

Chargelt!™

Battery Station Pro

Get the best results from your Chargelt! Battery Station Pro with these helpful tips

The Chargelt!™ Battery Station Pro is the convenient way to get the most out of all your batteries. Featuring an innovative design and microprocessor monitored charging, the Chargelt! Battery Station Pro lets you add significant life to standard alkaline batteries and recharge both rechargeable batteries and your USB devices. Below are a few handy tips to help you get the most out of this indispensable device:

1. Before charging, you should visually inspect your batteries to ensure that they don't have any rust, corrosion, leaks, or deformities. You should not try to recharge damaged batteries.
2. Check the expiration date on your batteries before charging. Expired batteries won't effectively recharge.
3. Set your Chargelt! to the correct battery type before charging—ALK for standard or Rechargeable Alkaline Manganese (RAM) batteries, Ni-MH for Nickel-Metal Hydride batteries, and Ni-Cd for Nickel-Cadmium batteries.
4. Make sure that you insert your batteries in the correct polarity, positive (+) to positive (+) and negative (-) to negative (-).
5. You can charge different battery sizes simultaneously, but only charge the same battery type at once—charge alkaline batteries with alkaline batteries, Ni-MH with Ni-MH, and Ni-Cd with Ni-Cd.
6. Only charge alkaline, Ni-MH, and Ni-Cd batteries—the Chargelt! has been designed to recharge only these three specific battery types.
7. The Chargelt! includes an LCD panel that provides information on a battery's remaining charge level and charging progress status. To check a battery's remaining charge level, insert battery in a bay and observe how many battery bars are displayed. One bar indicates 25% or less remaining charge, two bars indicate 25% - 50%, three bars indicate 50% - 75%, and four solid bars indicate a full charge. You will also see an 'OK' message when a battery is fully charged.
8. Note that there is no LCD status indicator when charging 9-volt batteries. When the 9-volt LED light is illuminated, the 9-volt battery is charging. When the light goes out, the battery is fully charged.
9. Use the 1 Amp USB port to charge your smartphones and the 2 Amp USB port to charge your tablets.
10. Feel free to charge your USB devices while recharging batteries—the Chargelt! has been designed to let you do this without any impact on performance.
11. The Chargelt! Battery Station Pro is microprocessor-controlled to prevent overcharging and ensure always-safe functionality—make sure you follow the simple charging instructions for reliable operation.

Charging Alkaline Batteries

1. For best results, recharge standard Alkaline batteries before they are completely drained. You can recharge them successfully regardless of remaining charge level (for example, 25%, 50%, 75%).
2. Alkaline batteries, once fully charged with the Chargelt!, will have a shorter shelf life than brand new batteries. We recommend using them as soon as possible after recharge.
3. Alkaline batteries can be recharged up to ten times with satisfactory results. You may continue to recharge beyond this point, but will eventually reach a point where further recharging will not provide an acceptable charge. Charging performance will vary among different battery brands.
4. Please remember that the performance of different types and brands of batteries will vary, sometimes significantly. Charging time and quality will depend upon the batteries you use.

