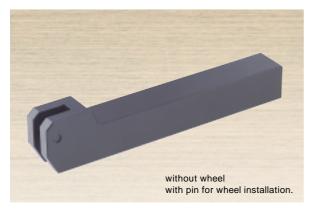


# ROLL KNURLING HOLDER S1-MODEL

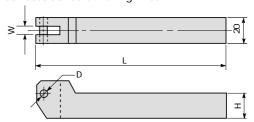


### KH S1

### For domestic standard knurling wheel: plain cut

#### **FEATURES**

Workable for domestic standard knurling wheel



(Unit:mm)

Item No.	W	D	Н	L	Knurling range	Weight (g)	Applicable knurling wheel	Remarks
KHS1	6.5	4.7	20	147	10~ 250	420	KNSF14~F50	

# ROLL AUTO-SLIDING KNURLING HOLDER (for Processing small material)



## KH N·P

## For processing small material : cross cut

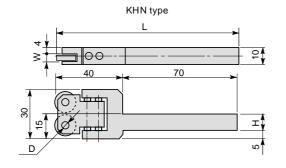
#### **FEATURES**

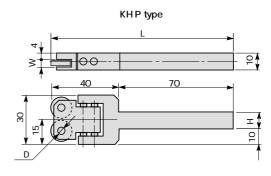
- This is a small diameter size model of auto-sliding knurling holder, KH type with up-down sliding type auto-centering mechanism.
  - Easy installation No-need for accurate positioning Fine finish
- Knurling wheel of 12mm in external diameter is employed.
- Applicable to even small-sized material--- Optimal contact with material is realized, rolling force is reduced and stabilized.
- Deformation of material at knurling processing is reduced and stabilized processing of fine knurling surface finish is realized.
- 2 types of holder with different shank positions (for knurling wheel) are prepared.

KHN type---The upper side of the shank corresponds with the center line between the 2 knurling wheels.

KH P type---The center of the shank corresponds with the center line between the 2 knurling wheels.

• One side positioning of knurling wheels enables a processing further to the stepped part.





(Unit:mm)

Item No.	W	D	Н	L	Knurling range	Weight (g)	Applicable knurling wheel	Remarks
KHN	4	5	10	110	3~ 30	110	KNP RL1.0 ~ 0.5	
KHP								