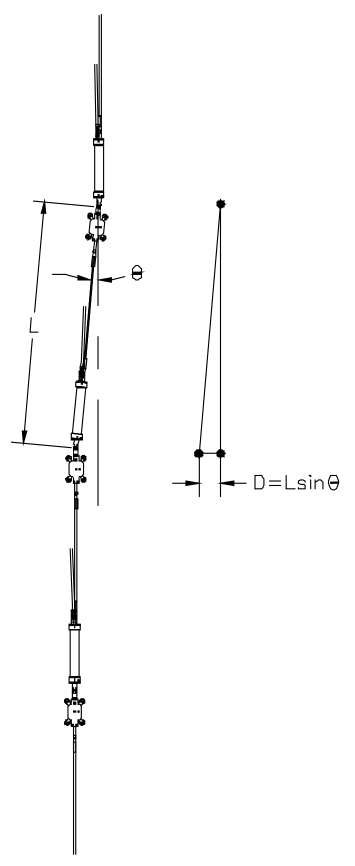


Figure 9: Schematic of multiple-interval concept

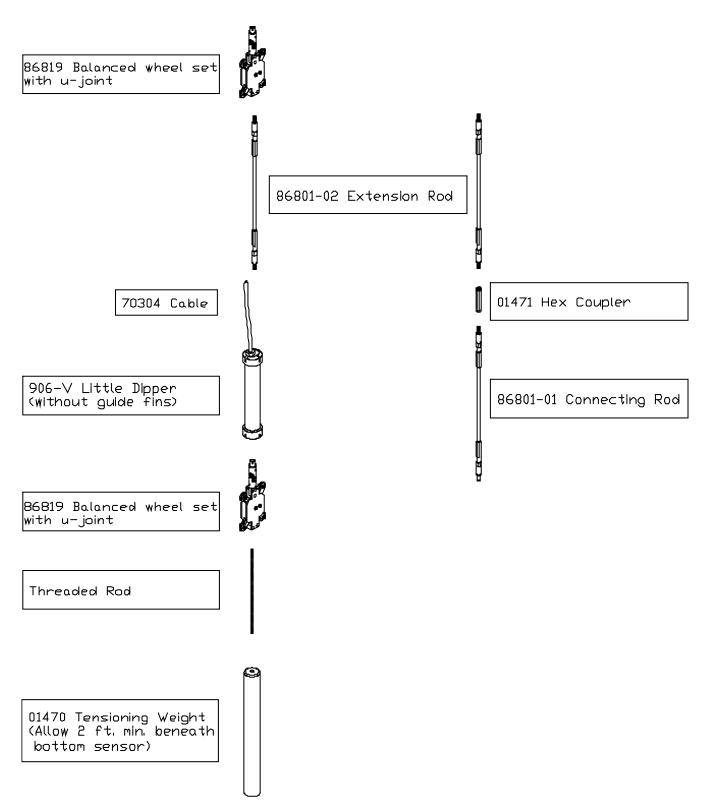


Figure 10: Exploded view of multiple-interval components

The basic components of the multiple interval in-place inclinometer system are listed below and shown in Figure 10.

Item	Model No.	Description
1	86818	Tensioning Weight (vertical installation only)
2	86819	Balanced wheel set
3	906-V	Little Dipper sensor assembly without fins
4	CTC-3, 5, 10	Connecting rod in 3-, 5- or 10 foot lengths (standard)
5	CTC	Optional coupler for adding extension rods
6	CTC-3, 5, 10	Optional Extension in 3-, 5-, 10 foot lengths. Added by
0		using CTC coupler
7	86819	Balanced wheel set

The sensor is oriented in the hole with respect to the wheels on the balanced wheel set. It is useful to attach all the wheel set (86819) to the Little Dippers (906-V) with guide fins removed prior to the installation in the casing.

The assembly procedure is outlined below:

- 1. Attach the top of the balanced wheel set to the bottom of the Little Dipper (without fins) with a 6/32 1-3/8 inch cap screw. Align the thru-holes in the top of the universal joint with those in the bottom of the sensor to align the Y axis with the wheels.
- 2. Attach a string tensioner (86818) to the bottom of a wheel set (86819) using the threaded connecting rod supplied.
- 3. Screw the connection rod (86801) into the top of the Little Dipper, making sure to fully seat the threaded adapter into the top cap.
- 4. Insert the assembly into the inclinometer casing. Pay attention to the orientation of X-and Y-axes on the sensor. *This same orientation must be duplicated for all subsequent insertions of sensors.*
- 5. Screw connecting rod into bottom of the next wheel set (attached to the Little Dipper) in the sequence. Rotate the sensor until the wheels are aligned with slotted casing, and sensor axes are in the same location as that on the previous sensor.
- 6. Install additional gauge lengths by repeating steps 3-5 as necessary.
- 7. Care must be taken to guide the wires from each sensor along the assembly to the surface.
- 8. When all sensors and connecting rods have been installed, tension the string by attaching the push/pull rod to the top of the string and push the string below the bottom of the casing, and pull it back up again.
- 9. Hang the assembly from the hanger by placing the hex coupler, washer, and cap screw on the threaded end of the uppermost connecting rod. The wires from each sensor pass through the wedge-sized opening in the hanger (Figure 7).

