## TIMEX ${ }^{\circ}$ INSTRUCTIONS

## SPECIAL EXTENDED WARRANTY OFFER

## 5 YEARS FOR 5 DOLLARS

For \$5, Timex will extend the enclosed one year limited manufacturer's warranty for an additional 4 years from date of purchase. This 5 year warranty covers repairs on your watch under the same terms and conditions as set forth in the manufacturer's warranty in this booklet.
Payment can be made with AMEX, Discover, Visa or MasterCard by calling 1-800-448-4639 during normal working hours or you can mail a check to:

We will need your name, address, telephone number, date watch purchased and 5 digit watch model number.
Payment must be made within 30 days after date of purchase.
Congratulations! You are now the owner of a TIMEX Quartz Digital watch which features a quartz crystal timekeeping system, accurate to $\pm 15$ seconds per month.
Please read this booklet carefully to familiarize yourself with the operation of your TIMEX watch and with the Limited Warranty.

## THE TIMEX 100-LAP

 IRONMAN* ${ }^{\star}$ TRIATHLON ${ }^{\text {® }}$ In addition to time and calendar functions, the TIMEX 100-LAP IRONMAN TRIATHLON chronograph (stopwatch) stores for later recall up to 100 lap times including average lap time, best lap time, and total time. This watch provides a multiple interval countdown timer, up to 5 alarms, an hourly signal chime, and memo storage.

## FEATURES:

- Full-function watch shows the hours, minutes, seconds, year, month, date, and day of week. 12-hour (AM/PM) or 24-hour format is userselected in each of 2 time zones.
- A chronograph that stores up to 100 total lap/split times in separate segments, so you can review your training progress. 1/100-second resolution for the first hour and one second resolution up to 100 hours.
- 5 alarms with date, and hourly signal chime.
- Countdown timer can be set for up to 9 repetitions, or a continuous cycle, of up to 9 intervals. Each interval can be set to stop with an alarm at end of the countdown, to restart automatically, or to start the chronograph to time an event at the end of the countdown.
- Memo function stores and reviews up to 10 memos of 24 characters each.
- INDIGLO® night-light for state-of-the-art illumination, with the NIGHTMODE feature for extra viewing ease.
* IRONMAN is a trademark of the World Triathlon Corporation.

Look for the design on the face of Timex watches. is a trademark of Timex Corporation.

## SECTION 1 - INDIGLO ${ }^{\circledR}$ NIGHT-LIGHT

Your Timex watch featuring the INDIGLO night-light contains a patented electroluminescent technology (U.S. Patent Number 4,527,096). The INDIGLO night-light illuminates the entire watch lens with a uniform bright light that offers superior readability in all low light and nighttime conditions. Simply press the appropriate button to activate.
INDIGLOis a registered trademark of Indiglo Corporation.

## SECTION 2 - NIGHT-MODE ${ }^{\text {® }}$

Your Timex watch is equipped with NIGHT-MODE ${ }^{\text {. }}$. This Timex patented feature (U.S. Patent Number $4,912,688$ ) enhances the benefits of the INDIGLO night-light. Once activated, any button pushed will cause the INDIGLO night-light to stay on for 3 seconds. NIGHT-MODE is activated by pressing and holding the INDIGLO button for 3 seconds. NIGHT-MODE will stay activated for 3 hours or until you deactivate it by pressing and holding the INDIGLO button again for 3 seconds.
EXAMPLE: When running lap times in low light conditions, press the topmounted push button. At this time the INDIGLO night-light will automatically stay on for 3 seconds, allowing you to read the lap and split times...all with one simple push of a button.

## SECTION 3 - WATER-RESISTANCE

If your watch is water-resistant, it will be indicated ( $\approx \approx$ ) on the watch face or on the caseback.

- 100 Meter Water-Resistant watch withstands water pressure to 160 p.s.i.a. (equals immersion to 328 feet or 100 meters below sea level).

WARNING: TO MAINTAIN WATER-RESISTANCE, DO NOT PRESS ANY BUTTONS OR PULL OUT THE CROWN UNDER WATER UNLESS YOUR WATCH IS INDICATED AS 200 METER WATER-RESISTANT.

## NOTES:

1. The watch is water-resistant only as long as lens, push buttons and case remain intact.
2. Even though the watch may be water-resistant to a significant depth (100 or 200 meters), it is not a diver watch and should not be used for diving.

