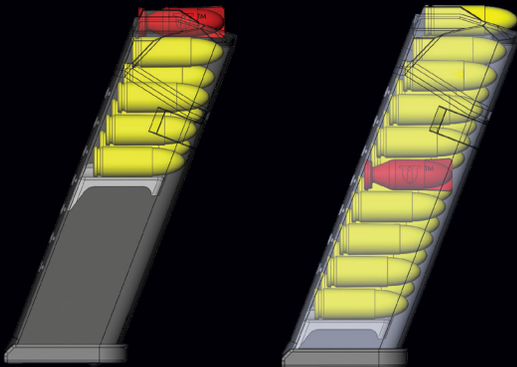


Instructions for using the Type3MalfunctionRound™

- 1) Load only one Type3MalfunctionRound™ randomly per magazine, anywhere but the bottom, as shown below.
- 2) Insert the magazine in the firearm
- 3) Begin normal shooting drills
- 4) FEEL the Type 3 Malfunction
- 5) CLEAR the Type 3 Malfunction
- 6) LEARN the feeling of the malfunction and begin clearing Type 3 Malfunctions subconsciously with practice



The Type3MalfunctionRound™ is made of a nylon plastic resin which is designed to protect the internal steel parts of the firearm from being damaged. The Type3MalfunctionRound™ takes the beating of the slide instead of the gun. Each Type3MalfunctionRound™ will last for dozens of firings before needing to be replaced. With too much wear, the Type3MalfunctionRound™ can stay stuck in the barrel when stripping the magazine from the firearm. While a training nuisance, a stuck Type3MalfunctionRound™ is not dangerous. Simply discard the disposable round and use a new one.

The use of handguns is dangerous and can hurt, maim and injure, sometimes fatally. Because we cannot be there as you train, we do not accept any responsibility for the safety of your training. You must accept the risks.

In order to avoid injuries, practice all shooting drills at a slow speed with an emphasis on the 4 rules of gun safety, for yourself, as well as your training partner(s).

All drills should be practiced on a safe shooting range using proper eye and ear protection.

For optimal safety, regularly service firearms to ensure proper operation of both the firearm and the Type3MalfunctionRound™. Have firearms inspected by a gunsmith annually, and always practice cleaning and lubrication per the manufacturers recommendations.

U™ Type3MalfunctionRound™

TRAINING PHASE 1 — Feel The Condition

The Type3MalfunctionRound™ trains your brain and body to recognize the distinct physical sensations of a Type 3 Malfunction.

This most important phase has been the missing link in handgun training and is impossible to learn without a training tool like the Type3MalfunctionRound™.

TRAINING PHASE 2 — Respond To The Stimulus

The next phase is to program the body to perform the steps involved in clearing the Type 3 Malfunction:

- 1) Lock the slide back
- 2) Strip the magazine
- 3) Rack, rack, rack the slide to extract the casing of the fired round which is lodged in the barrel
- 4) Re-insert the magazine (or a new one)
- 5) Rack the slide to insert a new round in the chamber
- 6) Point in

TRAINING PHASE 3 — Minimize the Delay

In high-stress, high-adrenaline situations, the cognitive problem-solving function of the brain is compromised. This can cause a delay in reacting to a malfunction. **The Type3MalfunctionRound™ trains SELF-DEFENSE handgun users to minimize delay by generating fast, accurate reactions to the dangerous, dreaded, unpredictable and life-threatening Type 3 Malfunction.**



