

DATA CRATE QUICK GUIDE

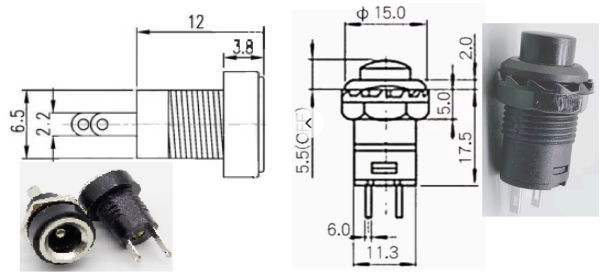
Thank you for purchasing a DataCrate! Here are a few things you should know:

Operation:

- Turn the locking dial to lock or unlock the lid latch. With the arrow pointed up, down, or anywhere to the left, it will be unlocked.
- Opening the lid requires equal force on the left and right front edges. Trying to open on one edge only will cause the lid to twist and jam.
- Elite Model: One feature of the Elite model is a switched 5521 passthrough system. One of the two interior 5521 jacks is an input. The second interior jack and the front "AUX" jack are connected to this input, which can be toggled with the "AUX" switch. The intended use is to connect a battery pack inside, and connect an accessory (such as one of my light collars) to one of the switched jacks. These ports/switches are rated for 12V/3A.
- Battery swap: Takes (1) CR2032 coin cell battery. Open the lid, locate the battery holder, and slide it out of its slot. Open the holder and replace the battery. The battery holder has a power switch which can be left on.

Customization:

- Accommodations for DIY expansion are provided. The "AUX" panel can accept a second 12mm push button and a 5521 panel mount female jack:
- The electronics housing can also accept two additional 5521 jacks in the interior corners. A 6V twin CR2032 holder will fit in the battery slot.
- Before working on the electronics housing, remove it by unscrewing the two forward cage bolts. There may be wires behind the AUX knockouts!
- The system described in the Elite Model is not the only way to use these expansion options. Go nuts! The mock ports will accept USB-C and SATA. However, actual data ports are beyond the scope of this device.



I'm always working on new sci-fi gear! If you like this kind of stuff, check out www.starsidearmory.com and [@starside_armory](https://www.instagram.com/starside_armory) on Instagram for updates. Thanks again for your support, I couldn't do this without you!

See you starside,