## SECTION 4 - GENERAL OPERATION AND OPERATING MODES

The basic display of your Timex watch looks like this:
This is the Time/Calendar mode. You'll see the time in the lower display window, along with the day of the week and an indication of the currently displayed time zone (T-1 or T-2). In the upper display, you'll see the year, month, and date along with one of more of these "flags" :
AM/PM: In 12-hour display format, indicates whether time is AM or PM. Will not appear in 24-hour time format display.
 CDS, CDR, or CDC: Indicates the countdown timer is active, and in which mode. CHR: Indicates the chronograph (stopwatch) is activated and running.
STP: Indicates the chronograph is activated but stopped.
RCL: Indicates that you are operating in Recall mode.
Speaker symbol $-111 \mid)$ : Indicates one or more of the alarms is armed in the time zone being displayed.
Bell symbol : Indicates the hourly chime is armed.

## BASIC OPERATION OF YOUR WATCH

The six buttons (labeled in clockwise order) on the watch perform different functions depending on the mode being used. In general, for most active modes, the button functions are:
S1 Peek at Chronograph, Recall Chronograph, or Alarm Select
S2 Peek at Memo, Stop/Store/Clear Chronograph, Arm/Disarm Chime
S3 Peek at or Change to Alternate Time Zone, Start Chronograph, Record Lap/Split Times, Start Timer, Arm/Disarm Alarm
S4 Enter and Exit Set Mode
S5 Change Modes
S6 INDIGLOnight-light, Arm/Disarm Night-Mode
In the various setting modes, the functions are:
S1 Increase the digit being set (this digit will be flashing - holding this button down will cause the digits to increase rapidly)
S2 Decrease the digit being set (this digit will be flashing - holding this button down will cause the digits to decrease rapidly)
S3 Select the digit to be set in the forward direction (changes which digit is flashing)
S4 Exit the Set mode
S5 Select the digit to be set in the reverse direction
S6 INDIGLOnight-light

## CHANGING MODES

Pressing the $\mathbf{S 5}$ button allows you to change modes: from Time/Calendar, to Chronograph, to Timer, to Alarm and finally to Memo. The next press returns you to Time/Calendar mode.
NOTE: If you press any other button while in a mode, the next press of the S5 button will return you to Time/Calendar.

## KEEPING TIME IN TWO TIME ZONES

As noted before, your watch maintains the time in any two time zones that you set. Usually you will select the time where you live as T-1, and a frequently-needed alternative (your company's home office, a friend overseas, etc.) as T-2.
You can "peck" at the time in T-2 by pressing the S3 button. When you release the button, the display will return to T -1. If you hold the $\mathbf{S} 3$ button for four seconds, the display will show HOLD-TO SE ECT. If you continue pressing the S3 button for two more seconds, the display will change to show T-2 as the actively displayed time zone. You can then use the S3 button to "peek" at, or change back to, $\mathrm{T}-1$ in the same way.

## SECTION 5 - SETTING THE TIME AND DATE

With the Time/Calendar display showing, press S4. The display $401.5-T 0$ will show HOLD-TO ENTER SET MODE; if you continue to hold S4 for two more seconds, you will enter the Set mode. The display will then show SET TIME, and either T-1 or T-2, 5ET-Ti depending on which time zone was showing when you pressed S4. Select which time zone you want to set by pressing S1 or S2.

You will then be ready to set the time in the zone you selected. 93. in-i4 Press S3 and the SECONDS will be flashing on the display. $A 10: 36$ Pressing S1 or S2 resets seconds to :00. NOTE: SECONDS can not be set in T-2; they will automatically be the same as for the $=$ "' $=$ Flashing $\mathrm{T}-1$ setting.
Press S3 to change the active (flashing) digits to SECONDS, 艮2 24 r HOURS, MINUTES, DAY and YEAR. Press S3 again and the $5 E_{\text {IE }}^{[T}$ display will show $12 / 24 \mathrm{Hr}$ SEECT. Ether the 12 or the 24 will be flashing indicating the active time format. Change it if you wish by pressing S1 or S2, and then S3 to select the format.
The next press of S3 returns you to SET TIME T-1 (or T-2). You can move through the rotation of active digits as often as you wish, stopping when one you wish to change is flashing. You can move in the reverse direction by pressing $\mathbf{S 5}$ instead of $\mathbf{S 3}$.
Press $\mathbf{S 4}$ to exit from the Set mode. You can do this at any time (you do not have to set every item). If no button is pushed for 2-3 minutes, the watch will automatically return to Time/Calendar mode in the time zone that was active when you entered the Set mode.

