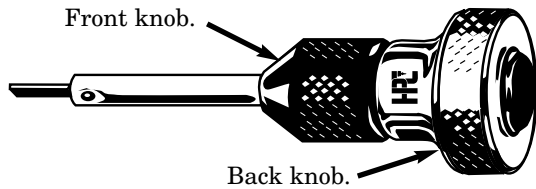


Instructions



The Flip-It™



The HPC Flip-It™ is designed to help you when picking a lock in the wrong direction (intentionally or by error). The Flip-It will rapidly flip the cylinder plug past the upper pins and save you the job of re-picking. It also works equally well on disc tumbler locks.

After you have picked open a lock and found that the direction that you picked is not the direction that will open the lock, use the Flip-It tool. Fig. 1 shows a cylinder that was picked to the left. Fig. 2 shows a cylinder that was picked to the right.

1. To flip the plug of this cylinder to the right, turn the plug slowly to the right stopping at the 11:00 position (see Fig. 3). Be careful that you do not relock the plug. If picked as in Fig. 2 (to the right), turn plug slowly to the left stopping at the 1:00 position. The plug must be set at 11:00 or 1:00 positions to prevent relocking during the Flip-It operation.
2. Pre-loading the Flip-It :
If picked to the left, turn the chrome knob to the left according to the arrow. See Fig. 4. If picked to the right, turn the front knob to the right as per right arrow. While turning chrome knob apply slight pressure toward the back knob (see Fig. 5).

No. FIT-2

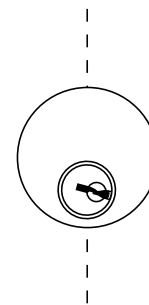


Fig. 1

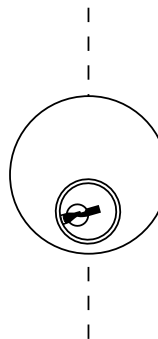
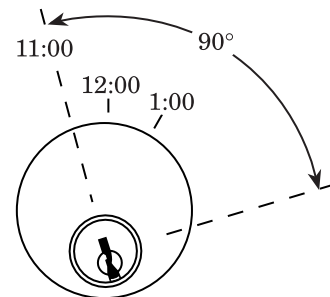


Fig. 2



135° average flip of the Flip-It™ Fig. 3

032200 35T00-058-00

Flip-It™ instructions (continued)



3. Holding the Flip-It tool as in Fig. 6, insert the tip of the Flip-It into the keyway of the plug, holding the Flip-It steady and push the black button with your thumb (see Fig. 7).

Do not hold the black knurled section; this is one of the spinning parts.

4. After you have flipped past the locked position, slowly remove the tip of the Flip-It, being careful not to relock the cylinder. Use a rigid tension wrench or small screwdriver to rotate the plug.

Note: Do not use the Flip-It to open the lock.

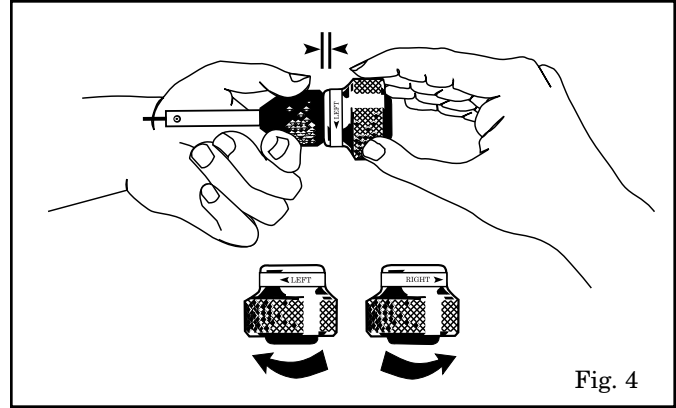


Fig. 4

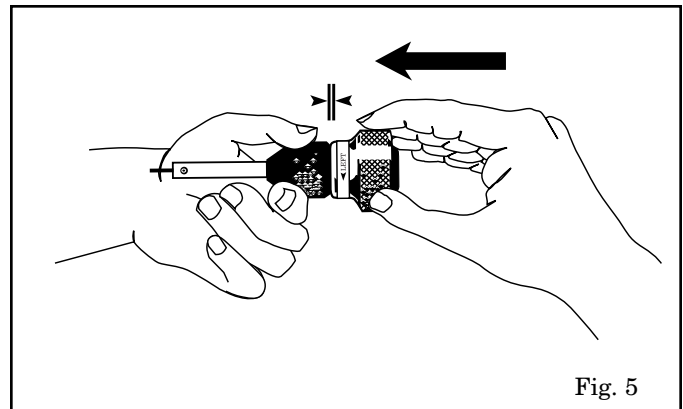


Fig. 5

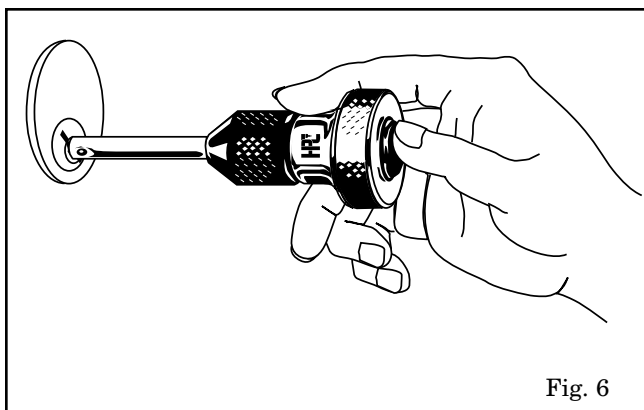


Fig. 6

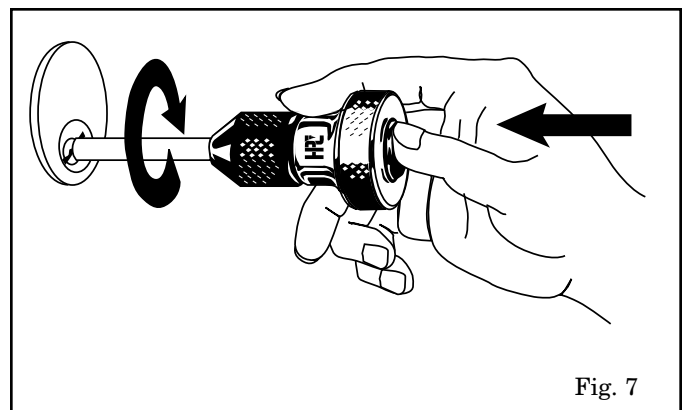


Fig. 7