

Part # STR-RD-GSX4-ASSY and STR-RD-GSX4-ASSY-STNLS

Stainless Steel Striker Assembly – Taurus GX4 Series Pistols

Modifications to your pistol are done at your own risk.

Tools required:

- Eye protection
- Flat Blade Screwdriver
- 0.050 inch hex wrench
  - 1. Check that pistol is unloaded and remove magazine.
  - 2. Visually confirm that pistol chamber is not loaded.
  - 3. Field strip pistol per the Taurus Instruction Manual.
  - 4. To remove the back plate on the slide, the striker guide must be pressed using your tool towards the muzzle and the back plate slides down and out. Here as shown in the photo below:



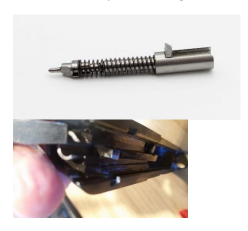
5. Then you can slide down the back plate:



6. Slide out the striker assembly:



7. Clean everything, the striker assembly, the striker channel, etc. Put the striker assembly into the slide, and depress it using your screwdriver or a punch far enough where you can reinstall the new back plate that came with your striker guide:



8. The back plate should click into place:



9. Insert the 3-48 x 3/16 set screw in the hole in the slide plate. Tighten the screw just past when it is flush with the outside of the plate and it is putting a little pressure against the slide, locking the slide plate in place, with a 0.050 inch hex wrench.

It is important the set screw holds the back plate from sliding out of the slot easily.

## -L-A·K-E·L-I·N·E-



- 10. Re-assemble the pistol in the standard way and check functionality.
- 11. In the future, when removing the slide plate, just loosen the set screw a turn or so and take it apart normally.

Thank you! If you have any questions or problems, the best way to contact us is by email at <a href="mailto:info@lakelinellc.com">info@lakelinellc.com</a>.