# PYRGMID <br> 4000 Pro $5000^{+} /$SOOO $^{+н д}$ 

## Auto Totaling Time Clock User Guide



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## PRODUCT OVERVIEW

Thank you for choosing a 4000Pro/5000+ Series Auto Totaling Time Clock! The 4000Pro/5000+ Series Time Clock features automatic employee time totaling for accurate, error-free payroll tracking. Tally weekly, every 2 weeks, semi-monthly or monthly pay periods for up to 100 employees (4000Pro - 50 employee limit). Simple set-up, simple operation \& simple ribbon changes make this time clock a favorite with small business!

Please read through this User Guide for simple set-up $\mathbb{\&}$ operation.

## AUTO TOTALING TIME CLOCK : FEATURES

| Employee Capacity | 5000 Series -100 |
| :--- | :--- |
| Card Alignment | To00Pro -50 |
| Auto Totaling | Yes |
| Pay Period | Weekly, every 2 weeks, semi-monthly, monthly |
| Shift Rounding | $0,5,10$ or 15 minute intervals |
| Ribbon Ink | Black |
| Audio Signal | Buzzer / Speaker |
| Bell Interface | Yes |
| Wall Clock Interface | Yes |
| Language Printing | English, Spanish \& French |
| Display | Time, Date \& Day of Week, backlit LCD screen |
| Printing Format | Year, Date $\&$ Time (select AM/PM, military or <br> true military) |
| Printing | Dot matrix |
| Automatic Time Reset | Short months, Leap Year \& Daylight Savings Time |
| Battery Back-Up | Safeguards data \& settings for up to 30 days <br> without power |
| Tamper-Proof | Security lock protects against costly time theft |
| Warranty | 1-Year manufacturer's limited warranty |

## CONTENTS



## WHAT YOU WILL NEED



## KNOW YOUR SERIAL \#

## IMPORTANT:

Please write down serial \# located on back of time clock before mounting.

Write your serial \# here: $\square$
$\square$
$\square$
$\square$

## DESKTOP SET UP

(1) Remove time clock from carton \& place on a flat, level surface.
(2) Plug unit into AC wall outlet.

## WALL MOUNTING

(1) Select a location convenient to employees clocking IN \& OUT. Be sure power outlet is within 5 feet of mounting location.
(2) Use masking tape to hold mounting template on wall, making certain template is positioned so bottom of time clock is approximately 45 inches from floor.
(3) Drill holes using template as a guide.

(4) Remove template from wall \& install \#10 screws, leaving approximately $3 / 16$ inch of screws exposed. For sheetrock walls, use plastic anchors.
(5) Hang time clock on wall, aligning keyholes on the rear with screw heads. Press downward on time clock until it lowers onto screws. If mounting 5000+HD Time Clock, unlock \& remove top/front cover, $\&$ tighten wall screws to fasten.

(6) Plug unit into AC wall outlet.

## PROGRAMMING


(1) Use key to unlock \& remove top/front cover. Locate programming buttons labeled SELECT, $\mathbf{\Delta}(\mathrm{UP}) \& \boldsymbol{\nabla}$ (DOWN).
(2) Press SELECT until desired feature is displayed (see chart on page 5).
(3) Press $\boldsymbol{\Delta}$ (UP) or $\boldsymbol{\nabla}(D O W N)$ to scroll through feature options.
(4) Press SELECT to save option setting \& move to next feature.

