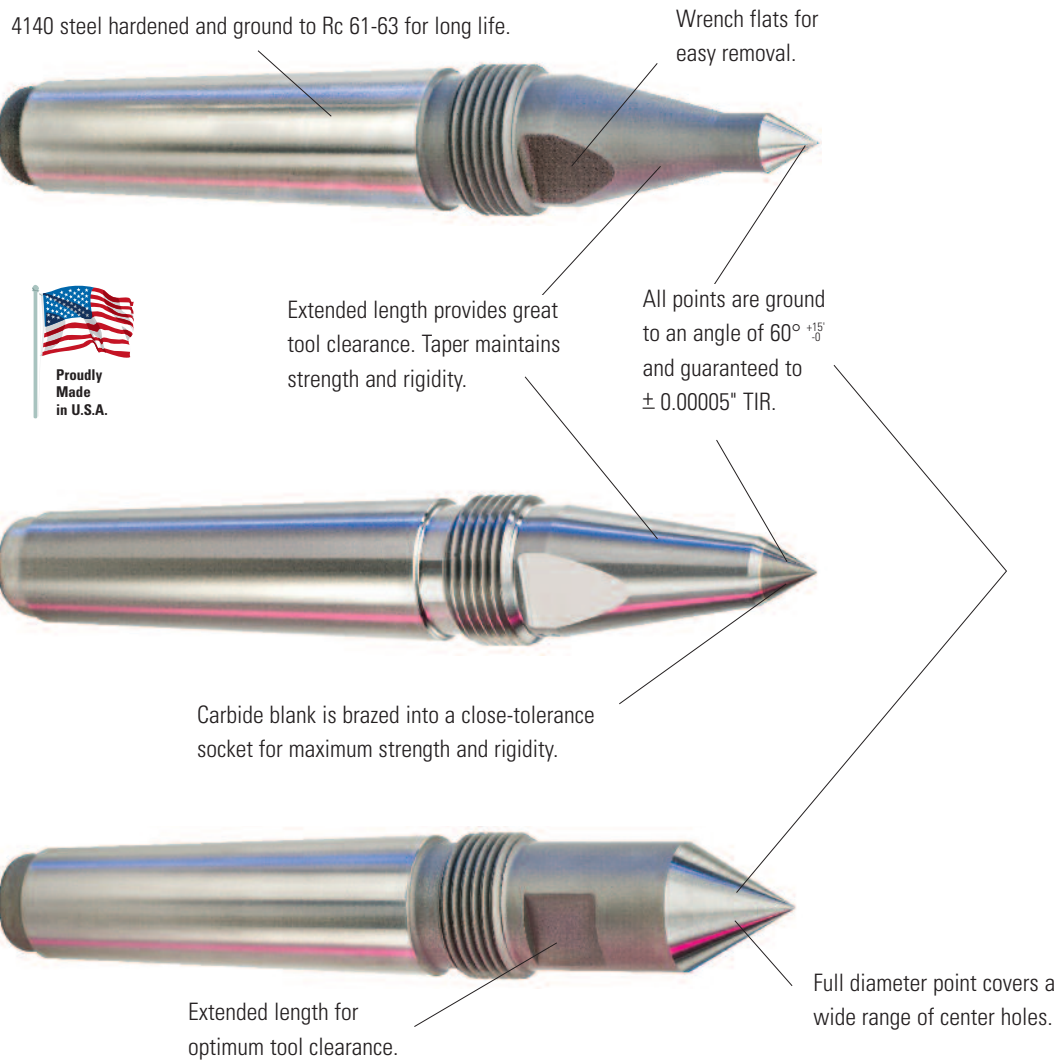


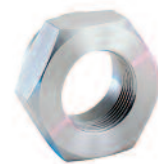


ROYAL CNC THREADED DEAD CENTERS

Great For Live Tailstocks and Precision Grinding

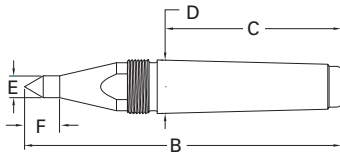


- ❑ Royal threaded dead centers are designed for use in CNC turning centers with **live tailstocks**.
- ❑ These dead centers are also widely used in precision grinding applications.
- ❑ Available in several styles to suit a wide range of applications.
 - CNC Point
 - Carbide-Tipped CNC Point
 - Full Diameter Extended Point
- ❑ Longer than normal gage length on all models provides outstanding clearance.
- ❑ Extraction nut and wrench flats enable easy removal from tailstock/spindle.



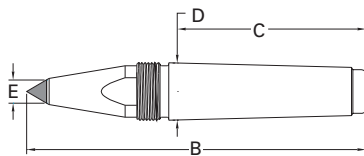
Extraction nut allows for easy removal from spindle. Order separately.

ROYAL CNC THREADED DEAD CENTERS



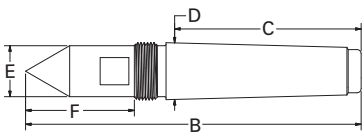
Royal CNC Threaded Dead Centers

TAPER A	B	C	D	E	F	THREAD	DEAD CENTER		EXTRACTION NUT	
							PART NUMBER	PRICE	PART NUMBER	PRICE
3 MT	5.94	3.19	0.938	0.38	0.63	1"-14	11530	\$274	11550	\$67
4 MT	7.31	4.06	1.231	0.50	0.81	1¼"-14	11531	332	11551	80
4 MT	7.31	4.06	1.231	0.75	1.18	1¼"-14	11535	332	11551	80
5 MT	8.44	5.19	1.748	0.50	0.81	1¾"-12	11532	474	11552	90
5 MT	8.44	5.19	1.748	0.75	1.18	1¾"-12	11537	474	11552	90



Royal CNC Threaded Dead Centers with Carbide-Tipped Point

TAPER A	B	C	D	E	THREAD	DEAD CENTER		EXTRACTION NUT	
						PART NUMBER	PRICE	PART NUMBER	PRICE
3 MT	5.94	3.19	0.938	0.38	1"-14	11540	\$372	11550	\$67
4 MT	7.31	4.06	1.231	0.50	1¼"-14	11541	448	11551	80
5 MT	8.44	5.19	1.748	0.50	1¾"-12	11542	576	11552	90



Royal Full Diameter Extended Point Threaded Dead Centers

TAPER A	B	C	D	E	F	THREAD	DEAD CENTER		EXTRACTION NUT	
							PART NUMBER	PRICE	PART NUMBER	PRICE
3 MT	5.94	3.19	0.938	0.86	1.88	1"-14	11534	\$274	11550	\$67
4 MT	7.31	4.06	1.231	1.11	2.37	1¼"-14	11536	332	11551	80
5 MT	8.44	5.19	1.748	1.25	2.36	1¾"-12	11539	474	11552	90