G731-06 Firing Pin Set

G731-08 Right Metal Receiver

G731-07 Trigger Set



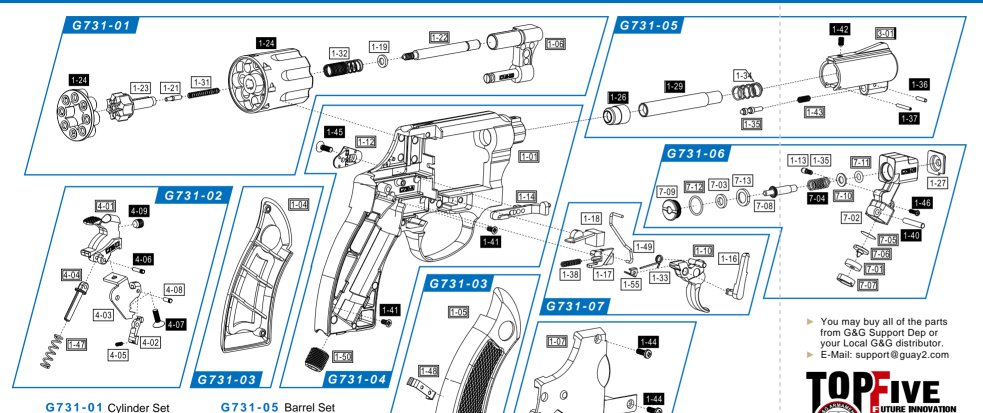
AST SERVICE











## **Attention**

- 1. If a BB does not fire after completing the operation steps, do not assume that the gun is unloaded. Always point the pistol at a safe direction.
- 2. After shooting is complete, the gun should be unloaded before storage. To unload the gun, always put the selector on safe mode, remove the CO2 cartridge, and remove the BB's from the magazine.
- 3. High temperatures can produce pressure in the CO2 cartridge that is considerably higher than the normal operating pressure. Such increased pressure may prevent the pistol from firing and may result in permanent damage to the gun. The maximum operating temperatures can easily be reached if the gun is left directly exposed to tthe sun; therefore, the user should not expose the pistol to high temperature conditions or direct sunlight for an extended period of time.
- 4. Rapid firing of the gun will cause temperature reduction in the pistol and CO2 gas. This will lower BB velocities and may even lower the gas pressure causing the pistol not to fire. This condition can be avoided by allowing more time between shots. This permits the gas to increase in temperature and pressure, and produce normal velocities.
- 5. Care should be exercised to ensure that the gun is not shot with a CO2 cartridge that is low in pressure as a BB may not be expelled from the barrel.
- 6. A CO2 cartridge contains gas under pressure, whether or not it has been inserted into a gun.
  If exposed to high temperatures (such as inside of a closed car with direct sunlight), it could explode.
  Be sure to store all cartridges in a cool place.

G731-02 Hammer Set

G731-04 Left Metal Receiver

G731-03 Grip Panel