Mounting the T-10 For The Securam Swingbolt

An issue with the T-10 (and previously the CSS-5) template is that it can be a little confusing at first when it comes to the DP for the Securam swingbolt.

When the Securam ("SR") DP was added to the original CSS template, there was no place left to put another hole that would work for Securam. So it was decided that rather than trying to put another hole it in, just use an existing hole. In this case, the one for the solenoid version of the LaGard swingbolt. To do that, another MOUNTING hole was added. And the idea worked perfectly.

Here's how it works:



Let's take for example a Securam lock mounted VD, with the flat of the swingbolt to your left.

In this case, the DP for taking out the slide is going to be just slightly to the left of center – when looking at the lock from in front of the safe. (So horizontally "flip" this picture in your mind for how it would be viewed from OUTSIDE of the safe.)

To mount the template, first determine the handing of the lock. Then determine which way the "flat" is facing. Now visualize where the slide will be in the mounted lock.

In this case (VD, flat facing left), it would

be just a little to the left of center – from outside the safe.

Mount the template with one standard keypad mounting hole as you normally would. Now, TILT the template on the door so that the SR hole is over the opposite keypad mounting hole in the door. This will put the LG hole in the perfect location to take out the slide on a Securam swingbolt. (Depending on handing, and flat direction, you may need to flip the template over to the other side.)



This is how the template would look, mounted for a VD lock with the flat to your left. You would attach your MiniRig to the LG hole.

This can, admittedly, be a little bit confusing the first couple times.

But after that, it becomes second nature.

Just remember that no matter how the lock it mounted, the slide will always be on the same side of the lock as the flat of the swingbolt, and you can't go wrong.