



KNURLING TOOLS FOR CIRCULAR AND DIAMETRAL PITCH KNURLING

Form Roll Knurls are made to extremely high standards from the finest material available.

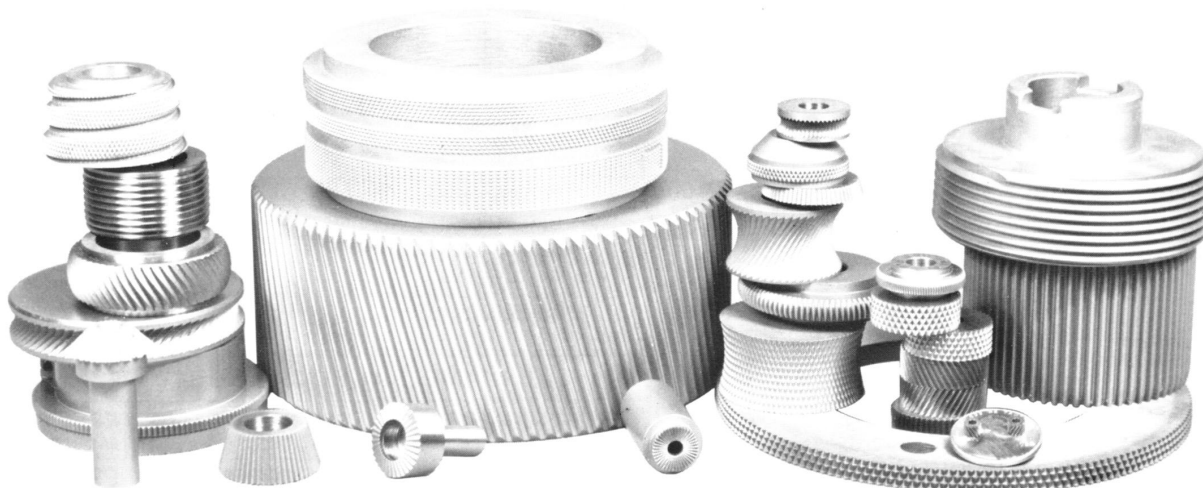
The care and precision used in their manufacture assure the user of a premium quality tool.

The High Speed Steel Knurl, lapped to a smooth hard finish will give longer life and impart a smooth clean surface to the knurled part.

Special knurls for a multitude of speciality applications made to your specifications and needs, including attachment head knurls.

250 different sizes and styles for circular and diametral systems are carried in stock to assure prompt delivery.

Also call us for thread rolling applications.



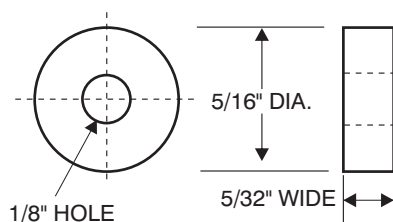
MADE IN U.S.A.



FORM ROLL DIE CORP.

217 Stafford Street
Worcester, MA 01603-1198
Telephone 508-755-2010
FAX: 508-755-5835
E-Mail: formroll@tiac.net
Website: www.formrolldie.com

BP SERIES



Will Fit Following Holders

Form Roll

OR-CSBP05

OR-CSBP06

OR-CSBP08

OR IH-BP

OR-BH-BP

OR-BH-BPS

And For Swiss Automatics

BP SERIES CIRCULAR PITCH KNURLS

INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°	BPS-225 25 TPI/25T				
90°	BPS-230 30 TPI/29T	BPR-230 30 TPI/26T	BPL-230 30 TPI/26T	BPM-230 30 TPI/26T	BPF-230 30 TPI/26T
90°	BPS-235 35 TPI/34T	BPR-235 35 TPI/29T	BPL-235 35 TPI/29T		
90°	BPS-240 40 TPI/39T	BPR-240 40 TPI/34T	BPL-240 40 TPI/34T		
70°	BPS-450 50 TPI/49T	BPR-450 50 TPI/43T	BPL-450 50 TPI/43T	BPM-450 50 TPI/43T	BPF-450 50 TPI/43T
70°	BPS-460 60 TPI/59T				
70°	BPS-470 70 TPI/69T				
70°	BPS-480 80 TPI/79T	BPR-480 80 TPI/68T	BPL-480 80 TPI/68T	BPM-480 80 TPI/68T	BPF-480 80 TPI/68T
70°	BPS-490 90 TPI/89T				
70°	BPS-500 100 TPI/99T				

BP SERIES DIAMETRAL PITCH

80°	BPS-096 96 DP/30T	BPR-096 96 DP/30T	BPL-096 96 DP/30T	BPM-096 96 DP/30T	BPF-096 96 DP/30T
80°	BPS-128 128 DP/40T	BPR-128 128 DP/40T	BPL-128 128 DP/40T	BPM-128 128 DP/40T	BPF-128 128 DP/40T
80°	BPS-160 160 DP/50T	BPR-160 160 DP/50T	BPL-160 160 DP/50T	BPM-160 160 DP/50T	BPF-160 160 DP/50T

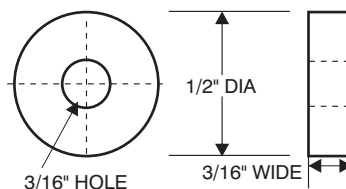
Equivalent Normal TPI of Diametral Pitch Knurls

All Diametral Pitch Knurls made to American Standards (ASA B94.6 1984). Diametral Pitch Knurls produce the D.P. number of teeth per inch of diameter. Rolled Circular Pitch Knurls, produce the TPI number of teeth per inch of circumference measured normal to the teeth.

DP	Equivalent Normal Circular TPI	
	Straight Teeth	30° Diagonal
64	20.7	23.9
96	30.8	35.6
128	41.1	47.4
160	51.2	59.1

TABLE 1

EP SERIES



Form Rol OR BH-EP

Will fit the following holders

Brown & Sharp No.

185-200 (00D) • 190-100 (00AA)

195-100 (00BA) • 200-100 (00CA)

210-100 (00RA)

Boyar-Schultz 00K

Deterbeck-00

Somma KT00

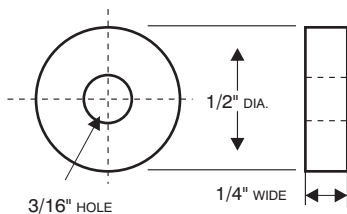
EP SERIES CIRCULAR PITCH KNURLS

INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
		EPR-212 12 TPI/16T	EPL-212 12 TPI/16T		
90°	EPS-216 16 TPI/25T	EPR-216 16 TPI/22T	EPL-216 16 TPI/22T		
90°	EPS-219 19 TPI/30T				
90°	EPS-220 20 TPI/31T	EPR-220 20 TPI/27T	EPL-220 20 TPI/27T	EPM-220 20 TPI/27T	EPF-220 20 TPI/27T
90°	EPS-224 24 TPI/37T				
90°	EPS-225 25 TPI/38T	EPR-225 25 TPI/34T	EPL-225 25 TPI/34T	EPM-225 25 TPI/34T	EPF-225 25 TPI/34T
90°	EPS-230 30 TPI/47T	EPR-230 30 TPI/40T	EPL-230 30 TPI/40T	EPM-230 30 TPI/40T	EPF-230 30 TPI/40T
90°	EPS-232 32 TPI/49T	EPR-232 32 TPI/43T	EPL-232 32 TPI/43T		
90°	EPS-235 35 TPI/55T	EPR-235 35 TPI/47T	EPL-235 35 TPI/47T		
90°	EPS-240 40 TPI/63T	EPR-240 40 TPI/55T	EPL-240 40 TPI/55T	EPM-240 40 TPI/55T	EPF-240 40 TPI/55T
90°	EPS-241 41 TPI/65T				
90°	EPS-247 47 TPI/73T				
70°	EPS-435 35 TPI/55T				
70°	EPS-440 40 TPI/63TT				
70°	EPS-450 50 TPI/79T	EPR-450 50 TPI/68T	EPL-450 50 TPI/68T	EPM-450 50 TPI/68T	EPF-450 50 TPI/68T
70°	EPS-453 53 TPI/83T				
70°	EPS-460 60 TPI/94T				
70°	EPS-470 70 TPI/109T				
70°	EPS-480 80 TPI/125T	EPR-480 80 TPI/107T	EPL-480 80 TPI/107T		EPF-480 80 TPI/107T
70°	EPS-490 90 TPI/140T				
70°	EPS-500 100 TPI/155T				





