Height Gage

MeasurLink® ENABLED

Data Management Software by Mitutoyo

- Double-column structure ensures high measuring accuracy.
- Ergonomic base fits comfortably in the hand.
- A bidirectional touch-trigger probe is available as an optional accessory for 192-663-10,192-664-10,192-665-10,192-670-10,192-671-10, 192-672-10 and 192-673-10.
- Better readability is provided thanks to display of measurement result with a large character height (11 mm) and high-contrast LCD.
- The drive handle is inclined to improve slider operability.
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. (Refer to page A-3.)
- Battery: SR44 (1 pc.), 938882. For initial operational checks (standard accessory)
- Battery life is 3,500 hours in continuous use.
- **192-663-10**, **192-664-10** and **192-665-10** are provided with a long scriber (overall length of 150 mm).
- For precision Black Granite Surface Plates, refer to page E-49.



	Metric						
	Order No.	Range (mm)	Resolution (mm)	Maximum permissible error EMPE (mm)*	Max. response speed (mm/s)	Height (mm)	Mass (kg)
	192-663-10	0 - 300		±0.02		510	5.7
	192-664-10	0 - 600	0.01/0.005 (selectable)	±0.04		802	8.3
	192-665-10	0 - 1000		±0.06	500	1228	15.7
	192-613-10	0 - 300		±0.02	300	475	4.7
ĺ	192-614-10	0 - 600		±0.05		802	8.3
	192-615-10	0 - 1000		±0.07		1228	15.7

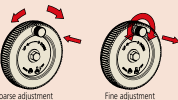
^{*} Maximum permissible error, EMPE is the term (notation) used in JIS B 7517: 2018, revised based on ISO/TR 14253-6: 2012.

Inch/Metric	ı									
Order No.	Range (in)	Resolution	Maximum permissible error Empe (in)*	Max. response speed (mm/s)	Height (mm)	Mass (kg)				
192-670-10	0 - 12		±0.001		510	5.7				
192-671-10	0 - 18		±0.0015		649	7.5				
192-672-10	0 - 24	0.01 mm/0.005 mm (selectable) 0.0005 in/0.0002 in (selectable)	±0.0015	500	802	8.3				
192-673-10	0 - 40		±0.0025		1228	15.7				
192-630-10	0 - 12		±0.001		475	4.7				
192-631-10	0 - 18		±0.002		649	7.5				
192-632-10	0 - 24		±0.002		802	8.3				
192-633-10	0 - 40		±0.003		1228	15.7				
* Mariana annihila ann 5 - intheter (antiba) and in US D 7517, 2010 animal hand at USO /TD 14252 C. 2012										

Maximum permissible error, EMPE is the term (notation) used in JIS B 7517: 2018, revised based on ISO/TR 14253-6: 2012.

Functions

- Origin-setting (ABS measurement mode): Any arbitrary value can be stored as the origin point.
- Zero-setting (INC measurement mode): Displayed value can be set to zero at any arbitrary position of the slider.
- Origin restoration: Previously set origin is restored when switching back to ABS mode.
- Presetting (ABS INC measurement mode): Displayed value can be set to any arbitrary value, including negative values.
- Measuring direction Measuring direction can be switched at the press of a button.
- Data hold Display value can be held. Reverts to ABS or INC mode when cancelled.
- · Alarm: Error message is displayed when overflow or overspeed of displayed value arises and measurement is stopped.
- Data output: Allows integration into statistical process control and measurement systems. (Refer to page A-3.)
- Fine and coarse height adjustment through knob and wheel combination. Slider height adjustment wheel allows fine and coarse height adjustment.



Coarse adjustment

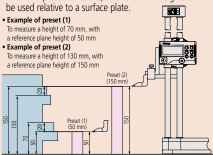
Push the small fine-adjustment knob in to disengage gearing and then turn the large wheel

Pull the fine-adjustment knob out to engage gearing and then turn this knob, which then slowly turns the wheel.

- · Low-voltage alert: When battery voltage becomes low, a warning appears in the display.
- Probe-tip diameter compensation: An adjustment is applied to the raw measurement data to compensate for the effect of the size of the spherical contact point used by the bidirectional touch-trigger probe.

Presetting (2 positions)

• With two preset functions, two reference heights can



Power ON/OFF button Height-adjustment wheel -Zero set/ABS button Hold/data button -Button used when presetting and compensating probe tip diameter Preset/probe-tip-diameter - Button used when presetting

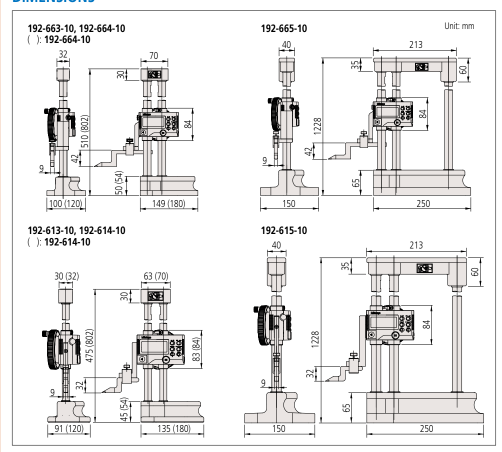
measuring direction and compensating probe-tip diameter compensation mode button Note: Probe-tin-diameter compensation mode is a function provided for

192-663-10/192-664-10/192-665-10/192-670-10/ 192-671-10/192-672-10/192-673-10.

Standard Accessories

- Scriber 192-663-10, 192-664-10, 192-665-10: 905200 192-613-10, 192-614-10, 192-615-10: 07GZA000
- Scriber clamp 05GZA033

DIMENSIONS



Optional Accessory

• Bidirectional touch-trigger probe

Improves accuracy in step, internal thickness, and outside width measurement by minimizing reproducibility error. A bidirectional touch-trigger probe is available as an optional accessory for 192-663-10,192-664-10,192-665-10,192-670-10,192-671-10,192-672-10 and 192-673-10.





SPECIFICATIONS

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Order No.	Measuring direction	Relay contact type	Probe overtravel (mm)	Probe size (mm)	Repeatability (µm)	Measuring force (N)	Standard accessories
192-007	Bidirectional	Normally Open	1.5	ø3	σ: 2	0.4	Holder arm, Clamp

Inch Leading									
Order No.	Measuring direction	Relay contact type	Probe overtravel (mm)	Probe size (mm)	Repeatability (µm)	Measuring force (N)	Standard accessories		
192-008	Bidirectional	Normally Open	1.5	ø3	σ: 2	0.4	Holder arm, Clamp		

For details of the connecting cable, refer to page A-21, and for the holder arm and clamp, refer to page F-75.

Connecting cables for IT/DP/MUX

905338: SPC cable (1 m) **905409**: SPC cable (2 m)



- USB Input Tool Direct **06AFM380F**: SPC cable for **USB-ITN-F** (2 m)
- Connecting cables for U-WAVE-T **02AZD790F**: SPC cable (160 mm) **02AZE140F**: SPC cable for foot switch
- 953638: Holding bar*
- 902053: Swivel clamp*
- * A test indicator can be mounted on a height gage using a holding bar and clamp.

