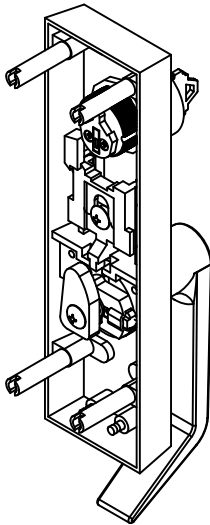
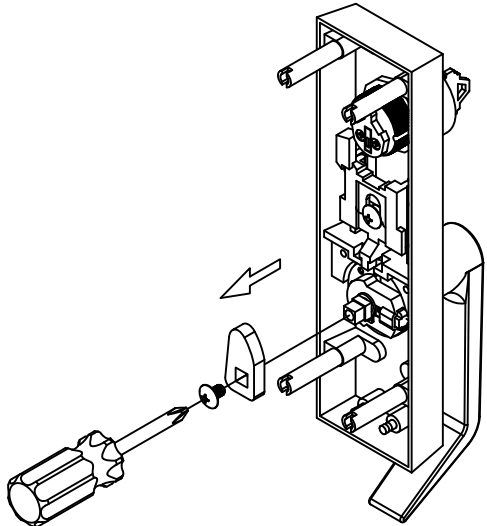
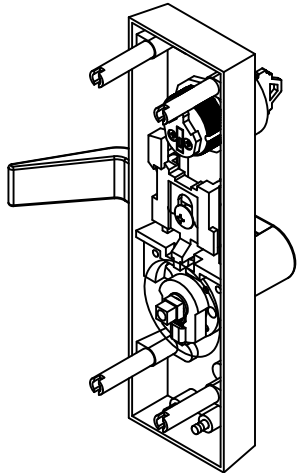
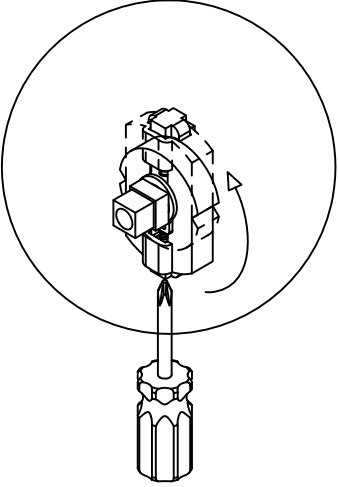
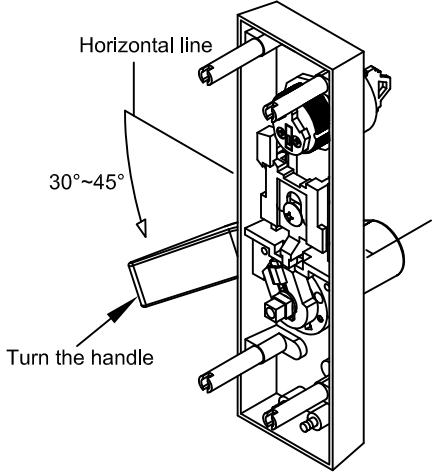
