

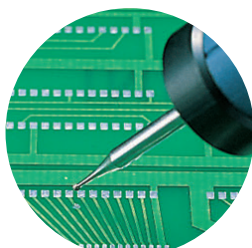
K-108

PATTERN CUTTER 100V

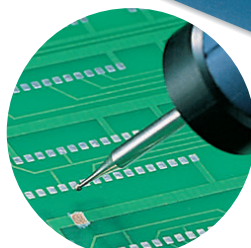
- The cutting bit is round it does not easily crack or break.
- Accessory: Exclusive case, K-107-1×1, Brush, Tip case

R.P.M	13000 rpm
Standard tip	K-107-1(0.8 mmφ)
Rating	AC100V 50/60Hz
Power consumption	25W
Rated usage time	15 minutes
O.A.L.	165mm(not including tip)
Grip diameter	15mmφ
Max. unit diameter	27.5 mmφ
Weight	120g (not including cord and tip)

- The length of a power cords is 1.5m.
- ※For use with 100 VAC only.



Cutting patterns



Peeling off resistive film

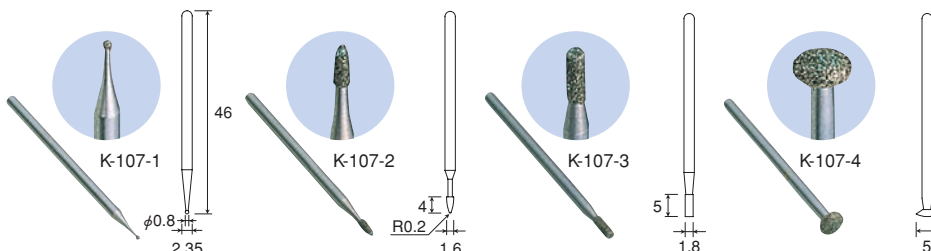
Replacement Parts

CUTTER

- For K-108/107
- Diamond: #120
- Shaft Dia.: 2.3mmφ



Part No.	Dia. of tip mmφ
K-107-1	0.8
K-107-2	1.0
K-107-3	1.8
K-107-4	5.0

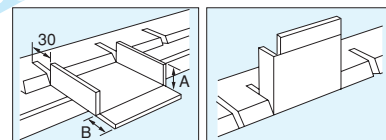


K-130

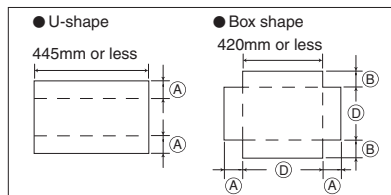
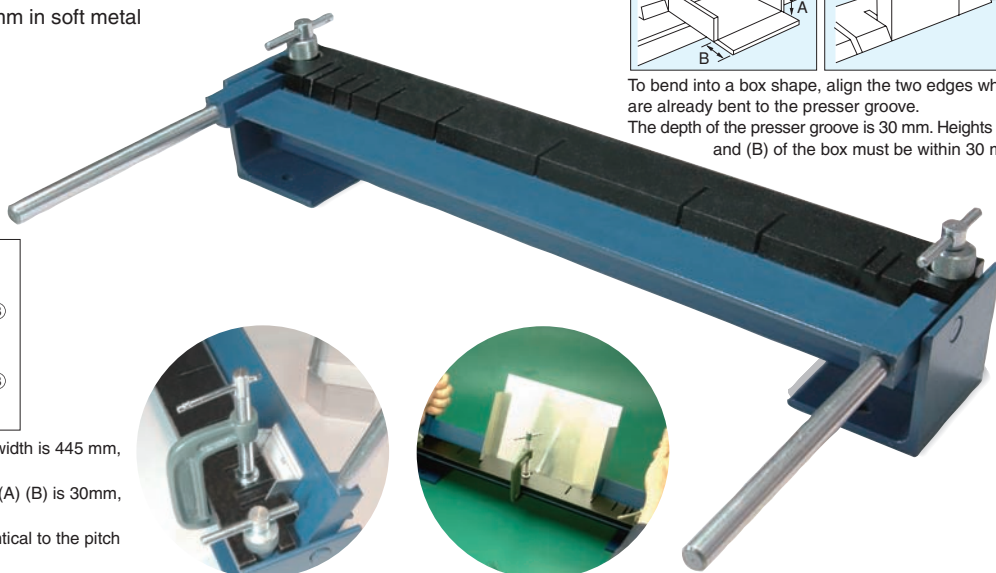
SHEET METAL BENDER

- The unique design of this bender lets you form chassis, boxes, trays, etc. It can handle widths up to 445mm.
- Thickness up to 0.6 mm in metal 1.5 mm in soft metal
- O.A.L.: 510mm
- Weight: 7.3kg
- Accessory: Vise

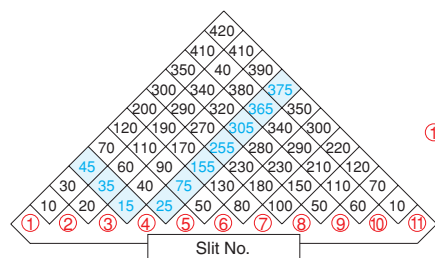
Easy to use!



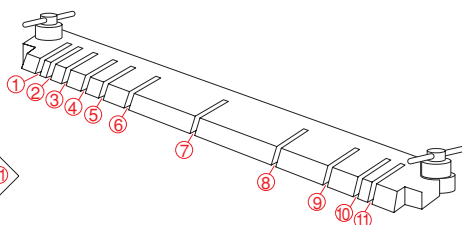
To bend into a box shape, align the two edges which are already bent to the presser groove. The depth of the presser groove is 30 mm. Heights (A) and (B) of the box must be within 30 mm.



- When bending into a U-shape, the maximum width is 445 mm, and without limit of depth (A) of U-shape.
- When bending into a box shape, maximum of (A) (B) is 30mm, and the maximum width is 420 mm.
- ※When designing, consider the size (D) as identical to the pitch of presser groove.



Slit No. and a bendable size



CUTTERS
WIRE STRIPPERS
CRIMPERS
TWEEZERS
SCREWDRIVERS & WRENCHES
METAL WORKING TOOLS
CASES & BAGS
TOOL KITS
SOLDERING TOOLS
DESOLDERING TOOLS
MEASURING INSTRUMENTS
MICROSCOPES & MAGNIFIERS
STATIC CONTROL
CLEAN ENVIRONMENT
CHEMICALS
MAINTENANCE TOOLS