

TM

RAPID

KNURLING TOOLS & TOOL HOLDERS

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Knurling wheels features

- Rapid knurls have very good run-out accuracy. Face run-out and O.D. run-out w.r.t. to I.D. is maintained up to 0.03 max.
- It offers HSS knurls with bore and face ground.
- Rapid knurling tools are having milled sharp edge profile.
- Knurls undergo special heat treatment process to achieve uniform material strength and uniform hardness.
- Long life of knurls ensures less deviation in dimensional accuracy of job and consistent knurling profile.
- Knurls are able to perform on various metals such as SS, Brass, PB, Alloy, MS, aluminium.
- Various sizes and pitches for knurls are readily available.
- Customized manufacturing of knurls is available.
- Rapid offers suitable tool holders for knurls.
- Wide range of form and cut knurling tools are provided by RAPID™ along with tool holder to perform all type of knurling application.
- Rapid is able to deliver knurls very quickly due to ready stock in single or bulk quantity.



Why Rapid?

	Other Knurls
Dimensional accuracy consistent	Dimensional accuracy inconsistent
Convenient for mass production work	Not Convenient for mass production work
Cost per part is cheaper	Cost per part is high
Knurling can be done on SS / Brass / PB / Alloy / MS	Knurling can be done on MS/ Brass
Variety of sizes & pitch*	Limited sizes & pitch
Customized manufacturing is possible*	Customized manufacturing is not possible
Knurling depth is much higher	Knurling depth is less
Fully formed knurling profile can be formed in job	Fully formed knurling profile cannot be formed in job

*Customized tools & holders are designed according to customers needs and requirements.

Pitches of the teeth of the knurls in mm

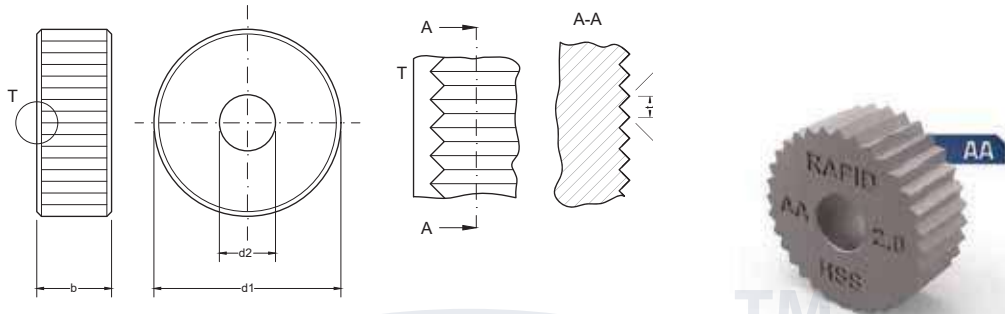
0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1.0 | 1.2

1.5 | 1.6 | 1.8 | 2.0 | 2.5 mm

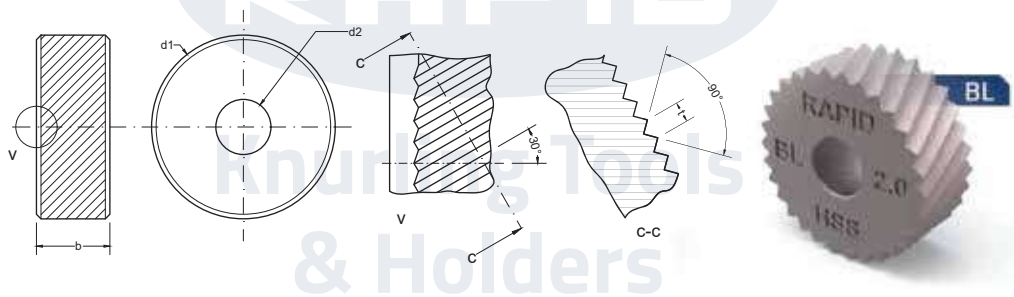


TYPES OF KNUURLING PROFILES

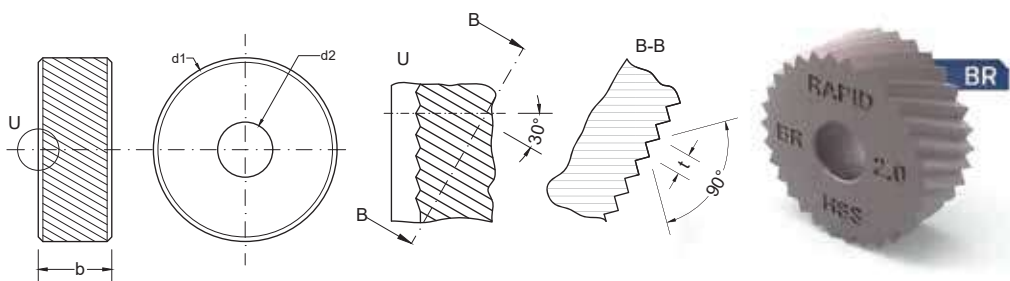
AA (STRAIGHT KNUURLING WHEEL)



BL (LEFT HAND KNUURLING WHEEL)



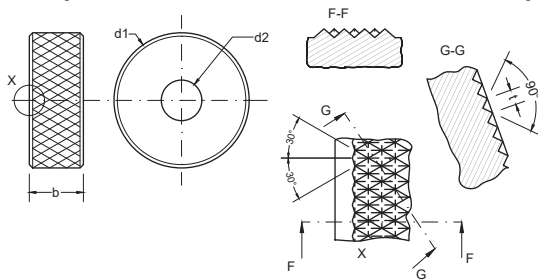
BR (RIGHT HAND KNUURLING WHEEL)



