

Pistol Instructions

Switching On

When switched on the pistols status led will flash for a minute while it goes through the power up routine. Once its ready the led will go out. You can now proceed to fire it.

Each time you fire, the status led will also light up during the period before the gun will fire again.

Once you have no ammo left the status led will light up.

Pushing the reload button starts the reload timeout. During this time the status led will flash and when ready to fire again the led will go out. The pistol has a limited number of reloads (clips). Once they have been used you will have to switch the gun off and then back on again to reset the amount. (Both pistols have 10 reloads)

Switching ON - Stun Mode

If you hold the trigger while switching on the gun it will go into a special mode. This mode has been configured to fire stun damage (for future use at Goldrush and other games).

Ammunition in this mode is seriously restricted and there are only a limited number of times you can reload the magazine (4 times). If you push the reload switch and the status led does not flash to indicate reloading is taking place then it means you are out of reloads. Once you are out of these stun shots you will have to switch the gun off and reset it to get more.

Each stun shot causes 2 points of stun damage to a DOT compatible sensor. Shooting it at a non DOT sensor in stun mode will just cause damage as normal.

Switching ON - unlimited ammo mode

If you hold the reload switch down while switching the gun on it will go into an unlimited ammo mode. In this mode the gun will never run out of ammunition. This is useful on purely skirmish games where there are no ammo restrictions in use but is generally not used on roleplay games.

Charging

The pistol contains a built in nickel metal hydride rechargeable (NiMh) battery pack with a voltage of 4.8v and a capacity of 1100mah. This can be recharged by plugging the charger into the recharge socket. Recharging will generally take 3-4 hours if the charger supplied is used at its maximum current of 300ma.

I do not recommend using high power fast charging as the connectors and wiring used are not rated for high current loads. A safe max is 500ma.

IMPORTANT NOTE - DO NOT switch the gun on while charging. Battery chargers provide a higher voltage than the battery norm while in use which can damage the circuitry if it is switched on while charging.