

Installation Guide

Tools required:



Ensure your firearm is **UNLOADED**. There should be no magazine in the gun and no round in the chamber. Visually and physically inspect to ensure it is unloaded.

The LeadFarmer Self-Reset Disconnecter (FRT) for Taurus TX22, Stainless Steel Part Number: TX22-DC-FRT-024

1. Again – Ensure firearm is unloaded!
2. Perform this procedure on a flat, clean, non-marring surface. Have a container to collect and hold small parts.
3. Wear eye protection – small parts and springs under tension
4. Field strip the pistol, removing the slide off the frame.
5. Using a 1/16" straight punch, remove the 3 roll pins out of the frame as shown in Figure 1.
6. Gently work the Fire Control Housing up out of the frame. As shown with the arrow in Figure 2, you can pivot the central block some to get clearance from the trigger bar and slide stop lever. This can be challenging – wiggle wiggle wiggle...!



Figure 1

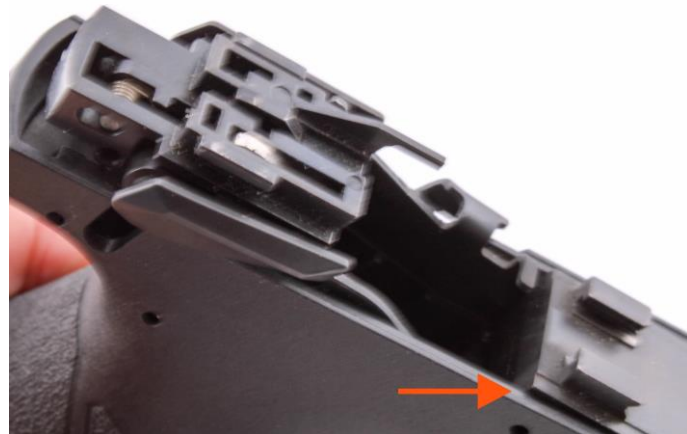


Figure 2

Installation Guide

7. Pull off the Manual Safety Levers; these have a small amount of glue holding them on from the factory so you will have to pull/pry them.
 8. Pull FC Housing, free it from the Trigger Bar and Slide Stop Lever. Use punch to drive pin shown in Figure 4 until about half way out (Figure 5).
 9. Remove the Disconnecter, insert the Self-Reset Disconnecter (FRT)
 10. Use your punch as a feeler to align the pin hole on the FRT (Figure 6, arrow show punch) and drive the pin back into place from the left. FC Housing with FRT in Figure 7.
- NOTE: The Disconnecter Pin is easy to bend or shear. Be gentle, but we do have this pin available.
11. Reinstall the FC Housing in Frame with Trigger Bar in front of the bottom of the FRT (Figure 8) and reinstall the Manual Safety Levers.
 12. Push FC Housing and Central Block back in position (Figure 9), confirm hole alignment.
 13. Reinstall Frame Roll Pins, then reassemble the pistol and do a function check.

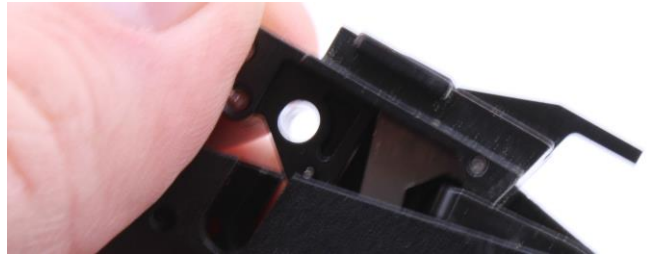


Figure 3

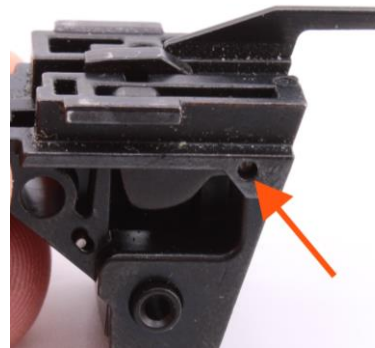


Figure 4

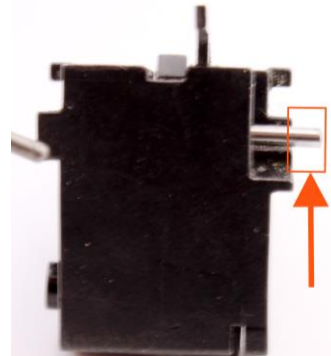


Figure 5

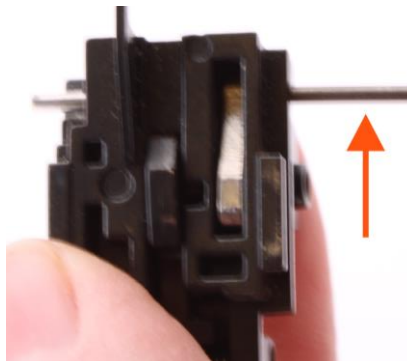


Figure 6



Figure 7



Figure 8



Figure 9

If you have any questions or problems, the best way to contact us is by email at info@lakelinellc.com.

Thank you!