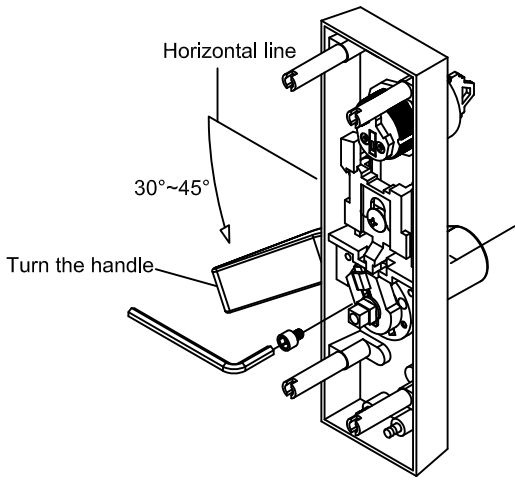
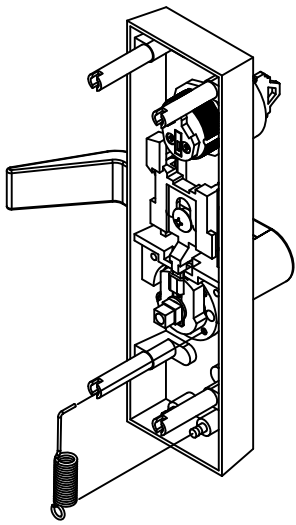
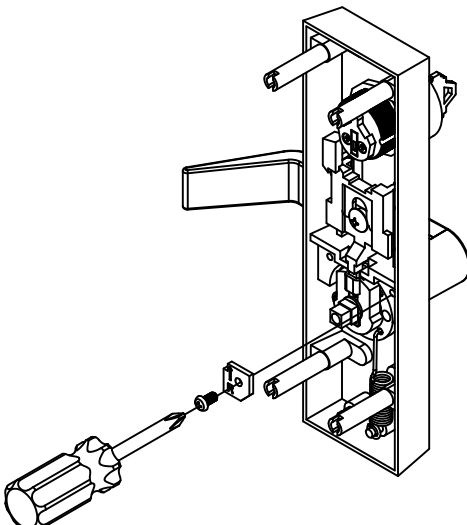
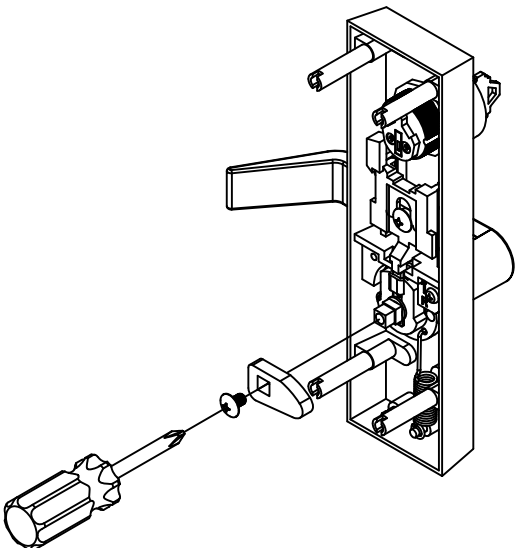
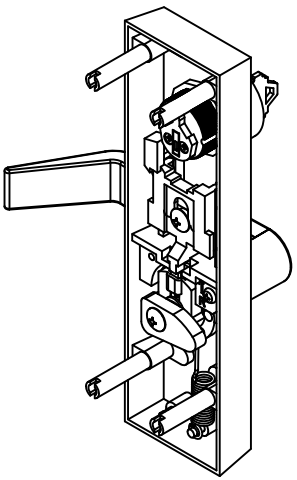