## AUTO TOTALING TIME CLOCK : FEATURES SET UP

| FEATURE (SELECT) | DISPLAY | DEFAULT SETTING | OPTIONS (SCROLL A |
| :---: | :---: | :---: | :---: |
| Set Language | LRME = | ENGLISH | ENGLISH, <br> French (FRANCAIS), <br> Spanish (ESPANOL) |
| Set Date Format | DRTE FMT $=$ | USA | USA: MM/DD/YR, EURO: DD/MM/YR |
| Set Year | SET YERR = | 2012 | DISPLAYED YEAR +/-1 Year |
| Set Month | SET MOMTH = | JAN | DISPLAYED MONTH +/-1 Month |
| Set Date | SET DRY = | 1 | DISPLAYED DATE +/-1 Day |
| Set Daylight Savings Time (DST) Rule | DRYL'T SRU = | USA | USA: USA DST: Begins 2nd SUN of MAR, Ends 1st SUN of NOV EURO: European DST: Begins Last SUN of MAR, Ends Last Sun of OCT <br> OTHER: Set a custom DST Rule See Set DST Rule <br> OFF: No adjustment for DST. |
| Set Format | DSPLY FMT $=$ | AM/PM | AM/PM: 12 Hour, MIL: Military, 24 Hour |
| Set Printed Time Format | PRIMT FTMT $=$ | AM/PM | AM/PM: 12 Hour (e.g. 3:30PM) MIL: Military, 24 Hour (e.g. 15:30) ATAAP: Military, 24 Hour, Minutes expressed in hundreths of one hour (e.g. 15.50) |
| Set Hour | SET HOUR = | 12AM | DISPLAYED HOUR +/-1 Hour |
| Set Minutes | SET MIMUTES $=$ | 00 | DISPLAYED MINUTE +/-1 Minute |
| Schedule an Event (e.g. ring bells) | SET EVEMT * | NO | NO: No event(s) scheduled. <br> YES: Schedule event(s) SET EVENT \#1-50 (see pages 10\&11) |
| Setup Pay Period Options | SETUP PRY? | NO | NO: No pay period options configured. <br> YES: Setup pay period options (see pages 6-8) |

## SET UP PAY

Pyramid's Auto Totaling Time Clocks record \& summarize payroll information for up to 100 employees on a weekly, every 2 weeks, semi-monthly, or monthly basis. Use the SETUP PAY? Feature to select desired pay period.

## MENU : SETUP PAY? $\boldsymbol{\Delta}$ Set How Time Clock Calculates Totals

| FEATURE | DISPLAY | DEFAULT SETTING |
| :--- | :--- | :--- |
| (SELECT) | SETUP PRY ? | NO |
| Set Custom <br> Totaling <br> Settings | RRE YOU 5URE? | NO |
| Are you sure <br> you want to <br> clear stored <br> data/totals? | TOTRL FMT = | HR:MIN |
| Set printed <br> format for <br> payable time |  |  |

OPTIONS (SCROLL $\Delta V$ )
YES/NO: Select YES to set up pay period options ${ }^{1}$

YES/NO: Select YES to continue setting up pay period options ${ }^{1}$

HR:MIN: Std. hours \& minutes format (e.g. 8 hours, 30 minutes printed as 8:30)
HR.HUN: Std. hours with minutes as hundredths of one hour (e.g. 8 hours, 30 minutes printed as 8.50 )
(continued on next page)
${ }^{1}$ IMPORTANT:
SELECTING YES IN SETUP PAY? MENU AFTER INITIAL SETUP WILL ERASE ALL STORED DATA \& NEW TIME CARDS MUST BE ISSUED. However, you may change all other features (language, date format, year, month, date, DST, etc.) without effecting time totals, even while a user is clocked IN.

SET UP PAY (cont.)
MENU : SETUP PAY? $\boldsymbol{\Delta \nabla}$ Set How Time Clock Calculates Totals