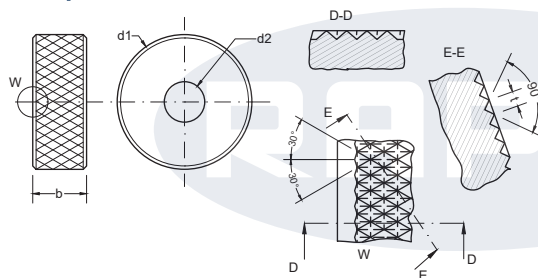


TYPES OF KNUURLING PROFILES

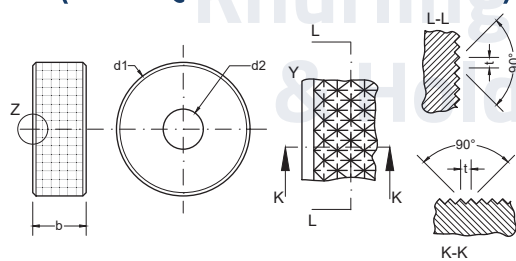
GE (MALE DIAMOND KNUURLING WHEEL)



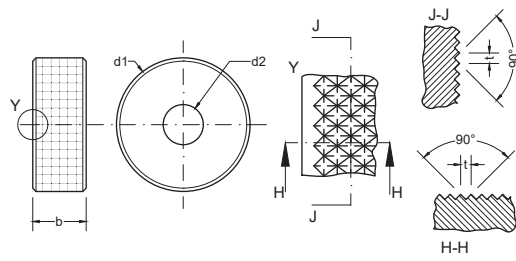
GV (FEMALE DIAMOND KNUURLING WHEEL)



KE (MALE SQUARE KNUURLING WHEEL)

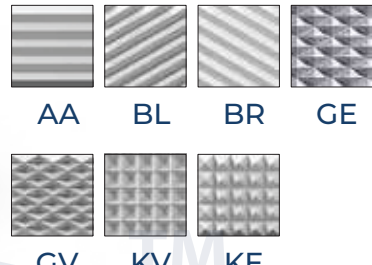


KV (FEMALE SQUARE KNUURLING WHEEL)





TM KNURLING WHEELS



FORM KNURLS

Knurl Size :

10x04x04, 15x04x04, 20x08x06, 20x10x06

Knurl Pitch :

0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.2, 1.5, 1.6, 1.8, 2.0, 2.5
(0.1, 0.2, 0.3 Non-Standard size also available. Price on request)

Rapid Knurls Features :

- HSS knurls with Bore and Face ground
- Milled sharp Edge Profile
- better Form Profile
- Highest Productivity on ferrous & non ferrous material
- long life of tool on job which offer cost per part is negligible

*Further pitch sizes and customized knurling wheels available on demand



KNURLING WHEELS



CUT KNURLS

Knurl Size :

15x03x08, 21.5x5x10

Knurl Pitch :

0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.2, 1.5, 1.6, 1.8, 2.0, 2.5

Rapid Knurls Features :

- HSS knurls with Bore and Face ground
- Milled sharp Edge Profile For better cutting operations
- Reduced tool setup time
- Highest Productivity on ferrous & non ferrous material

SPECIAL KNURLS

Individual customer requirements call for expertise and flexibility. For this reason, special pitches and dimensions are available to our customers on request and in consultation with our Technical team.



COUNTER KNURLING WHEELS



AA

BL

BR

GE

GV

KV

KE

COUNTER KNURLS

Knurl Size :
20x10x08C12

Knurl Pitch :
& Holders

0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.2, 1.5, 1.6, 1.8, 2.0, 2.5
(0.1, 0.2, 0.3 Non-Standard size also available. Price on request)

Rapid Knurls Features :

- HSS knurls with Bore and Face ground
- Milled sharp Edge Profile
- better Form Profile
- Highest Productivity on ferrous & non ferrous material
- long life of tool on job which offer cost per part is negligible

*Further pitch sizes and customized knurling wheels available on demand



RADIAL KNUURLING WHEELS

CONCAVE KNUURLS



CONVEX KNUURLS



AA BL BR

*Radial Knurls are manufactured as per client requirement

*Client will have to provide OD, ID, Width, Pitch & radial angle data

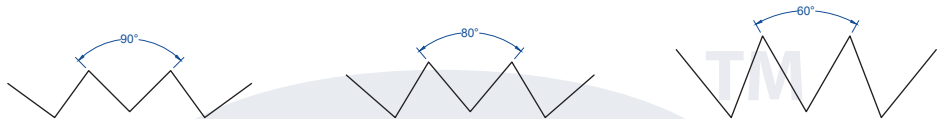


TECHNICAL SPECIFICATIONS

TOOTH FORM

A knurled tooth is V-shaped and the depth of the tooth is less than the depth of a theoretical V-form. The tooth has a rounded root and crest. The relationship between the actual depth of tooth to the theoretical V varies with the pitch of the teeth. On finer pitches, the tooth is a smaller proportion of the theoretical V-depth than coarser pitches. Also, female diamond patterns have shallower tooth depth than male diamond patterns.

RAPID offers 90° teeth angle as standard included pressure angle. As per customer requirement **RAPID** manufacture custom teeth angle such as 80° & 60°.



CIRCULAR AXIAL PITCH

Distance from tooth to tooth in mm.

TPI

Number of teeth per inch (measured on a linear inch) or is derived from 1" divided by the circular pitch.

DIAMETRAL PITCH

The number of teeth on the work divided by the theoretical work blank diameter.