## SECTION 6 - USING THE CHRONOGRAPH

The chronograph (or stopwatch) is used to measure elapsed time from a beginning point; for instance, to time a race. It can be used to record segments of your training routine to evaluate your progress.
Press S5 (once from Time/Calendar mode) until CHRONO $[H P \pi / 40$ shows in the lower display. In 2 seconds, this will be replaced by a screen showing LAP 00 in the upper display and SPL 00 in the lower with the CHR flag showing between them and a segment number at the bottom (SEG 1 for example). MODE SEEG NOTE: Any mode title (such as CHRONO) that appears in the display can be immediately erased by pressing S1, S2, S3, or S4.
If the chronograph is already active, you'll see the running count, or the last time at which the count was stopped. Press $\mathbf{S} 2$ to stop a running count, press $\mathbf{S} 2$ again to store the segment, and $\mathbf{S} 2$ once again to clear the segment.
To Start: Press S3 to start the chronograph. It will count minutes, seconds, and hundredths for the first 60 minutes, at which time it will display hours, minutes, and seconds. After 100 hours, the chronograph will stop and display "100+Hr."
If you are taking a single reading, the lap time (upper display) and the split time (lower display) will be the same; at the bottom will be the legend S-1
L-1 (Segment 1, Lap 1). You can switch back to Time/Calendar mode and the chronograph will continue in the background. You can peek at the chronograph from Time/Calendar mode by pressing S1, but you must go back into to Chrono mode to operate the chronograph.
To Record Lap Times: With the chronograph running, press S3 to record a lap time. The upper display will show the lap time and the lower display will freeze temporarily to show the split time. (Note: lap time is for the last timed lap, split time is the total elapsed time from the start of the segment). After 10 seconds, your watch will resume showing the current lap and split times on the display. To resume showing the current time before 10 seconds have passed, press S4 or S5.

You can take additional lap readings by pressing S 3 repeatedly. If you take a another lap reading before the ten second delay, the new lap and split times are still measured and displayed. Each time you take a lap reading and a new lap starts, the legend at the bottom of the screen changes ( $\mathrm{S}-1 \mathrm{~L}-2$ ).
To Stop, Pause: During lap timing, you can end your segment or take "time out" on the current lap by pressing S2. This will stop your chronograph, but it will not end your chance to take lap readings for that segment. To restart the chronograph from where you left off, press S3.

## SECTION 7 - HOW TO STORE, DELETE AND RECALL

 LAP AND SEGMENT TIMESTo Store, Delete Times: When you press S2 at the end of a woin- 10 segment (remember that you can stop temporarily within a $5 T[P E$ lap), you can store the results of that segment by pressing S2 again. The screen will show HOLD-TO STORE and, if you hold the button for 2 more seconds, the segment, with as many laps as you have timed, will be stored.
If you press S2 again, the display will prompt you to HOLD-TO WOL.D-T: CLEAR with the segment number beneath; holding for an $E[E \cdot 9$ additional 2 seconds clears that segment. If you have stored more than one segment and you continue to hold S2, HOLD-TO CLEAR ALL SEGS appears, and 2 seconds later, all chronograph memory is erased.
NOTE: If you decide not to retain the information from a just-recorded segment, you must first store it before it can be erased. You can not delete individual laps, but only entire segments.
In Chrono mode you can determine the status of available lap memory by pressing S4. If your current segment exceeds the amount of free memory (100 laps maximum), you will not be able to store it and pressing $\mathbf{S 2}$ will bring up the HOLD-TO CLEAR message.
To Recall Times: In Chrono mode only, you can recall stored segment results. Press S1 to recall the recorded times for the most recent segment. First, the day and date of the segment, the total elapsed time, and the segment number will de displayed. Pressing S1 repeatedly will bring up the average lap time, the best lap time, and the individual lap times in s. 3 Ava ascending order for that segment. The next press of $\mathbf{S} 1$ brings you back to the segment total.
If you are recalling a segment currently being timed (and not stored), the lap times will be displayed in descending order for review.
While in Chrono Recall mode, select other segments by pressing $\mathrm{S5}$. Each press reduces the segment number by one, and after $\mathrm{S}-1$, another press of $\mathbf{S} 5$ brings up the most recent (highest numbered) segment. At any time, you can delete the most recently stored segment by pressing and holding S2. While in Chrono Recall mode, S2 and S3 will operate for an active chronograph as described earlier (you can take lap times, or pause/stop the chronograph) and the display will automatically change from Chrono Recall mode to Chrono
 mode. Press S4 to exit Chrono Recall mode, or, if you do nothing while in Chrono Recall mode, the display will switch to Chrono mode after 15 seconds.

