# TOMMY HILFIGER WATCHES 

## TOMMY HILFIGER WATCHES

"It gives me great pleasure to present the Tommy Hilfiger watch collection. Water-resistant designs crafted with care and finished with the distinctive, unexpected, signature details that brand them as Tommy Hilfiger. Watches that are cool and classic. Spirited, fresh and fun." - Tommy Hilfiger

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## OPERATING INSTRUCTIONS

(I) 2-AND 3-HAND MODELS


H - Hour hand
M - Minute hand
S - Seconds hand
I, 2 - Crown positions

## Crown Positions:

Position I- Normal position.
Crown pushed against case.
Position 2 - To set TIME:
Rotate crown in either direction.

## OPERATING INSTRUCTIONS

(2) DATE/BIG DATE DISPLAY MODELS


H - Hour hand
M - Minute hand
S - Seconds hand
D - Date display
I, 2, 3 - Crown positions
Crown Positions:
Position I - Normal position.
Crown pushed against case.
Position 2 - To set DATE*:
Rotate crown clockwise.
NOTE: For models with DAY/DATE display(s):
Rotate crown clockwise to set DATE,
and counterclockwise to set DAY.
Position 3 - To set TIME:
Rotate crown in either direction.
Big Date models feature an oversized date window with two singledigit disks that rotate independently of one another.
*CAUTION: Never set the date when the hands are between 9:00 PM and 3:00 AM. Doing so could damage the calendar mechanism.

NOTE: The functioning of the watch is not affected during date setting. When the watch is running, the date will change gradually during the period from 9:00 PM to 3:00 AM.


H-Hour hand
M - Minute hand
S - Seconds hand
I, 2 - Crown positions

The motion of your arm during normal daily activities should be sufficient to keep your automatic watch wound. However, if you have not worn your watch for several days and it has stopped, you will need to wind the movement by hand before setting the time.

To wind the Movement:
With the crown in position I, flush against the case, turn the crown clockwise, completing approximately 15 to 20 revolutions, then gently but quickly move the watch back and forth several times to start movement.

## To set the Time:

Once the watch is running, pull the crown out to position 2 and turn it in either direction to set hands to desired time, then push crown back in to position I.

## OPERATING INSTRUCTIONS (4) DUAL-TIME MODELS

With GMT 24-hour hand/small seconds/date


H - Hour hand
M - Minute hand
S - Small seconds hand
G - GMT 24-hour hand
D - Date display
T - 24-hour scale
A - Button to set 24 -hour hand
I, 2, 3 - Crown positions

These dual-time quartz analog watches feature a center-mounted GMT 24-hour hand, small seconds subdial, and date display. Local time is indicated by the hour $\mathbf{H}$, minute $\mathbf{M}$ and small seconds $\mathbf{S}$ hands, while center-mounted GMT hand G tracks the current time in a second time zone on 24 -hour scale $\mathbf{T}$.

## Crown Positions:

Position I - Normal running position; crown pushed into case.
Position 2 - Rapid correction of Date and GMT hand:
Turn crown clockwise to change Date D. Use button A to move GMT hand G around 24-hour scale T.
Position 3 - Time setting position.

To set the time:
I. Pull crown out to position 3; watch stops.
2. Turn crown in either direction to move hands to desired time.
3. Push crown back in to position I; watch restarts, now set to correct time.

## To correct the date (quick mode):

I. Pull crown out to position 2; watch continues to run.
2. Turn crown clockwise until correct date appears in date window D.
3. Push crown back in to position I.

To set the GMT 24-hour hand:
I. Pull crown out to position 2; watch continues to run.
2. Press button $\mathbf{A}$ to advance GMT hand $\mathbf{G}$ until it points to current correct time in desired second time zone on 24 -hour dial scale $\mathbf{T}$. NOTE: Press and release A repeatedly to advance hand $\mathbf{G}$ in single increments; press and hold button down to advance hand rapidly. 3. Push crown back in to position I.

# OPERATING INSTRUCTIONS <br> (5) MULTI-EYE MODELS - TYPE A 

With date/24-hour hand

Figure A


LEGEND
H-Hour hand
M - Minute hand
S - Seconds hand
W - Day indicator hand
D - Date indicator hand
A - Button to set date
B - Button to set day
I, 2 - Crown positions
Multi-eye watches are powered by multi-function movements that enable them to report such information as month, weekday and date via apertures or "eyes" in the dial.

