Turning

Live Centers - CNC Heavy Duty



Standard Point



• Accuracy guaranteed to ±0.00005"

May be used in conjunction with face drivers

Large workpieces in CNC applications

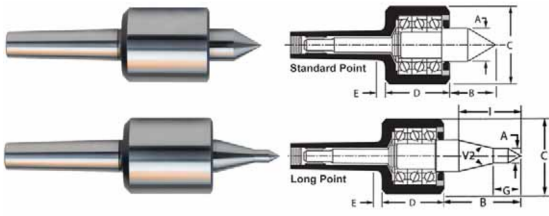
Coolant deflectors for additional protection from contamination

Morse Taper	A (Inch)	B (Inch)	C (Inch)	D (Inch)	E (Inch)	Maximum RPM	Workpiece Weight (Ibs)	Code
5	2	2-1/4	4-5/8	3-27/32	1/2	4000	14000	100363
6	2	2-1/4	4-5/8	3-27/32	1/2	4000	14000	100364

Live Centers - Advantage



Standard Point and Long Point (CNC)



• Accuracy guaranteed to ±0.00005"

- Four bearing design for superior performance
- Points are through-hardened to 61-63 HRC
- Full-length spindle for extra rigidity
- Less tailstock pressure required
- Body heat-treated for additional strength

Standard Point

Morse Taper	A (Inch)	B (Inch)	C (Inch)	D (Inch)	E (Inch)	Maximum RPM	Workpiece Weight (Ibs)	Code
2	7/8	1-1/8	1-3/4	2-3/8	3/8	5000	880	100377
3	7/8	1-1/8	1-3/4	2-3/8	3/8	5000	920	100378
4	1-1/4	2	2-7/8	3-5/16	3/8	5500	2200	100379
5	1-1/4	2	2-7/8	3-5/16	3/8	5500	4400	100380

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