FORMULAE:

$$\text{AXIAL PITCH (in mm)} = \frac{25.4}{\text{TPI}} \quad \text{or} \quad \text{AXIAL PITCH (in inch)} = \frac{1''}{\text{TPI}}$$

$$\text{AXIAL PITCH (in mm)} = \frac{25.4 \times 3.1416}{\text{DP}} \quad \text{or} \quad \text{AXIAL PITCH (in inch)} = \frac{1 \times 3.1416}{\text{DP}}$$



TECHNICAL SPECIFICATIONS

CONVERSION CHART:

TPI	AXIAL PITCH (in mm)	NEAREST STANDARD PITCH OFFERED BY RAPID
10	2.540	2.5
12	2.116	2.2
16	1.587	1.6
20	1.270	1.2
25	1.016	1.0
30	0.846	0.8
35	0.726	0.7
40	0.635	0.6
50	0.508	0.5
80	0.318	0.3

DP	AXIAL PITCH (in mm)	NEAREST STANDARD PITCH OFFERED BY RAPID
64	1.2468	1.2
96	0.8312	0.8
128	0.6234	0.6
160	0.4987	0.5

In-Feed Knurling (Plunge) (CNC -"X")

Straight or diamond knurling can be produced by using either one or two knurls mounted in a holder in the front or rear of the cross slide which applies direct pressure to the work. Diamond knurls require greater pressure than straight or diagonal knurls, sometimes placing prohibitive loads on both machine and work, causing damage to the machine.

End-Feed Knurling (To Chuck) (CNC -"Z")

Straight, Helical, or Diamond knurling may be produced with knurling holders mounted on the compound or turret. **KNURLS USED FOR FEED KNURLING SHOULD HAVE CHAMFERS.** Only straight and diagonal knurls can be used with the end-feeding knurling process. When producing helical and diamond knurling, the helical knurls are held in the holder to obtain the helical and/or diamond knurling as the knurls are fed over the blank.



FORM KNUURLING TOOL HOLDER

TOOL SERIES **F101**

F101-20M200806



POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

Machine Type :

Troub, Sliding Head, Lathe, Autolathe.

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Suitable for form knurling without swarf removal
- All knurling patterns can be formed
- Precise Carbide pin with ease of changing
- Accommodate RAPID knurls for better accuracy

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times D$
F101-10M100404	10	10	100	10x04x04
F101-10M150404	10	10	100	15x04x04
F101-16M200806	16	16	140	20x08x06
F101-20M200806	20	20	125	20x08x06
F101-20M201006	20	20	125	20x10x06



FORM KNUURLING TOOL HOLDER

TOOL SERIES F102

F102-20M200806



Machine Type :

Conventional And CNC Lathe, Automatic Short Turning Lathe, Turning/Milling Center.

Suitable Method :

Plunge Knurling, Feed Knurling.

Features :

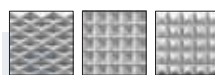
- Integrated center height.
- All knurling patterns can be formed
- Precise carbide pin for ease of changing knurls
- Set Screws in Shank for correction of clearance angle

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times D$
F102-16M200806	16	16	110	20x08x06
F102-20M200606	20	20	110	20x06x06
F102-20M200806	20	20	110	20x08x06
F102-20M201006	20	20	110	20x10x06
F102-20M201206	20	20	110	20x12x06
F102-25M200806	25	25	110	20x08x06
F102-25M201006	25	25	110	20x10x06
F102-25M201206	25	25	110	20x12x06
F102-25M201506	25	25	110	20x15x06



FORM KNUURLING TOOL HOLDER

TOOL SERIES **F102** Mini

F102-20M200806



Machine Type :

Conventional And CNC Lathe, Automatic Short Turning Lathe, Sliding Head, CNC Lathe

Suitable Method :

Plunge Knurling, Feed Knurling.

Features :

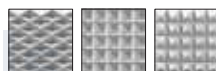
- Integrated center height.
- All knurling patterns can be formed
- Precise carbide pin for ease of changing knurls
- Set Screws in Shank for correction of clearance angle

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL ØxWxd
F102m-12M100404	12	12	100	10x04x04
F102m-12M100604	12	12	100	10x06x04
F102m-16M100404	16	16	140	10x04x04
F102m-16M100604	16	16	125	10x06x04
F102m-10M100404	10	10	125	10x04x04
F102m-16M100604	16	16	125	10x06x04
F102m-10m100404	10	10	125	10x04x04



FORM KNUURLING TOOL HOLDER

TOOL SERIES F103

F103-20LR201008C12



Machine Type :

Conventional And CNC Lathe, Automatic Short Turning Lathe.

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Integrated center height.
- All knurling patterns can be formed
- Suitable for knurling upto Shoulder
- Accommodate knurl from Either Left or Right Directions.
- Set Screws in Shank for correction of clearance angle

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

TOOL NO.	A (mm)	B (mm)	L (mm)	KNURLING WHEEL $\varnothing \times W \times d$
F103-20LR201008C12	20	20	110	20x10x08C12
F103-25LR201008C12	25	25	110	20x10x08C12



FORM KNUURLING TOOL HOLDER

TOOL
SERIES **F104**

F104-10M150604



Machine Type :

Troub, Sliding Head, Lathe, Autolathe.

Suitable Method :

Plunge knurling, Feed knurling.

Features :

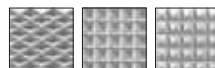
- Form knurling without swarf removal
- Suitable for small and delicate Parts
- All knurling patterns can be formed
- Precise Carbide pin with ease of changing
- accomodate RAPID knurls for better accuracy

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL ØxWxd
F104-10M100404	10	10	100	10x04x04
F104-10M150604	10	10	100	15x06x04
F104-12.7M100404	12.7	12.7	100	10x04x04
F104-12.7M150604	12.7	12.7	100	15x06x04
F104-20M201206	20	20	125	20x12x06
F104-20M201506	20	20	125	20x15x06



FORM KNUURLING TOOL HOLDER

TOOL
SERIES **F204**

F204-20M200806



Machine Type :

CNC machine, Troub, Sliding head, Lathe, Autolathe, Turning/Milling Center.

