

Worksheet- Head/Tailstock Positioners

1. TOTAL LOAD WEIGHT Lbs. (Including Fixture)
2. PIECE PART DIMENSIONS:

LENGTH: Inches
WIDTH: Inches
HEIGHT: Inches (Above Table)

- MAXIMUM SWING CLEARANCE/RADIUS Inches
3. OVERHANG C/G Inches

SPECIFY: HEADSTOCK/TAILSTOCK

(Distance the center of gravity of the load is from the headstock/tailstock table surface of the table)

DISTANCE BETWEEN TABLE FACES Inches

4. OFF-CENTER C/G Inches
(Distance the center of gravity of the load is from the center of rotation)

5. ROTATION AXIS: POWERED, Variable Speed SPECIAL RPM REQUIRED RPM

6. CHASSIS:

FIXED CENTERLINE HEIGHT Inches

MANUAL ADJUSTABLE BASE,

MIN C/L HEIGHT Inches, MAX C/L HEIGHT Inches

GEAR RACK (Aronson Style)

BALL SCREW (Ransome Style)

7. MOBILE SUB-BASE: (Option) SPECIFY FOR: HEADSTOCK/ TAILSTOCK

MANUAL

POWERED

TRACK, TRAVEL REQUIRED Inches

8. TABLE:

ROUND Inch Diameter (Standard on Ransome models)

SQUARE Inch Square (Standard on Aronson models)

MACHINED SURFACE (Optional)

9. PRIMARY POWER: Volts, Phase, Hertz (Standard 460/3/60)

10. ACCESSORIES:

11. NOTES:

12. MODEL (if known):