

Rathbone Energy

Why our lithium ion batteries will accept charge...

Rathbone Lithium Ion Broadcast Batteries were originally designed with a circuit which would cause another company's Smart Chargers to recognize and charge our batteries. However, the factory we use immediately came back and told me that a number of their competitors were in possible legal scraps with another company over this and they would not install that circuit. Of course, since that is the case, neither will I. I can do better anyway.

- a) Because of this All Rathbone Lithium Ion Gold Mount Style Broadcast Battery Chargers are sold at my cost plus incoming freight and a very, very minor markup to cover paperwork, or they are promotionally given in package deals of Rathbone Lithium Ion Broadcast Batteries, Gold Mount Style.
- b) Sony, being the stand up company they are, does not trademark their V mount technology so every aftermarket vendor of V mount Lithium Ion Batteries and Chargers can simply duplicate the circuitry of Sony V Mount batteries and chargers. The question then becomes duplication quality. Unlike aftermarket battery distribution companies, Rathbone Energy the battery assembler, uses only the best components inside of our lithium ion broadcast battery packs and chargers.

Sincerely,

Ron L. Rathbone

Use this Emergency Relocation Address While We are In Relocation Mode:

143 Old Huff Hollow Road

Newport, TN 37821

Or for checks if you prefer:

PO Box 1753, Dandridge, TN 37725

865-484-1783 Office 800-223-1775 Sales

sales@rathboneenergy.com

www.rathbonebroadcastbatteries.com (Strictly Broadcast Batteries)

www.rathboneenergy.com (Detailed Product Information for infinite industries)

www.rathboneenergy.biz (On-Line Broadcast Store with On-line Specials)

www.batteriesandcircuits.com (Our attempt at a Broadcast Blog)

There's a better way - rathboneenergy.com - when cell quality is paramount.

We will send out a broad email with the new address after the renovations are complete and we are active in that building.