

We Make Any Battery Better



Advanced Charger Technology

What Our Customers are Saying...

Greg Manning,

Systems Technician

Lucent Technologies

Norcross, GA

Maintains security systems, communications, alarms, 450 radios

I haven't heard any complaints since we got the **ACT**ivators, and that's definitely good.

Having the **ACT**ivators has improved the usability of the batteries themselves, especially on older batteries. I'll put the batteries on analyzers, and they'll discharge and recharge the batteries. When they don't come to full capacity, I put them in the **ACT** charger, and they usually come right back.

The emergency response team uses the radios a lot, and they never have a problem with a dead battery anymore. Before, they were complaining that the batteries wouldn't last all day. We don't experience that problem anymore. They tell me that they're getting more use out of them, even some of the older ones. The **ACT** technology makes a difference in the capacity. I have seen the **ACT**ivator bring back capacity that was lost to the memory effect.

Our security group likes it real well. They like that when they see a green light and pick up a battery and know that it will work. I don't generally expect positive feedback about anything, so I'm pleasantly surprised when I get it, like I do about the **ACT**ivators.

Our crew is trained for any kind of emergency. Communications is essential so they can respond quickly and perform their task with a minimum of interference. You can't put a price on a person's life. I don't think the cost of the charger can be measured against that. The better system is cost-effective because it increased productivity and reduced down time immediately. One foreman said the **ACT**ivators paid for themselves the first month in saved down time.

Now y'all need to build them for cell phones

