



# EasyPower Rechargeable USB Batteries Instruction Manual

Thanks for purchasing EasyPower Rechargeable USB Batteries.

This instruction manual will help you understand how your new batteries work so you can get the most out of them.

EasyPower AA batteries work like normal batteries with the only difference being how they're recharged.

Normal batteries are thrown out when they're out of power, and typical rechargeable batteries need a special "charging station" made specifically for them to recharge.

EasyPower Rechargeable USB Batteries are superior because they can be recharged by any USB port. This makes them more cost efficient and versatile than other batteries.

Charging USB batteries is easy. Follow the 3 simple steps below and they'll be ready to use in no time.

## **Step #1: Find the USB Connector**

When you first receive your USB batteries, they'll need to be charged before they can be used for the first time.

To do that, you'll need to find the USB connector.

The positive side of the battery is a cap attached by a single hinge. Simply flip the cap open to reveal the USB connector underneath.

## **Step #2: Charging the Batteries**

Plug the USB connector into any USB port to begin charging the batteries. For example, you can charge them by plugging them into a USB outlet on your computer.

The great thing about USB is that it's standardized, so your EasyPower batteries can plug into any USB port.

# SURVIVAL FROG

The red indicator light will be on when the batteries are charging. The blue indicator light will turn on once charging is complete and they're ready to be removed.

When charging is complete, unplug the batteries from the USB port and flip the cap closed.

## **Step #3: Using the Batteries**

Your batteries are now fully charged and ready for use.

The batteries operate exactly the same way as normal AA batteries. Insert them into any device that accepts AA batteries with the positive and negative side facing the correct way and you're all set.

Follow steps 1 – 3 to recharge the batteries again when they run out of power.

## **Frequently Asked Questions**

**Q:** How do I use these batteries?

**A:** Simply use them like normal AA batteries. You can use these to power anything that accepts AA batteries, such as flashlights. Follow the instructions in step 1 – 3 to recharge and use them.

**Q:** Can I use these as storage devices?

**A:** No. These are batteries, not storage devices. They work like regular AA batteries with the only difference being that they can be recharged with a USB connection.

**Q:** What's a USB?

**A:** USB stands for Universal Serial Bus. Nearly every electronic device has a USB port nowadays. It's the same thing you plug your smartphone into when charging.

**Q:** What are some ways to recharge the batteries?

**A:** You can recharge your batteries by plugging them into the USB ports on computers, outlets, power bricks, solar chargers, and so much more.

**Q:** Why not just use regular batteries?

# SURVIVAL FROG

**A:** Regular batteries are useless after they run out of power and must be thrown away. Most rechargeable batteries require a special “charging station” in order to recharge them. But EasyPower USB batteries can be recharged with any USB port in the world and do not require a charging station or any other special equipment.