LiveFire™
TACTICAL TRAINING LLC

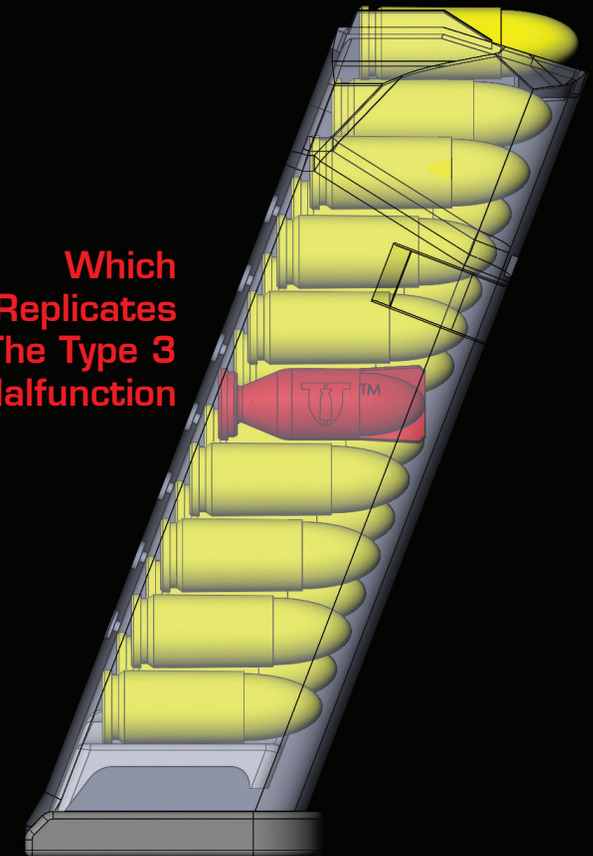
LiveFireTacticalTraining.com

©/Copyright LiveFire Tactical Training LLC 2018
™ – LIVEFIRE™; Type3MalfunctionRound™; and U™
are trademarks of LiveFire Tactical Training LLC



Type3MalfunctionRound

Which
Replicates
The Type 3
Malfunction

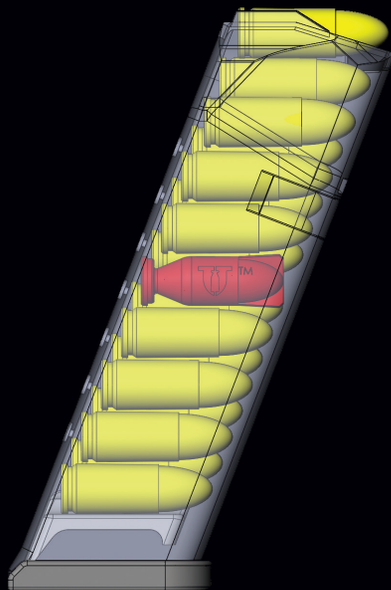


What is a Type 3 Malfunction Round™ ?

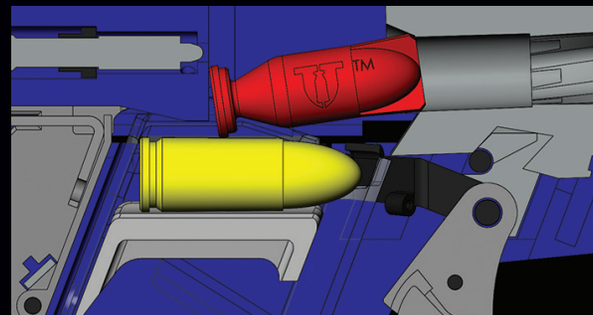


It is a nylon dummy round which simulates the Type 3 Malfunction under Live Fire Training conditions.

1) Load one round randomly per magazine, anywhere but the bottom, and begin normal shooting drills.

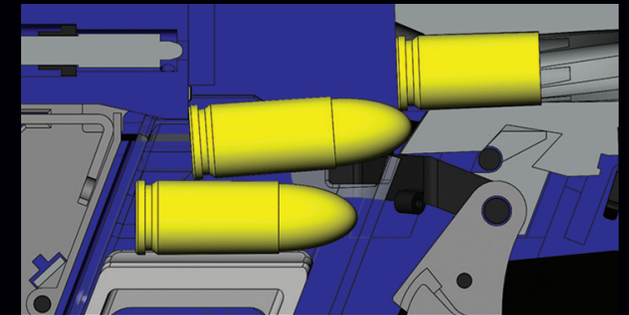


2) Feel the condition, experience the malfunction.



Type 3 Malfunction Simulation

3) Develop the correct response to a real-life malfunction.



Type 3 Malfunction in Reality



Training with a **Type3MalfunctionRound™** minimizes the delay between occurrence of malfunction and a positive defensive action. Users can learn what the Type 3 Malfunction FEELS like, and learn to RESPOND reflexively and instantaneously

The **Type3MalfunctionRound™** was created to prevent training scars and to give handgun users greater confidence in their defensive handgun skills.