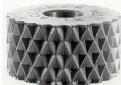
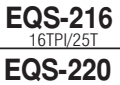
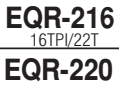
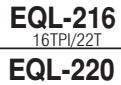

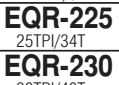
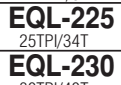

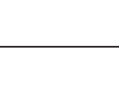
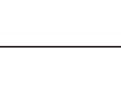










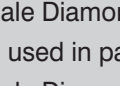
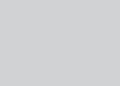



EP SERIES DIAMETRAL PITCH








80°	EPS-064 64 DP/32T	EPR-064 64 DP/32T	EPL-064 64 DP/32T	EPM-064 64 DP/32T	EPF-064 64 DP/32T
80°	EPS-096 96 DP/48T	EPR-096 96 DP/48T	EPL-096 96 DP/48T	EPM-096 96 DP/48T	EPF-096 96 DP/48T
80°	EPS-128 128 DP/64T	EPR-128 128 DP/64T	EPL-128 128 DP/64T	EPM-128 128 DP/64T	EPF-128 128 DP/64T
80°	EPS-160 160 DP/80T	EPR-160 160 DP/80T	EPL-160 160 DP/80T	EPM-160 160 DP/80T	EPF-160 160 DP/80T

EQ SERIES



**Armstrong &
Special Holders**

EQ SERIES CIRCULAR PITCH KNURLS					
INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°					
90°	EQS-214 14TPI/22T	EQR-214 *14TPI/22T	EQL-214 *14TPI/22T		
90°					
90°	EQS-216 16TPI/25T	EQR-216 16TPI/22T	EQL-216 16TPI/22T		
90°					
90°	EQS-220 20TPI/31T	EQR-220 20TPI/27T	EQL-220 20TPI/27T		
90°					
90°	EQS-221 21TPI/32T	EQR-221 *21TPI/32T	EQL-221 *21TPI/32T		
90°					
90°	EQS-225 25TPI/38T	EQR-225 25TPI/34T	EQL-225 25TPI/34T		
90°					
90°	EQS-230 30TPI/47T	EQR-230 30TPI/40T	EQL-230 30TPI/40T		
90°					
90°	EQS-233 33TPI/52T	EQR-233 *33TPI/52T	EQL-233 *33TPI/52T		
90°					
90°	EQS-235 35TPI/55T				
90°					
90°	EQS-240 40TPI/63T				
90°					
90°	EQS-241 41TPI/65T				
70°					
70°	EQS-450 50TPI/79T	EQR-450 50TPI/68T	EQL-450 50TPI/68T		
70°					
70°	EQS-460 60TPI/94T				

EQ SERIES DIAMETRAL PITCH				
80°				
80°	EQS-096 96DP/48T	EQR-096 96DP/48T	EQL-096 96DP/48T	
80°				
80°	EQS-128 128DP/64T	EQR-128 128DP/64T	EQL-128 128DP/64T	
80°				
80°	EQS-160 160DP/80T			

NOTE:

Right Hand Knurling produced by L.H. Knurls.

Left Hand Knurling produced by R.H. Knurls.

Male Diamond Knurling produced by R.H. & L.H Knurls
used in pairs

Male Diamond Knurls produce Female Diamond Patterns.

Female Diamond Knurls produce Male Diamond Patterns

GK SERIES

Will fit the following holders

Form Rol OR BH-GK

Brown & Sharp No.

185-220 (20D)

185-322 (22DA)

190-120 (20AA)

195-120 (20BA)

200-120 (20C)

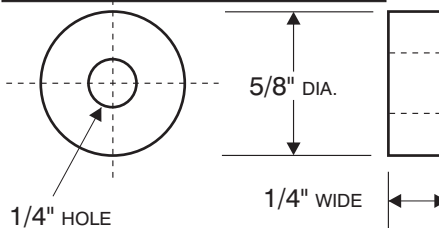
210-120 (20KA)




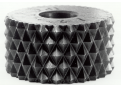


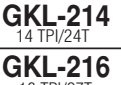
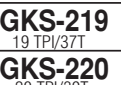










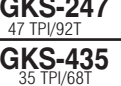





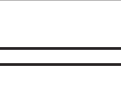






Boyar-Schultz OK









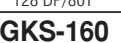
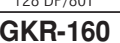
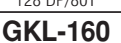
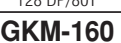




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Somma KT1, KT2, KT2EC,

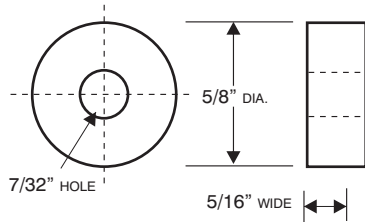
KT3, KT3EC



GK SERIES CIRCULAR PITCH KNURLS					
INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°					
90°	GKS-212 12 TPI/23T	GKR-212 12 TPI/19T	GKL-212 12 TPI/19T		
90°					
90°	GKS-214 14 TPI/27T	GKR-214 14 TPI/24T	GKL-214 14 TPI/24T		
90°					
90°	GKS-216 16 TPI/31T	GKR-216 16 TPI/27T	GKL-216 16 TPI/27T	GKM-216 16 TPI/27T	
90°					
90°	GKS-217 17 TPI/33T				
90°					
90°	GKS-219 19 TPI/37T				
90°					
90°	GKS-220 20 TPI/39T	GKR-220 20 TPI/34T	GKL-220 20 TPI/34T	GKM-220 20 TPI/34T	GKF-220 20 TPI/34T
90°					
90°	GKS-221 21 TPI/41T				
90°					
90°	GKS-224 24 TPI/47T				
90°					
90°	GKS-225 25 TPI/49T	GKR-225 25 TPI/42T	GKL-225 25 TPI/42T	GKM-225 25 TPI/42T	GKF-225 25 TPI/42T
90°					
90°	GKS-229 29 TPI/56T				
90°					
90°	GKS-230 30 TPI/59T	GKR-230 30 TPI/52T	GKL-230 30 TPI/52T	GKM-230 30 TPI/52T	GKF-230 30 TPI/52T
90°					
90°	GKS-232 32 TPI/63T				
90°					
90°	GKS-235 35 TPI/68T	GKR-235 35 TPI/58T	GKL-235 35 TPI/58T		GKF-235 35 TPI/58T
90°					
90°	GKS-238 38 TPI/73T				
90°					
90°	GKS-240 40 TPI/78T	GKR-240 40 TPI/68T	GKL-240 40 TPI/68T	GKM-240 40 TPI/68T	GKF-240 40 TPI/68T
90°					
90°	GKS-241 41 TPI/81T				
90°					
90°	GKS-247 47 TPI/92T				
70°					
70°	GKS-435 35 TPI/68T				
70°					
70°	GKS-440 40 TPI/78T				
70°					
70°	GKS-450 50 TPI/98T	GKR-450 50 TPI/86T	GKL-450 50 TPI/86T	GKM-450 50 TPI/86T	GKF-450 50 TPI/86T
70°					
70°	GKS-453 53TPI/103T				
70°					
70°	GKS-460 60TPI/116T				
70°					
70°	GKS-480 80 TPI/155T	GKR-480 80 TPI/135T	GKL-480 80 TPI/135T		

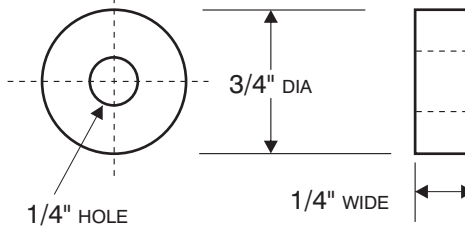
GK SERIES DIAMETRAL PITCH				
80°				
80°	GKS-064 64 DP/40T	GKR-064 64 DP/40T	GKL-064 64 DP/40T	GKM-064 64 DP/40T
80°				
80°	GKS-096 96 DP/60T	GKR-096 96 DP/60T	GKL-096 96 DP/60T	GKM-096 96 DP/60T
80°				
80°	GKS-128 128 DP/80T	GKR-128 128 DP/80T	GKL-128 128 DP/80T	GKM-128 128 DP/80T
80°				
80°	GKS-160 160 DP/100T	GKR-160 160 DP/100T	GKL-160 160 DP/100T	GKM-160 160 DP/100T