## SECTION 8 - USING THE COUNTDOWN TIMER

The countdown timer can be used to enter one or more (up to 9 ) intervals of up to 99 hours, 59 minutes and 59 seconds, to allow a pattern of intervals to be repeated 1-9 times or continuously, and to start the chronograph at the end of the countdown(s).
For example, you can set a single interval of a selected length to let you know by the signal that the time has elapsed. You can set a series of intervals to count down to the beginning of an event, with the chronograph set to start after the last interval. You can set multiple or continuous repetitions of target training intervals during which you want to perform some exercise or reach some distance mark for warm-up, jogging, running, cycling, or swimming.
From Time/Calendar mode, press $\mathbf{S 5}$ twice to enter Timer mode. TIM R appears on the display for 2 seconds and then a display showing the number of repetitions and intervals programmed, if any.
The first time you enter Timer mode, the screen will show REP5 REPS 1 (repetition 1), 0:00.00 (meaning that no time has been 070.00 set for any interval), and the legend INT $0 / 0$ (interval number 0 INT $0 / 0$ of 0 - which will change as you enter your choices).
Press S4 to enter Timer Set mode. You'll see SET NO. OF SET Tit
 pressing S2. This sets the number of times the interval pattern (which you will set next) will be repeated. You can set the number of repetitions from 1 to 9 , or C for continuous. If you leave the number of repetitions at one, CDS (for Countdown Stop) will appear on the flag line of the display. CDR (for Countdown Repeat) appears if you set more than one repetition.
Press S3 (forward) or S5 (reverse) to select the next choice. पEs - 1 PI The display will show YES-NO CHRONO AT END, with NO
flashing. If you wish to have the chronograph automatically
AT END flashing. If you wish to have the chronograph automatically ${ }_{\text {AT END }}$
start after the last repetition of countdown intervals, press S1 or S2. The CDC (Countdown Chrono) flag will appear upon exit from Timer Set mode.
NOTE: If you selected C for continuous countdowns previously, this option will not appear as the countdowns will never end to allow the starting of the chronograph. Also note that this option cannot be used if the chronograph is running: the display will read CHRONO IN USE to inform you. The chronograph must be reset before going into Timer Set mode.
The next screen to appear when you press S3 or S5 will read INT 10:00.00 SET INT, allowing you to set the first interval. The 1 will be flashing, if you have more than one interval to set,
 you can press S1 to increase the interval number (or S2 to decrease it) so as to change any interval setting.
Press S3 and the HOURS will begin flashing. Set the hours by pressing S1 to increase the setting or S2 to decrease the pretting (holding down the button will advance/reverse the digits ${ }^{2}$ STITM TME
$\qquad$ rapidly). It is often faster to reach your setting by decreasing the digits than by increasing them (for example, from 0 hours to 75 ).
Press S 3 to select MINUTES (they will begin flashing) and set them in the same manner. Press S3 one more time and SEOONDS will flash, so you can set them. Note that you can reverse the order in which the digits flash by using the $\mathbf{S} 5$ button (for example, to move from SECONDS back to MINUTES).

When you have set SECONDS on INT 1, pressing S3 again will return you to the SET INT screen. Move to INT 2 by pressing S1, and set the second interval as before. You can repeat to set as many as 9 intervals if you wish. If you skip an interval, INT 3 for instance, and set INT 4, that interval will be re-numbered to INT 3, as all unset intervals are discarded.