A pictorial showing the installation of a multiple interval installation is included in Appendix B of this manual.

7. Proper Fit Within Inclinometer Casing

Little Dipper In-Place Inclinometers can be ordered with guide fins for standard inclinometer casing with a nominal outer diameter (OD) of 2.75-inches or 3.34-inches. Two different sizes of cushion O-rings are supplied with each sensor module for the dimensional differences of inclinometer casing from different manufactures. When the sensor module with guide fins is inserted into the inclinometer casing, they should be snug but not tight, with no noticeable play. If they are too tight, then inserting more than a few sensors will be difficult, and in a vertical installation the tensioning weight will not be able to overcome the combined friction. If they are too loose, then the readings may be plagued by instability.

8. Tensioning the Inclinometer String

Proper placement of the Little Dipper inclinometer spring requires that the string be pushed into the hole below the top of the casing, and pulled back up again. This removes any bending that may be present in the flexible fiberglass rods, and slacks the cables, allowing the string to come to equilibrium in a state of tension. The black "push/pull" rod supplied with each order is for this purpose. After all the inclinometers and connecting rod have been placed in the hole, the push/pull rod is screwed onto the top of the string. Pushing the string into the hole advances the inclinometers past the installation depth. Pulling them back up repositions them without any bend in the connecting rods. Care must be taken to pull the string up just enough to facilitate attachment to the hanger.

9. Understanding Bias

When your Little Dipper is installed in the borehole, the outputs of the X and Y channels will probably not be exactly 0 volts. The output value on each channel is its "zero offset" or "bias". These values should be subtracted from all subsequent measurements to measure changes in angle from the initial position (relative measurements).

10. Understanding Settling

After the Little Dipper in-place inclinometer system is installed, the sensors modules and string components will take some finite amount of time to settle into their "steady state". Settling is a result of mechanical stretching of the inclinometer string and settling of the liquid in the sensor vial. Multiple interval installations generally require a longer settling time than multiple point, since there are more components and more joints in the string. Multiple point installations generally settle within 48 hours of the installation, whereas "multiple interval" installations can require 5 to 7 days. If you are continuously recording the readings from the instruments, then this phenomenon is easily observed (Figure 11). Your baseline reading should be after the settling has occurred.

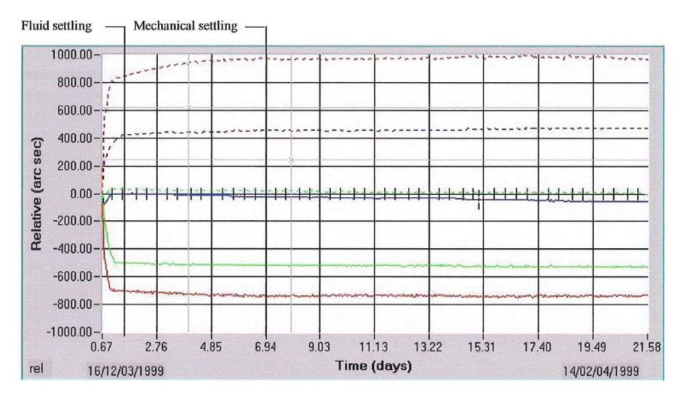


Figure 11: Different magnitudes of initial settling of in-place inclinometers

If you are taking manual readings, then to be safe your baseline reading should not be taken for a week after installation (readings can be taken within the first week to verify operation).

11. Recording Tiltmeter Data with External Recorders

The low-impedance analog output of Little Dipper is readily measured by a variety of external devices, including digital voltmeters, oscilloscopes, strip-chart recorders, and analog-to-digital converters. Refer to Table 2 for the connector pin information, or cable color coding you'll need to connect your tiltmeter to your recording device.

12. Converting Voltage Readings to Tilt Angles and Temperatures

The voltage outputs of the Little Dipper are quickly converted to tilt angles by using the scale factors or the polynomials in the Calibration Certificate at the end of this manual. To use the scale factor, simply multiply the voltage reading by the scale factor. For example, if the scale factor of the X channel is 4.06 degrees/volt, and X output is +2.000 volts, the tilt angle is +8.12 degrees (including the bias). To obtain the angle from the polynomial, substitute your voltage reading for the variable V and use the listed polynomial fit coefficients. Again, the result includes the bias. Using the polynomial eliminates most of the nonlinearity, and gives the most accurate results.

