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DRILL POINT FOR SWINGBOLT LOCK WITH PIVOT RETAINER (3260 and 3765)

SOLENOID LOCKS MANUFACTURED BETWEEN 1/1/2000 and 12/31/2001

All measurements are taken from the center of the spindle. The diagram is for a lock mounted in the vertical down position. If the lock is facing in another direction, make the appropriate adjustments. If you do not know how the lock is mounted on the container, call the container manufacturer for additional information.

If the pivot retainer is broken, the solenoid will engage after the correct combination has been entered but the lock will not open:

LEFT HAND

- 1. From the center of the spindle hole measure 2 1/8" toward the bolt and 1/4" left (clockwise).
- 2. Drill a 1/4" hole.
- 3. This will remove the pivot retainer. Enter the combination and pull back the bolt.

RIGHT HAND

- 1. From the center of the spindle hole measure 2 1/8" toward the bolt and 1/4" right (counterclockwise).
- 2. Drill a 1/4" hole.
- 3. This will remove the pivot retainer. Enter the combination and pull back the bolt

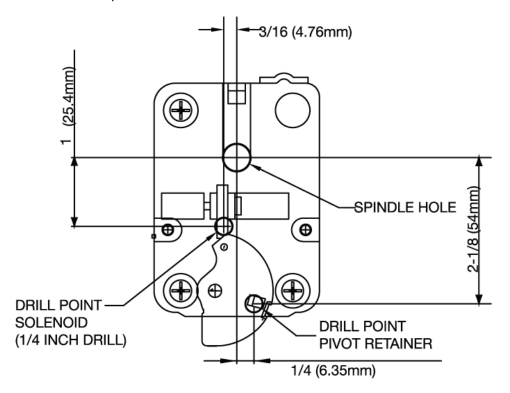
If the solenoid will not engage after the correct combination has been entered:

LEFT HAND

- 1. From the center of the spindle hole measure 1" toward the bolt and 3/16" left (clockwise).
- 2. Drill a 1/4" hole.
- 3. This will remove the side bar tip and release the bolt.

RIGHT HAND

- 1. From the center of the spindle hole measure 1" toward the bolt and 3/16" right (counterclockwise).
- 2. Drill a 1/4" hole.
- 3. This will remove the side bar tip and release the bolt.



Drawing not to scale