## Hornet (Serial # begins with 6)

On The (Lower) JobClock Portion

- Steady Green flashes ready state
- Steady Blue flashes Bluetooth-enabled for data collection (in this 60-second window the clock will not accept punches)
- Steady, alternating Green and Red flashes low Battery
- Steady, simultaneous Green and Red flashes date and time need to be set in the JobClock
- 5 rapid Green flashes (with beeps) Good clock in/out
- 5 rapid Red flashes (no beeps) Bad clock in/out

## Jobclock EX (Black markings, Serial # begins with 510)

- Steady Green flashes ready state
- Steady Blue flashes Bluetooth-enabled for data collection (in this 60-second window the clock will not accept punches)
- Steady, alternating Green and Red flashes low battery
- Steady, simultaneous Green and Red flashes date and time need to be set in the JobClock
- 5 rapid Green flashes (with beeps) good clock in/out
- 5 rapid Red flashes (no beeps) bad clock in/out

## 2nd Generation JobClocks (Serial # begins with 500)

- Steady Green flashes ready state
- Steady, alternating Green and Red flashes low battery
- Steady, simultaneous Green and Red flashes date and time need to be set in the JobClock
- 5 rapid Green flashes (with beeps) good clock in/out
- 5 rapid Red flashes (no beeps) bad clock in/out

## 1st Generation JobClocks

- Steady Red flashes ready state
- Steady 2 rapid Red flashes followed by pause JobClock in sleep mode (touch to wake)
- Rapid Red flashes (with beep) good clock in/out
- Rapid Red flashes (with light clicking) bad clock in/out