

## Lever Lock Replacement Instructions

1. Identify which system you have (old style or new).
  - a. Old style has screw in style to lock rail in place (skip to A).
  - b. New style has orange handle to lock rail in place (continue to step 2).
2. Remove Phillips head screw securing post end cap.
3. Slide rail off post, ensuring you do not lose the rubber lever lock plug.
4. Using an Allen wrench and a 7/16" wrench or ratchet, remove the 2 bolts holding the lever lock to the rail and remove the lock.
5. Install new lever lock and tighten the bolts.
6. Reinstall the rail on the post.
7. Reinstall end cap and Phillips head screws securing it.

### **Step A: For old style lever locks:**

1. Remove rail from post
2. Remove screw in style locking mechanism from rail
3. Hold new lever lock onto rail and transfer the location of the holes, including the large center hole (this is where the rubber plug goes).
4. Using a 5/16" drill bit, drill the smaller holes on the ends of the lever lock bracket.
5. Using a step-up style drill bit, drill out the center hole to 1 inch to allow the rubber plug to move freely.
6. With the supplied bolts and lock nuts, using an Allen wrench and a 7/16" wrench or ratchet, install the new lever lock.
7. Reinstall rail on post

## Replacing Lever Lock Rubber Plug

1. Remove Phillips head screws securing post end cap.
2. Slide rail off until you reach the lever lock plug.
3. Remove old plug and insert new plug.
4. Holding plug with your finger, carefully slide rail back down.
5. Reattach end cap.
6. Tighten screws to secure end cap.