

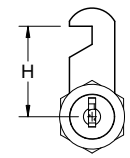
9mm Straight and Offset Cams

Hook Right - Part Numbers By Length and Offset

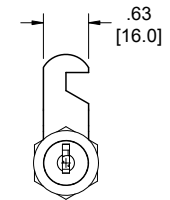
Dimension H	Straight	Offset Dimensions									
		.063 [1.60]		.125 [3.18]		.188 [4.76]		.250 [6.35]		.375 [9.53]	
		In	Out	In	Out	In	Out	In	Out	In	Out
.625 [15.88]	KC201*	---	---	---	---	---	---	---	---	---	---
.688 [17.48]	KC202	KC601	KC801	---	---	---	---	---	---	---	---
.750 [19.05]	KC203	KC602	KC802	KC627	KC827	---	---	---	---	---	---
.813 [20.65]	KC204	KC603	KC803	KC628	KC828	KC653	KC853	KC678	KC878	---	---
.875 [22.23]	KC205	KC604	KC804	KC629	KC829	KC654	KC854	KC679	KC879	---	---
.938 [23.83]	KC206	KC605	KC805	KC630	KC830	KC655	KC855	KC680	KC880	---	---
1.000 [25.40]	KC207*	KC606	KC806	KC631	KC831*	KC656	KC856	KC681	KC881	KC246	KC346
1.063 [27.00]	KC208	KC607	KC807	KC632	KC832	KC657	KC857	KC682	KC882	KC247	KC347
1.125 [28.58]	KC209*	KC608	KC808	KC633	KC833	KC658	KC858	KC683	KC883	KC248	KC348
1.188 [30.18]	KC210	KC609	KC809	KC634	KC834	KC659	KC859	KC684	KC884	KC249	KC349
1.250 [31.75]	KC211*	KC610	KC810	KC635	KC835	KC660	KC860	KC685	KC885	KC250	KC350
1.313 [33.35]	KC212	KC611	KC811	KC636	KC836	KC661*	KC861*	KC686	KC886	KC251	KC351
1.375 [34.93]	KC213	KC612	KC812	KC637*	KC837	KC662	KC862	KC687	KC887	KC252	KC352
1.438 [36.53]	KC214	KC613	KC813	KC638	KC838	KC663	KC863	KC688	KC888	KC253	KC353
1.500 [38.10]	KC215*	KC614	KC814	KC639	KC839	KC664	KC864	KC689	KC889	KC254	KC354
1.563 [39.70]	KC216*	KC615	KC815	KC640	KC840	KC665	KC865	KC690	KC890	KC255	KC355
1.625 [41.28]	KC217	KC616	KC816	KC641	KC841	KC666	KC866	KC691	KC891	KC256	KC356
1.688 [42.88]	KC218	KC617	KC817	KC642	KC842	KC667	KC867	KC692	KC892	KC257	KC357
1.750 [44.45]	KC219	KC618	KC818	KC643	KC843	KC668	KC868	KC693	KC893	KC258	KC358

- ▶ \* these cams are stock items
- ▶ straight cams are reversible

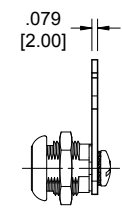
Front View - Hook Left



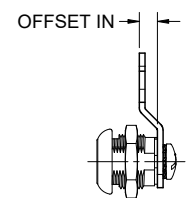
Front View - Hook Right



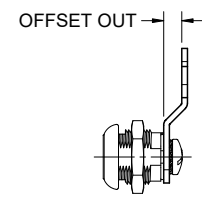
Straight Cam



Offset In Cam



Offset Out Cam



- ▶ steel, zinc plated
- ▶ may have a square or star punch

Hook Left - Part Numbers By Length and Offset

Dimension H	Straight	Offset Dimensions									
		.063 [1.60]		.125 [3.18]		.188 [4.76]		.250 [6.35]		.375 [9.53]	
		In	Out	In	Out	In	Out	In	Out	In	Out
.625 [15.88]	KC301	---	---	---	---	---	---	---	---	---	---
.688 [17.48]	KC302	KC801	KC601	---	---	---	---	---	---	---	---
.750 [19.05]	KC303*	KC802	KC602	KC827	KC627	---	---	---	---	---	---
.813 [20.65]	KC304	KC803	KC603	KC828	KC628	KC853	KC653	KC878	KC678	---	---
.875 [22.23]	KC305	KC804	KC604	KC829	KC629	KC854	KC654	KC879	KC679	---	---
.938 [23.83]	KC306	KC805	KC605	KC830	KC630	KC855	KC655	KC880	KC680	---	---
1.000 [25.40]	KC307	KC806	KC606	KC831*	KC631	KC856	KC656	KC881	KC681	KC346	KC246
1.063 [27.00]	KC308	KC807	KC607	KC832	KC632	KC857	KC657	KC882	KC682	KC347	KC247
1.125 [28.58]	KC309	KC808	KC608	KC833	KC633	KC858	KC658	KC883	KC683	KC348	KC248
1.188 [30.18]	KC310	KC809	KC609	KC834	KC634	KC859	KC659	KC884	KC684	KC349	KC249
1.250 [31.75]	KC311	KC810	KC610	KC835	KC635	KC860	KC660	KC885	KC685	KC350	KC250
1.313 [33.35]	KC312	KC811	KC611	KC836	KC636	KC861*	KC661*	KC886	KC686	KC351	KC251
1.375 [34.93]	KC313	KC812	KC612	KC837	KC637*	KC862	KC662	KC887	KC687	KC352	KC252
1.438 [36.53]	KC314	KC813	KC613	KC838	KC638	KC863	KC663	KC888	KC688	KC353	KC253
1.500 [38.10]	KC315	KC814	KC614	KC839	KC639	KC864	KC664	KC889	KC689	KC354	KC254
1.563 [39.70]	KC316	KC815	KC615	KC840	KC640	KC865	KC665	KC890	KC690	KC355	KC255
1.625 [41.28]	KC317	KC816	KC616	KC841	KC641	KC866	KC666	KC891	KC691	KC356	KC256
1.688 [42.88]	KC318	KC817	KC617	KC842	KC642	KC867	KC667	KC892	KC692	KC357	KC257
1.750 [44.45]	KC319	KC818	KC618	KC843	KC643	KC868	KC668	KC893	KC693	KC358	KC258

- ▶ \* these cams are stock items
- ▶ straight cams are reversible