Exit Timer Set mode by pressing S4. You will return to the | REPS | 3 |
| ---: | :--- |
| 5 | 5 | original Timer mode screen, which may show, for example, $5: 50.80$ ROPS 3 CDC 5:00.00 INT 1/4 (meaning you are ready to begin INT $1 / 4$ Interval \#1 of 4, interval \#1 is 5 minutes long, and you have set the timer to complete 3 repetitions. CDC indicates that the chronograph will start automatically after the final countdown).

Press S3 to begin the countdown sequence. As each interval countdown is completed, an alarm beep sounds and the timer display will "pop-up" on the screen in place of the Time of Day for 3 seconds. If you press S6 during that three-second display period, the "pop-up" display remains on the screen for another 3 seconds. If you press any other button when the alarm beep sounds, the alarm "pop-up" display will be canceled.
To review your timer settings, press S1 while in Timer mode (not Timer Set). The first press shows the number of repetitions set, the second press shows whether or not the chronograph is set to start at the end of the countdown(s), and then each additional press shows the time for each set interval. If the Timer is running, none of the settings can be changed; if the timer is stopped or reset, you can enter Timer Set mode to change the settings.
To leave the Timer Recall mode, press S4, or you will automatically leave Timer Recall if you do not press any other button for 10 seconds. If the timer was running, you will return to the display showing the countdown. If the timer was stopped or reset, you'll go to the SET NO. OF REPS screen. You can also exit the recall by pressing S5 which returns you to the screen from which you entered the Timer Recall mode.
To stop the countdown(s), press S2 or S3. To reset, the countdown timer while it is running, press and hold S2. The display will show HOLD-TO RESET, and after 2 seconds, all settings are returned to the starting point. If you press and hold S2 again, the display will show HOLD-TO QLEAR, and after 2 seconds all settings will be erased. You can enter the Set Timer mode to program a new sequence of countdown intervals.

## SECTION 9 - SETTING/USING THE ALARMS

Press S5 (three times from Time/Calendar mode) to enter Alarm mode. ALARM will appear in the lower display for 2 seconds, and then the current setting will appear. Initially, it will show the time zone (T-1 or T-2), dashes in the upper display where you can enter a date, and 12:00-AM in the middle display. Alarm mode automatically uses the same 12- or $24-$
$\qquad$
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$\qquad$
 hour format as you have selected for the current Time/Calendar mode (T-1 or T-2). In the 12-hour format, -AM or -PM will be indicated to the right of the minutes; 24 -hour format is indicated by -24 to the right of the minutes.
While in Alarm mode, arm or disarm the alarm being displayed (\#1-\#5) by pressing S3. When the alarm is armed, the speaker symbol will appear in the flag line of the display. To review the alarms on the screen, press S1 to cycle through the alarm numbers. Each of the 5 alarms can be set to either time zone (T-1 or T-2), and they can be individually armed or disarmed.
Arm the hourly signal chime by pressing S2. A bell symbol will appear on the flag line to confirm that the hourly chime is armed. This feature also controls the switch-press confirmation beep option that works for all modes except Chrono, for which the confirmation beep is always active.

Press S4 to set a new time for the alarm (\#1-\#5) showing on the display. The time zone (T-1 or T-2) will begin flashing. Change the setting by pressing S1 or S2. This selects the time zone for the alarm, and the speaker symbol will appear on the flag line in Time/Calendar mode only when the time zone for the armed alarm(s) and for the time of day are the same.

等 i2: пn -8 m SET AL \# 1 T

Press S3 or S5 repeatedly to select time and/or date, and set the selection with S1 (increase) or S2 (decrease). If you leave the DATE and MONTH (in the upper display) blank (showing dashes), the alarm will sound daily at the time set, unless you disarm it. Setting a DATE but not a MONTH will cause that alarm to sound at the selected time on that particular date every month. Entering a MONTH and DATE will cause the alarm to sound only once a year. Entering a MONTH but not a DATE will cause the alarm to sound at the selected time every day for only that month.
Press S4 to exit Alarm Set mode and lock in the desired setting(s).
When the alarm beep sounds, press any button to silence the alarm sound (otherwise, it sounds for 20 seconds before shutting off). When the alarm sounds, the alarm setting "pops up" on the display for you to disarm the alarm or to set a new alarm. When you press any button to silence the alarm, you have 4 seconds before the alarm setting "pop-up" display disappears and you are returned to the previously displayed screen. Press S3 to disarm the alarm or press S4 to enter Alarm Set mode and enter a new alarm setting. Once you are done setting the new alarm (press S 4 to exit), the "pop-up" display will show the new alarm setting for 4 seconds (as confirmation) and then will return you to the previously displayed screen.
NOTE: If the alarm is allowed to sound for a full 20 seconds without being turned off, a "back-up" alarm will sound five minutes later. This feature allows you a few extra minutes of sleep, if the alarm is being used as a wake up call. The speaker flag flashes in Time/Calendar mode when the back-up alarm is active.
If the Timer "pop-up" occurs while the Alarm "pop-up" is active, the Alarm "pop-up" is canceled and the 5 -minute back-up alarm will come into effect.