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Integrated Center height
- Integrated carbide pin with ease of changing
- Adjustable rubber padding for self centering
- Set Screws for correction of clearance angle

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA GE 30° GE 45°

Feed Knurling-



AA GE 30° GE 45°

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times d$
F204-20M200806	20	20	146	20x08x06
F204-20M201006	20	20	146	20x10x06
F204-20M201206	20	20	146	20x12x06
F204-25M200806	25	25	146	20x08x06
F204-25M201006	25	25	146	20x10x06
F204-25M201206	25	25	146	20x12x06



FORM KNUURLING TOOL HOLDER

TOOL SERIES F205

F205-20LR201008C12



Machine Type :

CNC machine, Troub, Sliding head, Lathe, Autolathe, Turning/Milling Center.

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Integrated center height
- All knurling patterns can be formed
- Suitable for knurling upto Shoulder
- Accommodate knurl from Either Left or Right Directions
- Set Screws in Shank for correction of clearance angle

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA GE 30° GE 45°

Feed Knurling-



AA GE 30° GE 45°

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL ØxWxd
F205-20LR201008C12	20	20	148	20x10x08C12
F205-25LR201008C12	25	25	148	20x10x08C12



FORM KNUURLING TOOL HOLDER

TOOL SERIES **F208**

F208-12M100404



Machine Type :

Conventional & CNC, Automatic short turning lathe. Sliding Head CNC lathe

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Integrated Center height
- Integrated carbide pin with ease of changing
- Adjustable rubber padding for self centering
- Set Screws for correction of clearance angle

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA GE 30° GE 45°

Feed Knurling-



AA GE 30° GE 45°

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL Ø x W x d
F208-10LR100404	10	10	112	10x04x04
F208-10LR100604	10	10	112	10x06x04
F208-12LR100404	12	12	112	10x04x04
F208-12LR100604	12	12	112	10x06x04
F208-16LR100404	16	16	112	10x06x04
F208-16LR100604	16	16	112	10x06x04



FORM KNUURLING TOOL HOLDER

TOOL
SERIES **I102**
I102-16D201008C12



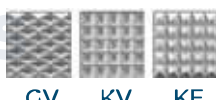
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POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

Machine Type :

Conventional and CNC Lathe,
Automatic short turning lathe

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Integrated Center height
- Set Screws for correction of clearance angle

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times d$
i102-16D201008C12	16	16	140	20x10x08C12
i102-20D201008C12	20	20	140	20x10x08C12
i102-25D201008C12	25	25	140	20x10x08C12



FORM KNUURLING TOOL HOLDER

TOOL SERIES **I104**

I104-16D201008C12



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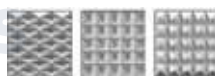
RAPID

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

Machine Type :

Conventional and CNC Lathe,
Automatic short turning lathe

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Integrated Center height
- Set Screws for correction of clearance angle
- Round shank held in boring holder

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times d$
i104-16D201008C12	D16	-	140	20x10x08C12
i104-20D201008C12	D20	-	140	20x10x08C12
i104-25D201008C12	D25	-	140	20x10x08C12



FORM KNUURLING TOOL HOLDER

TOOL
SERIES **S201**
S201-10M2000806



Machine Type :

Troub, Mini Lathe, Sliding head, AutoLathe, lathe, CNC machine.

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Minimises lateral pressure on workpiece
- Less strain on machine and workpiece
- Suitable for machining small and delicate parts
- Form knurling of thin-walled work pieces

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA GE 30° GE 45°

Feed Knurling-



AA GE 30° GE 45°

TOOL NO.	A (mm)	B (mm)	L (mm)	KNURLING WHEEL Ø x W x d
S201-10M2000806	10	10	60	20x08x06
S201-10M201006	10	10	60	20x10x06



FORM KNUURLING TOOL HOLDER

TOOL SERIES S206

S206-12L100404



Machine Type :

Conventional And CNC Lathe, Automatic Short Turning Lathe, Sliding Head CNC Lathe.

Suitable Method :

Plunge Knurling, Feed Knurling.

Features :

- Form Knurling without swarf removal
- Reduces lateral pressure on workpiece hence bending of workpiece is eliminated
- Suitable for knurling on smaller diameter and on pipe with thin thickness
- All knurling patterns can be formed

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR GE



GV KV KE

Feed Knurling-



AA BL BR

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times D$
S206-12L100404	12	12	130	10x04x04
S206-12L100604	12	12	130	10x06x04
S206-12R100404	12	12	130	10x04x04
S206-12R100604	12	12	130	10x04x04
S206-10L100404	10	10	130	10x04x04
S206-10L100604	10	10	130	10x04x04
S206-10R100404	10	10	130	10x04x04
S206-10R100604	10	10	130	10x04x04



FORM KNURLING TOOL HOLDER

TOOL SERIES **T104**

T104-20M200806



Machine Type :

Troub, Sliding Head, Lathe, Autolathe.

Suitable Method :

Plunge knurling, Feed knurling.

Features :

- Form knurling without swarf removal
- Suitable for knurling on TAPER Diamoter face
- All knurling patterns can be formed
- Precise Carbide pin with ease of changing
- accomodate RAPID knurls for better accuracy
- Adjustable knurling head for matching with taper angle

POSSIBLE KNURLING PROFILE:

Plunge Knurling-



Feed Knurling-



AA BL BR

TOOL NO.	A (mm)	B (mm)	L (mm)	KNURLING WHEEL $\varnothing \times W \times d$
T104-20M200806	20	20	153	20x08x06
T104-20M201006	20	20	153	20x10x06
T104-20M250806	25	25	153	25x08x06
T104-20M251006	25	25	153	25x10x06
T104mini-12M100404	12	12	130	10x04x04
T104mini-12M100604	12	12	130	10x06x04



FACE KNUURLING TOOL HOLDER

TOOL
SERIES **TF101**

TF101-20LR201008C12



Machine Type :

Conventional And CNC Lathe, Automatic Short Turning Lathe.

