



102-1 Headstock for S/N 1077, Note the Pin for the Quill Return Spring Housing and not cast on blocks. The Spring Housing (102-11) is Aluminum. The Pinion Shaft (102-10) is different and does not have flat spots on the end for the Feed Lever Knobs set screws.





The Lathe Tool Rest has a screw in post and the arm is the same as later 10E's with a plain post
The Extension Table bracket (104-6) and pins (109-2) with wing nuts (109-3) are the same. The Top Bar (109-4) is the thickness of the Fence Bar and has three extra small holes. This could be a replacement.





The Drive Sleeve Assembly (above left picture) has a brass spacer sleeve that was between the bearing and pulley. This kept the pulley near the end of the Drive Shaft (102-15). This may have been added by the user. In the right picture above the Spacer Ring (102-19) is steel (right) shown next to a regular non-ferrous one (left).

The following parts appear to be the same as later 10E's including the tubes not pictured.



The Baseplate 101-1

Baseplate Arm 101-2



Tailstock 104-1



Carriage 103-2 with Carriage Knobs 103-25 & 103-26 and Carriage Lever 103-24 plus Wedges & Washer.