

**Technical Support:** 

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## DRILL POINT FOR ELECTRONIC SWINGBOLT LOCK

## **MOTOR LOCKS MANUFACTURED AFTER 01/01/10**

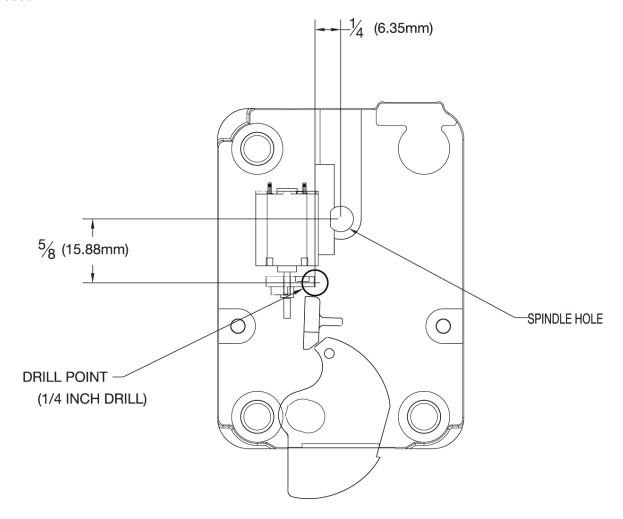
All measurements are taken from the center of the spindle. The diagram is for a lock mounted in the vertical down position. If the lock is facing in another direction, make the appropriate adjustments. If you do not know how the lock is mounted on the container, call the container manufacturer for additional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

1. From the center of the spindle hole measure 5/8" toward the bolt and

a. Left Hand: 1/4" left (clockwise).

b. Right Hand: ½" right (counterclockwise)

- 2. Drill a 1/4" hole through **one side of the lock case only**. **DO NOT** drill into the internal lock components because the shaving buildup may prevent the lock from opening.
- 3. The Cam should be visible through the drilled hole. It must be rotated to allow the Blocker to slide back and the swing bolt to move.
- 4. Use a pick to gently lift the Cam.
- 5. Be prepared to quickly move the container's handle to retract the bolt, but do not put pressure on the bolt.
- 6. Simultaneously lift the pick out of the way and move the container's handle to retract the bolt.
- 7. It may take several tries.
- 8. Using this drill point will allow the lock to be drilled without damaging the lock and will allow a more complete evaluation.



Drawing not to scale