## SECTION 10 - USING THE MEMO FUNCTION

Your watch allows you to store up to 10 memos of up to 24 characters each for appointments, phone numbers, or other reminders.
Press S5 (four times from Time/Calendar mode) to enter Memo mode. MEMO shows on the display for 2 seconds, then it is replaced by the most recently entered or viewed memo. Initially, you will see PAGE 1, MEMO 1, and a row of eight dashes indicating where characters may be entered. Each of而 Em $_{6}^{6}$ Pris ME MI the 10 memos consists of 3 pages of 8 characters.
To create a memo, press S4. A flashing square marker (called a cursor) appears over the first dash, indicating that you can place a character there. Press S1 to advance the character in that position from the dash to digits 09 , letters A-Z, and then 8 special characters including a telephone symbol, blank space, and the dash. Pressing S2 cycles the character set in the reverse direction. Hold S1 or S2 to scroll through the characters quickly.
When the character you want appears in the first position, press PR5E S3 to enter the character and move the cursor to the next dash. $N E . E$ Repeat the process until the entire memo is recorded (after вов-ғ21 eight characters, PAGE 2 appears so you can continue, and after 16 characters, PAGE 3). When you have finished a memo, press S4 again to store the memo. Any unfilled spaces (dashes) left on the page will disappear with the storing of your memo. To make corrections, you can move the cursor in the opposite direction by pressing the S 5 button.

You can view all your memos by pressing S1 repeatedly in Memo mode. The first page of each memo (\#1-\#10) will appear in rotation. Press S3 to view Page 2 and then again to view Page 3 of any memo. Press S1 to move to the next memo, PAGE 1.

| prise | PREE 2 | Pras 3 |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { mE ma } \\ & B O B-F_{212} \end{aligned}$ | $\mathrm{mEman}^{\mathrm{mF}} \mathrm{man}^{\prime}$ | $\begin{gathered} \text { ME } \\ \text { FRI-11AM } \end{gathered}$ |

To record a new memo, find a blank memo (one with only dashes on all 3 pages for content), and press S4 as described above. If all 10 memos have contents, you must clear one to make a space for a new one.
To delete the memo that is showing on the display, press and $401.7-T E$ hold S2 (you can do this while you're viewing any page of the memo). HOLD-TO C FAR appears, and two seconds later a $L E \cdot \frac{1}{\text { p }}$ confirming beep indicates that the memo has been deleted.
A memo is stored in the space you select for it (not in alphabetical order, or in order of entry); after recording and deleting memos, it is possible to have active memos in \#1, 2, 4, 5, 8 and 10, with blank memos available in \#3, 6, 7, and 9 .
Press S5 to leave Memo mode, and you will be returned to Time/Calendar mode. When in Time/Calendar mode, you can "peek" at the last memo you viewed in Memo mode by pressing S2; repeatedly to view the three pages of that memo.

## SECTION 11 - BATTERY REPLACEMENT

BEFORE REPLACING THE BATTERY, BE SURE TO RECORD ALL STORED LAP READINGS YOU WISH TO KEEP, AS THE MEMORY WILL BE CLEARED DURING THE BATTERY REPLACEMENT PROCESS.
One battery provides the power to operate your Timex watch. TIMEX STRONGLY REOOMMENDS TAKING YOUR WATCH TO A LOCAL RETAILER OR JEWE日R TO HAVE THE BATIERY REPLACED. The battery type required for your watch is indicated on the caseback.
IMPORTANT NOTE: After replacing the battery, touch the "AC" contact pad and the top of battery ( + ) with metal tweezers for about 2 seconds to reset watch.
CAUTION: DO NOT DISPOSE OF OLD BATTERY IN FRE OR ATTEMPT TO RECHARGE K巴 LOOSEBATTERIES AWAY ROM OHILDREN.
When installed at the factory, the battery in this Timex watch is estimated to last 2.5 years. This estimate is based on the alarm being used once per day for ten seconds and the light once per day for one second. Battery life may vary depending on your actual usage experience. The use of NIGHT-MODE, which causes the INDIGLO night-light to activate for three seconds with any button press, may reduce battery life.