GR SERIES



ARMSTRONG & SPECIAL HOLDERS

KN SERIES



Form Rol OR BH-GK
Will fit the following
holders

Brown & Sharp No.
185-224 (24A)
190-122 (22AA)
195-122 (22BA)
200-122 (22C)
210-122 (22KB)
Boyar-Schultz 2K
Deterbeck 2
Somma CSKT-DAV

GR SERIES CIRCULAR PITCH KNURLS

INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°	GRS-214 14TPI/27T	GRR-214 *14TPI/28T	GRL-214 *14TPI/28T		
90°	GRS-216 16TPI/31T	GRR-216 16TPI/27T	GRL-216 16TPI/27T		
90°		GRR-220 20TPI/34T	GRL-220 20TPI/34T		
90°	GRS-221 21TPI/41T	GRR-221 *21TPI/41T	GRL-221 *21TPI/41T		
90°		GRR-225 25TPI/42T	GRL-225 25TPI/42T		
90°	GRS-233 33TPI/65T	GRR-233 *33TPI/65T	GRL-233 *33TPI/65T		
90°	GRS-240 40TPI/78T				

GR SERIES DIAMETRAL PITCH

80°		GRR-064 64 DP/40T	GRL-064 64 DP/40T	
80°	GRS-096 96 DP/60T	GRR-096 96 DP/60T	GRL-096 96 DP/60T	

* The TPI on these knurls are measured TRANSVERSE
To be comparable to Armstrong Williams Knurls

APPROXIMATE INCREASE IN KNURLED DIAMETERS

TABLE II

Using Form Rol Circular or Diametral Pitch Knurls

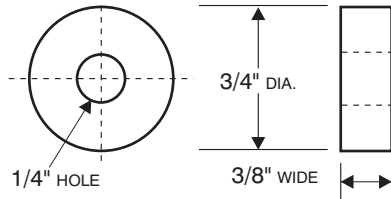
TPI	TOOTH ANGLE	STRAIGHT	DIAGONAL	DIAMOND	
				MALE	FEMALE
12	90°	.034	.034	.038	.023
16		.025	.025	.029	.017
20		.020	.020	.023	.014
25		.016	.016	.018	.011
30		.013	.013	.015	.009
35		.011	.011	.013	.007
40		.009	.009	.010	.006
35	70°	.014	.014	.016	.007
40		.012	.012	.013	.008
50		.009	.009	.010	.006
60		.007	.007	.008	.005
70		.006	.006	.007	.004
80		.005	.005	.006	.004
Diametral Pitch	Tooth Angle	Straight	Diagonal		
64	80°	.024	.021	.024	.015
96		.016	.014	.016	.010
128		.012	.010	.012	.007

KN SERIES CIRCULAR PITCH KNURLS

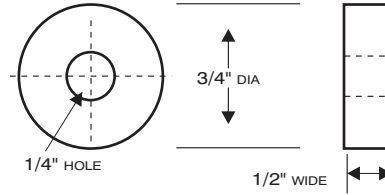
INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°	KNS-210 10 TPI/23T	KNR-210 10 TPI/20T	KNL-210 10 TPI/20T		
90°	KNS-212 12 TPI/28T	KNR-212 12 TPI/25T	KNL-212 12 TPI/25T		
90°	KNS-214 14 TPI/34T	KNR-214 *14 TPI/34T	KNL-214 *14 TPI/34T		
90°	KNS-216 16 TPI/38T	KNR-216 16 TPI/33T	KNL-216 16 TPI/33T	KNM-216 16 TPI/33T	KNF-216 16 TPI/33T
90°	KNS-219 19 TPI/45T				
90°	KNS-220 20 TPI/47T	KNR-220 20 TPI/41T	KNL-220 20 TPI/41T	KNM-220 20 TPI/41T	KNF-220 20 TPI/41T
90°	KNS-221 21 TPI/50T				
90°	KNS-224 24 TPI/57T				
90°	KNS-225 25 TPI/59T	KNR-225 25 TPI/51T	KNL-225 25 TPI/51T	KNM-225 25 TPI/51T	KNF-225 25 TPI/51T
90°	KNS-229 29 TPI/68T				
90°	KNS-230 30 TPI/71T	KNR-230 30 TPI/61T	KNL-230 30 TPI/61T	KNM-230 30 TPI/61T	KNF-230 30 TPI/61T
90°	KNS-232 32 TPI/75T				
90°	KNS-235 35 TPI/82T	KNR-235 35 TPI/71T	KNL-235 35 TPI/71T		
90°	KNS-240 40 TPI/94T	KNR-240 40 TPI/81T	KNL-240 40 TPI/81T	KNM-240 40 TPI/81T	KNF-240 40 TPI/81T
90°	KNS-241 41 TPI/97T				
70°	KNS-450 50 TPI/117T	KNR-450 50 TPI/102T	KNL-450 50 TPI/102T	KNM-450 50 TPI/102T	KNF-450 50 TPI/102T
70°	KNS-480 80 TPI/189T	KNR-480 80 TPI/163T	KNL-480 80 TPI/163T		

KN SERIES DIAMETRAL PITCH

80°	KNS-064 64DP/48T	KNR-064 64DP/48T	KNL-064 64DP/48T		KNF-064 64DP/48T
80°	KNS-096 96DP/72T	KNR-096 96DP/72T	KNL-096 96DP/72T		KNF-096 96DP/72T
80°	KNS-128 128DP/96T	KNR-128 128DP/96T	KNL-128 128DP/96T		KNF-128 128DP/96T
80°	KNS-160 160DP/120T	KNR-160 160DP/120T	KNL-160 160DP/120T		KNF-160 160DP/120T



Will fit the following holders
 Form Rol OR BH-KP
 Brown & Sharp No.
 185-224 (24A) • 190-122 (22AA)
 195-122 (22BA) • 200-122 (22C)
 210-122 (22KB)
 Armstrong No. 1k, 2k
 3k-1, 3k-2, 673, 674
 All Prat & Whitney
 J. H. Williams No.
 1K, 2K, 3K1, 3K2
 Graham No.2, 3
 Slitters 50-1, 50-2, 50-3
 Raimike 139-1, 139-2
 All Wettstein (Eagle Rock)



Will fit the
 following holders
 Form Rol
 OR BH-KR
 and Special Holders

INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°					
90°	KPS-208 8TPI/19T	KPR-208 8TPI/16T	KPL-208 8TPI/16T		
90°	KPS-210 10TPI/23T	KPR-210 10TPI/20T	KPL-210 10TPI/20T		
90°	KPS-212 12TPI/28T	KPR-212 12TPI/25T	KPL-212 12TPI/25T	KPM-212 12TPI/25T	
90°	KPS-214 14TPI/34T	KPR-214 *14TPI/34T	KPL-214 *14TPI/34T	KPM-214 *14TPI/34T	KPF-214 *14TPI/34T
90°	KPS-216 16TPI/38T	KPR-216 16TPI/33T	KPL-216 16TPI/33T	KPM-216 16TPI/33T	KPF-216 16TPI/33T
90°	KPS-218 18TPI/42T				
90°	KPS-219 19TPI/45T				
90°	KPS-220 20TPI/47T	KPR-220 20TPI/41T	KPL-220 20TPI/41T	KPM-220 20TPI/41T	KPF-220 20TPI/41T
90°	KPS-221 21TPI/50T	KPR-221 *21TPI/50T	KPL-221 *21TPI/50T	KPM-221 *21TPI/50T	KPF-221 *21TPI/50T
90°	KPS-224 24TPI/57T				
90°	KPS-225 25TPI/59T	KPR-225 25TPI/51T	KPL-225 25TPI/51T	KPM-225 25TPI/51T	KPF-225 25TPI/51T
90°	KPS-229 29TPI/68T				
90°	KPS-230 30TPI/71T	KPR-230 30TPI/61T	KPL-230 30TPI/61T	KPM-230 30TPI/61T	KPF-230 30TPI/61T
90°	KPS-232 32TPI/75T				
90°	KPS-233 33TPI/77T	KPR-233 *33TPI/77T	KPL-233 *33TPI/77T	KPM-233 *33TPI/77T	
90°	KPS-235 35TPI/82T	KPR-235 35TPI/71T	KPL-235 35TPI/71T		
90°	KPS-240 40TPI/94T	KPR-240 40TPI/81T	KPL-240 40TPI/81T	KPM-240 40TPI/81T	KPF-240 40TPI/81T
90°	KPS-241 41TPI/97T				
70°	KPS-435 35TPI/82T				
70°	KPS-450 50TPI/117T	KPR-450 50TPI/102T	KPL-450 50TPI/102T	KPM-450 50TPI/102T	KPF-450 50TPI/102T
70°	KPS-470 70TPI/165T				
70°	KPS-480 80TPI/189T	KPR-480 80TPI/163T	KPL-480 80TPI/163T	KPM-480 80TPI/163T	

