Battery Replacement:

Disconnect the solenoid wire connector while upgrading batteries. (Black & Red)

Soft RESET for Electronics:

- 1. Remove the battery cover from the battery box.
- 2. Wait for two (2) minutes.
- 3. Reassemble.
- 4. Hold target in front of sensor eye (light should blink once followed by a double blink over a 5 second period).
- 5. Solenoid will activate when target leaves view.
- * If soft RESET does not work, a Hard RESET may be required. (over)



Hard RESET for Electronics:

- 1. Remove battery cover from battery box. Ensure batteries are fresh.
- 2. Place magnet on top surface of cover for 60 seconds then remove.
- 3. Reassemble battery case.
- 4. Place cover on valve.
- 5. Hold magnet on top of cover for 10 seconds (light will flash 10 times). When light turns solid, remove magnet.
- 6. Stand in front of sensor eye about 20 inches away while sensor auto-calibrates to proper setting.
- 7. Lights in sensor eye will stop. Reassemble valve and secure cover with two screws provided.



Magnet

FV427