To obtain temperature in degrees Celsius, simply multiply the voltage reading on the temperature channel by 100 $^{\circ}$ C/Volt.

Warranty and Assistance

Your Model 906 Little Dipper is warranted against defects in material and workmanship for 90 days from the date of delivery. Jewell will repair or replace (at its option) goods that prove to be defective during the warranty period provided that they are returned prepaid to Jewell and:

- a. that the goods were used at all times for the purpose for which they were designed and in accordance with any instructions given by Jewell in respect of them,
- b. that the notice is received by Jewell within 30 days of the defects becoming apparent, and
- c. that the return authorization is received from Jewell prior to the goods being sent back.

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Appendix A Multiple Point Installation Guide





2. Labeling cable end



6 Guide fins removed for cushioning ring replacement ė



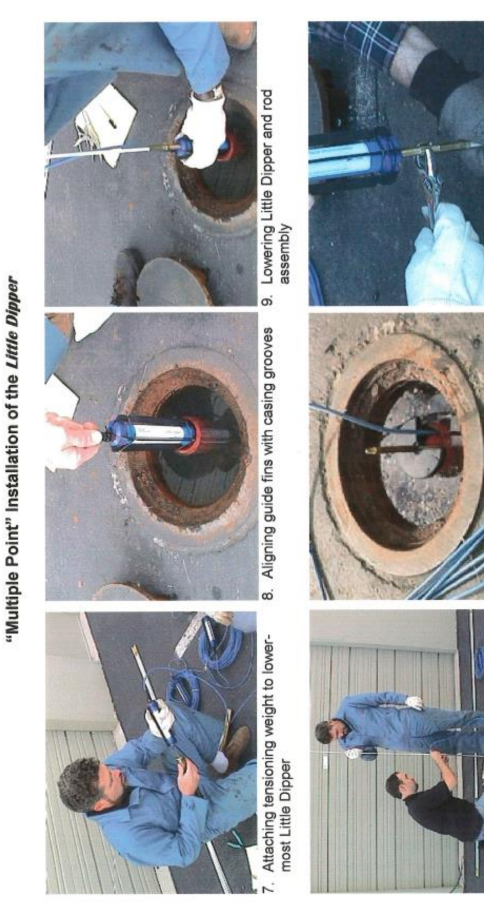
ŝ Cushion O-ring used to make guide fins fit snugly in casing 4



cushion O-ring and circumferential Guide fin assembly complete with



Little Dipper with guide fins attached í Ö



12. Screwing connecting rod into bottom of Little Dipper

10. Attaching cable to rod with cable ties

 Using hanger to suspend string during installation





13. Multiple cables led up between guide fins on Little Dipper



 The string is pushed into the hole for the length of the push/pull rod..



 Attaching multiple cables to rod with cable ties



15. Push/Pull rod attached to top of inclinometer string



17. Then pulled back up



 Installation complete - string hung from casing hanger and cables fed through opening Appendix B Multiple Interval Installation Guide "Multiple Interval" Installation of the Little Dipper



 Little Dippers with universal pivots attached - ready for installation



Universal pivot with cushion O-rings, guide fins and circumferential O-ring



 Aligning cross-hole in universal pivot with cross-hole on bottom end cap of Little Dipper



4. Inserting 6/32 cap screw into cross-hole 5. T



 Tightening cap screw - tensioning weight already attached to bottom of universal pivot



 Lower-most Little Dipper/universal pivot/tensioning weight ready for installation





Universal pivot inserted into casing grooves - ready for lowering ~

24



Attaching cable to rod with cableties ö



Using hanger to hold string during installation o



universal pivot (Little Dipper attached) Attaching connecting rod to next using 7/16 open end wrench



connection rod



11. Using cable ties to attach cables to

inclinometer string

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13. The string is pushed into the hole for the length of the push/pull rod



14. Then pulled back up



Installation complete - string hung from casing hanger and cables fed through opening

Appendix C Revision Record

REV.	PAGE NOS.	ECN NO.	DESCRIPTION OF CHANGE	DATE
G	ALL	25158	"Jewell" was "Applied Geomechanics" Added Appendix E for revision record	3/08/13
F	ALL	28565	Added +/-30 Little Dipper Specifications and cleaned up Figure and Table references. Eliminated Calibration Certificate & Data Reduction Tables as Appendixes. Eliminated Model 870 information from section 13.	10/16/17
<u> </u>				