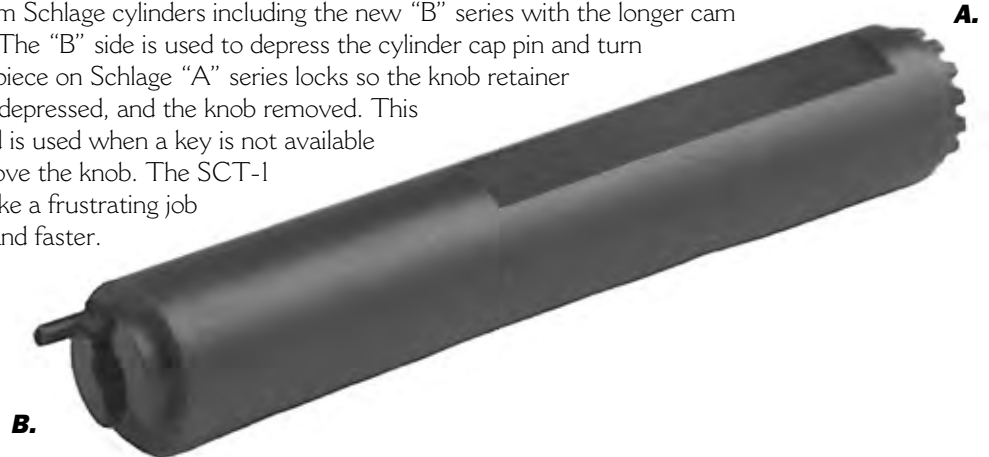


SCT-1 Schlage Service Tool

Quickly service Schlage locks with this tool. Side “A” will easily remove the threaded cap from Schlage cylinders including the new “B” series with the longer cam driver. The “B” side is used to depress the cylinder cap pin and turn the tailpiece on Schlage “A” series locks so the knob retainer can be depressed, and the knob removed. This method is used when a key is not available to remove the knob. The SCT-1 will make a frustrating job easier and faster.



SCT-3 Plug Follower

A combination tool that combines a plug follower with a master wafer removing feature and a pin depressor. The follower can be used on most cylinders with standard diameter plugs. It is especially suited to be used on Schlage cylinders or any cylinder using a cylinder cap retained with a spring loaded pin. Simply depress the pin, remove the cap, turn the tool around and use as a standard follower. As an added feature the pin depressor may be removed allowing the use of both ends of the follower when loading cylinder springs. Special grooves machined in the follower will also allow it to be used on Sargent 8 line cylinders and Almont Padlocks.



MKP-1 Master Lock Keying Tool

Keying tool for Master Lock “UP” series uncoded locks. Padlocks can be quickly keyed as follows:

- 1.** Choose original Master padlock key to be used and remove from key ring.
- 2.** Insert key into Master “UP” series lock.
- 3.** Invert Padlock thru the jaws of your bench vise. Do not tighten vise.
- 4.** Place MKP-1 keying tool over key and tap lightly with hammer until cylinder sets into lock. Remove padlock from vise and check for proper operation.