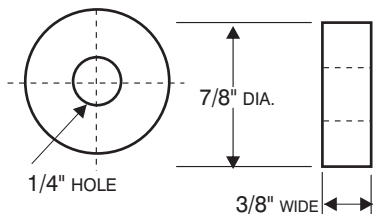
80°	KPS-064 64DP/48T	KPR-064 64DP/48T	KPL-064 64DP/48T	KPM-064 64DP/48T	KPF-064 64DP/48T
80°	KPS-096 96DP/72T	KPR-096 96DP/72T	KPL-096 96DP/72T	KPM-096 96DP/72T	KPF-096 96DP/72T
80°	KPS-128 128DP/96T	KPR-128 128DP/96T	KPL-128 128DP/96T		KPF-128 128DP/96T
80°	KPS-160 160DP/120T	KPR-160 160DP/120T	KPL-160 160DP/120T		

INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°					
90°		KRR-208 8TPI/16T	KRL-208 8TPI/16T		
90°	KRS-212 12TPI/28T	KRR-212 12TPI/25T	KRL-212 12TPI/25T	KRM-212 12TPI/25T	
90°	KRS-214 14TPI/34T				
90°	KRS-216 16TPI/38T	KRR-216 16TPI/33T	KRL-216 16TPI/33T	KRM-216 16TPI/33T	KRF-216 16TPI/33T
90°	KRS-220 20TPI/47T	KRR-220 20TPI/41T	KRL-220 20TPI/41T	KRM-220 20TPI/41T	KRF-220 20TPI/41T
90°		KRR-221 *21TPI/50T	KRL-221 *21TPI/50T		
90°	KRS-225 25TPI/59T	KRR-225 25TPI/51T	KRL-225 25TPI/51T	KRM-225 25TPI/51T	KRF-225 25TPI/51T
90°	KRS-230 30TPI/71T	KRR-230 30TPI/61T	KRL-230 30TPI/61T	KRM-230 30TPI/61T	KRF-230 30TPI/61T
90°	KRS-232 32TPI/75T				
90°	KRS-233 33TPI/77T				
90°	KRS-235 35TPI/71T				
90°	KRS-240 40TPI/94T	KRR-240 40TPI/81T	KRL-240 40TPI/81T		KRF-240 40TPI/81T
70°	KRS-450 50TPI/117T			KRM-450 50TPI/102T	
70°	KRS-480 80TPI/189T	KRR-480 80TPI/163T	KRL-480 80TPI/163T		KRF-480 80TPI/163T

80°	KRS-064 64DP/48T	KRR-064 64DP/48T	KRL-064 64DP/48T		KRF-064 64DP/48T
80°	KRS-096 96DP/72T	KRR-096 96DP/72T	KRL-096 96DP/72T	KRM-096 96DP/72T	KRF-096 96DP/72T
80°	KRS-128 128DP/96T				
80°	KRS-160 160DP/120T	KRR-160 160DP/120T	KRL-160 160DP/120T	KRM-160 160DP/120T	KRF-160 160DP/120T

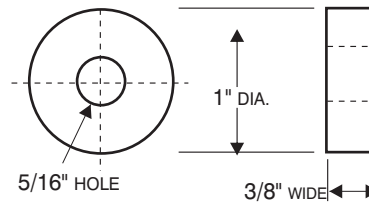
** The TPI on these knurls are measured
 TRANSVERSE To be comparable to
 Armstrong Williams Knurls

MT SERIES



ARMSTRONG
AND SPECIAL
HOLDERS

OU SERIES



Form Rol
OR BH-OU
ARMSTRONG

MT SERIES CIRCULAR PITCH KNURLS					
INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°	MTS-216 16TPI/44T	MTR-216 16TPI/38T	MTL-216 16TPI/38T		
90°	MTS-220 20TPI/55T	MTR-220 20TPI/47T	MTL-220 20TPI/47T	MTM-220 20TPI/47T	MTF-220 20TPI/47T
90°	MTS-225 25TPI/69T	MTR-225 25TPI/59T	MTL-225 25TPI/59T		MTF-225 25TPI/59T
90°	MTS-230 30TPI/82T	MTR-230 30TPI/71T	MTL-230 30TPI/71T		MTF-230 30TPI/71T
90°	MTS-240 40TPI/110T				
70°	MTS-480 80TPI/219T				

MT SERIES DIAMETRAL PITCH					
80°	MTS-064 64DP/56T	MTR-064 64DP/56T	MTL-064 64DP/56T		
80°	MTS-096 96DP/84T	MTR-096 96DP/84T	MTL-096 96DP/84T		
80°	MTS-128 128DP/112T	MTR-128 128DP/112T	MTL-128 128DP/112T		
80°	MTS-160 160DP/140T	MTR-160 160DP/140T	MTL-160 160DP/140T		

KNURL HOLDERS

Knurling can be done with many types of holders made for knurling or with any holder (or machine) made for thread rolling. Bump knurling from the cross-slide with a single knurl is often the easiest method. However, if a wide knurl must be applied, or the stock size is very small, this method might not be suitable as problems with excessive knurling pressures, or bending of the stock may result. In this case a straddle type holder should be used.

When knurling from the cross-slide with straight knurls in a straddle type holder without a connecting gear train, a certain percentage of parts may be expected to double track as the two knurls are tracking independent of each other. With knurls 30 TPI and finer the problem is minimal.

OU SERIES CIRCULAR PITCH KNURLS					
INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°	OUS-210 10TPI/31T	OUR-210 10TPI/26T	OUL-210 10TPI/26T		
90°	OUS-212 12TPI/37T	OUR-212 12TPI/33T	OUL-212 12TPI/33T		
90°	OUS-214 14TPI/44T	OUR-214 *14TPI/46T	OUL-214 *14TPI/46T		
90°	OUS-216 16TPI/50T	OUR-216 16TPI/45T	OUL-216 16TPI/45T		
90°	OUS-220 20TPI/61T	OUR-220 20TPI/54T	OUL-220 20TPI/54T	OUM-220 20TPI/54T	OUF-220 20TPI/54T
90°	OUS-221 21TPI/67T	OUR-221 *21TPI/67T	OUL-221 *21TPI/67T		
90°	OUS-225 25TPI/78T	OUR-225 25TPI/68T	OUL-225 25TPI/68T	OUM-225 25TPI/68T	OUF-225 25TPI/68T
90°	OUS-230 30TPI/95T	OUR-230 30TPI/81T	OUL-230 30TPI/81T	OUM-230 30TPI/81T	OUF-230 30TPI/81T
90°	OUS-233 33TPI/103T	OUR-233 *33TPI/103T	OUL-233 *33TPI/103T		
90°	OUS-235 35TPI/110T				
90°	OUS-240 40TPI/124T				
70°	OUS-450 50TPI/158T				
70°	OUS-480 80TPI/249T				

OU SERIES DIAMETRAL PITCH					
80°	OUS-064 64DP/64T				
80°	OUS-096 96DP/96T	OUR-096 96DP/96T*	OUL-096 96DP/96T*	OUM-096 96DP/96T*	OUF-096 96DP/96T*
80°	OUS-128 128DP/128T				

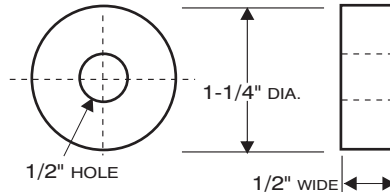
SPEEDS AND FEEDS

Knurling is normally done at the same speed as cutting operations. Bump knurling from the cross-slide should be done in about 10 to 20 revolutions. (Over rolling will cause flaking and poor knurl life). Knurls from the turret should be fed onto the work at about .005 to .020 per rev. (slower for harder materials, faster for soft materials) and off the work about twice as fast.

For turret knurling, a faster, feed rate may correct a tracking problem, as this would make a larger impression on the first revolution, thus increasing the chance of the teeth falling in place on the second revolution even though the spacings were off slightly.