These multi-eye models feature center-mounted hour, minute and seconds hands, and small weekday and date indicators.

## To set the TIME:

I. Pull crown out to position 2 when Seconds hand $\mathbf{S}$ reaches 12 o'clock; watch (Seconds hand S) stops.
2. Turn crown in either direction to move Hour $\mathbf{H}$ and Minute $\mathbf{M}$ hands to desired time, being sure to take AM/PM time into account.
NOTE: When setting time, advance Minute hand M 4 to 5 minutes ahead of desired time, then turn it back to the exact minute.
3. Push crown back into position I; watch restarts.

To set the DAY of week*:
With crown in position I, press and release button A until Day of week hand $\mathbf{W}$ indicates desired day; hand will advance I day with each push.

## To set the DATE*:

With crown in position I, press and release button B until Date hand D indicates desired date; hand will advance by I with each push.
*IMPORTANT: Do not set Day or Date when the time is between 9:00 PM and 4:00 AM and automatic calendar changes are in progress, or they may not change properly on the following day.

OPERATING INSTRUCTIONS (6) MULTI-EYE MODELS - TYPE B

With day/date/24-hour hand


H-Hour hand
M - Minute hand
S - Seconds hand
W - Day indicator hand
D - Date indicator hand
F - 24-Hour hand
A - Button to set date
B - Button to set day
I, 2 - Crown positions
Multi-eye watches are powered by multi-function movements that enable them to report such information as month, weekday and date via apertures or "eyes" in the dial.

These multi-eye models feature center-mounted hour, minute and seconds hands, small day and date indicators, and a small 24-hour hand.

To set the TIME:
I. Pull crown out to position 2 when Seconds hand $\mathbf{S}$ reaches 12 o'clock; watch (Seconds hand S) stops.
2. Turn crown in either direction to move Hour $\mathbf{H}$ and Minute $\mathbf{M}$ hands to desired time, being sure to take AM/PM time into account. NOTES: 24 -Hour hand $F$ moves in sync with Hour hand $H$, so when setting the time, make sure to take AM/PM time into account. When setting time, advance Minute hand M 4 to 5 minutes ahead of desired time, then turn it back to the exact minute.
3. Push crown back into position I; watch restarts.

To set the DAY of week*:
With crown in position I, press and release button A until Day of week hand $\mathbf{W}$ indicates desired day; hand will advance I day with each push.

To set the DATE*:
With crown in position I, press and release button B until Date hand D indicates desired date; hand will advance by I with each push.
*IMPORTANT: Do not set Day or Date when the time is between 9:00 PM and 4:00 AM and automatic calendar changes are in progress, or they may not change properly on the following day.

## OPERATING INSTRUCTIONS

(7) MULTI-EYE MODELS - TYPE C

With month and date indicator hands, small GMT 24-hour hand, date display

Figure $A$


H - Hour hand
M - Minute hand
S - Seconds hand
G - GMT 24-hour hand
D - Date display
W - Weekday indicator
E - Month indicator
A - Button for quick correction of Month indicator
B - Button for quick correction of second time zone/24-Hour hand I, 2, 3 - Crown positions

To set Hour, Minute and 24-Hour Time:
I. Pull crown out to position 3.
2. Turn crown clockwise to set Hour H, Minute M, and 24-Hour G hands to desired time.
3. Push crown back in to position I.

## To set Second Time Zone:

I. With crown in position I, press and release Push Button B to set 24-Hour hand $G$ to desired time; hand will advance I hour with each push.

## To set Date:

I. Pull crown out to position 3.
2. Turn crown clockwise: Date display $\mathbf{D}$ will advance by I number each time the hour and minute hands pass midnight (00:00).
3. When desired date is reached, push crown back in to position I.

## Quick Correction of Date:

I. Pull crown out to position 2.
2. Turn crown clockwise to advance number shown in Date display $D$ in rapid sequence.
3. When desired date is reached, push crown back in to position I. CAUTION: To prevent possible damage to your watch mechanism, do not use Quick Correction of Date feature between 9:00 PM (21:00) and 12:30 AM (00:30) when automatic date changes are already in progress.

