

How to flip the Pin in the LED Keeper Pro

No Tools Required

Figure 1. Remove the top, yellow plate by sliding it forwards at the top of the LED Keeper Pro.



Figure 1

Figure 2. Once the plate has been removed you will see the pin assembly. Take your finger to the side of the pin assembly and pry it up. Be careful not to place finger between the black pin assembly and the black hook as the pin may poke out as you are maneuvering the assembly out of the metal channel. (Note: Metal part of pin assembly may be difficult to remove from the metal channel due to the tight fit.)

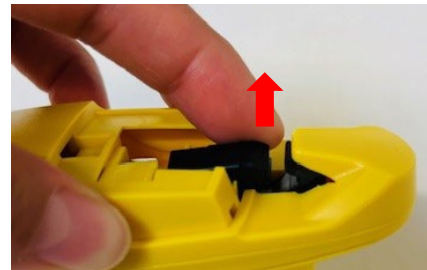


Figure 2

Figure 3. Once you have the pin assembly out of the compartment, push the metal of the assembly to ensure the pin comes up. If it does, then flip the pin assembly over. If not, we have found the issue and flipping the pin will not be the solution.



Figure 3

Figure 4. After confirming the pin is intact and the assembly has been flipped, slide the metal(bottom) part of the pin into the metal channel of the LED Keeper Pro. 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 Pro. The black plastic part of the pin assembly should now make contact with the upper black plastic piece as the trigger is pulled.

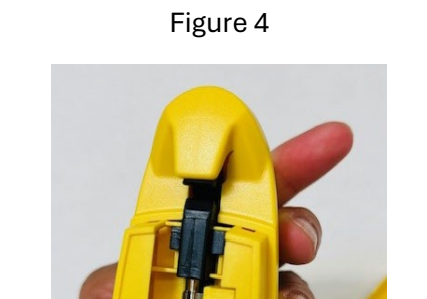


Figure 4

Figure 5. Take the top, yellow plate and put it back on the LED Keeper Pro.



Figure 5