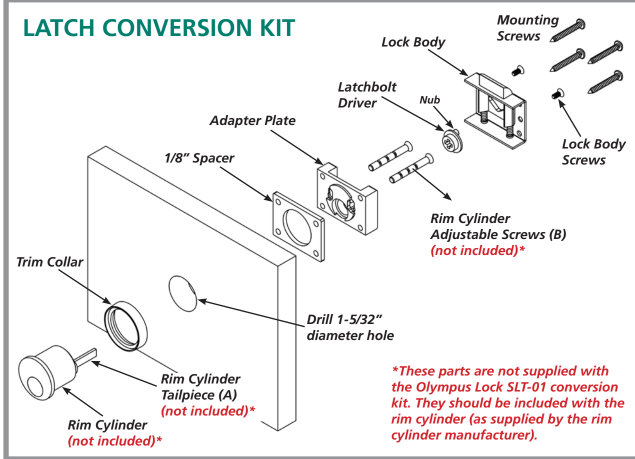
## SLT-01 Rim Cylinder Latch Conversion Kit





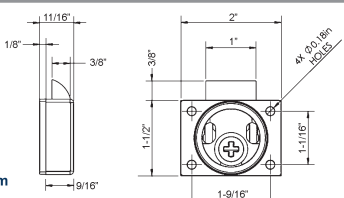
## **Included Accessories:**

Trim collar, 1/8" plastic spacer, adapter plate, latchbolt driver, lock body, lock body screws, mounting screws, lipped latch strike.

## **Optional Accessories:**

Plastic spacers: 1/8", 1/4" or 1/2", and assorted latch strikes. (See www.olympuslock.com for details on all optional accessories).

800-525-0954 | www.olympuslock.com info@olympuslock.com



## INSTALLATION STEPS

- **Step 1.** Determine where the lock will be located, then drill a 1-5/32" diameter hole for insertion of the *Rim Cylinder*. You may elect to drill pilot holes for the lock *Mounting Screws* at this time as well.
- **Step 2.** Insert the *Rim Cylinder* through the *Trim Collar*, then through the hole created in *Step 1*.
- **Step 3.** Determine if you will be using the supplied 1/8" Spacer or any of our other optional spacers.
- **Step 4.** Hold the Adapter Plate (and spacer, if applicable) into place, then trim the Rim Cylinder Adjustable Screws (B) and Rim Cylinder Tailpiece (A) as required for a secure fit. The Rim Cylinder Tailpiece (A) should fit securely into the plus + shaped receiver in the Lock Body, but should not be so long that it protrudes all the way through the + shape and interferes with the smooth movement of the latchbolt when turning the key.
- **Step 5.** Secure the *Rim Cylinder, Trim Collar, Spacer* (if applicable) and *Adapter Plate* into place using the *Rim Cylinder Adjustable Screws* modified to the correct length in *Step 4*.
- **Step 6.** Fit the Latchbolt Driver onto the Rim Cylinder Tailpiece (trimmed earlier in **Step 4**) so that the Nub is positioned at the top. Place the Lock Body onto the Adapter Plate and attach with supplied Lock Body Screws.
- **Step 7.** Secure the *Lock Body* to the cabinet using the supplied *Mounting Screws*.
- **Step 8.** Install lipped latch strike (not shown) where applicable.

**Note:** Varying material thicknesses can be accommodated by modifying the length of the *Rim Cylinder Tailpiece (A)* and *Adjustable Screws (B)* which are included standard in the *Rim Cylinder* package, and using or not using the supplied *1/8" Spacer.* (Additional spacers are available separately. (See **www.olympuslock.com** for details.)