

FINALLY, A LIVE CENTER WITH TAPER BEARINGS!

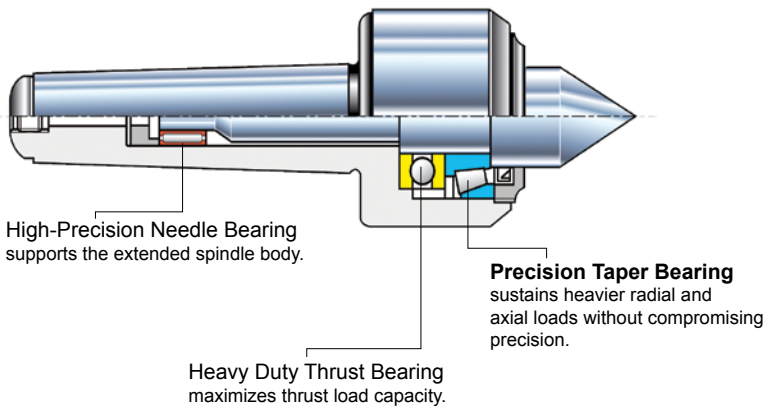
Taper Bearings are used in the design of lathe headstocks to support the spindle. They are the most heavy-duty bearing type to support radial and axial forces. So, it only makes sense to use the same proven design concept on live centers as well.

These live centers will allow for higher tool pressures, interrupted cuts and workpiece weights.

Dorian High Performance Live Centers will outlast any competitor's equivalent live center.



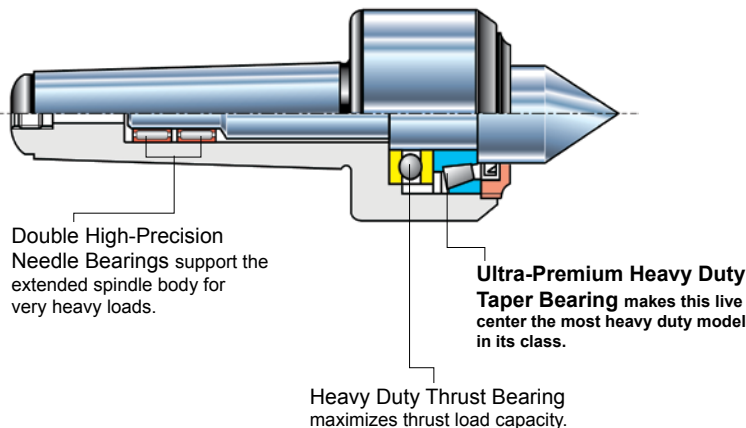
Precision General Purpose Live Center - For General Purpose Machining



- Precision Concentricity of TIR .00015"
- The Bearings are Permanently Lubricated
- Surface Heat Treated to 62 Rc and Precision Ground
- High Speed Precision Triple Bearings
- Chromium-Molybdenum Alloy Steel
- Ideal For General Purpose Machining

Precision Live Center		Specifications				Price
UPC 733101-	Description	Morse Taper	Max. RPM	Max. workpiece weight (lb)	Thrust load (lb)	
48200	PLC-PRE-S60-MT1	1	8500	98	365	\$212.88
48201	PLC-PRE-S60-MT2	2	6000	220	792	\$238.68
48202	PLC-PRE-S60-MT3	3	5000	572	1144	\$288.12
48203	PLC-PRE-S60-MT4	4	4000	1078	1320	\$369.87
48204	PLC-PRE-S60-MT5	5	3000	1672	1430	\$495.24
48205	PLC-PRE-S60-MT6	6	2500	3388	3300	\$943.07

Heavy Duty Live Center - For High Performance Heavy Duty Turning Applications



- Precision Concentricity of TIR .00015"
- Super Heavy Duty Quad Bearings
- Chromium-Molybdenum Alloy Steel
- The Bearings are Permanently Lubricated
- Surface Heat Treated to 62 RC and Precision Ground
- Ideal for heavy duty & interrupted turning applications

Heavy Duty Live Center		Specifications				Price
UPC 733101-	Description	Morse Taper	Max. RPM	Max. workpiece weight (lb)	Thrust load (lb)	
48206	PLC-HDA-S60-MT2	2	7500	506	1012	\$407.75
48207	PLC-HDA-S60-MT3	3	6000	2090	1144	\$451.41
48208	PLC-HDA-S60-MT4	4	4500	3300	1320	\$548.98
48209	PLC-HDA-S60-MT5	5	2800	4400	2460	\$677.13
48210	PLC-HDA-S60-MT6	6	2000	10560	3300	\$1482.55
48211	PLC-HDA-S60-MT6-S	6	1700	19800	6600	\$3184.28

Prices updated 08/2011