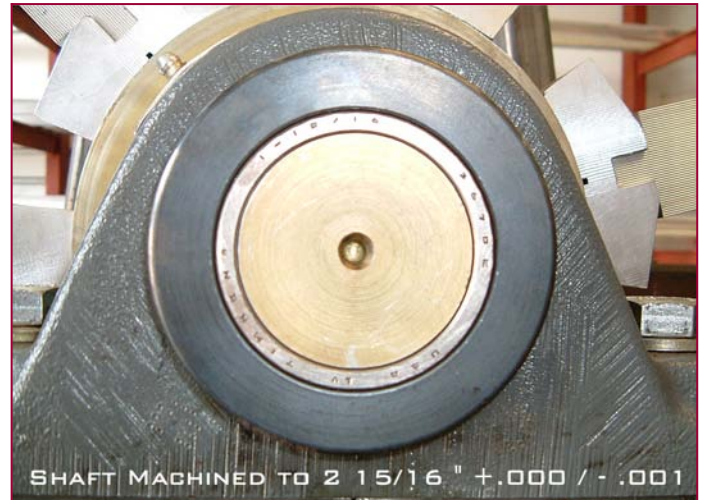
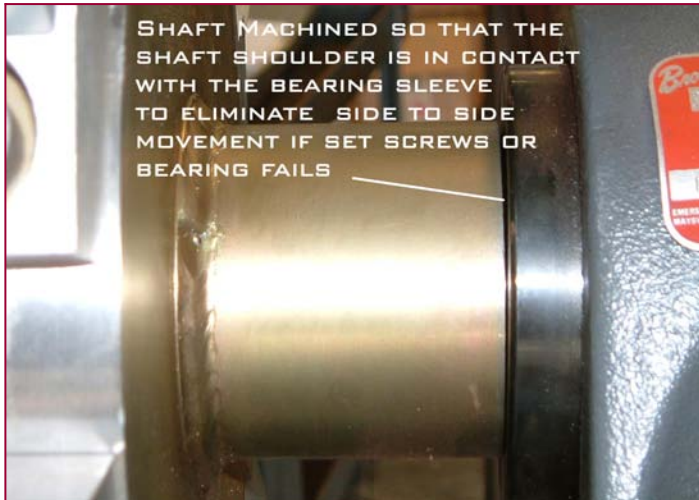


Taper Roller Bearing provides exceptional strength and reliability.



Shaft shoulder is in contact with bearing sleeve to eliminate lateral movement in case of bearing or setscrew failure.

Shaft is machined to manufacturers specifications.



Shaft is machined to the bearing manufacturer's tolerances. This is critical to provide for nominal bearing life of "L-10 219,000" hours and to prevent setscrew and bearing failures.

The patented Thermowheel design eliminates major damage to rotor and media due to bearing failures.