

# Setup LN-150 by unknown point Pocket 3D v15



### ΤΟΡΟΟΛ

# Setup by unknown point

- Select Unknown point
- Select Next



### **Η ΤΟΡΟΟΓ**

### Setup by unknown point

- Type Station Coordinate
- Select Use Benchmark Elevation
- \* Benchmark elevation function is very powerful when we have the benchmark elevation at the site. You can refer to the real elevation.
- \* Instrument height set as 0.00 if we use Benchmark Elevation function

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Station setup							
An "UNKNOWN" station will be created.							
Station	Coordinat						
East:	5000.00'						
North:	rth: 5000.00'						
Elev:	100.00'						
			Use Be	Use Benchmark Elevation			
		< <u>B</u> ack	<u>F</u> inis	h	Cancel		

### **#** ΤΟΡCOΓ

# Setup by unknown point

Select Known Elevation and type your elevation

(If we have known control point, you can pick up from there)

- Input the target height and Prism constant
- Select measure after the tracking



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Cancel

### ΤΟΡΟΟΓ

# Setup by unknown point

Select Finish to complete your setup

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Statio	Station setup							
An "UNKNOWN" station will be created.								
Station	n Coordinates:							
East:	5000.00'							
North:	5000.00'							
Elev:	602.88'							
			Use Benchm	Use Benchmark Elevation				
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