Suitable Method :

Plunge Knurling.

Features :

- Form knurling without swarf removal
- Integrated center height
- Suitable for knurling on face
- Accommodate knurl from Either Left or Right Directions
- Set Screws in Shank for correction of clearance angle

POSSIBLE KNUURLING PROFILE:

Plunge Knurling-



AA BL BR

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times d$
TF101-20LR251008C12	20	20	101	25x10x08C12
TF101-25LR251008C12	25	25	101	25x10x08C12



TM FORM SINGLE KNUURLING LATHE TOOL HOLDER

TOOL SERIES **LS1**

2008



Machine Type :

Troub, Sliding Head, Lathe, Autolathe

Suitable Method :

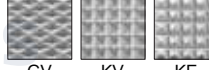
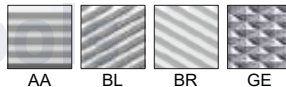
Plunge knurling, Feed Knurling

Features :

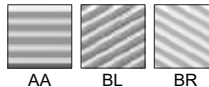
- Form knurling without swarf removal
- All knurling patterns can be formed
- Precise HARDEDENED pin with ease of changing
- Accomodate RAPID™ knurls for better accuracy

POSSIBLE PROFILE:

PLUNGE KNUURLING-



FEED KNUURLING-



TOOL NO.	SHANK HEIGHT	SHANK WIDTH	TOTAL LENGTH	KNUURLING WHEEL ØxWxd
LS1-2008	20	20	100	20x08x06



FORM DOUBLE KNUURLING LATHE TOOL HOLDER

TOOL SERIES **LD1**

2508



Machine Type :

Troub, Sliding Head, Lathe, Autolathe

Features :

- Form knurling without swarf removal
- Heavy duty holder for maximum life
- Reducing time for repositioning of knurling head
- HARDEDNED pin with ease of changing
- Adjustable rubber padding for self centering
- Perfect for Feed Knurling

POSSIBLE PROFILE:

PLUNGE KNUURLING-



FEED KNUURLING-



TOOL NO.	SHANK HEIGHT	SHANK WIDTH	TOTAL LENGTH	KNURLING WHEEL $\varnothing \times W \times D$
LD1-2508	25	20	150	20x08x06



CUT KNUURLING TOOL HOLDER

TOOL
SERIES **C101**

C101-20R21.50508



Machine Type :

CNC machine, Troub, Sliding head, Lathe, Autolathe.

Features :

- Cut knurling with material removal
- Integrated Center height
- Built-in lock position of 30° for better accuracy
- Minimal vibration, high quality visual profiles, close tolerances
- Reduction in Forces on Machine bearings
- Reproducible Processes due to fixed Head

POSSIBLE PROFILE



RAA



RBL



RBR

KNUURLING WHEEL USED



BL



BR



AA



LEFT TURNING



AA



RIGHT TURNING

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL $\varnothing \times W \times d$
C101-20R21.50508	20	20	125	21.5x05x08
C101-20L21.50508	20	20	125	21.5x05x08
C101-25R21.50508	25	25	125	21.5x05x08
C101-25L21.50508	25	25	125	21.5x05x08



CUT KNUURLING TOOL HOLDER

TOOL
SERIES **C102**

C102-20LR21.50508



Machine Type :

CNC machine, Troub, Sliding head, Lathe, Autolathe, SPM.

Features :

- Cut knurling with material removal
- Integrated Center height
- Minimal vibration, high quality visual profiles, close tolerances
- Reduction in Forces on Machine bearings
- Movable head for fine adjustment of cutting angle
- Movable knurling head can be adjusted to use in either left or right direction

POSSIBLE PROFILE



RAA



RBL



RBR

KNUURLING WHEEL USED



BL



BR



AA



LEFT TURNING



AA



RIGHT TURNING

TOOL NO.	A (mm)	B (mm)	L (mm)	KNUURLING WHEEL Ø x W x d
C102-20LR21.50508	20	20	126	21.5x05x08
C102-25LR21.50508	25	25	126	21.5x05x08



CUT KNUURLING TOOL HOLDER

TOOL
SERIES **C201**
C201-21.5L250511



Knurling Tools

Machine Type :
Troub, Sliding head, Lathe, SPM Autolathe.

POSSIBLE PROFILE

Features :

- Cut knurling with material removal
- Heavyduty Double Cut Knurling holder
- Minimal vibration in machine
- high quality visual profiles, close tolerances
- Reduction in Forces on Machine bearings
- Movable head for fine adjustment of cutting angle
- Rotating Head ensures exact matching of center line



GE

KNURLING WHEEL USED



&



AA

AA

TOOL NO.	A (mm)	B (mm)	L (mm)	KNURLING WHEEL Ø x W x d
C201-21.5L250511	21.5	28	138.5	25x05x11



SPECIAL KNURLING TOOL HOLDER



T201 Taper Knurling Tool Holder

**Knurling Tools
& Holders**



M601 Six Wheels Tool Holder



SPECIAL KNURLING TOOL HOLDER



**C104 Heavy Duty Single
Cut Knurling Tool Holder**



**CS203 Heavy Duty Straddle
Cut Knurling Tool Holder**



SPECIAL KNURLING TOOL HOLDER



**i201 Heavy Duty Round Shank
Internal Knurling Tool Holder**



**i201 Heavy Duty Square Shank
Internal Knurling Tool Holder**



SPECIAL KNURLING TOOL HOLDER

RAPID™ offers special knurling tools & holders. As per customer request and in consultation with our technical team, **RAPID™** manufactures tools which suites the specific need of customer application. Individual applications call for Special Customised tools.



