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10R-10L-spindle-specs:
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The spindle sleeve for a 10L can be a #3mt or a #2mt. If you have a D1-4 cam-lock spindle,
it takes a different sleeve(extended).
Ted Pflugner
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If you have a 2 1/4-8 threaded spindle you have a "Large Bore" (L). The spindle has a
propritary SB taper. This is 0.602 in/foot with a large end diameter of 1.629. You need a
sleeve which will adapt the spindle taper to a MT2 or MT-3 center. This is the same
adapter used on the 13L Spindle.
Webb Wyman
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The 10L (large bore) take up nut I have is 1.870 \times 20 tpi.
The 10R (small bore) appear to be the same as well.
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On a 1979 10L with D1-4 spindle, the journal dianeters are:
Front 2.2490/2.2495"
Rear 1.8740/1.8745"
Same for the 2 1/4-8 spindle.
Same for the LOO spindles.
Ted Pflugner
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The 10L spindle has a length of 13 23/32".
John
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The spindle length on a 1943 10-R regular, 199Z is 13-5/8",
The spindle bore is 1.0"
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The D1-3 spindle was offered on the 10, 13, 1307, 14VS, and the 16".
Ted
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A D1-3 has an O.D of 3.625 and a D1-4 has an O.D of 4.625.
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Brian Miller

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