

## **ROYAL DEAD CENTERS**

- Dead centers are typically used for grinding and are also sometimes used in high-precision turning applications.
- Royal manufactures a wide range of standard dead centers to suit most applications, including: full, half, carbide-tipped, and extended-point models.
- All solid dead centers are made from ball bearing steel and are hardened to Rc 61-63 for wear resistance and durability.
- On carbide-tipped models, the carbide blank is brazed into a close-tolerance socket for maximum strength and rigidity.
- $\hfill \Box$  All Royal dead centers are ground to an angle of 60°  $^{+15}$  and guaranteed to  $\pm 0.00005"$  TIR.

in U.S.A



Type 1
Standard Dead Center
add "1" to part number below.

Ball bearing steel hardened and ground to Rc 61-63 for long life.



**Type 2**Standard Dead Center with carbide tip add "2" to part number below.

Carbide blank is brazed into a close-tolerance socket for maximum strength and rigidity.

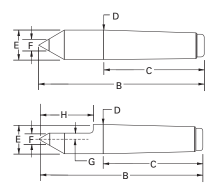


Half centers are relieved for grinding wheel clearance.



## Type 3

1/2 Dead Center
add "3" to part number below.
Note — Type 3 models are
being phased out. Please call
for availability.





A safety groove shows the maximum allowable regrind range for carbide-tipped models.

## Type 4

1/2 Dead Center with carbide tip add "4" to part number below.

## **Royal Dead Centers**

Example: A 2MT dead center with a carbide tip is PART NUMBER 11012.

TAPER								PART		PRICE		
Α	В	C	D	E	F	G	Н	NUMBER	TYPE 1	TYPE 2	TYPE 3	TYPE 4
2 MT	4.19	2.56	.700	0.700	0.38	0.19	1.38	1101-	\$148	\$196	CALL	\$229
3 MT	5.25	3.19	.938	0.938	0.50	0.22	1.69	1102-	229	266	CALL	301
4 MT	6.75	4.06	1.231	1.231	0.50	0.25	2.25	1103-	329	350	CALL	384
5 MT	8.50	5.19	1.748	1.748	0.63	0.38	2.75	1104-	492	542	CALL	571