## To set Day:

I. Pull crown out to position 3.
2. Turn crown clockwise: Day indicator hand W will advance by I day each time the hour and minute hands pass 4:00 AM (04:00).
3. When desired day is reached, push crown back in to position I.

## To set Month:

I. With crown in position I, press and release Button $\mathbf{A}$ to indicate desired month; Month indicator hand E will advance I month with each push.
CAUTION: To prevent possible damage to your watch mechanism, do not use Quick Correction of Month feature on 3lst day of any month when automatic month change is already in progress.

## OPERATING INSTRUCTIONS

(8) MULTI-EYE MODELS - TYPE D

With day/date/month/sun-moon subdials

Figure A


H - Hour hand
M - Minute hand
S - Seconds hand
D - Date indicator
W - Weekday indicator
E - Month indicator
K - Sun-moon disk
I, 2, 3-Crown positions
These multi-eye models feature round Day, Date and Month indicator subdials, and a crescent-shaped aperture with a decorative Sun-Moon disk that displays a daytime/sun, nighttime/moon or transitional sky corresponding to the current time of day.

## To set the Time and Day of week:

I. As soon as Seconds hand $\mathbf{S}$ reaches 12 o'clock position, pull crown out to position 3; watch (Seconds hand) stops.
2. Turn crown clockwise advancing Hour $\mathbf{H}$ and Minute $\mathbf{M}$ hands until Day hand $\mathbf{W}$ indicates desired day of the week.
NOTES: You cannot move the Day hand back by turning the crown counterclockwise. To advance the Day hand rapidly, turn the crown clockwise until Hour and Minute hands advance past 4:00 AM, then counterclockwise until they pass II:00 PM, then clockwise again past midnight to 4:00 AM: each time the Hour and Minute hands advance past midnight to 4:00, the Day indicator hand will advance by one day.
3. Once Day hand $\mathbf{W}$ is set to desired day, turn the crown to set Hour $\mathbf{H}$ and Minute $\mathbf{M}$ hands to the desired time, being sure to take AM/PM time into account.
NOTES: The sun-moon disk $K$ moves in correspondence with the Hour hand. When setting the Hour hand, make sure the sun-moon disk is displaying the correct daytime/sun or nighttime/moon sky. When setting the Minute hand, advance it 4 to 5 minutes ahead of the desired minute, then turn it back to the exact time.
4. Push the crown back into position I; watch (Seconds hand) restarts.

## To set the Date and Month:

I. Pull crown out to position 2; watch (Seconds hand $\mathbf{S}$ ) continues to run.
2. Turn crown counterclockwise to set the Date indicator hand $\mathbf{D}$. NOTES: Do not set the Date hand when the time is between 9:00 PM (21:00) and I:00 AM (01:00) and automatic date changes are already in progress, or the Date may not change properly. You cannot move the Date hand back by turning the crown counterclockwise.
3. Turn crown clockwise to set Month indicator hand E. NOTE: The Month indicator hand does not advance automatically; it needs to be changed manually once a month.
4. Push the crown back into position I, flush against the case.

## OPERATING INSTRUCTIONS (9) ANALOG CHRONOGRAPHS

With chronograph minutes/seconds counters/24-hour hand/date

Figure A


H - Hour hand
M - Minute hand
S - Seconds hand
C - Chronographs seconds counter
E - Chronograph minutes counter
F - 24-Hour hand
D - Date display
A - Chronograph Start/Stop button
B - Chronograph Reset button
I, 2, 3 - Crown positions
A chronograph combines two time-keeping functions: In addition to indicating the time on its dial, a chronograph can also be operated like a stopwatch to measure intervals of time.

These chronograph models feature a minute counter (up to 60), seconds counter, small 24 -hour hand, and date display. They can be used to time an event up to 59 minutes and 59 seconds in duration to the nearest second.

