

#CAP-5- CAP SAVER PRESS

The most time consuming task of capping cores is placing the small caps onto each chamber of the core. With the CapSaver™ Press, A-1's exclusive CapSaver™ strips will replace traditional caps. The CapSaver™ press punches and forms the caps as it seats them into the core.



You will realize a considerable amount of direct savings in both time and materials.

Each CapSaver™ strip is designed to cap four 6 or 7 pin cores and costs you about half as much as the caps produced by a leading manufacturer (suggested dealer price). Strips will be packaged in 50 and 250 pc. packaging.

#TB1- THE BLOCK

Decoding Tool for I/Core
 A foolproof solution for determining Control Key Codes for I/C systems. Drive the pin stacks into The Block where a pin tray keeps them separated & in order. Superior to shimming or disassembly since all stacks stay in their original array. Includes ejector tool.



#TB2- DUAL PURPOSE CAPPING BLOCK

No mobile shop should be without this Complete, Versatile Workstation.
 Like having two Capping Blocks in one, the only Block with two tops. Now cap standard "Best" style cores plus "Falcon" style with spring covers. Includes capping tool.



#TB3- DUMPING BLOCK

Gain the added confidence of knowing that your customers security is maintained by dumping used cores and leaving no trace of "Control Key Codes". A big time-saver when re-keying, this tool allows you to dump and store the contents of dozens of cores.

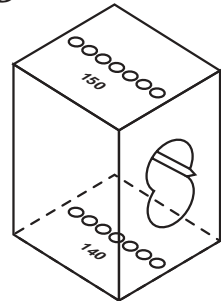


Includes ejector tool.

#TB4- DUO BLOCK Caps .140 & .150 Spacing

Ideal For Capping "Best" Style & High Security Peaks

Now cap .140 or .150 spacing with a single, reversible capping block. Heavy duty steel construction.



#35- STAMPING PLATE

Stamp keys & I/Cores with A-1's Stamping Fixture. Manufactured of Delrin so keys won't jump around while stamping. Will hold other blanks include Schlage, Corbin/ Russwin, etc.



#04- I/CORE KEY GAUGE

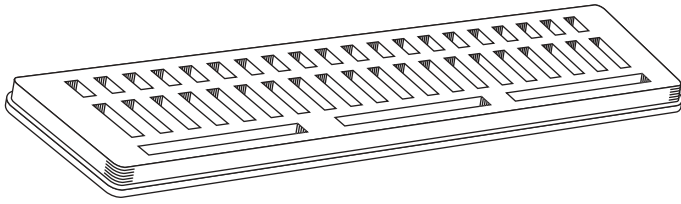
Now decode keys for 3 systems; A2, A3, A4.



A1 SECURITY MANUFACTURING CORP.

General Information

#12- COMBINATING TRAY FOR I/CORE



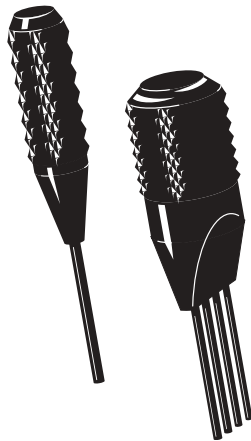
Manufactured of high density foam and PVC, this tray holds up to 20 cores for combining.

Additional slots are included for 100 keys (5 per core) and for small tools such as ejector pins and capping or alignment tools. A great time-saver for combining in the shop and transporting them to the field.

EJECTOR PUNCHES

#TBIP

Originally designed for use with THE BLOCK, this single ejector punch is suitable for most any I/Core.



#TBMP

A great time saver, eject cores with this 4-pronged punch. Suitable for manual use & with A-1's service equipment.

#CAP-1- CAPPING PRESS

The only Capping Press which Caps and Dumps I/Cores. This equipment costs about half as much as other, less versatile Capping Presses. A must for high volume operations.

Detailed specifications available upon request.



#QP- QUICKPULL

Pull Popular Key-in-Knob Cylinders in Seconds

No locksmith should be without this timesaver. Snap out cylinders in seconds without disassembly of knobset or removal of interior knob.



#WT-1- WAFFLE TRAY

Make Your Workspace Efficient

Keep pins springs & plugs neatly separated and in numbered pockets with this popular tool. Compact & stackable.



PAK-A-PUNCH™

Code Cutter for I/Core

Model 1C - Punch I/Core (Systems A2, A3, A4) with this machine already setup for I/Core. No additional attachments required. Model 1C can also punch automotive, Schlage & Kwikset by ordering the appropriate accessories. Those who already own a PAK-A-PUNCH™ can punch I/Core by ordering the Conversion Kit #PK3-CV3.



Detailed specifications upon request.