PH SERIES

will fit the Following Holders
Form Rol
OR SH-PH
OR SH-PHA



PH SERIES CIRCULAR PITCH KNURLS					
INCLUDED TOOTH ANGLE	Straight Tooth Knurls	30° SPIRAL KNURLS		30° DIAMOND KNURL	
		RH Spiral	LH Spiral	Male	Female
90°					
90°	PHS-210 10TPI/39T				
90°	PHS-212 12TPI/47T	PHR-212 12TPI/41T	PHL-212 12TPI/41T	PHM-212 12TPI/41T	
90°	PHS-214 14TPI/55T	PHR-214 *14TPI/55T	PHL-214 *14TPI/55T		
90°	PHS-216 16TPI/63T	PHR-216 16TPI/53T	PHL-216 16TPI/53T	PHM-216 16TPI/53T	PHF-216 16TPI/53T
90°	PHS-220 20TPI/79T	PHR-220 20TPI/68T	PHL-220 20TPI/68T	PHM-220 20TPI/68T	PHF-220 20TPI/68T
90°		PHR-221 *21TPI/82T	PHL-221 *21TPI/82T		
90°	PHS-224 24TPI/95T				
90°	PHS-225 24TPI/97T	PHR-225 24TPI/85T	PHL-225 24TPI/85T	PHM-225 24TPI/85T	PHF-225 24TPI/85T
90°	PHS-230 30TPI/117T	PHR-230 30TPI/103T	PHL-230 30TPI/103T	PHM-230 30TPI/103T	PHF-230 30TPI/103T
90°	PHS-240 40TPI/158T				
70°	PHS-450 50TPI/196T				

PH SERIES DIAMETRAL PITCH					
80°	PHS-064 64DP/81T	PHR-064 64DP/81T	PHL-064 64DP/81T		
80°	PHS-096 96DP/121T	PHR-096 96DP/121T	PHL-096 96DP/121T	PHM-096 96DP/121T	PHF-096 96DP/121T
80°	PHS-128 128DP/161T				

CIRCULAR PITCH KNURLS

The circular pitch knurl system is the older system and has been in use many years. The spacing of the teeth is measured by the number of teeth per inch (TPI) around the circumference. On diagonal and diamond knurls, the TPI is usually measured normal (or perpendicular) to the teeth. See figure (1). The Normal TPI = 1/Normal Circular Pitch

The transverse TPI = Normal TPI x cos (Helix angle)

"Form Rol" Diamond and diagonal knurls are specified by their normal TPI (except for KPR & L 214, 221, 233, 234, which are made to be equivalent to "P&W" and "Armstrong-Williams" Knurls).

Determining proper blank diameters for **circular pitch knurls** is more difficult and is usually accomplished by trial and error. The TPI of circular pitch knurls is only **approximate** and cannot be used to accurately pre-determine blank diameters.

DIAMETRAL PITCH KNURLS

American Standard ASA B94.6-1984 describes the diametral pitch knurl system. Diametral pitch knurls are designed to track uniformly on fractional size stock up to 1" in multiples of 1/32" or 1/64". They are held to closer tolerances for this purpose.

D.P.	Blank Diameters for uniform tracking
64	every 64th inch
96	every 32nd inch (also every 1/96th in. .0104)
128	every 64th inch (also every 1/128th in. .0078)
160	every 32nd inch (also every 1/160th in. .00625)

The American Standard recommends that the use of 64 Diametral Pitch Knurls be avoided as much as possible, and that preference be given to the use of 96 D.P. Knurls for simplification of tooling.

The number of teeth that will be rolled can be easily determined by multiplying the blank diameter by the Diametral Pitch of the Knurl. **Example:** A 96 D.P. Knurl will roll $96 \times \frac{1}{2} = 48$ teeth on $\frac{1}{2}$ " Diameter stock.

See Table I for equivalent TPI of D.P. Knurls.

For bump knurling from the cross-slide, the random chance of proper tracking on a given blank is somewhat less, mainly because the size of impression made by the tool on the initial revolution is normally smaller than that made by the turret knurling. Sometimes stoning a small flat on the crest of the knurl tool, or increasing the infeed rate will eliminate a tracking problem, as both of these steps will give a larger impression on the first revolution.

If it is necessary to roll an exact number of teeth, or be sure in advance that a knurl tool will track well on a given blank, and one of the Diametral Pitch Knurls is not suitable, the formulas on page 11 can be used.

For **straddle knurling from the turret**, chances are 90% or more that a given pair of knurling tools can be made to track uniformly with proper set up and adjustment of the holder. With this method of knurling, the tools are already in their final position in relation to the root diameter of the part. When the knurls are fed onto the blank, a fairly large impression is made on the first revolution, which makes it easier for the tool to track properly on the second revolution even though the initial spacing wasn't perfect. If mistracking occurs on diamond knurling from the turret, it can be corrected by swiveling the knurl which is mistracking approximately 1 or 2°. This would not be noticeable on the finished part.

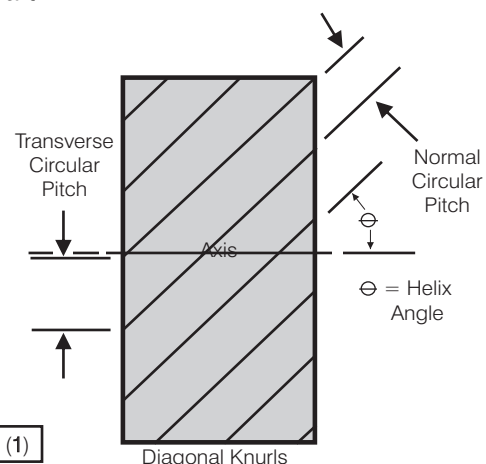


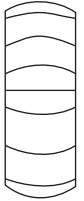
Figure (1)



NEW CONVEX KNURLS

Hi-Cobalt Steel - Tin Coated

* For Knurling long pattern feeding tools along the axis of part.



THESE ARE THE ULTIMATE TOOLS FOR AXIAL FEED KNURLING

TOOTH ANGLE	Pitch TPI/mm	EPV SERIES CIRCULAR PITCH KNURLS (1/2" Diam. X 3/16" Wide X 3/16" Hole)			GKV SERIES CIRCULAR PITCH KNURLS (5/8" Diam. X 1/4" Wide X 1/4" Hole)			KNV SERIES CIRCULAR PITCH KNURLS (3/4" Diam. X 1/4" Wide X 1/4" Hole)			KPV SERIES CIRCULAR PITCH KNURLS (3/4" Diam. X 3/8" Wide X 1/4" Hole)			PHV SERIES CIRCULAR PITCH KNURLS (1-1/4" Diam. X 1/2" Wide X 1/2" Hole)		
		Tool Numbers			Tool Numbers			Tool Numbers			Tool Numbers			Tool Numbers		
		Straight	30° RH Spiral	30° LH Spiral	Straight	30° RH Spiral	30° LH Spiral	Straight	30° RH Spiral	30° LH Spiral	Straight	30° RH Spiral	30° LH Spiral	Straight	30° RH Spiral	30° LH Spiral
90°	8/3.18	—	—	—	—	—	—	—	—	—	KPSV208	KPRV208	KPLV208	PHSV208	PHRV208	PHLV208
90°	10/2.54	—	—	—	—	—	—	—	—	—	KPSV210	KPRV210	KPLV210	PHSV210	PHRV210	PHLV210
90°	12/2.12	—	—	—	GKSV212	GKRV212	GKLV212	—	—	—	KPSV212	KPRV212	KPLV212	PHSV212	PHRV212	PHLV212
90°	14/1.81	—	—	—	—	—	—	—	—	—	KPSV214	KPRV214	KPLV214	PHSV214	PHRV214	PHLV214
90°	16/1.59	EPSV216	EPRV216	EPLV216	GKSV216	GKRV216	GKLV216	KNSV216	KNRV216	KNLV216	KPSV216	KPRV216	KPLV216	PHSV216	PHRV216	PHLV216
90°	20/1.27	EPSV220	EPRV220	EPLV220	GKSV220	GKRV220	GKLV220	KNSV220	KNRV220	KNLV220	KPSV220	KPRV220	KPLV220	PHSV220	PHRV220	PHLV220
90°	21/1.21	EPSV221	—	—	—	—	—	—	—	—	KPSV221	KPRV221	KPLV221	—	—	—
90°	25/1.02	EPSV225	EPRV225	EPLV225	GKSV225	GKRV225	GKLV225	KNSV225	KNRV225	KNLV225	KPSV225	KPRV225	KPLV225	PHSV225	PHRV225	PHLV225
90°	30/.85	EPSV230	EPRV230	EPLV230	GKSV230	GKRV230	GKLV230	KNSV230	KNRV230	KNLV230	KPSV230	KPRV230	KPLV230	PHSV230	PHRV230	PHLV230
90°	32/.79	EPSV232	—	—	GKSV232	—	—	—	—	—	KPSV232	—	—	—	—	—
90°	33/.77	—	—	—	—	—	—	—	—	—	KPSV233	KPRV233	KPLV233	—	—	—
90°	35/.73	EPSV235	EPRV235	EPLV235	GKSV235	—	—	KNSV235	KNRV235	KNLV235	KPSV235	KPRV235	KPLV235	—	—	—
90°	40/.64	EPSV240	EPRV240	EPLV240	GKSV240	GKRV240	GKLV240	KNSV240	KNRV240	KNLV240	KPSV240	KPRV240	KPLV240	PHSV240	—	—
70°	50/.51	EPSV450	EPRV450	EPLV450	GKSV450	GKRV450	GKLV450	KNSV450	KNRV450	KNLV450	KPSV450	KPRV450	KPLV450	PHSV450	PHRV450	PHLV450
70°	80/.32	EPSV480	EPRV480	EPLV480	GKSV480	GKRV480	GKLV480	—	—	—	KPSV480	KPRV480	KPLV480	—	—	—
DP/mm		EPV SERIES DIAMETRAL PITCH KNURLS			GKV SERIES DIAMETRAL PITCH KNURLS			KNV SERIES DIAMETRAL PITCH KNURLS			KPV SERIES DIAMETRAL PITCH KNURLS			PHV SERIES DIAMETRAL PITCH KNURLS		
80°	64/1.25	EPSV064	EPRV064	EPLV064	GKSV064	GKRV064	GKLV064	KNSV064	KNRV064	KNLV064	KPSV064	KPRV064	KPLV064	PHSV064	PHRV064	PHLV064
80°	96/.83	EPSV096	EPRV096	EPLV096	GKSV096	GKRV096	GKLV096	KNSV096	KNRV096	KNLV096	KPSV096	KPRV096	KPLV096	PHSV096	PHRV096	PHLV096
80°	128/.62	EPSV128	EPRV128	EPLV128	GKSV128	GKRV128	GKLV128	KNSV128	KNRV128	KNLV128	KPSV128	KPRV128	KPLV128	PHSV128	PHRV128	PHLV128
80°	160/.50	EPSV160	EPRV160	EPLV160	GKSV160	GKRV160	GKLV160	KNSV160	KNRV160	KNLV160	KPSV160	KPRV160	KPLV160	PHSV160	PHRV160	PHLV160