## To set the TIME and DATE:

NOTE: Before setting the time, make sure chronograph measurement is stopped and both chronograph hands have been returned to zero position at 12 o'clock.
I. Pull crown out to position 2.
2. Turn crown clockwise until desired date appears in Display D.
3. The instant Seconds hand $\mathbf{S}$ reaches the 12 o'clock position, pull crown out to position 3; watch stops.
NOTE: Do not press button A or B, otherwise chronograph hands will move.
4. Turn crown in either direction to set Hour H, Minute $M$ and 24-Hour $\mathbf{F}$ hands to desired time, taking AM/PM time into account.
NOTE: 24-hour hand $F$ will move in sync with Hour hand $H$, so when setting the hour, make sure 24 -hour time is set properly.
5. Take an accurate time signal (from a radio news station, for example). When the audible tone signals the exact time, push crown back in to position I; watch will restart, now set to the exact time.

## To RESET Chronograph Hands:

Before setting the time or running the stopwatch, make sure chronograph counter hands $\mathbf{C}$ and $\mathbf{E}$ are in the zero position at 12 o'clock. Follow these steps as needed to reset the counter hands following a battery change or in the event of an error:
I. Pull crown out to position 3.
2. Press Button A to set Chronograph Seconds hand C to zero; to advance hand $\mathbf{C}$ rapidly, press and hold Button $\mathbf{A}$.
NOTE: Chronograph Minute hand E is synchronized automatically with Chronograph Seconds hand C.
3. Once Chronograph hands $\mathbf{C}$ and $\mathbf{E}$ have been reset to zero position, reset the time and push crown back into position I.

## Operating the CHRONOGRAPH

This stopwatch is able to measure and display time in I second increments up to a maximum of 59 minutes/ 59 seconds. It will stop automatically after running continuously for 60 minutes.
Measured time is indicated by Chronograph Minute E and Seconds C hands which move independently of the center-mounted and 24-hour watch hands.

## Simple chronograph functions:

I. Press button A to start chronograph.
2. Press button $\mathbf{A}$ a second time to stop chronograph.
3. Press button $\mathbf{B}$ to reset chronograph to zero.

## Accumulated time functions:

To measure the combined time of a series of shorter events, for example the actual playing time of a basketball game, where play is repeatedly interrupted:
I. Press button $\mathbf{A}$ to start chronograph.
2. Press button A a second time to stop chronograph and read elapsed time.
3. Press button $\mathbf{A}$ again to resume measurement.
4. Press button $\mathbf{A}$ a fourth time to stop chronograph again, and read new elapsed time.
NOTE: Each time you stop chronograph, chronograph hands will indicate total accumulated time.
5. Repeat steps I and 2 to add each additional interval of time.
6. After you have taken your final accumulated time reading, press button $\mathbf{B}$ to reset chronograph hands to zero.

## Split-time or intermediate-time functions:

To take intermediate time readings as a race progresses:
I. Press button A to start chronograph.
2. Press button $\mathbf{B}$ to momentarily stop chronograph and read the intermediate time.
3. Press button $\mathbf{B}$ to resume chronograph function; the 2 chronograph hands will quickly catch up with ongoing event. Repeat steps 2 and 3 as many times as needed to take additional split times.
4. Press button A to stop chronograph, and take a reading of the final time.
5. Press button $\mathbf{B}$ to reset chronograph hands to zero.

Figure A


H-Hour hand
M - Minute hand
S - Seconds hand
U - Upper digital display
L - Lower digital display
A - EL backlight button
B - Mode (select/change) button
C - Stopwatch (set/stop/reset) button
D - Stopwatch (start/stop/ad) button
T-Crown
I, 2 - Crown positions
These analog/digital chronograph models feature center-mounted analog hour, minute and seconds hands; a two-window/I2-digit LCD (liquid crystal display) with daily alarm/hourly chime/snooze function, I/I00 chronograph with split-time function, 12/24-hour time format selection, and EL backlight.

## Using the buttons

Press button $\mathbf{A}$ to activate EL backlight for 3 seconds in any mode. Press button B to move between/select modes.
Buttons $\mathbf{C}$ and $\mathbf{D}$ are used to adjust settings and operate the chronograph.
NOTE: Press and release a button repeatedly to advance displayed information in single increments; press and hold button down to advance information in a display rapidly.

## To set analog time:

I. Pull crown $\mathbf{T}$ out to position 2.
2. Turn crown $\mathbf{T}$ in either direction to set hands to desired time.
3. Push crown T back in to position I, flush against case.

