

COMBINATING SERVICE EQUIPMENT

AD501 Key Cut Indicator (included in kit)

The key cut indicator makes it possible to immediately determine the proper cut of BEST® keys. (For accurate test, use AD502(D) Digital Calibration gauge; see below.) Key cut indicator is heavy steel, 2 ¹³/₁₆" x 1 ¹/₄".

To order specify:

AD501-2 (for A2 system)

AD501-3 (for A3 system)

AD501-4 (for A4 system)



AD501

AD502(D) Digital Calibration Gauge

The new combinator calibration gauge (Manual or (D) Digital) is designed to be used with the AD433 and AD433P key combinators. It can be used for normal combinator inspection and adjustments, or for calibrating the combinator after changing carriages. Each gauge comes complete with detailed instructions for use.

To order specify: AD502 Manual; AD502(D) Digital



AD502(D) Digital Calibration Gauge

CD517 Core Capping/ Decapping Press (Heavy Duty)

In one smooth operation, this press seals all barrels of either a 6 or 7 pin combined core. The cap seating depth is adjustable. This very rugged tool bolts to the bench and lasts indefinitely.

To order specify: CD517 core capping press



CD517

Keyway Block-out Kit

A block-out blade may be inserted into any BEST system to prevent insertion of an operating or control key. Provides quick, efficient lockout. Available for Standard, Premium and Kaba® Peaks® cores.

(contact your local Stanley office for order information)

CD540 Best Core Capping Block (included in kit)

The barrels of the core are in alignment with corresponding barrels in the capping block, and meter the "set" of the cap when the hand capping pin is employed. Size 1 ¹/₄" x 1 ¹/₄" x 2".

To order specify: CD540 core capping block



CD540

CD547 Hand Capping Pin (included in kit)

With the core held securely in the capping block, the hand capping pin may be used to seat the cap and thus seal the segments into each barrel of the BEST core.

To order specify: CD547 hand capping pin



CD547

CD548 Ejector Pin (included in kit)

The ejector pin of this handy tool may be inserted into the ejector pin hole, located at the bottom of each barrel opposite the cap of every BEST core, to eject the pins, spring and cap from the barrel preparatory to recombining.

To order specify: CD548 ejector pin



CD548

CD549 Combining Tweezer (included in kit)

Combining tweezers are available to assist in handling the small caps, springs and pins used in combining BEST cores.

To order specify: CD549 combining tweezers



CD549

(Available only to registered BEST® Master Keyed System owners.)