A key control deadbolt, the SmartKey alternative to master keying, has two cylinders. The master cylinder sits just above the tenant cylinder and is hidden by the faceplate. Perform the procedure below if the cylinders must be removed for use in the reset cradle.

1. Make sure the faceplate is rotated to expose the lower tenant cylinder. Note: The tenant cylinder has a longer torque blade than the master cylinder.

2. tenant cylinder torque blade
Rotate faceplate to expose the master cylinder.

small screwdriver

master cylinder
When reassembling a key control deadbolt, be mindful of the two different cylinders. The tenant cylinder has a longer torque blade than the master cylinder, and it will sit below the master cylinder.

Note: the illustration in step 1 shows the face plate already rotated to the master cylinder access position. The procedure is a continuation of the procedure on page 1.

1. Make sure master cylinder is installing in the correct hole.

2. Back view of cylinder housing
Rotate faceplate to expose the tenant cylinder hole.