

How To Flip The Pin In The LED Keeper

Tool required: Phillips screwdriver

Figure 1. Take Phillips screwdriver and remove the back plate of the LED Keeper. You may have to turn over the LED Keeper after you loosen the screw for the back plate to come off.

Figure 1

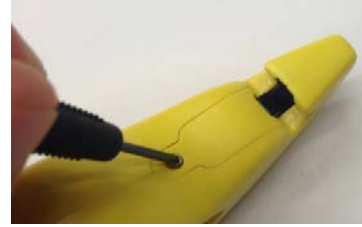


Figure 2. Once the back plate has been removed you will see the pin assembly. Take your finger and put it in the gap between the yellow and top of the pin assembly. Push down slightly and pull outwards (Note: Metal part of pin assembly and metal channel may be difficult to remove due to the tight fit.) The pin will then come out of the LED Keeper.

Figure 2



Figure 3. Flip the pin assembly over.

Figure 3

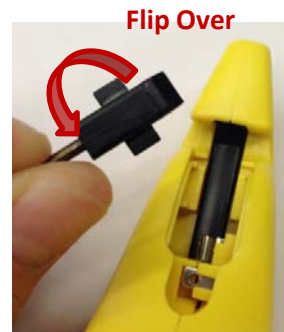


Figure 4. Slide the metal(bottom) part of the pin into the metal channel of the LED Keeper first. The metal channel will fit securely around the metal portion of the pin assembly. Then push the top part of the pin assembly into the LED Keeper. The black plastic part of the pin assembly should now make contact with the upper black plastic piece as the trigger is pulled.

Figure 4

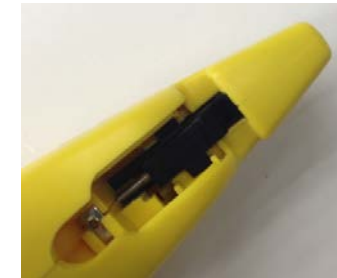


Figure 5. Take the back plate and put it back on the LED Keeper and screw it back together with your Phillips screwdriver. Be careful as to not over tighten and strip the screw.

Figure 5

