

Electronics Kit

**This kit is small but growing. **

***This kit should be modified for the type of hunting you're doing and when you've got your kits done, you can simply leave them alone and know what's in there. Thus, when you pack your day pack or spike camp bag or whatever – you simply grab the first aid kit, electronics kit, kill kit and survival kit and go. I believe it simplifies things a great deal. All my kits are kept in Kifaru small/medium zippered pull out bags. Some folks combine their kits in order to save weight and that's cool too, but saving weight has drawbacks. I carry a little more weight and just hike slower. That's my style – slow hunt. ***

- O Spare headlamp (used for a lantern in the tent, I simply tuck the head strap through a loop in the ceiling of the tent and pull the lamp side back through the loop, abracadabra – a lantern)
- O Spare battery for range finder
- O Battery backup power (Dark Energy Poseidon is my favorite. I've used it all over the world and it never fails to work in recharging my Garmin InReach or cell phone. I've had buddies bring small solar panels, only to find out that you need sunlight to make those things work and sometimes it rains for days)
- O Cell phone charging adaptor for Poseidon charging cord (the cord provided by Dark Energy with the Poseidon to charge it can also be used to charge your device from it; just make sure you have the adaptor plug, if not you'll need a separate USB charging cord for your device)
- O Very small cell phone tripod (selfies sometimes aren't enough, so I've got a tripod thingy that has wrap around type legs that secure well to a branch or can be bent to stand up on an uneven surface, which allow me to use the timer on the phone camera or video etc)
- O Cell phone (This is usually on airplane mode in my pocket where it's just a camera)
- O Garmin inReach GPS and satellite communicator (This is usually on my hip in a holster with a retractable leash on it, like trout fishermen use when wading. If you're hunting or fishing or hiking or biking or eating green eggs and ham in the woods or on the water by YOURSELF and don't have this device with you and a service plan connected to it, then I think you're wrong. Now that this technology is available, everyone should have it. It's going to connect to your loved ones when you have no cell signal and more importantly if you need it, press the SOS button and search and rescue is on the way)