

We Make Any Battery Better



Advanced Charger Technology

What Our Customers are Saying...

Don Yowell Colorado Springs Utilities

"We love the **ACT**ivators, they're working great. We like it because it works and it doesn't ruin the batteries. We don't have bad batteries anymore. Guys leave batteries in the charger all the time, which ruins them. We have 75 radios, and used to go through 2-5 batteries a month, cause the guys misuse the (OEM) chargers. They don't take any better care of the batteries than before, but haven't lost a battery since we got your charger. That's remarkable. The first **ACT**ivator paid for itself when the charger arrived. I had two \$75 batteries ready for disposal and it revived them right away.

We don't have bad batteries anymore. The radios work longer with the **ACT**ivator. Before we bought the chargers, people would come in here and say the radio quit, but not anymore. We are seeing a measurable difference.

Other advantages are that it's fast and you can tell what's going on by the lights. It's simple to use, it's efficient, it doesn't take up much desk space and I don't have to check up on the batteries. Even the price is good. Usually with something this good, you can't afford it. I like the **ACT**ivator so much that I'm pushing real hard to get others around here to buy them for their radio shops. I'd like to see this organization not buy any Motorola chargers anymore. Using the **ACT**ivator saves me work, saves me money, and it makes me look good to my boss. (Of course it cuts Motorola's profits down.)

You have a great product and deserve all the publicity you can get. This product should be used everywhere. I would really like to phase out the use of factory supplied chargers within the Utilities Department. Those things cost us more in ruined batteries than your chargers would cost to buy.

It really isn't too hard to convince Purchasing to buy a product like yours when it saves as much money as your chargers do. Thanks for sending us the initial unit for trial."

