



Key Machines

*Keyed to Quality And Locked Into Service<sup>SM</sup>*

# BRAVO III

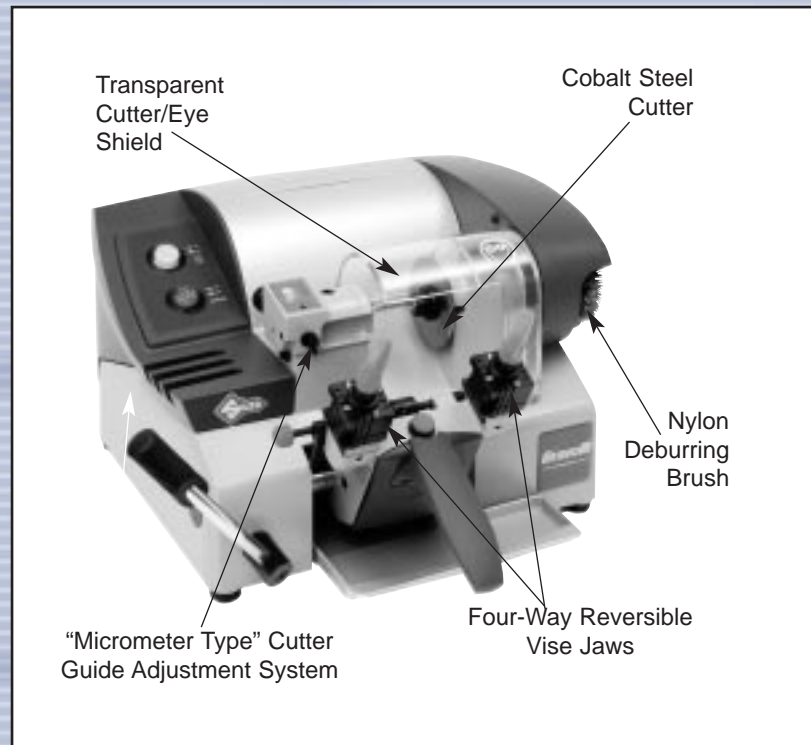
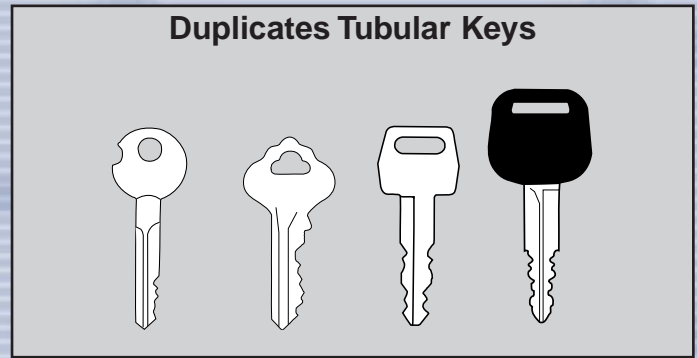
## SEMI-AUTOMTATIC DUPLICATOR



## Bravo III

The Bravo II is a high quality and sturdy semi-automatic key machine that is reliable and dependable. Lever operated, the Bravo II is equipped with 4-way vise jaws that securely clamp residential, commercial, padlock and automotive keys without adapters. The Bravo II key machine is provided with the versatile CU50A cutter and a corresponding cutter guide. The durable cobalt steel cutter ensures a smooth, clean, accurate cut every time. The cutter is designed to cut the common North American key blanks such as Titan®, older GM®, and others that have 90 degree first cut biting characteristics.

- Wide spacing between vise jaws accommodates new longer keys and large headed keys.
- Four-way reversible vise jaws securely clamp residential, commercial, padlock, and automotive keys including double-sided types, without adapters.
- Carriage is spring loaded, provides consistent cutting pressure, and reduces potential for miscuts.
- Automatic cutter start feature controlled by micro-switch, that is activated by raising or lowering the carriage.
- Precise adjustments. A tracer point with micrometer regulation that makes it quick and easy to adjust depth of cut; simple to replace when worn.
- Carriage release button can only be activated when the key gauges are in the down position.
- Two carriage shafts ensure sensitivity and precision in the cutting movement.
- Features a "soft-touch" deburring nylon brush.



### SPECIFICATIONS:

**Motor:** 110V standard; ¼ Hp capacitor start

**Vise Jaws:** D507215BA (precision 4-way)

**Cutter:** CU50A milling cutter, flat left side, cobalt steel

**Dimensions:** 15"W x 20" D x 10" H  
(38cm x 51cm x 25cm)

**Weight:** 47 lbs. (21.4kg)



**Kaba Ilco Corp.**

400 Jeffreys Rd., Rocky Mount, NC 27804

Tel: 800-334-1381 • Fax: 252-446-4702

www.kaba-ilco.com



A Member of the Kaba Group **KABA**  
Form No. 2800/E/0604