Form-Rol KNURL PINS

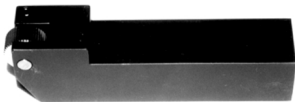
Size	Stock Number	
	Steel	Carbide
1/8 Dia. x 3/8 Long	S 062	C 062
1/8 Dia. x 1/2 Long	S 082	C 082
3/16 Dia. x 1/2 Long	S 083	C 083
3/16 Dia. x 5/8 Long	N/A	C 103
1/4 Dia. x 5/8 Long	S 104	C 104
3/16 Dia. x 11/16 Long	S 113	C 113
1/4 Dia. x 11/16 Long	S 114	C 114
3/16 Dia. x 3/4 Long	N/A	C 123
1/4 Dia. x 3/4 Long	S 124	C 124

Size	Stock Number	
	Steel	Carbide
1/4 Dia. x 7/8 Long	N/A	C 144
3/16 Dia. x 1 Long	S 163	C 163
1/4 Dia. x 1 Long	S 164	C 164
5/16 Dia. x 1 Long	S 165	C 165
1/2 Dia. x 1 Long	N/A	C 168
1/4 Dia. x 1-1/8 Long	S 204	C 204
1/2 Dia. x 1-1/4 Long	S 208	C 208
1/4 Dia. x 1-3/8 Long	N/A	C 224
1/2 Dia. x 1-1/2 Long	S 248	C 248

HOLDERS

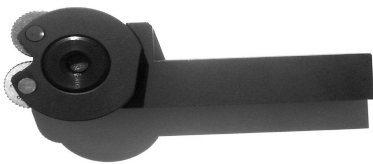
STANDARD KNURLING TOOL HOLDERS

BUMP HOLDERS



Single Die Bump Holders are best suited to shorter work, or long work where knurling can be done close to the chuck or tailstock. Knurl not included

SINGLE DIE BUMP HOLDER



The Two Die Pivoting Head Bump Holders are designed for CNC lathes, for knurling both straight and diamond patterns. The pivoting head gives precise alignment to the working part. Knurls not included.

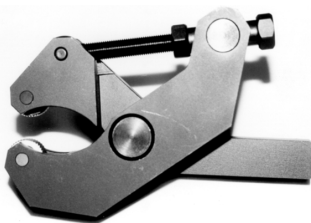
TWO DIE BUMP HOLDER

TOOL NUMBER	KNURL REQ'D	SQUARE SHANK	O.A.L.	KNURL PIN
OR BH-BPS	BP	5/16"	4-1/2"	C062
OR BH-BP	BP	3/8"	4"	C062
OR BH-EP	EP	1/2"	4"	C083
OR BH-GK	GK & KN	5/8"	4"	C104
OR BH-KP	KP	3/4"	4-1/2"	C124
OR BH-KPA	KP & MT	1"	5"	C164
OR BH-KPB	KP & MT	1"	6"	C164
OR BH-KR	KR	3/4"	4-1/2"	C164
OR BH-OU	OU	1"	5"	C165
OR BH-PH	PH	1"	5"	C168

TOOL NUMBER	KNURL REQ'D	SQUARE SHANK	O.A.L.	KNURL PIN
OR 2KP12P	KP & MT	3/4"	5"	C124
OR 2KP16P	KP & MT	1"	5"	C124

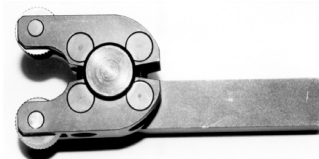
TOOL NUMBER	KNURL REQ'D	SQUARE SHANK	MIN. DIA.	MAX. DIA.	KNURL PIN
OR SH-KP	KP & MT	3/4"	0"	2.1"	C164
OR SH-KPA	KP & MT	1"	0"	2.1"	C164
OR SH-PH	PH	1"	.75"	3.1"	C168

STRADDLE HOLDERS



LARGE CAPACITY, HEAVY DUTY

Designed to fit most medium to large size CNC machines, and to roll more difficult jobs. Supplied as right-hand style, but may be re-assembled as left hand style. Use one right-hand and one left-hand knurl to produce diamond pattern. May be traversed to produce long knurl pattern (beveled knurls recommended when traversing). Straddle knurling produces much less side pressure than bump knurling. Knurls not included.



COMPACT, PRECISION TYPE

Designed to fit small CNC machines and "Swiss" type automatics. Supplied as right-hand style, but may be re-assembled as left hand style. Use one right-hand and one left-hand knurl to produce diamond pattern. May be traversed to produce long knurl pattern (beveled knurls recommended when traversing). Straddle knurling produces much less side pressure than bump knurling. Knurls not included.

* Note: with MT series knurl
Max/Min Capacity is .070--.870

TOOL NUMBER	KNURL REQ'D	SQUARE SHANK	MIN./MAX. DIA.	KNURL PIN
OR CSBP05	BP	5/16"	0/.437"	C082
OR CSBP06	BP	3/8"	0/.437"	C082
OR CSBP08	BP	1/2"	0/.437"	C082
OR CSEP06	EP	3/8"	.06/.750"	C103
OR CSEP08	EP	1/2"	.06/.750"	C103
OR CSEP10	EP	5/8"	.06/.750"	C103
OR CSKP08	KP & MT	1/2"	*.19/1.00"	C144
OR CSKP10	KP & MT	5/8"	*.19/1.00"	C144
OR CSKP12	KP & MT	3/4"	*.19/1.00"	C144
OR CSKP16	KP & MT	1"	*.19/1.00"	C168

HOLDERS

STANDARD KNURLING TOOL HOLDERS

INTERNAL HOLDERS



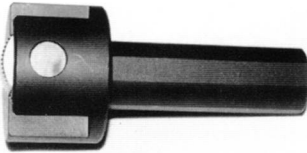
These are often used to repair parts with slightly oversize holes. Also, knurling new

parts before press fitting will make assembly easier and allow more machining tolerance. In addition, the finished assembly will normally be capable of transmitting more torque.