| FEATURE (SELECT) | DISPLAY | DEFAULT SETTING | OP TIONS (SCROL- AV) |
| :---: | :---: | :---: | :---: |
| Set pay period duration | RESET = | WEEKLY | WEEKLY: Administer weekly payroll MONTHLY: Administer monthly payroll <br> EVERY 2 WEEKS: Administer payroll every other week on same day of week <br> SEMI-MONTHLY: Administer payroll on two selected days during month |
| Select Last Day of Pay Period or Reset Day ${ }^{1}$ (WEEKLY) | RESET RRY = <br> (FOR WEEKLY) | SUN | SUN, MON, TUE, WED, THU, FRI, SAT: the day pay period ends |
| Select Last Day of Pay Period or Reset Day ${ }^{1}$ (MONTHLY) | RESET DRY = <br> (FOR MOMTHLS\} | 1st | 1st: Resets first day of month LAST: Resets last day of month LAST-1: Resets one day before last day of month <br> LAST-2: Resets two days before last day of month <br> LAST-3: Resets three days before last day of month <br> LAST-4: Resets four days before last day of month <br> LAST-5: Resets five days before last day of month |
| Select last date of pay period or reset date (EVERY 2 WEEKS) | RESET $=$ | DAY MONTH DATE | Select 1st-14th of given month NOTE: Clock will reset every two weeks from chosen date |
| Select last day of period or reset days (SEMIMONTHLY) | RST $=$ | 15th \& LAST | 15th \& LAST: Resets 15th and last day of month <br> 14th \& LAST-1: Resets 14th and one day before last day of month <br> 13th \& LAST-2: Resets 13th and two days before last day of month <br> 12th \& LAST-3: Resets 12th and three days before last day of month <br> 11th \& LAST-4: Resets 11th and four days before last day of month <br> 10th \& LAST-5: Resets 10th and five days before last day of month <br> 16th \& 1st: Resets 16th and first days of month |
|  |  |  | (continued on next page) |

${ }^{1}$ Reset Day \& Time is desired day \& time for new pay period. Employee begins new time card on this day.

SET UP PAY (cont.)

## MENU : SETUP PAY? $\boldsymbol{\Delta V}$ Set How Time Clock Calculates Totals

| FEATURE |  |  |  |
| :---: | :---: | :---: | :---: |
| (SELECT) | DISPLAY | DEFAULT | OPTIONS (SCROLL 4 ) |
| Set reset time for reset day or days | RESET HOUR = | 10PM | Recommend setting one hour prior to shift start time of new pay period (e.g. Б: 刃icam reset time for a 7 : a ªm start time) |
| Set number of hours allowed between punches ${ }^{1}$ | MRX HRS' <br> PUNEH = | 13 | 10-99 Hours |

## FEATURE (SELECT)

Configure rounded time/ flex time/ grace period

## OPTIONS (SCROLL $\Delta$ )

NONE (Default Setting): Rounding off. Calculates totals using exact in/out punch times

5 MIN: Five minute intervals. Rounds forward up to two minutes before \& backward up to three minutes after:
so, Punch In - B : O2AM (rounds to $\mathrm{B}:$ ILAM),
Punch Out - $11: 58 \mathrm{AM}$ (rounds to $12: O E P M$ ).
Running Total $=4: 00$
or, Punch $\ln -8: 04 \mathrm{AM}$ (rounds to $\mathrm{B}: 05 \mathrm{AM}$ ),
Punch Out - $11: 55 \mathrm{AM}$ (rounds to $1: 55 \mathrm{AM}$ ).
Running Total $=3: 50$
10 MIN: Ten minute intervals. Rounds forward five minutes before \& backwards up to five minutes after ten minute interval:
so, Punch In - B: DUAM (rounds to B: OLAM),
Punch Out - $11: 55 A M$ (rounds to i2: IICPM).
Running Total $=4: 00$
or, Punch In - B:C5AM (rounds to B:ILAM), Punch Out - $11: 54 \mathrm{AM}$ (rounds to $1: 5 \mathrm{5}$ AM).
Running Total $=3: 40$

15 MIN: or $7 / 8$ Rule. Fifteen minute intervals. Rounds forward up to seven minutes before $\&$ backward up to eight minutes after:
so, Punch In - 7:52AM (rounds to 7:45AM),
Punch Out - i2: ©9PM (rounds to i2: ISPM).
Running Total $=4: 30$
or, Punch In - 7:53AM (rounds to B: IRAM),
Punch Out - $12: 04 P M$ (rounds to $12:$ IIPM).
RunningTotal $=4: 00$
${ }^{1}$ Before it is assumed there is a missed punch.

TIME CARDS


Time Card \#44100-10

Use one number per person per period. Do not duplicate numbers during a pay period.
(2) Use clean, straight cards to avoid read/ ID errors.

## TIME CARD PRINT FORMAT

The same time card (\#44100-10) is used for weekly, monthly, every 2 weeks \& semimonthly pay periods. However, the print format will differ as follows:

## WEEKLY:

Up to a maximum 28 punches per period, typically (but not necessarily), 4 punches a day over 7 days.

| PUNCH IN | MAY $9 \quad 8: 00 \mathrm{AM}$ *IN* WED <br> Prints Month, Date, Punch In Time, "IN", Day of Week |
| :--- | :--- |
| PUNCH OUT | MAY $9 \quad 12: 00 \mathrm{PM} 4: 004: 00$ <br> Prints Month, Date, Punch Out Time, Elapsed Time since last "IN" Punch <br> (HRS:MINS), Running Total (HRS:MINS) |

## MONTHLY, EVERY 2 WEEKS, SEMI-MONTHLY:

Up to a maximum 64 punches per period, typically (but not necessarily), one in/one out punch per line over 32 lines.

| PUNCH IN | $98: 00 \mathrm{~A}$ <br> Prints Date, Punch In Time |
| :--- | :--- |
| PUNCH OUT | $98: 00 \mathrm{~A} \quad 12: 00 \mathrm{P} \quad 4: 00 \quad 4: 00$ <br> Prints Punch Out Time, Elapsed Time since last IN Punch (HRS:MIN), <br> \& Running Total (HRS:MINS) to the right of existing Punch In Time |

## SET EVENT USING BUZZER/BELLS

The time clock has an internal buzzer $\&$ bell ringer interface option to alert workers (or students) of start times, breaks, lunch and dismissal times. The internal buzzer will also sound when the time clock sends a $B C D$ signal to ring a bell.


Locate volume dial inside front cover to left of display.
(2) Turn dial clockwise to increase volume \& counterclockwise to decrease. NOTE: Buzzer is intended for use in quiet settings.
(3) Sound the buzzer by scheduling an event (See Event Menu on page 11).

## CONNECTING EXTERNAL BELLS

Add up to 15 bells and/or horns \& schedule up to 50 events using Pyramid Time System’s TimeTrax ${ }^{\text {M }}$ Model 5300 Bell Ringer (sold separately).
Locate RJ-45 jack at back (4000Pro/5000+) or side ( $5000+\mathrm{HD}$ ) of time clock \& connect cable.
(2) Connect other end of cable to TimeTrax ${ }^{\mathbb{M}} 5300$ Bell Ringer.
(3) Connect 5300 transformer to receptacle labeled POWER.
(4) Wire bells and/or horns in parallel to labeled terminals on the 5300.

See TimeTrax ${ }^{\text {™ }} 5300$ Instructions for detailed installation instructions.
(5) Sound bell or horn by scheduling an event (see page 11).

## SET EVENT

MENU : SET EVENT $\boldsymbol{A} \boldsymbol{\nabla}$
SCHEDULE AN EVENT (e.g. Ring Internal Buzzer/External Bells)

| FEATURE (SELECT) | DISPLAY | DEFAULT SETTING | OPTIONS (SCROLL ${ }^{\text {a }}$ ) |
| :---: | :---: | :---: | :---: |
| Set Event Schedule | SET EVEMT * | NO | Scroll $\mathbf{\Delta}$ (UP) or $\boldsymbol{\nabla}(\mathrm{DOWN})$ to schedule event |
| Assign the Event a Number (1-50) | SET EVEMT * |  | SET EVENT <br> (e.g.1, 2, 3 ... 50) |
| Set the Event's Duration | EVENT * | OFF | OFF, . 5 SEC, 1-15 SEC (determines length of time buzzer/bell sounds) |
| Set the Event's Hour | EVENT * HR = | $\begin{aligned} & 12 \text { HR: } 12 \mathrm{AM} \\ & 24 \text { HR: } 00 \end{aligned}$ | EVENT HOUR +/- One Hour <br> 12 HR: 12AM-11PM <br> 24 HR: 00-23 |
| Set the Event's Minute | EVENT * MIM = | 00 | EVENT MINUTE +/- One Minute (e.g. 00, 17, 59) |
| Set the Event's Day | EVENT * DRY = | ALL | One day event: SUN, MON, TUE, WED, THU, FRI, SAT <br> All week event, SUN-SAT: ALL <br> Monday thru Friday Event: M-F |

## CONNECTING BELL AND/OR EXTERNAL CLOCKS

The time clock is able to send time signal to TimeTrax ${ }^{\text {™ }}$ Sync 5200N Analog Clock or DIG4B Digital Clock. TimeTrax ${ }^{\text {TM }}$ Sync wall clocks can be used alone, or in conjunction with TimeTrax ${ }^{\text {M }}$ Sync 5300 Bell Ringer.
Locate RJ-45 jack at back (4000Pro/5000+) or side (5000+HD) of time clock \& connect cable (sold separately).
(2) Connect other end of cable to Pyramid 5200N Analog Clock(s) and/or Digital Clocks (DIG4B, 41357G) (diagram A). If using TTSync 5300 Bell Ringer and Clocks, connect RJ-45 cable to T-Connector (part \#41270 sold separately) and connect to bell transformer and clock (diagram B). Follow Bell Ringer steps 3-5 on previous page.
(3) Plug wall clock into AC wall outlet.

## USING TIME CLOCK


(1) To Punch IN or OUT, gently feed time card (\#44100-10) into time card slot located at the top of the time clock.
(2) Quickly release the card, as it will automatically be pulled through the clock.
(3) Do not force or jam the time card.

## REPLACING RIBBON CARTRIDGE

For optimum performance, the ribbon cartridge should be replaced every 6 months.

A - Ribbon
C - Retaining Pins
B - Tab
D - Manual Advance Knob
(1) To remove old ribbon, lift ribbon cartridge straight up using the tab (B) located on top of cartridge.
(2) Remove new ribbon cartridge from packaging \& turn the manual ribbon advance knob (D) clockwise to straighten ribbon.
(3) Holding tab, install ribbon cartridge into print carriage, making certain retaining pins (C) are aligned to rear of carriage clips \& ribbon (A) is between print head \& metal print mask (see diagram).
(4) Gently push down cartridge until it snaps into carriage while turning the manual ribbon advance knob clockwise.
(5) Turn manual ribbon advance knob clockwise a few rotations to ensure ribbon is positioned correctly in front of print head.
(6) Replace the cover \& lock unit.
(7) Feed a time card through unit to test print quality.


If time clock prints incomplete characters, the ribbon is not fully installed over print head. If time clock prints lines that become increasingly light, the cartridge is not fully snapped into the holder. Reinstall ribbon cartridge, following steps 1-7 until a complete \& consistent time card prints.
For assistance, please contact customer support at 888.479.7264 ext 1 .

## TROUBLESHOOTING

## TRY AGAIN MESSAGE

In the event the time clock displays "try hurily", re-feed the time card. If "tRy Runiry" persists, please check list for possible causes:

## 4000Pro/5000+/5000+HD: TRY AGAIN MESSAGE

| POSSIBLE CAUSES |
| :--- |
| Time card inserted too hard into <br> time clock |
| Time card held too long |
| Time card inserted into time clock <br> on an angle |
| Time card is wet or swollen |
| Bar code read error |


| ACTION |
| :--- |
| Re-Feed Card |
| Re-Feed Card |
| Re-Feed Card |
| Use new Time Card |
| Use only Pyramid Time Cards <br> Ensure time card bar code isn't covered or damaged |

## IMPAIRED PRINTING

In the event the time clock printing is impaired, please check list for possible causes:
4000Pro/5000+/5000+HD : IMPAIRED PRINTING

| SYMPTOM |
| :--- |
| Time card feeds <br> with no printing |
| Overlapping punches <br> or large space between <br> punches |

ACTION
Check that ribbon cartridge is
properly installed
Use new time card
Adjust totaled hours manually
at end of pay period
Perform MASTER RESET
Check pay period setup

## EXCEEDED EMPLOYEE LIMIT

In the event the time clock displays " 50 EMP LIMIT", you have reached the maximum number of employees for this model (4000Pro). If you need to add more employees, please upgrade to a 5000 Series Time Clock by either visiting pyramidtimesystems.com or calling customer service at 888.479.7264.

## MASTER RESET

Erases time clock's memory \& restores default factory settings:Unplug time clock, Press \& hold $\mathbf{\Delta}(U P)$ button while plugging unit back in.Release $\mathbf{\Delta}$ (UP) button when PTR4000 or PTR5000 VER displays.TIME NOT SET flashes on screen. Re-program time clock. Distribute new time cards.

## CLEANING THE CLOCK

- Maintain Peak Performance
- Prolong Life of Time Clock


## WHEN TO CLEAN

O Every 6 months (Office Environment)

- As required (HD Environment-workplace with high dust/dirt/debris)
- Incomplete or Light Printing


## WHAT TO CLEAN WITH

- Can of Compressed Air
- Rubbing Alcohol
- Foam Applicator
- Non-penetrating Oil (such as 3-in-1 oil)
- Clean, Dry Cloth


## HOW TO CLEAN

(1) Unlock \& remove time clock cover.
(2) Use canned air to blow out debris from time card slot, paying close attention to the sensor area on left hand side of card slot.
(3) Using cloth, wipe down ribbon carriage rod then disperse a few drops of oil on rod.
(4) Remove ribbon cartridge from time clock $\mathscr{\&}$ use foam applicator dampened with rubbing alcohol to clean the exposed print head.
(5) With ribbon removed, run a time card through the clock 10-15 times. This procedure will remove any ink build up from the print head. If there is no ink on the time card, add a little more alcohol. The print should start to darken, \& then lighten up as you continue to run the card through the clock.
(6) Reinstall ribbon, replace \& lock time clock cover.

## FAQS

Q: When do I need new Time Cards?
A: $\quad$ First day of each new pay period, after making any changes in the SETUP PAY feature, or after Master Reset.

Q: Do I have to use consecutive numbered time cards during a pay period?
A: $\quad$ No. Issuing cards in sequential order avoids duplicating numbers during a pay period.

Q: Does the time clock calculate overtime?
A: $\quad$ The time clock provides a running total of all hours worked. Overtime policies vary from company to company and must be calculated manually.

Q: Does the time clock have an automatic lunch deduction feature?
A: $\quad$ The time clock provides a running total of hours between punches $\&$ therefore any payroll deductions must be calculated manually at end of pay period.

Q: What does ATAAP mean?
A: $\quad$ ATAAP is the acronym used by the U.S. government that describes how time is accounted for using hundredths of hour (i.e. one and a quarter hours equals 1.25 hours).

## ACCESSORIES

## 4000Pro/5000+/5000+HD : ACCESSORIES

| ITEM \# | DESCRIPTION |
| :---: | :---: |
| 5000R | Replacement Ink Ribbon Cartridge |
| 44100-10 | Time Cards (100pk) |
| 44100-10F | English/French Time Cards (100pk) |
| 44100-10M | Time Cards (1000pk) |
| 400-3 | 25 Capacity Adjustable Time Card Rack |
| 300-1 | Heavy Duty Metal Time Card Rack |
| 400-X | 25 Capacity Expanding Time Card Rack |
| 5300 | TimeTrax ${ }^{\text {M }}$ Sync Bell Ringer |
| 41361 | TimeTrax ${ }^{\text {T }}$ Sync 6 in 24 Volt Bell |
| 41392 | TimeTrax ${ }^{\text {T }}$ Sync 8 in 24 Volt Bell |
| 5200N | TimeTrax ${ }^{\text {T }}$ Sync Analog Clock |
| DIG4B | TimeTrax ${ }^{\text {T }}$ Sync Digital Clock |
| 41269 | RJ-45 Cable |
| 41270 | T-Connector |

To order accessories visit pyramidtimesystems.com, call 888.479.7264, or visit an authorized Pyramid dealer.

## SPECIFICATIONS

## 4000Pro/5000+/5000+HD : SPECIFICATIONS

| OPERATING CONDITIONS |  |
| :---: | :---: |
| Temperature | $0^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}, 32^{\circ} \mathrm{F}-122^{\circ} \mathrm{F}$ |
| Humidity | 10-95\% RH, non condensing |
| POWER FAILURE |  |
| Battery Back-Up | 30 Days, Data \& Time |
| Battery Life | 10 Years |
| CALENDAR | Automatic Leap Year \& Daylight Savings Time |
| CLOCK ACCURACY | Less than 30 seconds/year |
| MEMORY CAPACITY | 5000+ Series - 100 Employees |
|  | 4000Pro - 50 Employees |
| BCD SIGNAL/TIME UPDATE | Up to 6 clocks (5200N, DIG4B \& 41357G) |
| POWER | $100-240$ V AC, $50 / 60 \mathrm{~Hz}$ |
| CERTIFICATIONS | UL \& CUL |
| WEIGHT |  |
| 4000Pro /5000 | 3.5 lbs (1.6kg) |
| 5000HD | 7.4lbs (3.35kg) |
| DIMENSIONS |  |
| 4000Pro /5000 | $7 \mathrm{inW} \times 7.25 \mathrm{inH} \times 6.5 \mathrm{inD}(17.8 \mathrm{~cm} \times 18.4 \mathrm{~cm} \times 16.5 \mathrm{~cm})$ |
| 5000HD | $8.75 \mathrm{inW} \times 7.25 \mathrm{inH} \times 7.5 \mathrm{inD}(22.2 \mathrm{~cm} \times 18.4 \mathrm{~cm} \times 17.4 \mathrm{~cm})$ |
| MOUNTING | Desktop or Wall |

## LIMITED HARDWARE WARRANTY

- Pyramid Time System warrants its equipment to original user against defective material or workmanship for a period of 1-year from date of purchase. Proof of purchase \& purchase date are required for warranty service on this product. Please remember to register your product at pyramidtimesystems.com/ProductRegistration/.
- Pyramid Time Systems' responsibility under this warranty is limited to replacement of defective part(s). Replacement is the sole discretion of Pyramid Time Systems.
- For Return Shipments to Pyramid Time Systems, product must be shipped in its original carton or equivalent. The return freight method and cost for warranteed product is the sole responsibility of the customer. Pyramid Time Systems will not assume any responsibility for loss or damage incurred in shipping.
- Pyramid Time Systems reserves the right to determine whether parts failed because of defective material, workmanship or other causes.
- Failure caused by accident, alteration, misuse or improper packaging of returned unit is not covered by this warranty.
- Any repair done by the customer without the consent from Pyramid Time Systems will automatically void the warranty.
- Users in countries other than Canada and USA should contact the Dealer from whom the unit was purchased.
- The rights under this warranty are limited to the original user and may not be transferred to subsequent users.


## MONEY BACK GUARANTEE

Pyramid Time Systems offers a 30-day money back guarantee. If an RMA is issued for an unwanted product before 30 days, Pyramid Time Systems will refund the entire purchase price less shipping if purchased from Pyramid Time Systems. Pyramid Time Systems will assess a $15 \%$ restocking fee on any returns received between 31 and 60 days from the date of purchase. No returns will be accepted after 60 days. Pyramid Time Systems will not issue a call tag for pickup of products. Customers are responsible for shipping the product back including the cost of shipping. Pyramid Time Systems will assume the cost of ground shipping for the replacement product to the customer. Pyramid Time Systems will also assess a $15 \%$ fee if any item(s) are missing in an open box return. Shipping back to Pyramid Time Systems from a Pyramid Time Systems Partner is the responsibility of the Pyramid Time Systems Partner. No call tags will be issued. Items returned to Pyramid Time Systems without an RMA will not be credited. No returns will be accepted for opened TimeTrax ${ }^{\mathbb{M}}$ PC products.

CONTACT US:
For more information, visit pyramidtimesystems.com or call our technical support team at 888.479.7264 during regular business hours: 8:00am-5:00pm EST, M-F, or email customersupport@ptitime.com

