Dial Height Gage

- Simple-to-use, reliable, accurate
- Sharp, clear dial graduations of .001 or 0.02mm, .100 or 2mm in one revolution
- Sharp, black graduations on the satin chrome finished bar every .100 or 2mm
- Lock screw for dial
- Fine adjustment and lock
- Shockproof
- Carbide tipped scriber



Description	STC#	Range	Graduation	MSC #
Dial Height Gage	CMI0717-1	0" – 6"	0.001"	09834771
Dial Height Gage	CMI0717-2	0" – 8"	0.001"	09834789
Dial Height Gage	CMI0717-3	0" – 12"	0.001"	09834797
Dial Height Gage	CMI0717-4	0 – 300mm	0.02mm	09834805
Dial Height Gage	CMI0717-5	0 – 200mm	0.02mm	
Dial Height Gage	CMI0717-6	0 – 150mm	0.02mm	

For scribing and marking of workpieces as well as for measuring heights and distances. Heavy-duty base with hardened and lapped contact surface

to produce smooth and even movement.

- Can easily measure the height of small parts
- The robust construction with thick column provides highly repeatable measurements
- Fine adjustment control for smooth movement
- Large easy to read LCD
- Functions include: Zero-setting (ABS and INC modes), Presetting (ABS and INC modes), Data hold, Counting direction changeover, Inch/mm conversion, Data output, Error alarm, Low battery alarm



STC#	Range	Graduation	Customer#
	0 – 6''/0 – 150mm	0.001"/0.01mm	
	0 – 8"/0 – 200mm	0.001"/0.01mm	
CMI0133	0 – 12"/0 – 300mm	0.001"/0.01mm	
	0 – 18"/0 – 450mm	0.001"/0.01mm	
CMI0134	0 – 20"/0 – 500mm	0.001"/0.01mm	
CMI0135	0 – 24"/0 – 600mm	0.001"/0.01mm	

Electronic Twin Beam Height Gages

Features:

- Large knob for coarse and fine adjustment.
- Dual chrome plated beams.
- Large easy to read LCD display.
- Direct inch/metric conversion
- Resolution .001"/.01mm
- Scriber is carbide tipped and is secured with a clamp.
- Includes locking lever.
- Base lapped for extreme flatness
- Hold function.
- Tolerance function.
- ABS/INC function allows measurements of the true size or comparison measurements of part to master.



STC#	Range	Graduation	Customer #
CMI0136	0 – 12"/0 – 300mm	0.001"/0.01mm	
	0 – 18"/0 – 450mm	0.001"/0.01mm	
CMI137	0 – 20"/0 – 500mm	0.001"/0.01mm	
CMI138	0 – 24"/0 – 600mm	0.001"/0.01mm	

Twin Beam Digital Count Dial Height Gage

The combination of large dial indicator and error-proof digital counter makes this unique height gage easy to read. The double digital counter can be zero-set at any height within range by depressing the zero-reset button located by the individual counter. The digital counter has two displays which separately register upward and downward movements from preset reference points. .100 Graduations provide quick coarse readings with .001 graduations on indicator for fine readings. All gages are featured with a large feed wheel which facilitates coarse and fine vertical adjustments.

Features:

- Large knob for coarse and fine adjustment.
- With fine-adjusting wheel and lock
- Zero/reset button located on foolproof digital counter.
- Scriber is carbide-tipped, removable with a clamp.
- Base hardened and ground.
- Base lapped for maximum flatness.
- Fitted wood case.





STC#		Damas	Crod	II	□D	L	MSC #
Round Base	Rect. Base	Range Grad.	Н				
CMI10680	CMI10676	0" – 12"	0.001"	470mm	15mm	120mm	06429013
CMI10681	CMI10677	0" – 18"	0.001"	650mm	20mm	180mm	06429187
	CMI10678	0" – 20"	0.001"	700mm	20mm	180mm	
CMI10682	CMI10679	0" – 24"	0.001"	800mm	20mm	180mm	06243257

Vernier Height Gage with Magnifier

- Crisp graduations and swing-away magnifier for easy readings
- All surfaces are hardened, precision ground and micro lapped

Specifications:

- Fine adjustment
- Adjustable scale to compensate for wear
- Satin Chrome finish
- Offset carbide scriber for easy zero reference point
- Carbide Tipped Scriber.
- Inch/Metric are available.



STC#	Range	Graduation	MSC #
CMI0718-1	0 – 12"	0.001"	06431225
CMI0718-2	0 – 18"	0.001"	06431282
CMI0718-3	0 – 24"	0.001"	06431340
CMI0718-4	0 – 300mm	0.02mm	
CMI0718-5	0 – 450mm	0.02mm	
CMI0718-6	0 – 600mm	0.02mm	