Knurl not included

TOOL NUMBER	KNURL REQ D	ROUND SHANK	MIN. DIA.	MAX. DEPTH	O.A.L.	KNURL PIN
OR IH-BP	BP	3/4"	.50"	1.25"	5"	C082
OR IH-EP	EP	1"	.75"	2"	6"	C083
OR IH-GK	GK & KN	1-1/4"	1.00"	3"	7"	C124
OR IH-KP	KP & MT	1-1/4"	1.25"	4"	8"	C164

FACE KNURLING HOLDERS

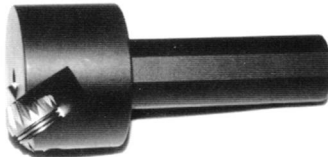


To be mounted in-line with machine spindle. This type of holder is recommended for knurling relatively narrow bands on softer materials (especially tubing). It may be shifted off center

to vary the diameter of the knurl band. They may not be suitable for these applications, especially at smaller diameters, or where appearance is critical.

Conical holders are recommended for more difficult applications.

They require a conical type knurl to provide geometrically correct tracking. The knurl pattern produced by a conical knurl has a better appearance than that produced by the face holder.



The knurl is not included and often must be special ordered.

TOOL NUMBER	KNURL REQ D	ROUND SHANK	MIN. DIA.	MAX. DIA.	O.A.L.	KNURL PIN
OR FH-KP	KP & MT	3/4"	1/4"	1"	4"	C164
OR FH-KPA	KP & MT	1"	1/4"	1"	4"	C164
OR FH-PH	PH	1"	1/2"	1-1/2"	4"	C208

TOOL NUMBER	KNURL REQ D	ROUND SHANK	MIN. DIA.	MAX. DIA.	O.A.L.	KNURL PIN
OR CH-30A	SPECIAL	3/4"	1/2"	1"	4"	C123
OR CH-30B	SPECIAL	1"	3/4"	1/2"	4-1/2"	C164
OR CH-45A	SPECIAL	3/4"	5/16"	1"	4"	C163
OR CH-45B	SPECIAL	1"	1/2"	1-3/8"	4-1/2"	C164

TURRET MOUNTED HOLDERS



This holder mis to be mounted in-line with the machine's spindle. You can use one right-hand and one left-hand knurl or two straight knurls (turned 30 degrees) to produce diamond pattern. Beveled knurls are recommended for this holder). Note: if used to roll a straight knurl pattern, mis-tracking may occur in a small percentage of parts unless a special synchronizing assembly is used

TOOL NUMBER	KNURL REQ D	ROUND SHANK	MIN. DIA.	MAX. DIA.	O.A.L.	KNURL PIN
OR TH-KPA	KP & MT	3/4"	0"	1.03"	5-1/2"	C144
OR TH-KPB	KP & MT	1"	0"	1.53"	6"	C144

Knurls not included.

Specials are Available for all types of holders. Simple modifications can be made in 2-3 days
Specials made from scratch, normally ship in 2-3 weeks.

THREAD ROLLS

THREAD ROLLS MADE PER ORDER.
PLEASE CALL US FOR PRICE AND DELIVERY.

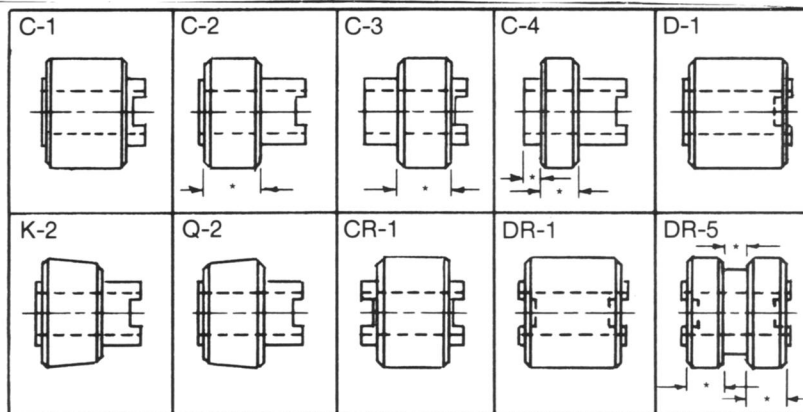


WHEN ORDERING OR REQUESTING QUOTATION ON THREAD ROLLS THE FOLLOWING INFORMATION SHOULD BE SUPPLIED.

1. TYPE OF ROLL.
 - a. C-1, C-2, F1-44 etc.
 - b. Working face or hub dimension when applicable.
 - c. Die prints when possible.
2. ATTACHMENT OR MACHINE SIZE AND TYPE.
3. PART DETAILS.
 - a. Thread size.
 - b. Length of thread.
 - c. Position and size of shoulder on part if applicable.

PRICES APPLY TO ALL STANDARD THREAD FORMS AND D-2 MATERIAL.
 ALL THREAD ROLLS MADE TO ORDER.
 DELIVERY: 2-4 WEEKS NORMALLY.

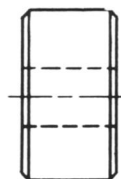
THREAD ROLLS FOR STANDARD ATTACHMENTS (TWO DIES/SET)



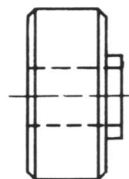
*DIMENSIONS MUST BE SUPPLIED BY CUSTOMER

BUMP TYPE THREAD ROLLS (SINGLE ROLL)

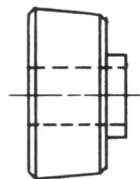
F1 STYLE
 FULL WIDTH
 WORK FACE



F2 STYLE
 VARIABLE
 WORK FACE



Y2 STYLE
 PIPE ROLLS



PIPE ROLLS	
SIZE	WORKFACE
1/8-27	.357
1/4-18	.541
3/8-18	.547
1/2-14	.712
3/4-14	.724

OTHER WORK FACES MAY BE
 PROVIDED—AS REQUESTED.

Thread rolls also available for three die machines and can be made for a wide variety of specialty machines

BUMP KNURLING FROM THE CROSS-SLIDE: (for Knurls and Blanks up to 1")

Condition I: Blank Diameter Known (if finished diameter is known, determine blank diameter from Table II on page 3)

$$* \text{KNURL DIAM. (ideal)} = \frac{\text{Blank Diameter}}{\text{Teeth (on blank)}} \times \text{Teeth (on Knurl Tool)} - * \text{C.F. (Correction Factor)} \quad * \text{See Table III}$$

Tolerance on Ideal Knurl Diameter should be approx. $\pm .7(\text{C.F.}) \times \frac{\text{Diam. (Knurl)}}{\text{Diam. (Blank)}}$

Example (1) What Knurl (approx. 5/8 diam.) would be required to roll 18 teeth on a 3/8" diam. blank (approx. 15 TPI) by bumping from the cross-slide?
(Closest stock knurl is GKS-216 - 31 Teeth)

$$\begin{aligned} \text{Knurl Diam. (ideal)} &= \frac{.375}{18} \times 31 - .010 \\ &= .646 - .010 \\ &= .636 \pm .7 (.010) \times \frac{.625}{.375} \\ &= .636 \pm .012 \end{aligned}$$

Therefore a GKS-216 Knurl (.625 Diam.) would be near the low limit of the tolerance of the ideal knurl diameter. It would most likely track properly, but to be more certain, either order a special knurl with the ideal knurl diameter $\pm 1/2$ the above tolerance, or, if possible, change the blank diameter. (In this case a .369 blank diameter would give an ideal knurl diameter of .625.

Condition II: Blank diameter or number of teeth not critical. (What should be the blank diameter to insure good tracking with a given knurl?)

$$* \text{Blank Diameter} = \frac{\text{Teeth (Blank)}}{\text{Teeth (Knurl)}} \times (\text{Knurl Diam.} + \text{C.F.})$$

TABLE III:

TPI	*Approx. Value of C.F.
12-19	.010
20-29	.007
30-39	.005
40-49	.003
50-80	.002

*This value is affected somewhat by machine speeds, material hardness, relative diameters of knurl and blank.

