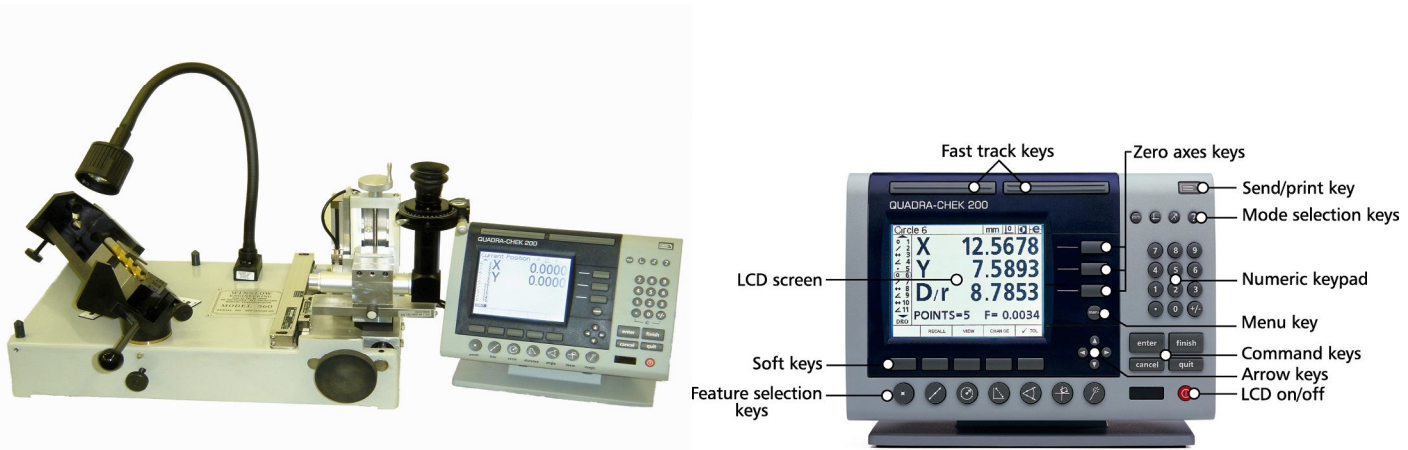
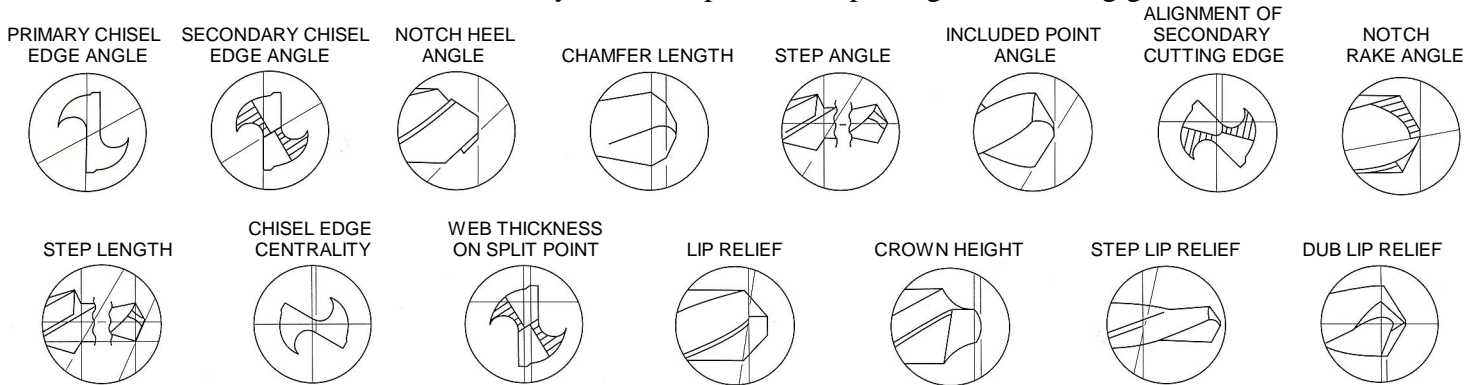


Model 560 DRO Tool Analyzer



All Winslow Model 560 Tool Analyzers are capable of inspecting the following geometries and more



Save time and increase productivity with the 560 DRO. Enter points using crosshairs. Use Measure Magic™ to interpret point data and determine feature geometry automatically. Compensate for imperfect part alignment using the skew function. Define hot keys to perform common tasks at the press of a button. Automate repetitive inspections using the programming capability.

Use the front panel keys to perform standard inspection tasks. Select measurement functions, change operation and display modes, enter numeric data, zero axes, turn the LCD display on/off, or send data to a printer or computer with the press of a button. The illustration below shows the location of the various panel keys.

