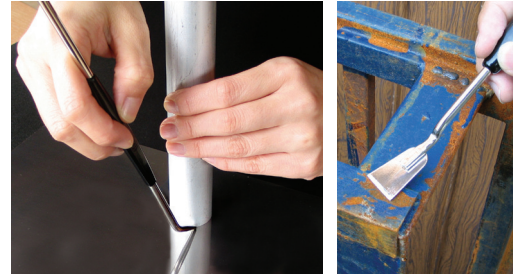


## SCRIBER



K

N



09

**USE** • For scribing work

- MATERIALS**
- Body : Carbon tool steel for machine use(nickel plated)
  - Grip : Plastic
  - Hardened tip
  - Tip hardness : HV520 ~ 590

**FEATURES** • Plated for rust resistance

Order No.	Model No.	Length (mm)	Diameter (mm)	Grip Length (mm)	Grip Diameter (mm)	Spatula Width (mm)	Weight
000150	K	240	5	82	15	—	46g
000151	N	240	5	82	15	20	48g

## CARBIDE TIP SCRIBER

PUNCH

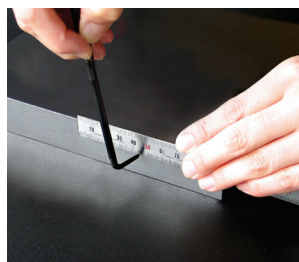
SCRIBER

POWER SCRIBER

DIVIDERS

CALIPERS

TOOLMAKER SURFACE GAUGES



KW

PKW

A

H

S

**USE** • For scribing/drawing on steel, brass, plastic and glass

- MATERIALS**
- Tip : carbide tip(G2)
  - Tip hardness : HRA87

- FEATURES**
- Carbide tip for use on hard steel or marking glass
  - Low wear. The marking point is durable and will not burr
  - Tip angle: 55°

Order No.	Model No.	Length (mm)	Diameter (mm)	Grip Length (mm)	Grip Diameter (mm)	Material	Weight
000160	KW	224	4.5	—	—	Sulphur free-cutting steel	54g
000170	PKW	235	7	80	φ11	Carbon tool steel for machine use	70g
000180	A	170(Stored·110)	5	97	φ10	Carbon steel	40g
000190	H	150	(HEX)6	—	—	Carbon tool steel	50g
000200	S	156	6	—	—	Carbon tool steel	40g