

ProKit Model 590: Build-Your-Own Measuring Table

ProKit Model 590 is a digital measurement package for anyone that wishes to design their own measuring solution, but needs the digital components, a linear bearing, and a sliding carriage. Make a table from wood, plastic, or metal, and attach ProKit 590. Install a fixed stop, align the jaws, and you are all set. The system even allow for on-site calibration *after* the assembly is complete, thereby offsetting minor assembly error such as irregular table flatness, slight jaw misalignment, and



more. ProKit model 590 is built using a single aluminum extrusion which serves as both a linear guideway and the digital measuring scale. A carriage is included that has 4 ultra-low friction bearings that work great in most environments, even when debris is present. A hard-anodized moving jaw/contact is added to the carriage. And a battery-powered ProScale General Purpose "E" Readout is mounted to the sliding carriage.

Features:

- Repeatable to .001 inch or 0.02mm.
- Battery powered system (no wiring to install or manage).
- Configurable for left or right-hand operation. (Also available in a vertical orientation with adjustable braking system.)
- Includes incremental mode for making comparison measurements. Return to the absolute mode when done, and there's no need to recalibrate system.
- Very fast slew rate move the carriage up to 60 inches/second.
- Display measurements in 16^{ths}, 32nds, 64ths, decimal inches (3 places), centimeters (3 places) or millimeters (2 places).
- Automatic power-off after 15 minutes. Automatic power-on when carriage is moved.
- Special functions: Go/NoGo, Summation of part lengths, MIN, MAX, and AVG statistics
- Built-in SPC port can be used to send measurements over wired or wireless connections.
- Automatic temperature sensing and auto-correction for CTE.
- The readout can be calibrated following assembly for even better accuracy (requires equal length gage bars for the range of measurement to be calibrated).
- Built-in SPC DATA port can be used to easily send measurements using our ProRF wireless transmitter



Specifications:

Within .010 inches (can be programmed for better accuracy on-site) Accuracy:

Repeatability: Within .002 inches

.001 inches, .01mm, or $1/64^{th}$ inches Resolution:

1ea. Size 123 Lithium battery Power:

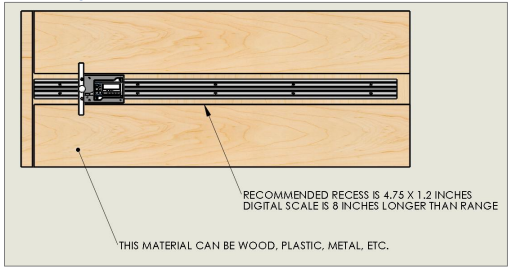
4 standard sizes, 48-192 inches. Custom sizes from 12-384 inches. Range:

Maximum slew rate: 60 inches/second.

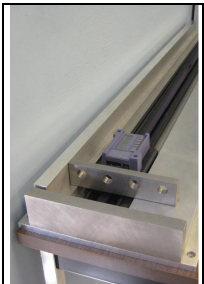
Warranty 1 year

2D and 3D CAD files are available, factory assistance available Design Help

From Design:



To Measurement!



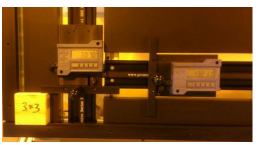
Aluminum Table



Composite Table, **Vertical Orientation**



Wood Table, Steel Fences



Two Systems Mounted at 90 degrees