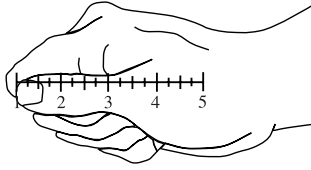


# Can This Blank Be Punched? . . Rule-of-Thumb:

**HPC** HPC, Inc.  
3999 N. 25th Avenue  
Schiller Park, IL 60176 USA



## Rule-of-Thumb:

To determine whether a key blank should be inserted from the left or right side, hold the blank by the bow and point the tip of the key toward you. As you look down the blade of the key, from tip to bow, if the flat side of the blank is on the left it must be inserted from the right. If the flat side of the blank is on the right it must be inserted from the left.

The flat part of the blade must be on the bottom when inserted.

Figure 1 shows Kwikset and Schlage key blanks and how they should be inserted.

Figure 2 shows examples of four blanks properly inserted.

Figure 3 shows a Yale key blank with a curved blade that may not be able to be used in the 1200PCH. A Schlage key blank that has been inserted from the wrong side is also shown.

Figure 4 shows key blanks that you may not be able to cut on The Punch Machine™. The blades on these blanks are either curved or in the center. The blade may become distorted if punched.

Figure 5 shows a few of the key blanks that can be cut on the 1200PCH machine when properly inserted.

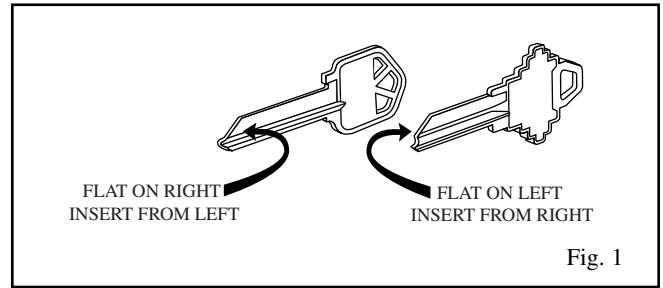


Fig. 1

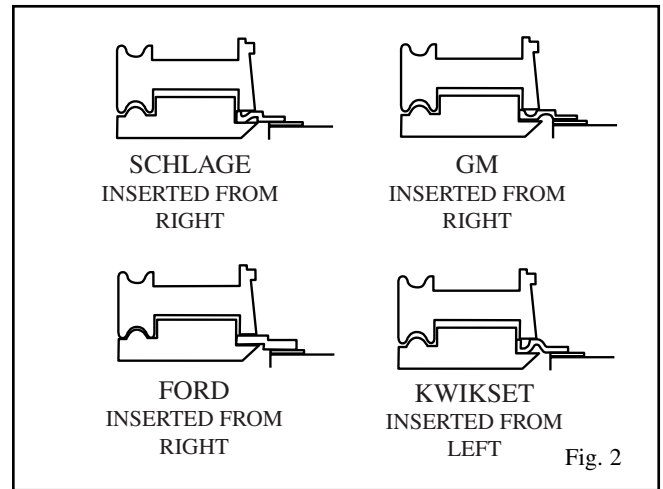


Fig. 2

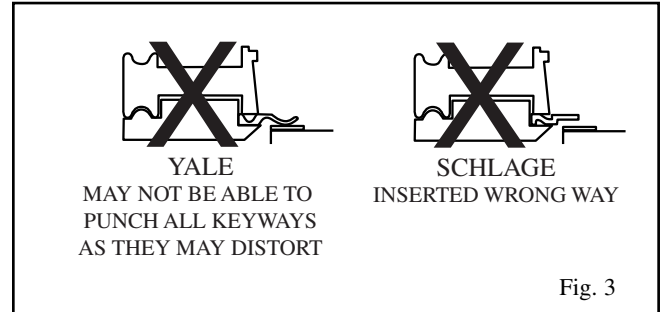


Fig. 3

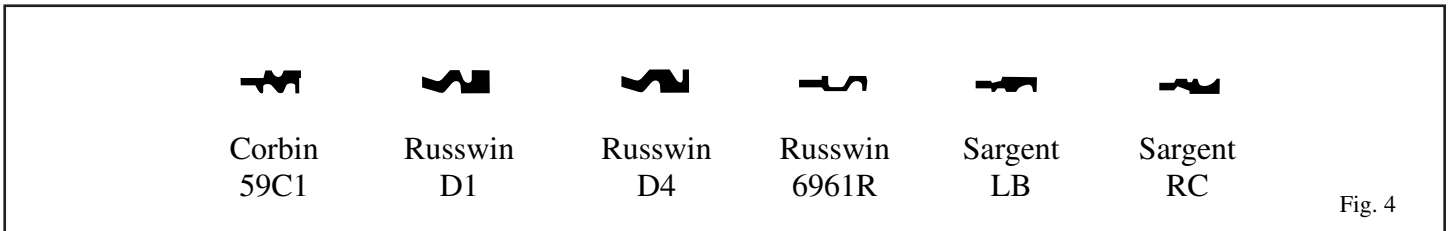


Fig. 4

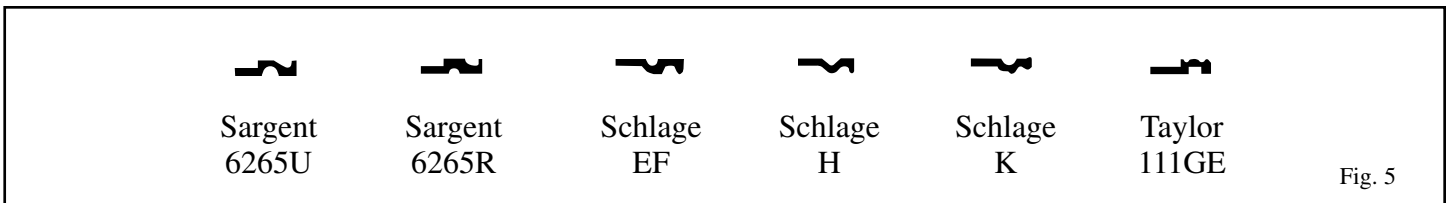


Fig. 5