# CVRESC ESC LEVER TRIM FOR EDCVM/W

## METHOD OF CHANGING HAND OF LEVER, RHR

<p>1. Lever Trim shipped and supplied with lever positioned neutral, Non-Handed</p> 	<p>2. Unfasten Cam piece</p> 	<p>3. Rotate lever to desired hand, RHR, Position at 90°</p> 	<p>4. Depress &amp; push in the spring loaded locking piece in the "up" position to rotate hub. Make sure spring loaded locking piece click in place &amp; is in line with locking slide to operate</p> 	<p>5. Position lever to 30°~45°</p> 
 <p>6. Fasten stop screw on the other side. using hex wrench</p>	 <p>7. Mount the hub spring on the opposite groove pin</p>	 <p>8. Fasten guide stop plate to case at the same side of hub spring</p>	 <p>9. Fasten Cam Piece</p>	 <p>10. Done</p>

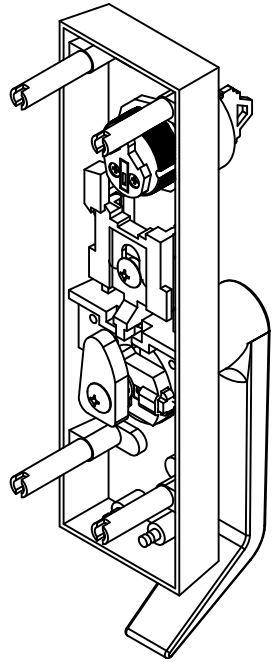
### Method for replacing cyl

1. With locking slide in down position, unscrew cyl nut and remove the cyl and ring
2. Replace cyl by reversing above procedure. Make sure that cyl cam points up and correct length of ring is used

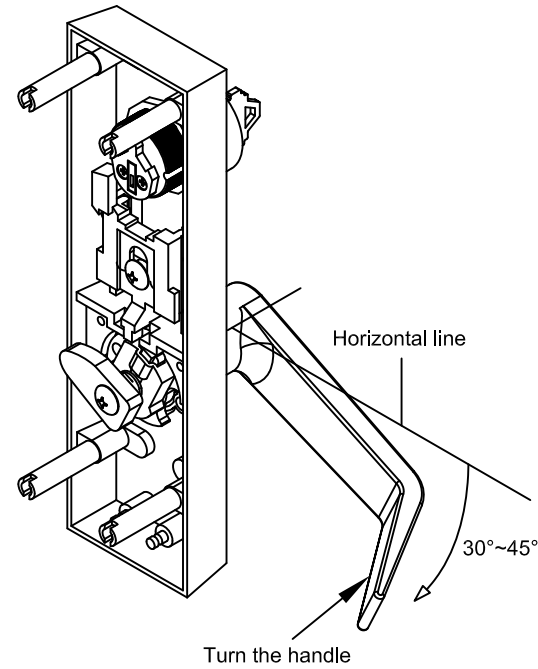
# CVRESC ESC LEVER TRIM FOR EDCVM/W

## METHOD OF CHANGING HAND OF LEVER, LHR

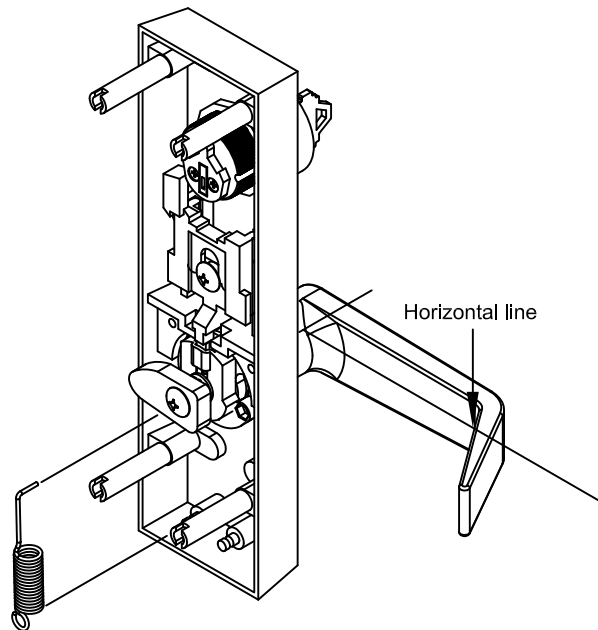
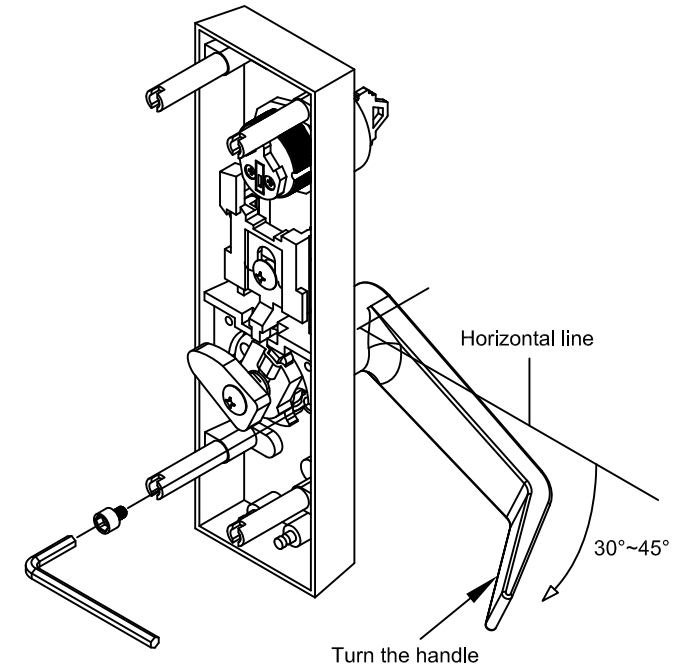
1. Lever Trim shipped and supplied with lever positioned neutral, Non-Handed