## DIGITAL MODES

There are four modes of digital operation: Real Time, Chronograph, Alarm and Time Setting.

To select/change mode:
Use push-button B to select/enter desired mode. Each time button $\mathbf{B}$ is pushed, the mode will change in this sequence: $\mathbf{B} \rightarrow$ Real Time (seconds not flashing) $\rightarrow B \rightarrow$ Chronograph $\rightarrow B \rightarrow$ Alarm $\rightarrow B \rightarrow$ Time Setting (seconds flash) $\rightarrow \boldsymbol{B} \rightarrow$ Real Time (seconds not flashing). NOTE: Watch will automatically revert to Real Time mode following a minute of inactivity in any other mode.

## REAL TIME

Upper digital window displays alpha Weekday/numeric Month/Date (ex: TH 6-23); lower digital window displays numeric Hour/Minute/ Seconds (ex: II:54:17).

## CHRONOGRAPH

The chronograph function on your watch can be used to time an event up to 23 hours, 59 minutes and 59.99 seconds in duration.

To operate the chronograph:
I. Press button B until you enter Chronograph mode: "ST" appears in upper left display; "0000 00" appears in lower digital display.
2. Press button $\mathbf{D}$ to start timing.
3. Press button $\mathbf{D}$ again to stop/restart/stop the chronograph as many times as desired to measure the total accumulated time for a single event.
4 When chronograph is stopped at end of timing, press button $\mathbf{C}$ to reset counter to zero.

To take a split time:
I. With chronograph running, press button $\mathbf{C}$ to take a split time i.e., read an intermediate time during an ongoing event.
2. Press button C again to take a second split time.
3. Repeat step 2 to take any additional split times, as desired.
4. Press button $\mathbf{D}$ to exit the split count and stop counting.
5. Press button C to display all counts.
6. Press button $C$ again to reset counter to zero.

## DAILY ALARM

The beeper Alarm function on your watch can be set to sound once a day at a programmed time (Alarm) and/or to beep twice on the hour (Chime).

To activate the alarm:
I. Press button B until you enter Alarm mode: "AL" appears in upper left display; current alarm time setting appears in lower digital display.
2. Press button $\mathbf{D}$ to activate/deactivate Alarm and/or Chime. NOTE: When Alarm is activated, a small sound wave symbol ( ((( $)$ ))) appears in upper right corner of lower display; and when Chime is activated, a small bell symbol ( ) appears beside it in upper right side of lower display.

## To set alarm:

I. Press button B until you enter Alarm mode.
2. Press button $C$ to select Hour or Minute setting; field for selected setting will flash.
3. Press button $\mathbf{D}$ to adjust setting to time desired.
4. Press button $C$ to confirm setting: field stops flashing.
5. Repeat steps 3 and 4 to adjust remaining Hour or Minute setting, if desired.
6. Press button $\mathbf{B}$ to return to Real Time mode.

## To use snooze feature:

When Alarm sounds, press button $\mathbf{C}$ or $\mathbf{D}$ to stop the beeping; then press button $\mathbf{B}$ to activate/deactivate the snooze function. When snooze feature is turned on, the Alarm will sound again 5 minutes later, then stop beeping automatically after 20 seconds.

## TIME SETTING

In addition to Hour, Minute and Seconds, the digital time function on this model also includes a calendar display with Weekday, Month and Date.

To set digital time:
I. Press button B until you enter Time Setting mode: Seconds in lower digital display will start to flash.
2. Press button $C$ one or more times to select item(s) to be set in the following sequence: Hour $\rightarrow$ Minute $\rightarrow$ Month $\rightarrow$ Date $\rightarrow$ Day of week $\rightarrow$ Seconds. Item currently selected will flash.
3. Press button $\mathbf{D}$ to adjust the flashing item.

NOTES: When setting the "Hour": "H" in display indicates 24-hour format; "A" or "P" indicates 12 -hour format. Continue pressing button $D$ to cycle through time in 24 -hour format to reach 12 -hour display format.
When setting the "Seconds": Pressing button D when displayed Seconds range from 30 to 59 will reset Seconds to 00 and add I to the displayed Minutes. If Seconds are in 00 to 29 range when $D$ is pressed, they will reset to 00 , but Minutes will not change.
4. Press button $\mathbf{B}$ to exit Time Setting mode.

