

1. Open the FlashBox/CyberBox and loosen the battery door screw with a Phillips screwdriver, then use the lift tabs to pull the battery door up and then out. See Figure 1 and Figure 2.
2. Install or replace 4 AA batteries in the battery compartment, being sure to note the proper polarity. Lithium batteries are recommended for cold environments (near or below 32°F/0°C).
3. To reinstall the battery door, insert its alignment tabs into their slots before lowering the battery door back into place and securing the screw.

See below for instructions on opening the FlashBox/CyberBox if the batteries are dead.

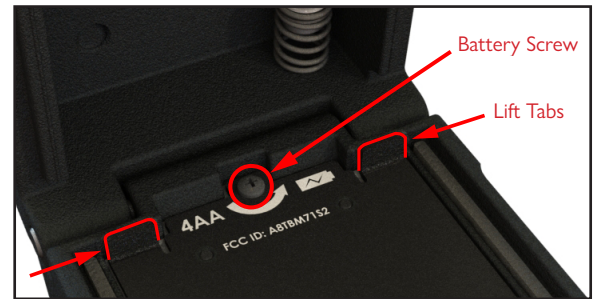


Figure 1: Battery Door Screw & Lift Tabs

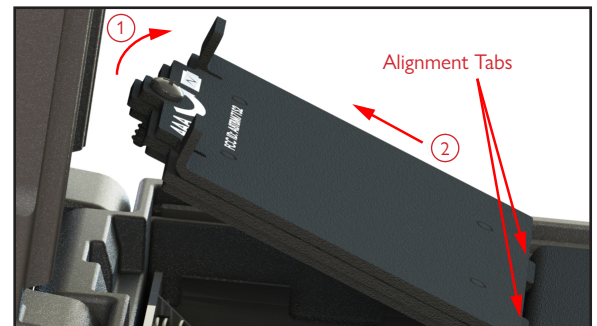


Figure 2: Battery Door Removal

If a FlashBox/CyberBox becomes inoperable due to dead batteries, follow these steps:

1. Carefully peel off the FlashBox/CyberBox label to expose the 9-volt battery terminals. See Figure 1.
2. Connect a standard 9-volt battery to the terminals to temporarily power the FlashBox/CyberBox.
3. Open the FlashBox/CyberBox as normal, then remove the 9-volt battery. Follow the battery change instructions above to replace the dead AA batteries.
4. Replace the FlashBox/CyberBox label to cover the 9-volt battery terminals. If the label needs to be replaced, contact your FlashBox/CyberBox reseller. See Figure 2.



Figure 1: Remove Label

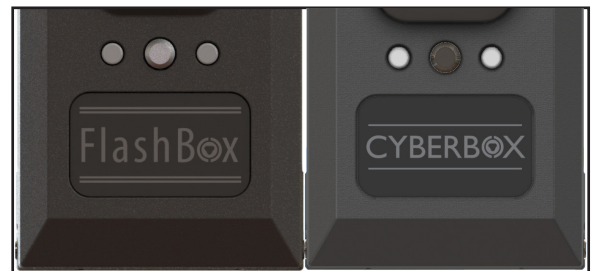


Figure 2: Replace Label