The number of teeth on the blank is the nearest **whole number** to the $\frac{\text{Blank Diam. (approx.)}}{\text{Knurl Diam.}} \times \text{number of teeth on knurl.}$

Example (2) To what size should 1/2" stock be turned to insure good tracking with a KPS-220 knurl (3/4" diameter, 47 teeth, 20 TPI - Straight Knurl) bumping from the cross-slide.

$$\text{Teeth on Blank} = \frac{.500}{.750} \times 47 = 31.3 \text{ (round to 31)}$$

$$\text{Blank Diam.} = \frac{31}{47} \times (.750 + .007) = .499 \pm .001$$

Therefore a KPS-220 knurl will roll 31 teeth on 1/2" stock without turning it down.

$$\text{The proper blank diameter for rolling 30 teeth would be } \frac{30}{47} \times (.750 + .007) = .483$$

Somewhere in between .483 and .499 double tracking would probably occur.

*Note: These formulae apply accurately only to knurls bumped from the cross-slide.

KNURLING

...on Conical, Convex, Concave and End Surfaces

Often, parts require knurling on conical, concave, convex or radial surfaces, either for functional or decorative purposes.

With proper tools and application, a clean, well-formed knurl or serrations can be produced.

One of the most frequent mistakes made is illustrated in Figure 1. In this case, usually for convenience, the knurling tool and the part are set with parallel axes. This is similar to running a pair of bevel gears the wrong way. As the cone angle increases, the results become worse.

Figure 2, while technically not correct, is better than Figure 1, and has the advantage of being a substantially lower cost tool. This method often is satisfactory on relatively large diameters when the cone angle is small.

Figure 3 illustrates the proper method of rolling conical surfaces to produce a clean knurl with maximum tool life. With properly designed tools, and using this method, it is possible to roll tapered serrations with a controlled number of teeth.

For proper tracking at both ends of the piece, it is necessary to establish the geometrical relationship between the part and the tool with consideration given to the space available for tooling. It is sometimes advan-

tageous to use a shank-type knurl, as shown in Figure 4, where clearance is not available for the conventional style knurl holder.

In certain cases, parts may be knurled with radial teeth on the end of parts, by using a conical knurl of the proper design. Here again, the results depend primarily on establishing the geometrical relationship between the part and the tool (See Figure 5).

A tracking correction factor is usually applied to the calculated diameter because of the many variables involved, such as hardness of material, elasticity of machine tools and tool holders, etc. This factor is necessarily empirical.

It is geometrically impossible to knurl a perfect concave or convex part with conventional knurls. The problem is illustrated in figure 6. If the pitch on the tool or the part changes by more than 25% from the middle to the edges, poor results can be expected on the finished parts. A change of less than 10% in the pitch should produce a clean looking part.

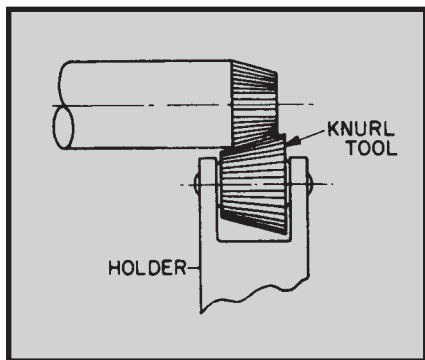


FIGURE 1 - POOR

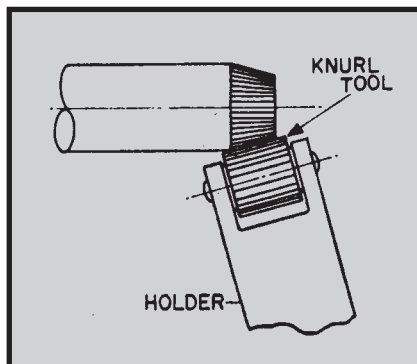


FIGURE 2 - BETTER

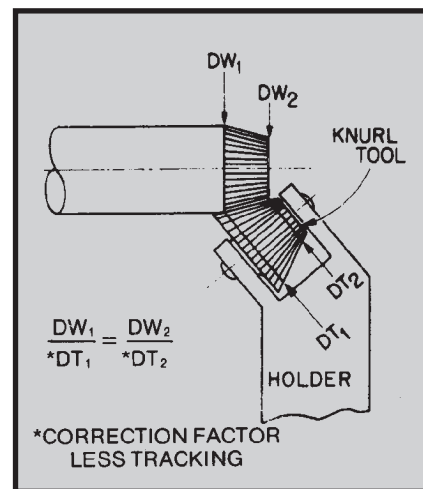


FIGURE 3 - BEST

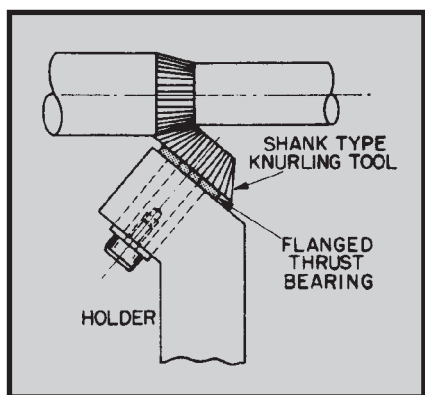
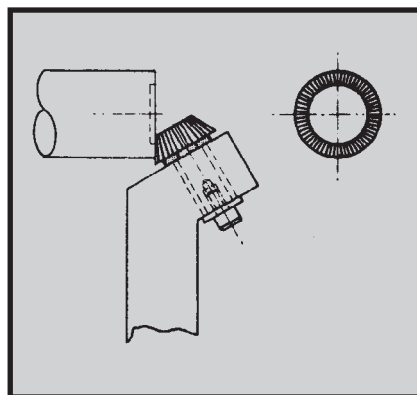


FIGURE 4 - Shank-Type Knurl



FUGURE 5 - End Knurling

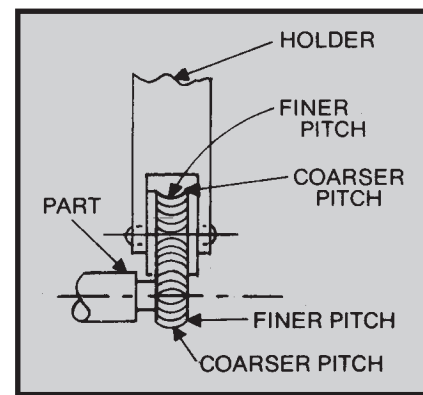


FIGURE 6

FOR YOUR SPECIAL KNURLS BY FORM-ROL SPECIAL KNURL BLANKS CARRIED IN STOCK

A large variety of knurl blanks are regularly carried in stock insuring fast delivery on special knurls made to customer's specifications.

When ordering special knurls please furnish blueprint of knurl desired or specific information as outlined below.

1. Outside diameter of knurl.
2. Overall width of knurl.
3. Size of hole in knurl.
4. Dimension of any shoulders desired, giving width and diameter of each.

5. Knurl pattern, straight, diagonal, male or female Diamond. Diagonal or diamond teeth normally cut with 30° helix angle.
6. Number of teeth on knurl. An odd number of teeth is usually preferred over an even number.
7. Tooth angle 70° or 90° for circular pitch and 80° for diametral pitch. (See chart for approximate increase in diameter).
8. All tolerances unless otherwise specified will be those used on our stock knurls.

We will be glad to quote price and delivery on special knurls upon receipt of the necessary information as outlined above.

COMMON KNURLING PROBLEMS

Problem	Cause	Solution
Double Tracking	Circumference around blank is not an approximate multiple of the pitch of the Knurl.	<ol style="list-style-type: none"> 1. Force knurl in harder on the first revolution. 2. Change blank diameter $\pm .005$. 3. Try slightly different pitch knurl. 4. Grind or Stone approx. .003 off diam. of knurl tool. 5. Hone or grind hole .001/.004 oversize. 6. Order special knurl.
Flaking	<ol style="list-style-type: none"> 1. Rolling on stock with scale. 2. Over-rolling work. 	<ol style="list-style-type: none"> 1. Turn off scale. 2. Roll up part in 10-20 revolutions without over-rolling.
Poor Tool Life	<ol style="list-style-type: none"> 1. Above causes. 2. Knurling stainless (303). 3. Rolling semi-hardened steels. 4. Stock runs out excessive. 5. Knurls improperly hardened or of poor quality. 	<ol style="list-style-type: none"> 1. Solve above problems.
Diamond Knurling Specifications (Male or Female required?)	Many prints call for Diamond Knurling — without specifying Male or Female. If unspecified, usually Male Diamond Knurling is desired.	<p>From Cross-slide: RH & LH Diagonal Knurls used as a pair produce Male Diamond Knurling. Male Diamond Knurls produce Female Knurling on part and visa-versa.</p> <p>From turret — Female Knurling cannot be done with straddle holder. Straight knurls can be swiveled to produce Male Diamond.</p>

NOTES:

