## @() OWL TIMECLOCK



## Owl Timeclock Count UP/DOWN

 When Seconds Matter- Count up, count down and optional wireless synchronized time modes
- Selectable time zone offsets
- 12 or 24 hour clock display
- Battery back-up will keep time internally during count up/count down modes
- 1-year manufacturer's limited warranty

Request Quote


When seconds matter, count on Owl Timeclock's Count Up/Down digital clocks. The easy-to-use system counts up or counts down by seconds to monitor time in mission critical situations. Count up mode displays elapsed time. Count down mode displays time remaining. Upon reaching zero in count down mode, the clock flashes and counts negative time until stopped. A battery back up will keep time internally in the event of a power outage.

Owl Timeclock's Count Up/Down controller is easy to install and easy to operate. The digital clocks feature bright red or bright blue LED digits for high visibility. Clocks are available in two sizes, 2.5 " or 4 " with 6 digits, including the second indicator.


When not in timer mode, the digital clock can be used in conjunction with an Owl Timeclock Wireless System to provide accurate time synchronized with the rest of the facility. We use the proven industry standard of using frequency hopping technology to broadcast between the 902 MHz and 928 MHz radio frequencies. This delivers a dependable wireless synchronized clock signal for any vertical market.

## Owl Timeclock

## TinneTraxs sync

## Count Up/Down Digital Clocks

- Easy to operate in count up, count down or optional wireless time modes
- 6 digit timer will count up to 99:59:59 by seconds, and count down from 99:59:59 by seconds
- Unit will flash and display negative numbers when counting down past zero
- Time of day can be received via Owl Timeclock wireless transmitter or a wired solution
- Selectable time zone offsets
- 12 or 24 hour clock display
- Battery back-up will keep time internally when power is out for up to 7 days during the count up/count down modes
- Wall mount controller uses a standard electrical box and connects to digital clock using a RJ45 cable (included)
- Capable of receiving wireless RF synchronization signal every 20 seconds from Owl Timeclock's optional RF Transmitter when not in timer mode
- Clock face is tinted to reduce glare
- Durable ABS frame and shatterproof polycarbonate lens
- Extremely rigid body construction designed for durability and long life
- Available with red or blue digits
- 110-240 VAC (not battery operated)
- Tamper-proof mounting bracket (optional)
- Made in the USA


## Warranty

- 1-year manufacturer's limited warranty with free product replacement



## Item Description:

Count Up/Down Controller
Model \#: CTPLATEKIT

All Count Up/Down digital clocks have black bezels.
Select number, size and color (Red or Blue).
2.5" - 6 Digit Red LED, 100-240 VAC 9D26BRCT

4" - 6 Digit Red LED, 100-240 VAC
2.5" - 6 Digit Blue LED, 100-240 VAC

9D46BRCT
9D26BBCT
4 " - 6 Digit Blue LED, 100-240 VAC
9D46BBCT

Item Weight: $\quad 2.5^{\prime \prime}-6$ Digit $1.5 \mathrm{lbs} .(0.680 \mathrm{~kg})$ 4" - 6 Digit 2.3 lbs. (1.043kg)

Item Dimensions: $\quad 2.5 "-6$ Digit $4.5^{\prime \prime} \mathrm{H} \times 11.12$ "W x 1.44 "D
( $11.43 \mathrm{~cm} \times 28.24 \mathrm{~cm} \times 3.65 \mathrm{~cm}$ )
4" - 6 Digit 6.15 "H x 15.36 "W x 1.44 "D
( $15.62 \mathrm{~cm} \times 39.01 \mathrm{~cm} \times 3.65 \mathrm{~cm}$ )
Voltage: $\quad$ Universal 50/60Hz 100-240VAC

## OWL TIMECLOCK

