

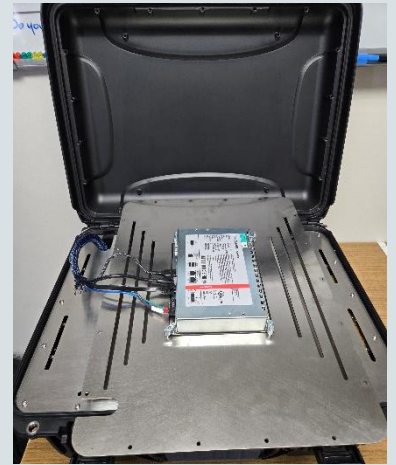
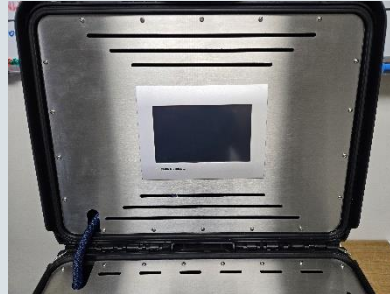


Changing the HMI Battery

1. Power off the conpak. The HMI can store power and remain live for several seconds after power is turned off so wait 30 seconds after powering off before moving on to the next step.



2. Using a Philips screwdriver, remove the screws holding the steel lid plate to the Nanuk case.



3. Unplug the USB in terminal x105 on the HMI.

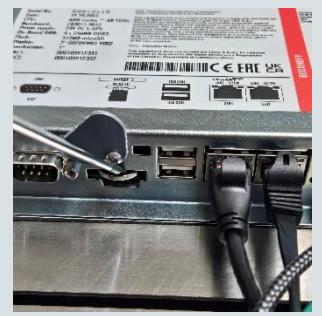


4. Using a T10 star/torx screwdriver, loosen the screw on the gray triangle cover (next to the USB terminals).





5. Remove the battery by GENTLY inserting a thin, small screwdriver (I used a terminal screwdriver) between the top of the battery and the HMI casing and lifting the screwdriver a small amount to push out the battery. This can be done 2-3 times until enough of the battery is sticking out that it can be grabbed with your fingers or needle-nose pliers.



6. Place a new battery into the empty slot. Make sure the battery polarity is correct.



7. Put the gray cover back in place and screw down to secure. Plug the USB back into terminal x105 on the HMI.



8. Screw the steel lid plate onto the Nanuk case. DO NOT USE AN IMPACT DRIVER.