**Knurling Tools
T301 Three wheels Tool Holder
& Holders**



i103 Internal Knurling Tool Holder



Main Rapid Knurling Kit



Main Kit

Product	Description	Quantity
F101200806 Lathe Single Tool Holder		01
F102200806 CNC Single Tool Holder		01
F204200806 CNC Double Tool Holder		01
AA BL BR GE GV 3 Pcs each of all types of knurling wheels		15



Mono Rapid Knurling Kit



Knurling Tools & Holders

Mono Kit

Product	Description	Quantity
	F102200806 CNC Single Tool Holder	01
	AA BL BR 1 Pc of each type of knurling wheel	03



Diamond Rapid Knurling Kit



TM

Knurling Tool & Holders

Diamond Kit

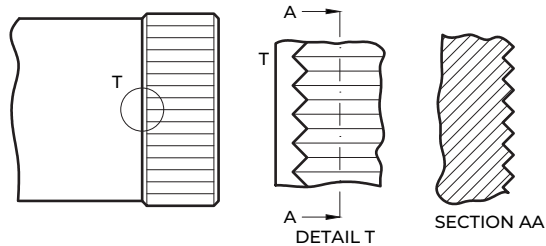
Product	Description	Quantity
	F204200806 CNC Single Tool Holder	01
	BL BR 2 Pcs of each type of knurling wheel	04

KNURLING STANDARD

AS PER IS: 3403-1981 & DIN82

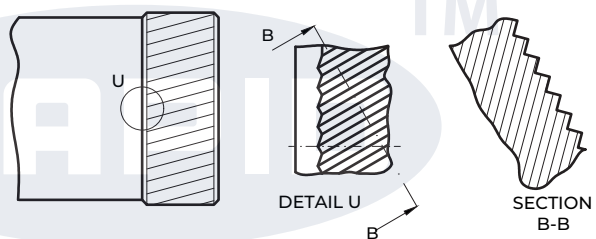
RAA

Knurling with grooves parallel to axis.



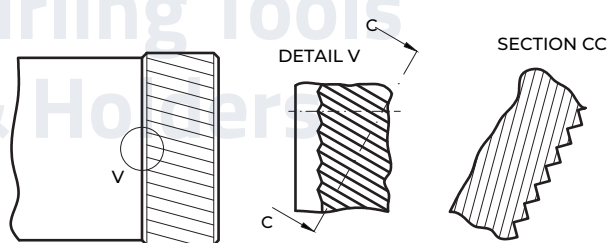
RBL

Left hand knurling.



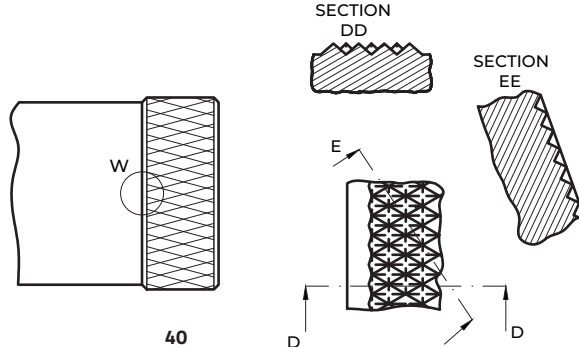
RBR

Right hand knurling.



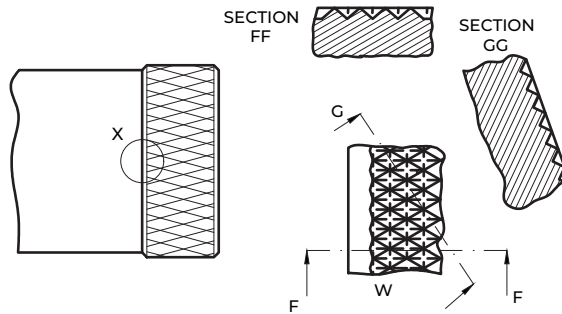
RGE

Left hand/Right hand knurling,
Points raised.



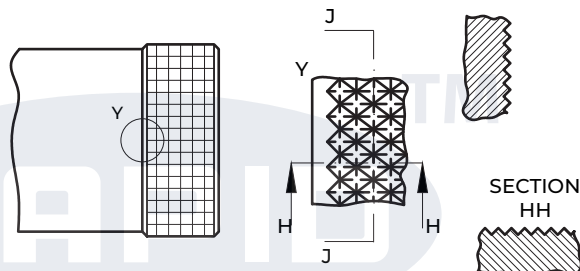
RGV

Left hand/Right hand knurling,
Points indented.



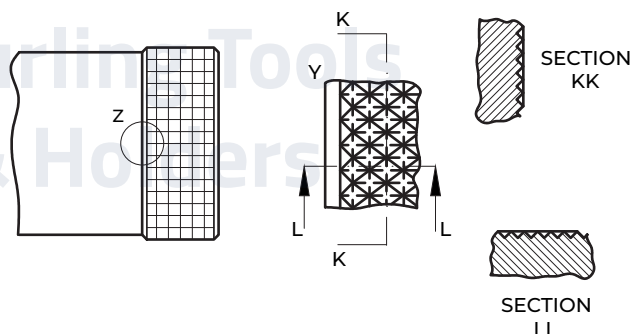
RKE

Cross knurling,
Points raised.



RKV

Cross knurling,
Points indented.



Type RAA - Knurl with grooves parallel to axis.

Type RBL - Left-hand knurl

Type RBR - Right-hand knurl

Type RGE - Left-hand/right-hand knurl, points raised

Type RGV - Left-hand/right-hand knurl, points indented

Type RKE - Cross-knurl, points raised

Type RKV - Cross-knurl, points indented.

