### **Battery Status**

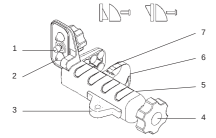


### Move clamp position

/Λ ത

Offset on-grade clamp position - clamp position is sensed automatically and displayed. Offset clamp position moves the on-grade location to allow more grade information to be displayed above grade. This is useful in applications where going below grade is not required, i.e. driving stakes down to grade.

Rod Clamp



- Captive Rod Clamp Screw attaches to the back of detector 1.
- Alignment Points (2) help secure and align rod clamp.
- Level Vial can be viewed from above or below to verify that the 3. rod is plumb.
- Clamping Screw Knob secures clamp to rods by moving the 4 traveling jaw. Clockwise tightens; Counterclockwise loosens.
- 5. Reference Bar top of bar is aligned with on-grade.
- 6. Traveling Jaw - moving jaw grips tightly to rods.
- 7 Reversible Face - slanted face for round and oval rods; flat face for rectangular and square rods.

### Notice to Our European Union Customers

For product recycling instructions and more information, please go to: www.trimble.com/environment/summary.html

### Recycling in Europe

To recycle Trimble WEEE, call: +31 497 53 2430, and ask for the "WEEE associate," or

Mail a request for recycling instructions to: Trimble Europe BV c/o Menlo Worldwide Logistics Meerheide 45 5521 D7 Fersel NI

### Specifications

Flashing

Change

Batteries

Working Radius: (Laser dependent):	1 m - 460 m	(3 ft - 1500 ft	)
Laser Detection Height:	127.0 mm	(5")	
Numeric Readout Height:	102.0 mm	(4")	
Accuracy (Dead band):			
Ultra Fine	0.5 mm	0.02 in	1/32 in
Super Fine	1.0 mm	0.05 in	1/16 in
Fine	2.0 mm	0.10 in	1/8 in
Medium	5.0 mm	0.20 in	1/4 in
	10.0 mm	0.50 in	1/2 in
Calibration	0.1 mm	0.01 in	1/64 in
Reception Angle:	± 45° minimum		
Detectable Spectrum:	610 nm 780 nm		
Beeper Volumes:	Loud = 110 dBA		
	Medium = 9		
	Low = 65 dE		
LED Grade Indicators:	Front, Gree	0	
Davias Curatu	Red Hi, Blue		
Power Supply:	2 x 1.5 Volt "AA" batteries		
Battery Life: Automatic Shut Off:	60+ hours Selectable, 30 min, 24 h, Off		
Environmental:	Waterproof, Dustproof to IP67		
Weight without clamp:	371 g (13.1 oz.)		
Dimensions without	5719(15.1	02.)	
clamp:	168.0 x 76.0	) x 36 0 mm	
oranip.	(6.6" x 3.0"		
Operating Temperature:		°C (-4°F +14	40°F)
Storage Temperature:		°C (-40°F+1	
in the second			,

\*Specifications subject to change without notice

### Warranty

Trimble warrants the HL700 to be free of defects in material and workmanship for a period of three years. Trimble or its authorized service center will repair or replace, at its option, any defective part, or the entire product, for which notice has been given during the warranty period. If required, travel and per diem expenses to and from the place where repairs are made will be charged to the customer at the prevailing rates. Customers should send the product to Trimble Navigation Ltd. or the nearest authorized service center for warranty repairs or exchange, freight prepaid. Any evidence of negligent, abnormal use, accident, or any attempt to repair the product by other than factory-authorized personnel using Trimble certified or recommended parts, automatically voids the warranty. The foregoing states the entire liability of Trimble regarding the purchase and use of its equipment. Trimble will not be held responsible for any consequential loss or damage of any kind. This warranty is in lieu of all other warranties, except as set forth above, including any implied warranty merchantability of fitness for a particular purpose, are hereby disclaimed. This warranty is in lieu of all other warranties, expressed or implied.

## Trimble.

Trimble Construction Division 5475 Kellenburger Road Davton Ohio 45424-1099 UŚA +1-937-245-5600 Phone

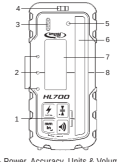
www.trimble.com



Reorder PN 1277-3850 C (11/09)

SPECTRA PRECISION www.trimble.com (MILEN)

•



### Front view

- Keypad Power, Accuracy, Units & Volume switches.
- 2. LED Display - Green for on-grade, Red for high, Blue for low
- 3.
- 4 Bubble Vial - aids in keeping HL700 level.
- 5 strobe lights.
- SuperCell Reception Window 5.0 in / 127.0 mm of height. 6

1.

2.

- Front LCD Displays elevation, settings and status. 7 8 On-grade Mark - Aligned with laser center on-grade
  - reading.

### Installing the Batteries



- Open the battery door using a coin or similar pry device to release the battery door tab.
- Insert two AA batteries noting the plus (+) and minus (-) diagrams inside the battery housing.
- 3. Close the battery door. Push down until it "clicks" into the locked position.

### EMC Declaration of Conformity

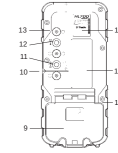
This receiver has been tested and found to comply with the limits for a Class B digital device for radio noise for digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communication, and is pursuant to part 15 of the Federal Communication Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This receiver generates radio frequency. If it's not used in accordance with the instructions, it may cause harmful interference to radio or television reception. Such interference can be determined by turning the receiver off and on. You are encouraged to try eliminating the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

 Increase the separation between the laser and the receiver. For more information, consult your dealer or an experience radio/television technician.

CAUTION: Changes or modifications to the receiver that are not expressly approved by Trimble could void authority to use the equipment.