## BACKLIGHT

Press button $\mathbf{A}$ to activate EL backlight for 3 seconds from any mode.

# OPERATING INSTRUCTIONS (II) ANALOG/DIGITAL CHRONOGRAPHS - TYPE B <br> With alarm function 

Figure A


H - Hour hand
M - Minute hand
S - Seconds hand
U - Upper digital display
L - Lower digital display
A - Stopwatch (start/stop/adjust) button
B - Stopwatch (set/split/reset) button
C - Mode (select/change) button
D - EL backlight button
T-Crown
I, 2 - Crown positions
These analog/digital chronograph models feature center-mounted analog hour, minute and seconds hands; a two-window/I2-digit LCD (liquid crystal display) with 4 Display Modes: daily alarm/hourly chime/snooze function, I/I00 chronograph with split-time function, time-setting with 12/24-hour format selection, and EL (electroluminous) backlight.

## Using the buttons

Press button D to activate EL backlight for 3 seconds in any mode. Press button $C$ to move between/select modes.
Buttons $\mathbf{A}$ and $\mathbf{B}$ are used to adjust settings and operate the chronograph.
NOTE: Press and release a button repeatedly to advance displayed information in single increments; press and hold button down to advance information in a display rapidly.

## To select/change mode:

Use push-button C to select/enter desired mode. Each time button $\mathbf{C}$ is pushed, the mode will change in this sequence: $\mathbf{C} \rightarrow$ Real Time (seconds not flashing) $\rightarrow \mathrm{C} \rightarrow$ Chronograph $\rightarrow \mathrm{C} \rightarrow$ Alarm $\rightarrow \mathrm{C} \rightarrow$ Time Setting (seconds flash) $\rightarrow \mathrm{C} \rightarrow$ Real Time (seconds not flashing). NOTE: Watch will automatically revert to Real Time mode following a minute of inactivity in any other mode.

To set analog time:
I. Pull crown T out to position 2.
2. Turn crown $\mathbf{T}$ in either direction to set hands to desired time.
3. Push crown $\mathbf{T}$ back in to position I, flush against case.

## DIGITAL MODES

There are four modes of digital operation: Real Time, Chronograph, Alarm and Time Setting.

## REAL TIME

Upper digital window displays alpha Weekday/numeric Month/Date (ex: SU I-I); lower digital window displays numeric Hour/Minute/ Seconds (ex: 3:06:37).

## CHRONOGRAPH

The chronograph function on your watch can be used to time an event up to 23 hours, 59 minutes and 59.99 seconds in duration. NOTE: The chronograph will continue counting in the background when another operational mode is activated.

## To operate the chronograph:

I. Press button C until you enter Chronograph mode: "ST" appears in upper left display; "00 00 00" appears in lower digital display.
2. Press button $\mathbf{A}$ to start timing.
3. Press button $\mathbf{A}$ again to stop/restart/stop the chronograph as many times as desired to measure the total accumulated time for a single event.
4. When chronograph is stopped at end of timing, press button $\mathbf{B}$ to reset counter to zero.

## To take a split time:

I. With chronograph running, press button B to take a split time - i.e., read an intermediate time during an ongoing event. "SP" appears in upper left display
2. Press button B again to resume the count; display catches up with ongoing event.
3. Repeat steps I and 2 to take any additional split times, as desired.
4. Press button $\mathbf{A}$ and then button $\mathbf{B}$ to exit the split count and stop counting.
5. Press button $\mathbf{A}$ and then button $\mathbf{B}$ to reset counter to zero.

## DAILY ALARM

The beeper Alarm function on your watch can be set to sound once a day at a programmed time (Alarm) and/or to beep twice on the hour (Chime).

## To activate the alarm:

I. Press and hold button B until you enter Alarm Setting mode: "AL" appears in upper left display; current alarm time setting appears in lower digital display.
2. Press button A to activate/deactivate Alarm and/or Chime.

NOTE: When Alarm is activated, a small sound wave symbol ( ((10))) appears in upper right corner of lower display; and when Chime is activated, a small bell symbol ( ) appears beside it in upper right side of lower display.

