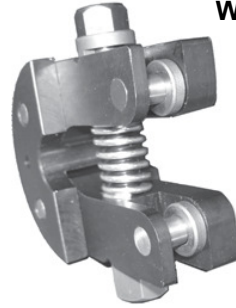


### STRADDLE KNURL HOLDER FOR DAVENPORT

<b>Cat. No.</b>
2730-SA-SOMMA

**Knurls:**  
Use \*KT2 Series  
knurls shown below



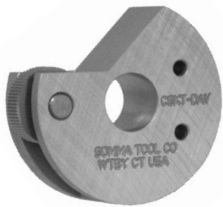
### WIDE STRADDLE KNURL HOLDER FOR DAVENPORT

<b>Cat. No.</b>
2730-23-SA-SOMMA

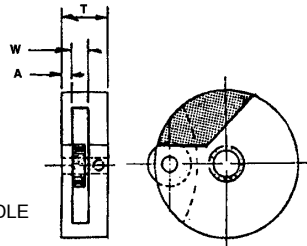
**Knurls:**  
Use \*KTP or \*KTN  
Series knurls shown  
below

### CIRCULAR KNURL HOLDERS FOR DAVENPORT CROSS SLIDES

**Note:** Davenport Tool is milled away for proper clearance (shaded area in diagram) and has two 9/64" pinholes thru.



- FEATURES:**
- MADE OF HEAT-TREATED STEEL
  - CARBIDE KNURL PINS
  - PERMITS KNURLING CLOSE TO SPINDLE

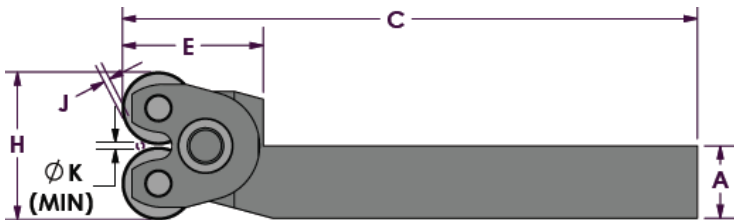


#### CIRCULAR KNURL HOLDER PARTS

Part No.	CSKT-DAV Cat. No.
2. Knurl	CSKT-DAV-2
3. Carbide Pin	CSKT2-3
4. Set Screw	CSKT00-4
5. Washer	1ANR-8

CAT. NO.	FITS	DIA.	CENTER HOLE	KNURL SERIES	W	A	T
CSKT-DAV	DAVENPORT	2"	9/16-REAM	*KTN	3/8	5/32	3/4

### SELF-CENTERING KNURL TOOL HOLDERS



#### Inch - SELF-CENTERING KNURL HOLDERS

PART#	A	B	C	E	H	J	K	L	KNURL SERIES	KNURL PIN
KTSCW-3/8	3/8	.50	4"	1"	.70	.02	.03	.06	*KTSW	206C
KTSC0-3/8	3/8	.50	4"	1"	1"	.04	.05	.06	*KT00	308C
KTSCW-1/2	1/2	.50	4"	1"	.70	.02	.03	.06	*KTSW	206C
KTSC0-1/2	1/2	.50	4"	1"	1"	.04	.05	.06	*KT00	308C
KTSC2-5/8	5/8	.75	4.5"	1.75	1.5	.04	.05	.12	*KT2 *KTN	410C
KTSC2-3/4	3/4	.75	4.5"	1.75	1.5	.04	.05	.12	*KT2 *KTN	410C
KTSCP-3/4	3/4	1.00	5"	2"	1.6	.10	.06	.19	*KTP	412C
KTSCW-3/4	3/4	1.00	5.4"	2.33	2.6	.14	.06	.12	*KTH	816C
KTSCP-1	1"	1.00	5"	2"	1.6	.10	.06	.19	*KTP	412C
KTSCW-1	1"	1.00	5.4"	2.33	2.6	.14	.06	.12	*KTH	816C

#### Metric - SELF-CENTERING KNURL HOLDERS

PART#	A	B	C	E	H	J	K	L	KNURL SERIES	KNURL PIN
KTSC0-8	8mm	.50	4"	1"	1"	.02	.05	.06	*KT00	308C
KTSCW-12	12mm	.50	4"	1"	.70"	.02	.03	.06	*KTSW	206C
KTSC0-12	12mm	.50	4"	1"	1"	.04	.05	.06	*KT00	308C

## KNURLS

SERIES PART#	O.D.	I.D.	Width
*KTSW-	5/16"	1/8"	5/32"
*KT00-	1/2"	3/16"	3/16"
*KT2-	5/8"	1/4"	1/4"
*KTN-	3/4"	1/4"	1/4"
*KTP-	3/4"	1/4"	3/8"
*KTR-	3/4"	1/4"	1/2"
*KTU-	1"	5/16"	3/8"
*KTH-	1-1/4"	1/2"	1/2"

**\*When ordering knurls specify series number as well as the required pitch information**