

CUT KNURLING HOLDER for Processing small material

FEATURES

Processing productivity is enhanced compared with the rotating forming method.

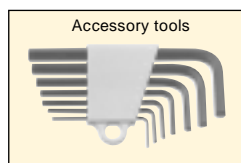
(Productivity depends on materials, processing length, applied machines, etc.)

- 1 The cut knurling holder for processing small material enhances the processing strength with small material NC, Auto and desk top lathes.
- 2 The head of the holder is designed to be minimum in size and sturdy to be as diverse as possible.
- 3 The load given to the machine at time of cut knurling processing is reduced enough to ensure the retention of precision.
- 4 Copper alloy, aluminum, stainless steel and resin materials can be knurling-processed.
- 5 Expansion of the diameter of materials can be reduced to a minimum by cut knurling processing.

CUT KNURLING HOLDER (for Cross cut) PAT.

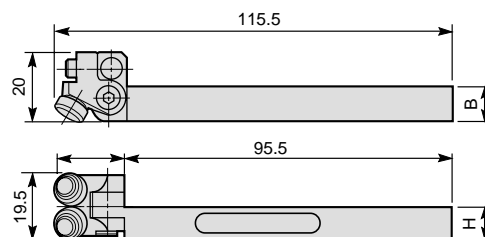


Knurling wheel is sold separately.



KH 2CA08R ~ 12R

For processing small materials



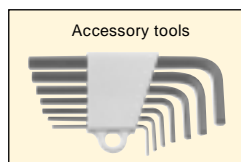
(Unit:mm)

Item No.	H	B	Knurling range	Weight (g)	Applicable knurling wheel	Remarks
KH 2CA08R	8	8	1.5 ~ 12	100	KNC D0903 ~ D0910	
KH 2CA10R	10	10	1.5 ~ 15	130		
KH 2CA12R	12	12	1.5 ~ 20	145		

CUT KNURLING HOLDER (for Plain cut) PAT.

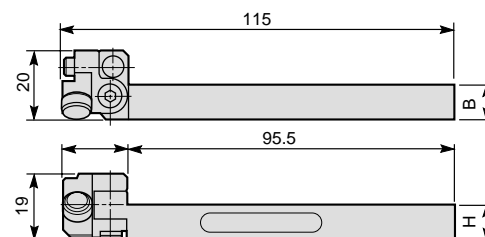


Knurling wheel is sold separately.



KH 1CA08R ~ 12R

For processing small materials



(Unit:mm)

Item No.	H	B	Knurling range	Weight (g)	Applicable knurling wheel	Remarks
KH 1CA08R	8	8	1.5 ~ 12	100	KNC F0903 ~ F0910	
KH 1CA10R	10	10	1.5 ~ 15	130		
KH 1CA12R	12	12	1.5 ~ 20	145		