



CLOCKMAKER'S ARBORS

Arbors P/N 2090 through 2093
Gearcutting Arbors P/N 2094 through 2096

These arbors are not designed to be used on **UNITurn** lathes, but rather are specifically suited to the types of lathes often used by jewelers and watchmakers. Though highly accurate, these machines are often not very versatile.

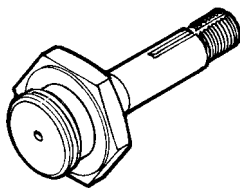
The 3/4"-16 Arbors provide a way to mount a **UNITurn** 3-Jaw or 4-Jaw Chuck to this type of lathe. The 3/8"-24 Arbors allow a 1/4" or 3/8" Drill Chuck to be mounted. The

ability to mount these chucks adds a great deal of versatility to this type of special purpose tool. The P/N 2094 Gearcutting Arbor with its #1 Morse taper can be used on your **UNITurn** Lathe. With use of a P/N 1156 8mm Adapter, either of the 8mm Arbors can also be used on **UNITurn** lathes, although the normal system for mounting chucks is recommended.

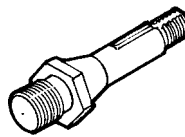
CLOCKMAKER'S ARBORS



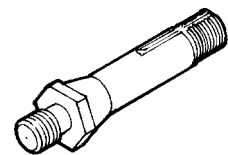
P/N 2090
Clockmaker's Arbor
8mm to 3/4"-16



P/N 2091
Clockmaker's Arbor
10mm "D" to 3/4"-16



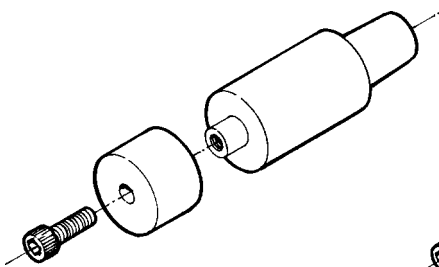
P/N 2092
Clockmaker's Arbor
8mm to 3/8"-24



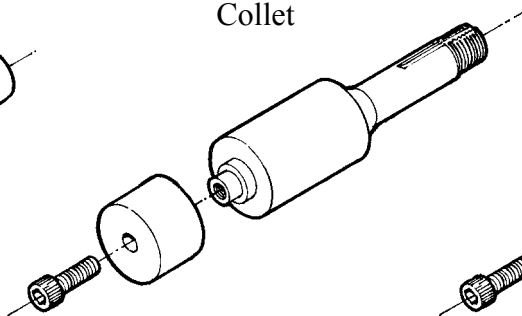
P/N 2093
Clockmaker's Arbor
10mm "D" to 3/8"-24

CLOCKMAKER'S GEARCUTTING ARBORS

P/N 2094
Clockmaker's
Gearcutting Arbor
7mm to Morse #1 taper



P/N 2095
Clockmaker's
Gearcutting Arbor
7mm to 10mm "D"
Collet



P/N 2096
Clockmaker's
Gearcutting Arbor
7mm to 8mm WW
Collet

