

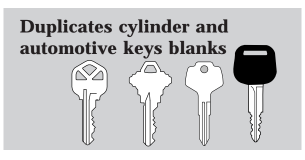
044 Lever Operated Duplicator

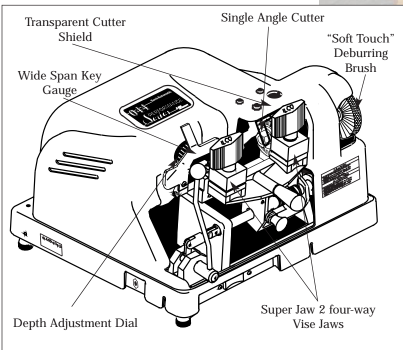
The 044 Performance Series key machine is both fast and accurate! Once keys are loaded, release the carriage mechanism and, with one easy flip of the operating lever, an accurate duplicate is made. It's that easy. Especially useful when a customer want 5, 10, 25 or more copies of the same key, the 044 semi-automatic design enables the user to duplicate with greater speed and efficiency.

Equipped with versatile Super Jaw 2 fourway vise jaws and a CU20 type milling cutter, the 044 provides superior key gripping characteristics and the ability to duplicate almost any standard cylinder key. Attractive styling, dependable design, the 044 can be the ideal solution to your key cutting needs.

NEW Features

- Wide spacing between vise jaws; accommodates new, longer key types.
- ◆ Dial type depth adjustment system greatly simplifies calibration and improves accuracy.
- Ideal for mobile use; efficient 1/4 HP motor will operate with most inverters and generators that supply 500 watts or higher output (115 Volt AC).
- Smooth operating, trouble free mechanism controls lateral carriage movement.
- Four-way reversible vise jaws securely clamp residential, padlock, and automotive keys without adapters, including double-sided types.
- Carriage is spring loaded; provides consistent cutting pressure, reduces potential for miscuts.
- Features a "soft-touch" deburring brush.
- Special device guards against cutter contact with vise jaws.
- · Circuit breaker protected
- Chip tray provided
- Meets OSHA and CSA/NRTL/C* requirements.





SPECIFICATIONS:

Motor: 110V standard; also 220V and

12-VDC; all 1/4 HP, 1725 rpm

Vise Jaws: Super Jaw 2, four position

Cutter: CU20 milling cutter, flat left

side

Dimensions: 14 1/2"W x 16" D x 10" H

(32cm x 35cm x 28cm)

Weight: 35 lbs. (15.9kg)



* Applies to 110 Volt model only



Kaba Ilco Corp. P. O. Box 2627 (27802) 400 Jeffreys Rd. Rocky Mount, NC 27804

Tel.: (252) 446-3321 Fax: (252) 446-4702

www.kaba-ilco.com

Form No. 2561/E/799-WR