### Declaration of Conformity

Application of Council Directive(s):	89/336/EEC
Manufacturer's Name:	Trimble Navigation Ltd.
Manufacturer's Address:	5475 Kellenburger Road Dayton, Ohio 45424-1099 U.S.A.
European Representative Address:	Trimble GmbH Am Prime Parc 11 65479 Raunheim, Germany
Model Number:	HL700
Conformance to Directive(s):	EC Directive 89/336/EEC using EN55022 and EN50082-1
Equipment Type/Environment:	ITE/residential, commercial & light industrial
Product Standards:	Product meets the limit B and methods of EN55022 Product meets the levels and methods of IEC 801-2, 8 kV air, 4 kV contact IEC 801-3, 3 V/m 26 to 1000 MHz 80%, @ 1 kHz



- Battery Door & Latch for two "AA" batteries.
- 10. Marking Notch (3.15 in / 80.0 mm from top).
- Captive Screw Thread, Center on-grade clamp position.
- Captive Screw Thread, Offset on-grade clamp position.
- Clamp Guides Dimples align rod clamp. 13.
- 14. Serial Number / ID Label.
- 15. Rear LCD - repeats indications of front LCD.
- 16. Rubber over mold - Protects the unit from drops

Rear view 9. 11. 12.

HL700 Laserometer

**User Guide** 

80

Trimble.

Beeper output - Fast, solid & slow audible signal.

Anti-strobe sensor - Reduces false indication from

### Action

### Turn power ON/OFF



Press to turn power ON. Press and hold for 2 seconds to turn power OFF.

### Select accuracy



Press once to display current setting: push again to scroll through options.

### Select beeper volume



Press once to change current setting (A beep confirms the selected volume.)

### Select units of measure



Press once to display current setting, additional pushes to scroll through options.

### Select brightness of LEDs

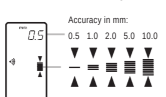


Press together to cycle the selection.

# ĨΒI ()™ 淤

Display

-1))



Beeper

Loud

V

Beeper

Medium

τΩ:

LEDs

Dim

LEDs

OFF

 $\dot{\mathbf{x}}$ 

LEDs

Bright

0.C

0

淤

mm - cm - in - frac - ft

Beeper

Low

Off

3

### Initialization:

Remarks

1. Test of LCD, LED and beeper 2. CAL: Calibration (3 sec.) 3. Unit is ready for use.

(Do not power up the unit in a laser beam or strobe. If detected, the unit will display "E200" and revert to the previous calibration.)

The selected unit of measure determines the displayed deadband (accuracy).

The current accuracy is stored in memory and will be retained when the unit is turned off or when batteries are replaced.

(No symbol) The current beeper volume is stored in Beeper memory and will be retained when the unit is turned off or when batteries are replaced.

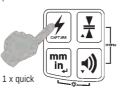
The current unit of measure is stored in memory and will be retained when the unit is turned off or when batteries are replaced.

### (No symbol) The current brightness of LEDs is stored in memory and will be retained when the unit is turned off or when batteries are replaced.

### Action

### **CAPTURE** Function

A) HL700 is in the laser beam and the power is on:



B) HL700 is out of the laser beam and

APTUR

mm

់in្

¥.

**, )**)

2. Place the HL700 in the beam. (Example:

HL700 into the laser beam. You now have

5 seconds to plumb the rod and get the

Fasten it to a measuring rod, bring the

power is on:

1 x auick

reading captured.)

1.

# 78.5

Display

display will confirm the reading has been captured.

### Press any switch to return to normal operation.

beep (The beeper turned off.)



- The beeper will Press any switch to return to normal operation
- chirp rapidly after approximately 5 seconds to confirm beam capture. A flashing display will also indicate the reading has been captured.

Change special Menu Functions only in the case of special job requirements!

### Sensitivity of reception

SENS (Sensitivity):

- Selects reception sensitivity to laser and other light sources.
- MD Medium\*: for most applications.
- HI High: When laser beam is weak, or at very long distances.
- LO Low: If outside sources are disturbing elevation readings.

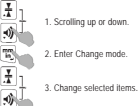
### Grade Alarm

GRD.A. (Grade Alarm): When turned ON, disables the audible signal when on-grade. When moved out of the on-grade deadband, the beeper activates as normal: ON - Alarm on (Solid beeper OFF) OF - Alarm off (Solid beeper ON)\*

\* Default setting

For more information about special Menu Function contact the manu-facturer. importer or your local dealer.

## 7 mm in,

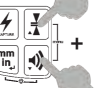


4. Confirm change.

mm inj



**Special Menu Functions** Press switches together for 2 sec.



How to change Menu functions:

1. Scrolling up or down.

2. Enter Change mode.



Automatic shutoff 0.5h\*-24h-OFF Transmitter Out-of-Level OFF\*RPS

TX.O.B. Transmitter Low Battery OFF\*-RPS INFO Information about the Laserometer

MF NII (for 2 Sec., then SENS)

Sensitivity Medium\*-HighLow

Numeric display ON\*-OFF-.1mm

Fractional Reduction ON\*-OFF

Averaging algorithm Medium\*High - Low

Units of measure MM\*-CM-IN-FRAC-FT

### Automatic Shutoff

A.S.O. (Automatic Shut Off): 0.5 - After 30 Minutes\* OF - Off (Unit is permanently on.) 24 - 24 hour shutoff.

### Out-of-Beam Display

O.O.B. (Out-of-Beam Display): Sequence to show direction to get back in the laser beam (for 25 s) ON - Out-of-Beam Display ON\* OF - Out-of-Beam Display OFF

### The current elevation reading will be held. A flashing



WĄ

-W)

SENS

AVG

D.R.O.

UNIT

FRC.R.

Remarks

A short intermittent will turn on to Low if