KNURLING STANDARD

AS PER IS: 3403-1981 & DIN82

Profile Angle : Profile angle $\alpha = 90^\circ$

Pitch : P

Nominal Diameter d_1 : The nominal diameter d_1 stated in the workshop drawing shall be the outside diameter of the finished knurl; this dimension is a function of the design.

Initial Diameter d_2 : The initial diameter d_2 of the work piece prior to knurling shall be smaller than the nominal diameter d_1 , because the initial diameter undergoes enlargement through displacement of the material during the knurling operation.

The initial diameter d_2 for knurls with profile angle $\alpha = 90^\circ$ can be calculated from the formulae in the following table, depending on the type of knurl and the size of pitch:

TYPE OF KNURL		INTL. DIA. d_2
RAA	Knurl with grooves parallel to axis	$d_1 - 0.5P$
RBL	Left-hand knurl	
RBR	Right-hand knurl	
RGE	Left-hand/right-hand knurl, points raised	$d_1 - 0.67P$
RGV	Left-hand/right-hand knurl, points indented	$d_1 - 0.33P$
RKE	Cross-knurl, points raised	$d_1 - 0.67P$
RKV	Cross-knurl, points indented	$d_1 - 0.33P$

The factors in the formulae, however, do not take into account the rounding of the grooves resulting from the knurling operation or the specific properties of the materials to be knurled.

Designation : A cross-knurl, points indented (Type RKV) with pitch $P = 0.8$ mm and conforming to this standard shall be designated as: **Knurl RKV 08 IS : 3468**



™ SPEED AND FEED CHART FOR FORM KNUURLING

Material of Workpiece	Dia. for Workpiece	dia. of knuris	Vc (m/min)	f (mm/rev)				
				Radial feed	Axial feed for Pitch			
					0.3-0.6	0.6-1.2	1.2-1.6	1.6-2.0
Steel upto 600 N/mm	<10	10	25-55	0.04-0.08	0.2	0.12	0.08	0.06
		15	25-55	0.04-0.08	0.26	0.16	0.12	0.08
	10-50	20	30-60	0.04-0.08	0.3	0.18	0.15	0.1
	50-100	20	30-60	0.04-0.08	0.3	0.18	0.15	0.1
		20	30-60	0.05-0.10	0.3	0.18	0.15	0.1
	100-250	25	30-60	0.05-0.10	0.4	0.26	0.16	0.12
	>250	25	30-60	0.05-0.10	0.4	0.26	0.16	0.12
steel upto 900 N/mm	<10	10	20-50	0.04-0.08	0.18	0.1	0.06	0.04
		15	20-50	0.04-0.08	0.24	0.14	0.1	0.06
	10-50	20	20-55	0.04-0.08	0.28	0.16	0.12	0.08
	50-100	20	20-55	0.04-0.08	0.28	0.16	0.12	0.08
		20	30-60	0.05-0.10	0.36	0.24	0.14	0.1
	100-250	25	30-60	0.05-0.10	0.36	0.24	0.14	0.1
	>250	25	30-60	0.05-0.10	0.36	0.24	0.14	0.1
stainless steel	<10	10	20-40	0.04-0.08	0.14	0.08	0.06	0.04
		15	20-40	0.04-0.08	0.2	0.12	0.1	0.06
	10-50	20	25-50	0.04-0.08	0.25	0.15	0.12	0.08
	50-100	20	25-50	0.04-0.08	0.25	0.15	0.12	0.08
		20	25-50	0.05-0.10	0.26	0.17	0.11	0.08
	100-250	25	25-50	0.05-0.10	0.3	0.2	0.14	0.1
	>250	25	25-50	0.05-0.10	0.3	0.2	0.14	0.1
Aluminium	<10	10	25-60	0.04-0.08	0.18	0.11	0.08	0.06
		15	30-65	0.04-0.08	0.25	0.16	0.13	0.09
	10-50	20	30-65	0.04-0.08	0.25	0.16	0.13	0.09
	50-100	20	35-70	0.05-0.10	0.31	0.23	0.15	0.1
		20	35-70	0.05-0.10	0.31	0.23	0.15	0.1
	100-250	25	35-70	0.05-0.10	0.38	0.25	0.16	0.11
	>250	25	35-70	0.05-0.10	0.4	0.26	0.18	0.13
Brass	<10	10	35-75	0.04-0.08	0.25	0.15	0.1	0.08
		15	35-75	0.04-0.08	0.3	0.2	0.15	0.1
	10-50	20	45-90	0.04-0.08	0.4	0	0.2	0.15
	50-100	20	45-90	0.05-0.10	0.4	0.25	0.2	0.15
		20	45-90	0.05-0.10	0.4	0.25	0.2	0.15
	100-250	25	45-90	0.05-0.10	0.5	0.3	0.2	0.15
	>250	25	45-90	0.05-0.10	0.5	0.3	0.2	0.15
Bronze	<10	10	25-55	0.04-0.08	0.2	0.12	0.08	0.06
		15	25-55	0.04-0.08	0.26	0.16	0.12	0.08
	10-50	20	30-60	0.04-0.08	0.26	0.16	0.12	0.08
	50-100	20	30-60	0.05-0.10	0.3	0.18	0.15	0.1
		20	30-60	0.05-0.10	0.3	0.18	0.15	0.1
	100-250	25	30-60	0.05-0.10	0.4	0.26	0.16	0.12
	>250	25	30-60	0.05-0.10	0.4	0.26	0.16	0.12



