



# Rekeying Tools

## Cylinder Cap Removal Tool



**Cylinder Cap Removal Tool**  
No. SCRT-1

HPC's **Cylinder Cap Removal Tool** makes removing a cylinder cap from Schlage "A" line locksets a snap. Use it with the cylinder in or out of the knob. With the cylinder out, merely depress the cap pin and turn. With the cylinder in the knob, slide the tool over the tailpiece and depress the knob. Then, turn the tool slightly to depress the knob retainer. This tool saves time and tempers.

## IC Tail Turner



**IC Tail Turner**  
No. ICT-2

The **IC Tail Turner** is designed to fit standard (.500") and large format (.550") interchangeable core housings. **It grabs onto the two fingers of the tail piece and allows you to position them for easier core insertion.** This tool will speed up re-keying and eliminate a great deal of frustration.

## Pin Tumbler Tweezers with Pin Pushing Attachment



**Pin Tumbler Tweezers with Pushing Attachment**  
No. TPT-5

6" (15.25cm) long

The **Pin Tumbler Tweezers with Pin Pushing Attachment** makes it easier to load top pins into a cylinder. While a top pin is held in place, use your forefinger to push the attachment down to set the pin into the chamber. The pin loading wire is easily removable, making this ideal for loading bottom pins as well.

## Compact Pin Tumbler Tweezers



**Compact Pin Tumbler Tweezers**  
No. PTT-5

4" (10 cm) long

The **Compact Pin Tumbler Tweezers** are only 4" (10 cm) long, allowing you to **get closer to the action.** The specially milled tips grip top and bottom pins firmly. These compact tweezers are the perfect pocket-sized pinning aid.

## Pin Tumbler Tweezers



**Pin Tumbler Tweezers**  
No. PTT-4

6" (15.25cm) long

The groove in the tip of the **Pin Tumbler Tweezers** provides a **firm, non-twisting grip on cylinder pins** for easy loading. The tip also is milled back so that the outside diameter of a standard .115" (2.92mm) pin extends past the tip. This permits the pin to butt up against the end of the plug follower when loading the upper chambers, providing added control when holding top or master pins of varying length.