

POSITIVE SAFETY LOCK KIT INSTALLATION GUIDE



The Positive Safety Lock Kit for the TASER X2 and X26P conducted electrical weapons (CEWs) was created to provide an enhanced safety location mechanism for customers who have unique holstering and carry requirements.



If your agency issues its Smart CEWs with TASER-Approved Holsters, the Positive Lock Safety Kit is not required.

Before attempting to apply the Positive Safety Lock Kit, carefully read and understand the instructions provided. If you are uncomfortable performing the actions listed in these instructions **DO NOT ATTEMPT!** TASER will install the Positive Safety Lock free of charge; however, the weapon(s) will have to be returned to the factory.

After you have read the instructions, if you plan on installing the Positive Lock Safety Kit, you **MUST** strictly follow the instructions provided.



Failure to follow the instructions can result in permanent damage to the weapon.

1. Remove any cartridge(s) from the CEW.
2. Remove the power magazine (battery pack) from the CEW.
3. Inspect the safety switch and the safety switch cavity on both sides of the CEW for any obvious signs of damage.



If the safety switch or switch cavity area is damaged, the Positive Safety Lock should not be applied.

4. Identify the parts in the Positive Safety Lock Kit. **TASER P/N: 22009**
 - Left and Right Positive Safety Lock Labels. **TASER P/N: MPD0040**
 - Safety Lock Pin: **TASER P/N: MJP0377**
 - Adhesive: LOCTITE Super Glue Ultra Gel Control. **LOCTITE P/N: 1363589**
5. Locate the right-side safety lever.

The right-side safety lever has 3 plastic features located here.



Figure 1 Right Side Safety Lever

6. Carefully remove the pin from center of safety.



 The pin should come out easily; if it doesn't, DO NOT attempt to remove the pin as doing so will damage the device.



Figure 2

7. Remove the right and left-side safety levers from weapon body. First start by prying the safety lever with a thin, sturdy bladed tool (like a pocket knife) until it starts to dislodge from the weapon body. Once you have enough of the safety switch exposed, gently pull the switch from the weapon body. Repeat for both sides.

 Be sure you are prying close to the pivot point of each safety lever.

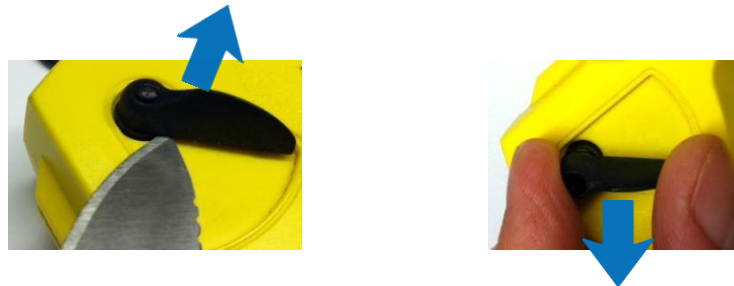



Figure 3

8. Orient the Positive Safety Lock Labels.

 Make sure you understand the right, left, top and bottom of each label. Improperly installing the labels may cause the weapon to function improperly.

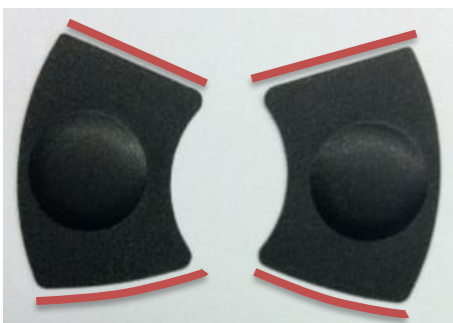

<p>Top of the Positive Lock Safety Label is flat across the top edge of the label.</p>			<p>Right-side Positive Safety Lock goes on the right side of the weapon. <i>The right side is easily identified by the 3 plastic features towards the back of the safety.</i></p>
<p>Left-side Positive Safety Lock</p>			

Figure 4

9. Thoroughly clean the safety action areas on both sides of weapon using a lint-free cloth moistened with a non-residue cleaning agent (Like Chemtronics® Chemswab™ presaturated swab) and dry thoroughly.