## SECTION 12 - SERVICE

If your TIMEX watch should ever need servicing, send it to Timex addressed as follows:

## HOTLINE WATCH SERVICE <br> P.O. Box 2740 <br> Little Rock, AR 72203

For service questions, call 1-800-448-4639.
For your convenience in obtaining factory service, participating Timex Retailers can provide you with a pre-addressed Watch Repair Mailer.
See the Limited Warranty for specific instructions on the care and service of your Timex watch.

## Should you need a replacement strap or band, call 1-800-448-4639.

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## LIMITED WARRANTY

The Basic Coverage: This TIMEX Quartz Digital L.C.D. (liquid crystal display) watch (but not any battery, lens, band or strap) is warranted to the owner for a period of ONE YEAR from the date of purchase against defects in manufacture by Timex Corporation - not by the dealer from whom the watch was purchased.
What Timex Will Do: If this watch develops such a defect within the one year period, it will be repaired (i.e., a new or thoroughly reconditioned and inspected module will be installed) or replaced ( a watch of equal value and similar appearance will be supplied) at our option, provided it is returned with a $\$ 5.00$ check or money order to cover costs of postage, handling and service, and you provide proof of purchase and date of purchase.

## This Limited Warranty Does Not Cover:

1) Timex will not repair defects related to servicing not performed by Timex Corporation or a Timex Authorized Service Center.
2) Timex will not provide any warranty service if your watch shows evidence that it has been tampered with, misused, abused, or altered; for example:

- moisture damage sufficient to affect the proper function of the watch;
- damage to the case; or
- visible cracking of the lens.

3) Timex reserves the right to charge you for a replacement battery, if the battery in your watch is depleted. No additional charge will be made unless the one year warranty period has expired or servicing is necessary for reasons beyond our control, in which case a moderate charge will be made.
4) TIMEX IS NOT LIABLE FOR INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES. Some states do not allow the exclusion or limitation of incidental, special or consequential damages, so the above exclusion or limitation may not apply to you.
Your Rights Under Implied Warranties and State Law: THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER EXPRESSED WARRANTIES, OBLIGATIONS OR LIABILITIES. TIMEX LIMITS THE DURATION OF ANY WARRANTY IMPLIED BY STATE LAW, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FTNESS FOR A PARTICULAR PURPOSE, TO ONE YEAR PROM THE DATE OF ORIGNAL PUROHASE Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

## Care of Your Watch:

- Avoid exposing your watch to water, steam, or other forms of moisture if it is non-water-resistant.
- If the lens becomes damaged, have it replaced at once to avoid damage to the module.
- When your battery is depleted, have it replaced promptly. The particular type of battery required is indicated on your caseback. You can get them from your local Timex retailer.


## Service of Your Watch:

If your TIMEX watch should ever need servicing, send it to Timex addressed as follows: HOTLINE WATCH SERVICE, P.O. Box 2740, Little Rock, AR 72203
Because of possible loss, we recommend insuring your watch, return receipt requested, when using the mails. If you do not obtain a receipt within a reasonable time, start a tracer through the originating post office. NEVER INQLUDE A SPECAAL WATCHBAND OR ANY OTHER ARTICLE OF PERSONAL VALUE IN YOUR SHIPMENT. PLEASE NOTE THAT WE MAY SUBSTITUTE A WATCH OF EQUAL VALUE AND SIMILAR APPEARANCE FOR YOURS ON BOTH IN-WARRANTY AND OUT-OFWARRANTY REAIRS.
For your convenience in obtaining factory service, participating Timex retailers will be pleased to provide you with a postage-paid, pre-addressed Watch Repair Mailer.
TIMEX is a trademark and a service mark of Timex Corporation.
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