



Battlefield LIVE

BATTERY CONDITIONING FACT SHEET

REAL-TIME HIT FEEDBACK now available with our patent-pending S*A*T*R system

The goal of Battlefield Sports' training gaming guns is to provide you an authentic, yet practical commercial combat entertainment prop. Each high powered gaming gun comes with one 7.2 volt NiMH 4,000mAh (or 3,000mAh) rechargeable battery.

Battery Charge/Discharge

Step 1

Battlefield LIVE gaming guns come shipped with one 7.2 volt rechargeable battery per unit. Just like a cell phone, you will need to condition your new battery prior to play.

Step 1: Plug the gaming gun into your charger. We recommend a commercial charger which has a charge/discharge cycle.

You do not need to take the battery out of its case. Included in your shipment is a tamiya battery jack connector. Plug one end of this connector into the gaming gun and the other into the charger.

Step 2

Set the charger to "discharge." We recommend that you **set the current to 0.8 amp**. This is because the battery is being charged, or discharged, whilst still inside the gaming gun case. If you set the ampage too high the battery can get too hot inside the case and "cook" the battery.

While setting the ampage to 0.8 amp may mean the battery takes a little longer to charge, it will extend the life of your battery.

Step 3

Once discharged, fully charge the battery.

These batteries last for ages, we have been using the same batteries for going on 2-3 years.

The 4,000mAh batteries last for a lot of game play. Roughly 16 hours, depending on how much a player shoots. We recommend 4,000mAh or more, but 3,000mAh+ is ok. The lower the ampage just means you will need to re-charge more often.

Step 4

Discharge the battery again. If your charger doesn't have a discharge function, then you can simply run down the battery by turning it on and leaving it overnight, until it is flat.

Step 5

Charge the battery again. This conditioning procedure only needs to be done once per battery. After that simply top up the battery charge after each use.

Battery Charging Point

Look for a round charging plug. It is usually located near the twirly sensor cable.

