

# BONKOTE<sup>®</sup>

CERAMIC HEATER AND SOLDERING-IRON SYSTEM

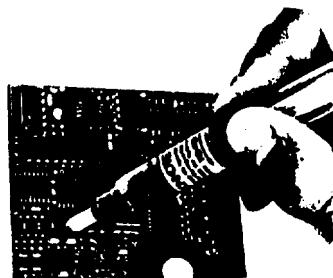
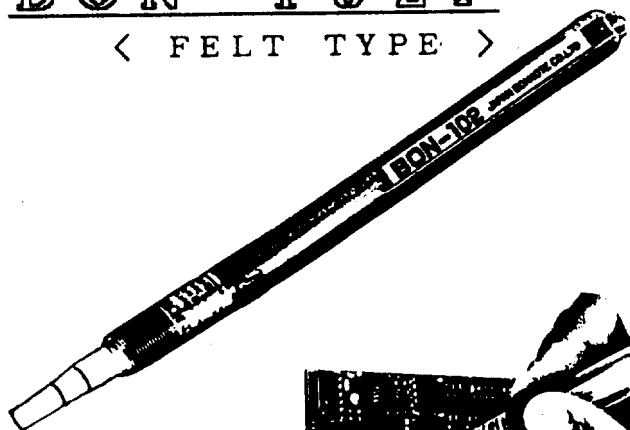
—It enables applying a proper amount of flux, since it is like a pen in shape and size.—

## Flux-Applying Tool BONPEN

### NEW TYPE

### BON-102F

< FELT TYPE >



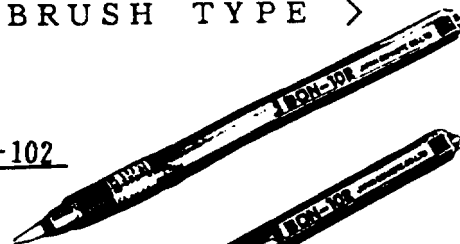
※ Excellent for spot soldering for IC chip elements.

< BRUSH TYPE >

BON-102

BON-102D

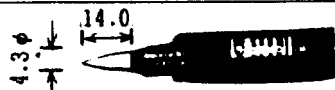
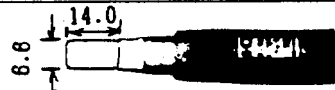
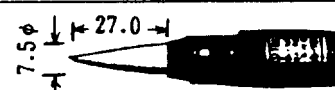
BON-102L





#### Features:

- BON-102F is a felt type and allows the application to very small area and the quick application to only applicable area.
- It is a pen-sized tool which assures good workability and easy carrying.
- Flux can be replenished many times in capacity of 7 cc.
- The sealed cartridge prevents the evaporation of flux to keep the original concentration.
- Various kinds of flux can be used. They are non-wash type, wash type and strong acid type for stainless steel.
- It can be used to wash substrates by charging it with alcohol.
- There is no danger that flux comes out in drops, since the application-amount adjusting mechanism is employed.
- The cartridge is transparent to show the remaining amount of flux.

(Spare parts)

Type	Brush tip
BR-102	
BR-102D	
BR-102L	

Type	Brush tip
BR-102F	

Type	Cartridge
CA-102	

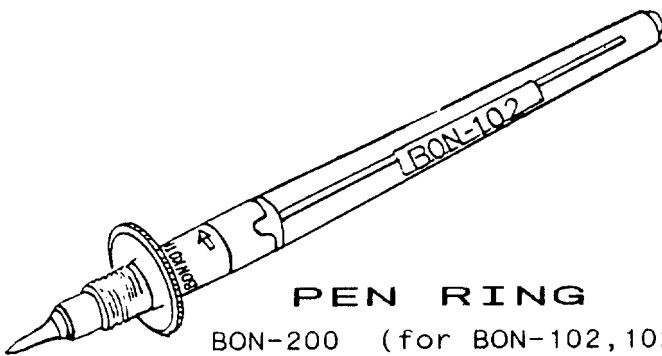
BON-PEN has become easier to use for more purposes with longer life.

### PEN-RING

### PEN-STAND

BON-200, BON-200L, BON-201, BON-202

[ PEN-RING BON-200, BON-200L ]



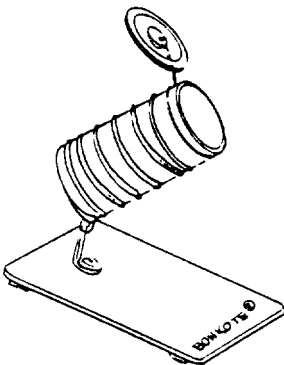
#### PEN RING

BON-200 (for BON-102, 102D)  
BON-200L (for BON-102L)

- Pen Ring has been machined to have flat face to stop rollin so that there is no need to worry on fall-off or flux smear onto the workpiece.

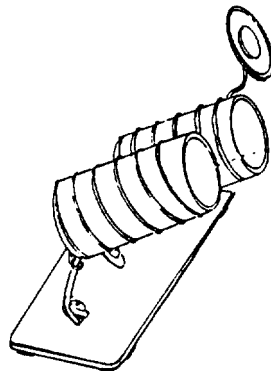
[ PEN-STAND BON-201, BON-202 ]

- Hardening of the brush tip can be prevented by cleaning with alcohol after the long operation.
- Flux flow can be smooth and the brush tip wear can be reduced, since the tip can be cleaned always.



BON-201

with BON-200, 200L/1pcs



BON-202

with BON-200, 200L/each 2pcs