 Be careful not to get the cleaning agent inside of the weapon housing and ensure the dirt and grime is removed from the corners of the safety action area.



Figure 5

10. Carefully position and adhere each of Positive Safety Lock labels to the weapon system.

 Be extremely careful not to contaminate the adhesive surface of the label.



 Ensure the labels are seated flat in each safety action area and that they do not ride up the plastic edge.



Figure 6

11. Carefully re-insert the safety switches into the weapon housing starting with the left-side safety and then the right-side safety. You should feel the safeties clip together once in the proper position.

 Be careful when assembling the safety switches into the weapon. DO NOT force them into the cavity. They should go back together fairly easily without much trouble.

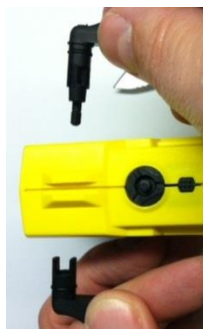


Figure 7

12. Prior to moving on with these instructions and without the safety insert pin installed: Perform a preliminary test to ensure the safety switch assembly is functioning properly. Move the safety assembly up and down as you would during a normal use. If properly assembled, the safety should move all the way to the top edge of the safety action and all the way to the bottom of the safety action. During the safety switch's travel, you should clearly hear a clicking noise as the electronic switch located inside the weapon de-activates and activates.

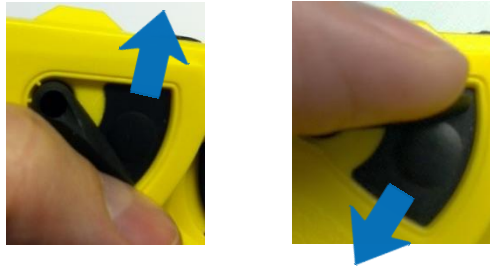


Figure 8

13. Get ready to apply glue to the safety insert pin.



Be ready to work quickly during this step and follow the instructions provided precisely, as this step is the key to proper re-assembly.



Identify the area where the glue should be applied to the safety insert pin on both sides.

14. Apply a small drop of glue to the flat side of the safety insert pin in areas shown. Apply to both sides in the area indicated.



DO NOT use too much glue! One small drop on both sides is all that is necessary.



Figure 9

15. Carefully reinstall the pin into the safety assembly.

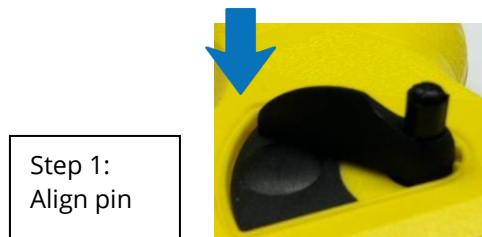


Figure 10

Step 2:
Press pin
in firmly



Figure 11

Step 3: Apply firm
pressure to both
sides of the safety
switch assembly to
ensure it is fully
seated



Figure 12

16. Wait for the glue to set.



Follow the recommendations on the packaging regarding the proper amount of time the glue should set-up.

17. Reinstall the power magazine (battery pack).

18. Test the functionality of the device.



Except for the extra resistance created by bumps on the Positive Safety Lock, the safety switch should cycle as it did before the installation.

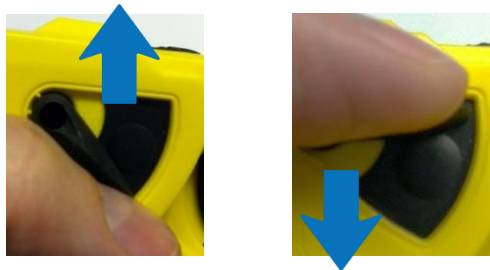




Figure 13



Chemtronics and Chemswab are trademarks of ITW Chemtronics.

, Axon, X2, X26P, TASER, "Protect Life," and  are trademarks of Axon Enterprise, Inc., some of which are registered in the US and other countries. For more information visit www.axon.com/legal. All rights reserved. © 2018 Axon Enterprise, Inc.