Lighting

Standard: Halogen lamp 24V/20W

Optional: Fiber optic gooseneck light and light source

Power Input: 110V

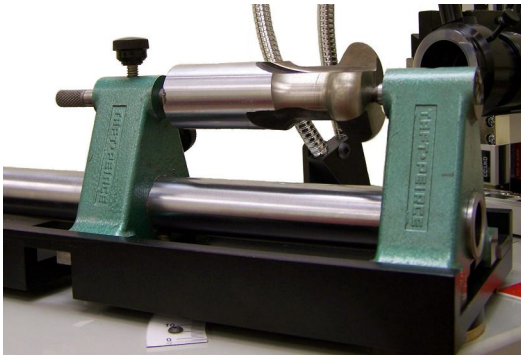
The Model 560 DRO offers a cost efficient measuring device for the precise inspection of tool geometry characteristics.

The Model 560 DRO comes standard with a 2.5X lens with a working distance of 7.75 inches, a field of view of .470 inch, and total magnification of 15X.

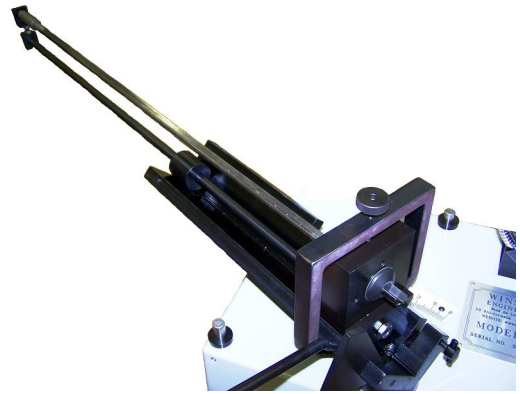
Optional 20X lens has a working distance of 5.50 inches, a field of view of .250 inch, and total magnification of 120X.

Optional 36X lens has a working distance of 2.38 inches, a field of view of .094 inch, and total magnification of 216X.

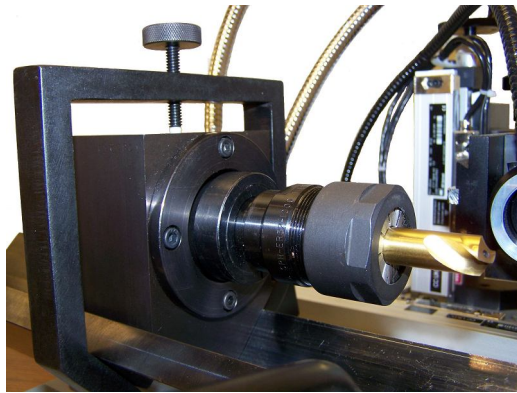
560 DRO TOOL ANALYZER ACCESSORIES



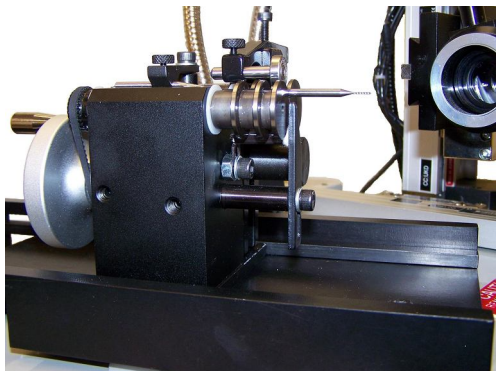
CENTER ASSEMBLY
Tool Capacity up to 8 inches long



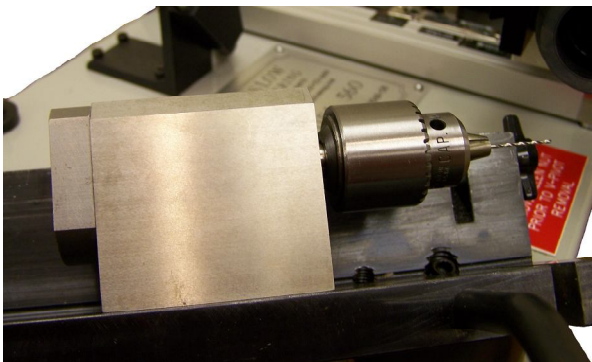
GUN DRILL FIXTURE



COLLET CHUCK ASSEMBLY
Tool Capacity 5/64" to 25/32" (2.0mm – 20mm)



SMALL TOOL INSPECTION ASSEMBLY
Tool Capacity up to 1/4" (can go to 1 1/2" but not recommended)



SMALL TOOL CHUCK ASSEMBLY
Tool Capacity 1/32" to 1/4"



36X lens



20X lens



Certified alignment bar



Triple nose turret

36X, 20X and 10X Lens, Triple Nose Turret,
Certified Alignment Bar



ROTARY "B" AXIS