## To set alarm:

I. Press and hold button B until you enter Alarm Setting mode: field for Hour setting will flash.
2. Press button A to adjust Hour setting; press and hold button to advance display rapidly.
3. Press button $\mathbf{B}$ to confirm setting: Hour field stops flashing; field for Minute setting starts flashing.
4. Press button A to adjust Minute setting; press and hold button to advance display rapidly.
5. Press button $\mathbf{B}$ to confirm Minute setting and return to Real Time mode.

To use snooze feature:
When Alarm sounds, press button $\mathbf{A}$ or $\mathbf{B}$ to stop the beeping; or press button $C$ to activate/deactivate the snooze function.
When snooze feature is turned on, the Alarm will sound again 5 minutes later.
Alarm will stop beeping automatically after 20 seconds.

## TIME SETTING

In addition to Hour, Minute and Seconds, the digital time function on this model also includes a calendar display with Weekday, Month and Date.

To set digital time:
I. Press button $C$ until you enter Time Setting mode: Seconds in lower digital display will start to flash.
2. Press button $B$ one or more times to select item(s) to be set in the following sequence: Seconds $\rightarrow$ Hour $\rightarrow$ Minute $\rightarrow$ Month $\rightarrow$ Date $\rightarrow$ Day of week. Item currently selected will flash.
3. Press button $\mathbf{A}$ to adjust the flashing item; press and hold button to advance display rapidly.
NOTES: When setting the "Hour": "H" in display indicates 24-hour format; "A" or "P" indicates 12 -hour format. Continue pressing button A to cycle through time in 24-hour format to reach 12-hour display format.
When setting the "Seconds": Pressing button A when displayed Seconds range from 30 to 59 will reset Seconds to 00 and add I to the displayed Minutes. If Seconds are in 00 to 29 range when $\mathbf{A}$ is pressed, they will reset to 00 , but Minutes will not change.
4. Press button $\mathbf{C}$ to exit Time Setting and return to Real Time mode.

## BACKLIGHT

Press button $\mathbf{A}$ to activate EL backlight for 3 seconds from any mode.

## SPECIAL FEATURES

(A) INTERCHANGEABLE BRACELET/STRAP MODELS - TYPE A

Tension-pin style

(B) INTERCHANGEABLE BRACELET/STRAP MODELS - TYPE B

Hook and bar style


## CARE AND MAINTENANCE

Your Tommy Hilfiger watch has been developed with meticulous attention to quality, function and detail. Please read the following information and instructions carefully to learn about the features, proper care and operation of your new timepiece.

For additional information on service and repairs, please see the Service and Warranty section.

## SHOCK

All of our watches have shock-resistant movements and are tested to meet international standards for shock resistance.

## MAGNETISM

The exposure of a timepiece to a strong magnetic field will affect its time-keeping, and may cause it to stop. A quartz watch should resume working with its original accuracy when removed from the magnetic field; an automatic or hand-wound mechanical timepiece, however, may require demagnetization before it will operate again.

## WATER RESISTANCE

All of our watches are tested to meet international standards for water resistance to at least 3 bar ( 3 ATM / $30 \mathrm{M} / 99$ feet), so faucet spray or rain won't hurt them as long as the case, crown and crystal remain intact. Certain models are water resistant to even greater pressures/depths as marked on the dial or case back. However, unless a watch is labeled as a diver's watch, we do not recommend wearing it while swimming, snorkeling or scuba-diving.

CAUTION: Do not operate your watch crown or press the push-buttons on a chronograph or multi-function model when the watch is under water, or it will not remain water resistant.

NOTES: We recommend that you do not get your leather strap wet. Exposing leather to water can cause premature wear and deterioration.

Carefully wipe your watch using a soft cloth dampened with fresh water after exposure to chlorine or sea water.

## BATTERY INFORMATION

Your quartz analog watch or chronograph has a battery specially designed for watches. It will last approximately 18-36 months under normal use.

NOTE: Frequent use of special functions, like the stopwatch timer on chronograph models, may shorten battery life.
End-of-life feature: The seconds hand on many models will start to move haltingly in 4 -second increments when the battery is almost exhausted, signaling the need to have it replaced.

