




Typically, a JobClock/Hornet should have a battery indicator of  Good in the JobClocks section of TimeSummit.

As time goes on, though, the battery level will drop down to  Low .



When the battery reaches  Low you have 1-2 days to change the battery.

If you have a battery level showing  Critical you have mere hours to change the battery before it dies entirely. The JobClock will still retain any records that have already been recorded by it, but will not be able to accept any new punches once the battery has died.

Please note that JobClock battery levels are updated in TimeSummit only AFTER you have done a collection from the device, and then synced those records into TimeSummit. The battery levels will not update until this happens.

The Jobclock can use any standard 3-volt lithium 123 camera battery made by Duracell™, Energizer™, or Panasonic™. We recommend the 3-volt 123 e2™ from Energizer which is available directly from ExakTime.

Batteries in the Jobclocks will normally last between 4 and 6 months. It is important to note that cold weather can affect the battery life and it is suggested that all batteries be no more than 2 months old before the start of your climates cold season. The system will normally give you a Low Battery Warning if the battery has dropped to 2.6 volts as this is the minimum required voltage to run the Clock.

- However since the clock requires the most voltage when the IR/BlueTooth is activated, clocks may have problems prior to the system giving the  Low /  Critical warning. It is suggested that the battery be changed every 4 months instead of waiting for the low battery warning.