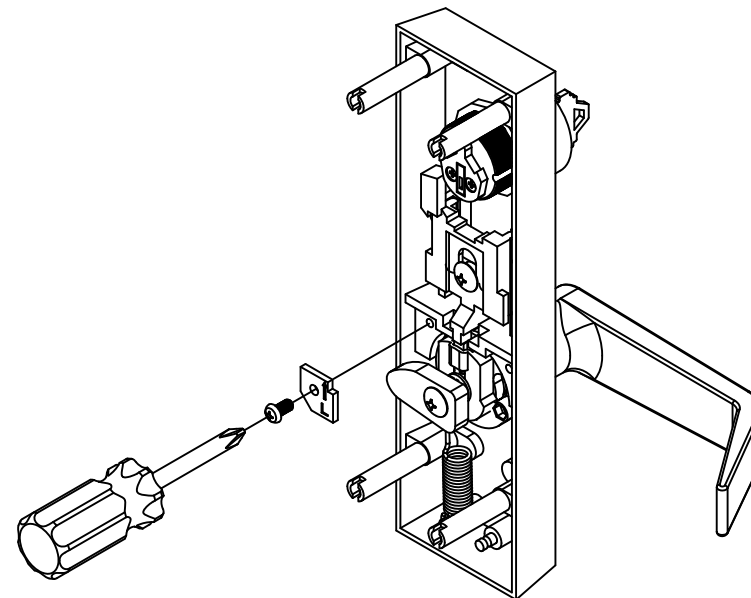
2. Rotate lever handle to LHR, position Lever 30°~45°



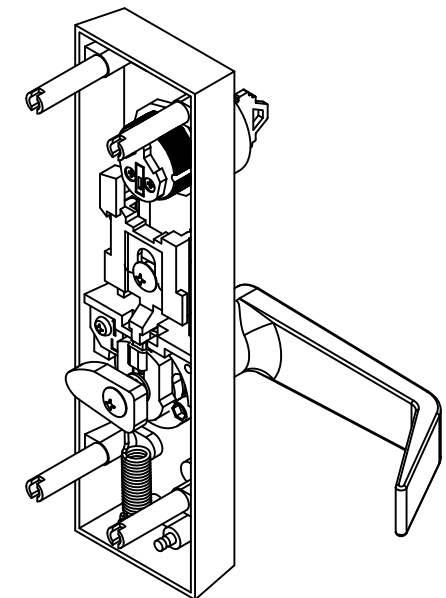
3. Fasten stop screw on the other side. Using hex wrench



4. Mount the hub spring on the opposite groove pin



5. Fasten guide stop plate to case at the same side of hub spring



6. Done

### Method for replacing cyl

1. With locking slide in down position, unscrew cyl nut and remove the cyl and ring
2. Replace cyl by reversing above procedure. Make sure that cyl cam points up and correct length of ring is used