™ SPEED AND FEED CHART FOR CUT KNUURLING

Material of Workpiece	Dia. of workpiece	Dia of Knurls	Vc (m/mm)		f(mm/rev)				
			Ftom	To	Radial Feed	Axial feed for Pitch			
						0.2 - 0.4	0.5 - 0.9	1.0 - 1.4	1.5 - 2.5
Free Cutting Steel	< 10	10	40	70	0.04 - 0.08	0.14	0.09	0.06	0.05
	10 - 40	20	50	90	0.05 - 0.10	0.20	0.13	0.1	0.07
	40 - 100	20	65	110	0.05 - 0.10	0.25	0.16	0.12	0.08
	100 - 250	20	65	110	0.05 - 0.10	0.30	0.2	0.13	0.09
	> 250	20	80	100	0.05 - 0.10	0.32	0.21	0.14	0.1
Stainless Steel	< 10	10	22	40	0.04 - 0.08	0.12	0.08	0.05	0.04
	10 - 40	20	30	50	0.05 - 0.10	0.17	0.11	0.09	0.06
	400 - 100	20	3	60	0.05 - 0.10	0.21	0.15	0.1	0.07
	100 - 250	20	35	60	0.05 - 0.10	0.26	0.17	0.11	0.08
	> 250	32	45	55	0.05 - 0.10	0.27	0.18	0.12	0.09
Brass	< 10	10	55	100	0.04 - 0.08	0.15	0.09	0.06	0.05
	10 - 40	20	70	125	0.05 - 0.10	0.21	0.14	0.11	0.07
	400 - 100	20	90	155	0.05 - 0.10	0.26	0.19	0.13	0.08
	100 - 250	20	90	155	0.05 - 0.10	0.32	0.21	0.14	0.09
	> 250	32	115	140	0.05 - 0.10	0.34	0.22	0.15	0.11
Aluminium	< 10	10	70	120	0.04 - 0.08	0.18	0.11	0.08	0.06
	10 - 40	20	80	150	0.05 - 0.10	0.25	0.16	0.13	0.09
	400 - 100	20	110	160	0.05 - 0.10	0.31	0.23	0.15	0.1
	100 - 250	20	110	160	0.05 - 0.10	0.38	0.25	0.16	0.11
	> 250	32	130	150	0.05 - 0.10	0.40	0.26	0.18	0.13

$$\text{Turning Speed of Workpiece } N = \frac{(1000 \times V)}{(\pi \times D)}$$

These values are only for reference
Better results may be obtained by tests carried out on machines



COMMON KNURLING PROBLEMS

Problem	Cause	Solution
Knurling double tracking	1. Circumference around blank is not an approximate multiple of the pitch of the knurl 2. Shallow depth	1. Force knurl in harder the first revolution 2. Change blank diameter +/- 0.1 3. Try slightly different pitch knurl 4. Grind or stone approximately 0.08 off the diameter of the knurl wheel 5. Order special knurl
Knurling flaking or slivered	1. Knurling on stock material with scale 2. Over-rolling stock material 3. Knurl wheels too deep in the part	1. Turn off scale 2. Reduce number of revolutions the wheel is in contact with part 3. Reduce the depth of the knurl wheels
Knurl destruction	1. Knurl wheels too deep in the part 2. Over-rolling stock material 3. RPM too fast causing wheels to seize	1. Reduce the depth of the knurl wheels 2. Reduce number of revolutions the wheel is in contact with part 3. Reduce speed and improve flow of coolant
Knurl wheel's poor tool life	1. Knurling on stock material with scale 2. Over-rolling stock material 3. Knurling Stainless steel (302, 303, 304, 316, & 174ph) 4. Rolling semi-hardened steels 5. Stock run out excessive 6. Knurl wheels improperly hardened or of poor quality 7. Poor lubrication 8. Knurl wheels too deep in the part	1. Turn off scale 2. Reduce number of revolutions the wheel is in contact with part 3. Slow speeds and feeds 4. Use cobalt titanium nitriding knurl wheels 5. Machine parts concentric 6. Change knurl wheels 7. Increase lubrication 8. Reduce the depth of the knurl wheels
Uneven depth of knurl	1. Center height not set	1. Adjust center height with shim or adjustment screws if the tool is adjustable
Twisted knurl pattern	1. Center height not set 2. Knurl wheels not held square to part.	1. Adjust center height with shim or adjustment screws if the tool is adjustable 2. Indicate wheels during setup to make sure they are square to the part



Become Rapid Authorised Dealer



Professional Dealers, Distributors, Traders, Stockists, with strong operational background are invited to apply for Rapid Knurling Dealership Program for sale & distribution of Rapid Knurling Products

Products knowledgebase, customer support & Marketing support will be provided

Interested parties can contact us by scanning the QR code & submitting the form online or they can contact us on given numbers on the back cover of catalog or alternately can reach out to us on email





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Apex Leadscrews



Bevel Gears



Worm Shaft



Worm Wheel



Spur Gears



Serration Cutter



Rack Pinion



Ground Gears



Hob Cutter



Thread Rolls



Helical Gears

Rapid Knurling Tools
& Tool Holders

Services Offered: Thread Grinding, Gear Grinding, Gear Hobbing, Thread Rolling

Benefits of Malkar: Save Labour, Save Cost, Save Money.



ENQUIRY FORM FOR NON STANDARD REQUIREMENT

RAPID can manufacture almost any size and pitch of special knurling wheel to suit application and holder. We make knurling wheels and dies for all of the common attachments and holders. We can also make larger knurling wheels to fit any of the thread rolling machines in use today. If you have a part that requires special knurls, please call for best pricing and delivery.

In general, it's best to submit a drawing or sketch of required knurls, but if that's not practical, we'll need the following information in order to quote accurately.

Blank Diamter _____

Blank Material _____

Knurl Material _____

Knurl Diameter _____

Knurling Width _____

Knurling Profile _____

Helix Angle _____

Tooth Angle _____

Knurling Pitch _____

#Teeth _____

Coating **For Non Ferrous material :** _____

Nitriding coating

Hard Bond coating

For Ferrous material-

Tin coating





**Knurling Tools
& Holders**

**One of the best
Knurling Solution Provider in India**

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