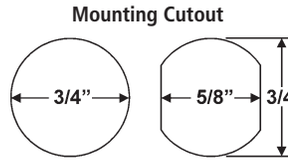


► DCR Cam Lock



Woodwork Institute (WI) acknowledged product

SPECIFICATIONS

- Keying:** Can be keyed together with other R Series locks
- Rekeyable:** Easily rekeyable via cylinder retainer clip
- ANSI/BHMA:** Passed ANSI/BHMA A156.11 Grade 1 performance requirements. Equivalent to E07261 / E07271.
- US Patent Nos:** 5,038,589; 5,737,950
- Body:** Zinc die cast
- Cylinder:** Zinc die cast, pin tumbler
- Standard function:** Key removable in locked or unlocked position.
- Key retaining function:** Alternate key-retaining shifters (page 62) are available separately for key removable in locked position only.
- Cams:** 2 reversible cams work in all positions
- Face:** 1" face covers splintering, no additional trim ring required
- Finish:** 26D or US3
- Packaged:** Packed 10 per box

KEYING INFORMATION

- Keyway:** R Series (equivalent to CCL R1 system)
- Keys:** Includes 2 keys per lock
- Stock keying:** KD/KA - 5 pin standard
- Stock KA#:** 4T21579, 4T37526
- Masterkeyed:** 5 pin standard
- Grand masterkeyed:** Available
- Keyblank 5-pin:** KBR-5-NP (equivalent to CO106, 1003A)

INCLUDED ACCESSORIES

See below.

OPTIONAL ACCESSORIES

See pages 66-67 for a complete list of optional cam sizes and other accessories for use with DCR cam locks.

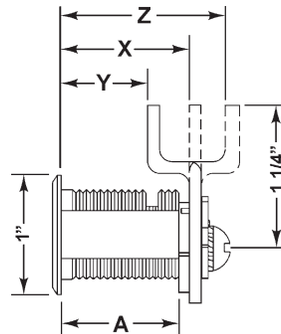
- DCNP-200-KR:** Key retaining drawer cam shifter
- DCNP-200-KDR:** Key retaining door cam shifter

Item	Finish	Cyl. Length	Keying
DCR1	26D, US3	1-1/16"	KD, KA 4T21579, 4T37526 Custom Keyed
DCR2	26D, US3	1-3/16"	
DCR3	26D, US3	1-7/16"	
DCR4	26D, US3	1-3/4"	

Cylinder length: As measured with straight cam.

DIMENSIONS

	For Mat. Thickness	Straight Cam (X)	Inbent Cam (Y)	Outbent Cam (Z)	Cylinder Length (A)
DCR1	3/4"	1-1/16"	3/4"	1-3/8"	1"
DCR2	7/8"	1-3/16"	7/8"	1-1/2"	1-1/8"
DCR3	1-1/8"	1-7/16"	1-1/8"	1-3/4"	1-3/8"
DCR4	1-1/2"	1-13/16"	1-1/2"	2-1/8"	1-3/4"



INCLUDED ACCESSORIES

<p>DCNP-100-SC straight cam</p>	<p>DCNP-100-BC offset reversible cam</p>	<p>DCNP-500-ARP anti-rotation plate</p>	<p>DCNP-200-OCD lost-motion cam shifter</p>
--	---	--	--

