

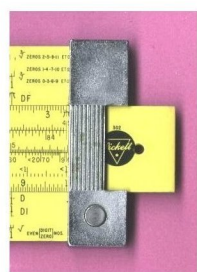
Stainless Steel Posts



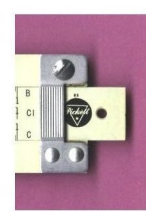
Stamped Aluminum Posts & Bars



Stamped Aluminum Posts & Bars



Die-Cast Aluminum Posts



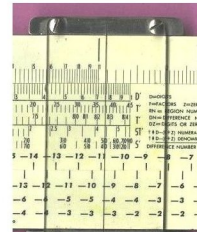
Stamped Aluminum Straight Posts



Stamped Aluminum Straight Posts



Stamped Aluminum Contoured Posts



4mm thick Magnesium Stock Plain Flat Lenses Grooved Stock



2.6mm thick Aluminum Stock No Serial Numbers Plain Flat Lenses Grooved Stock



Plain Flat Lenses



Die-Cast Aluminum Cursor Bars, Injection-molded Grooved Flat Lens



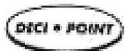
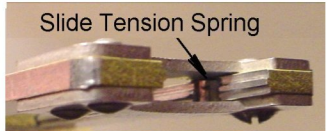
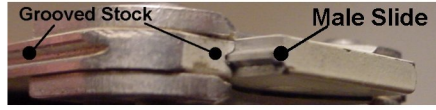
Extended Nylon Cursor Bars, Grooved Flat Lens



Nylon Cursor Bars, Grooved Convex Lens



Nylon Cursor Bars, Grooved Convex Lens



Style 0 (no logo) 1945-1950



Style 1 1945-1950



Style 2 1949-1950



Style 3 1950-1958



Style 4 1958-1962

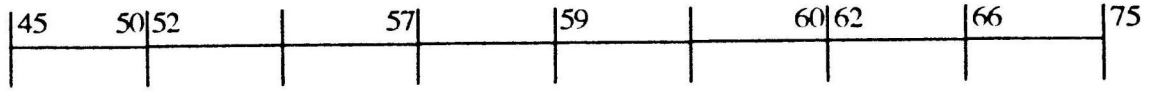


Style 5 1962-1964



Style 6 1964-1975

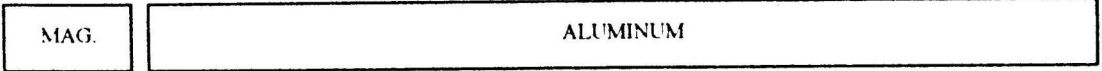
YEAR (APPROXIMATE)



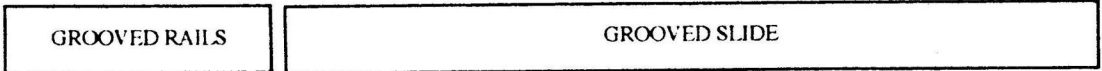
PERIOD



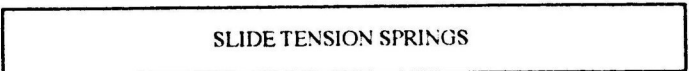
ALLOY



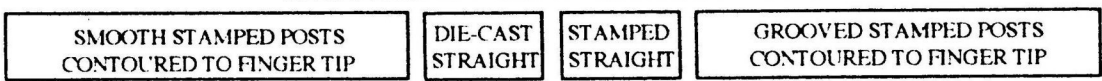
SLIDE/RAIL INTERFACE



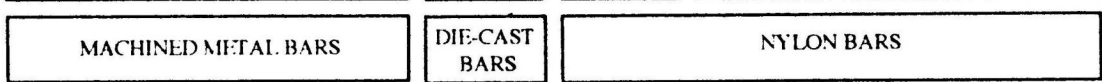
SLIDE TENSION SPRINGS



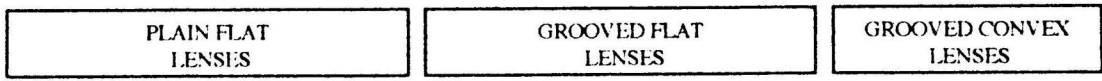
STATOR POSTS



CURSOR BARS



LENSES



LOGO



Chronology of Pickett Slide Rule Development

Figures by Mike Konshak. Based on the research of Dr. Rodger Sheperd, as Published in the Journal of the Oughtred Society, Vol . 1, No. 1, 1992