

Beta Precision Digital Electronic Ruler MICROSCOPE ASSEMBLY

The clear plastic plate attached to the digital readout has a large hole to carry the Beta DMR microscope.

The inside edge of the mounting hole has a groove to match the base of the microscope.

Squeeze the plastic base of the microscope as shown.

Press one edge into the groove and then move the opposite edge into place. When properly seated, the microscope will be firmly held in place and will not fall out even if the assembly is inverted.

The microscope and digital readout should look like this after assembly.

To remove the microscope when storing the ruler, squeeze the base and lift the microscope out.

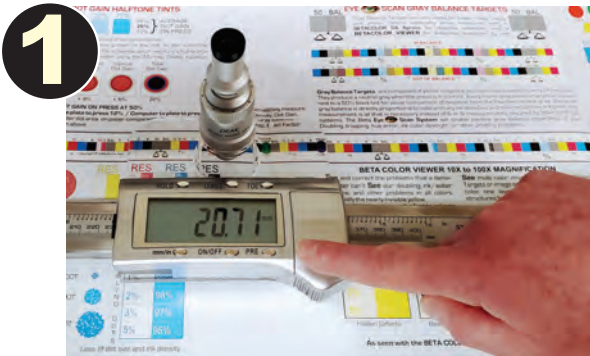


Beta Precision Digital Electronic Ruler BASIC INSTRUCTIONS

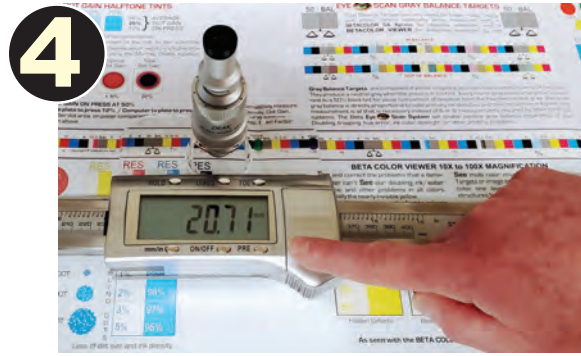


The Beta Precision Digital Electronic Ruler allows precise, non-contact measurements of large and small distances on films, plates, dies, prints, circuit boards & more.

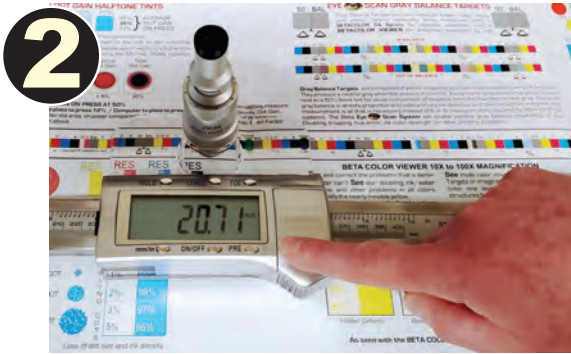
Narrow lines can be measured within the eyepiece of the 50x microscope, while the cross hair is used to locate larger details when sliding the readout.



1 Press the ON/OFF button to activate the display.



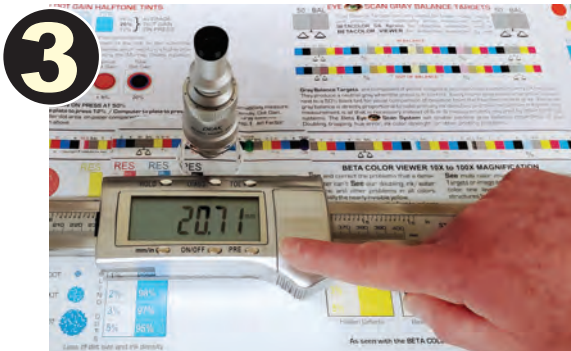
4 Bring the image into sharp focus by turning the large knurled ring.



2 Rotate the upper black ring to bring the reticle into sharp focus.



5 Turn the lower black ring to align the reticle



3 Slide the readout close to the end position and place in final position as shown.

Optional microscopes of 25x, 75x, and 100x are available.

Specify inch or metric reticles for the microscope to suit your needs. Contact us for further information