Battery replacement: Take or send your watch to an Authorized Service Center to have battery changed - your old battery will be disposed of/recycled properly. Do not attempt to change the battery yourself.

Collection and treatment of end of life quartz watches*

2This product should not be discarded with household waste. To protect the environment and human health, it must be returned to a local authorized collection system for proper recycling.
*Valid in the EU member states and in any countries with corresponding legislation.

## TOMMY H HILFIGER <br> WATCHES

## WARRANTY AND SERVICE

TOMMY \# HILFIGER
WATCHES

## WARRANTY INFORMATION

Not only is each Tommy Hilfiger watch beautiful in design, it is crafted with quality materials and components to offer precise, reliable performance. We proudly stand behind every Tommy Hilfiger watch we sell.

## TOMMY HILFIGER WATCHES U.S./CANADA LIMITED WARRANTY

Tommy Hilfiger Watches (THW) warrants to the original consumer that, for a period of ten (IO) years from the date of purchase, his/ her watch will be free from defects in materials and workmanship that prevent the watch from functioning properly under normal use.

Our responsibility for defects covered by this warranty is limited to repairing or (at the sole discretion of THW) replacing the defective watch, free of charge.

This limited warranty does not cover analog batteries, straps, bracelets, crystals, gold- or ionic-plating or PVD finishing, cosmetic issues such as scratches or normal wear and tear, or any damage arising from accidents or misuse, or from any alteration, service or repair performed by any party other than a THW Authorized Service Center.

This warranty is void if the timepiece was not purchased from an Authorized THW Dealer, as evidenced by valid proof of purchase - a dated sales or gift receipt showing the name of the retailer and an identifying style number for the Tommy Hilfiger watch.
Any other warranty provided by the retailer is entirely their responsibility. No person or company is authorized to change the terms of this warranty. This warranty gives the consumer specific legal rights. He/she may also have other statutory rights which may vary from state to state and country to country. However, to the extent not prohibited by law, this limited warranty is exclusive and in lieu of all other warranties, oral, written, statutory, express or implied (including without limitation the warranties of merchantability and fitness for a particular purpose), all of which are expressly disclaimed.

## OBTAINING SERVICE

## Under Warranty

A $\$ 12.00$ USD shipping and handling fee will apply for all in-warranty service at our U.S. Service Center. The battery replacement change is $\$ 6.00$ USD. For all in-warranty service at our Canadian Service Center, a $\$ 14.95$ CAD shipping and handling fee will apply. The charge to replace a battery is $\$ 15.00$ CAD.
Should warranty service be required, pack your watch properly (see below) and send it along with (I) the original sales receipt and (2) a completed copy of the Tommy Hilfiger Watches Service Request Form A from this file to the nearest THW Service Center. (3) For all requests sent to our U.S. and Canadian service centers, also complete Watch Service Request Form B from this file and enclose it with your check, money order or credit card information to cover the specified shipping and handling fee, and battery change if requested.
To find an Authorized Service Center in your region, click on the FIND AN AUTHORIZED WATCH REPAIR LOCATION link from the www.mgiservice.com/tommyhilfiger homepage.

## Out of Warranty

THW Service Centers can also perform repairs not covered by the Tommy Hilfiger Watches warranty as well as service after the expiration of the warranty period.

Should your watch require parts or service not covered under the terms of your warranty, a written estimate will be sent for your approval and payment before the work is undertaken. Please use the appropriate form(s) from this file.

## Battery Replacement

The THW Service Centers can also change the battery on your Tommy Hilfiger watch. In the U.S., the fee is $\$ 6.00$ USD; in Canada, the fee is $\$ 15.00$ CAD. Please use Form B from this file.

## Packing Your Watch

Pack your watch securely in padded wrapping material for protection against shock. Be sure to include a completed copy of the THW Service Request Form(s).

## Insuring Your Watch

We recommend that you use registered mail and insure your watch for its full replacement value.

## Additional Instructions

Do not return a defective watch to the store from which it was purchased. Send it with a completed copy of the Service Request Form(s) from this file to the nearest THW Authorized Service Center. Be sure to include Form B and the specified shipping and handling fee for service, in or out of warranty, when sending your watch to our U.S. or Canadian THW Service Center.

Charges will be made for all repairs unless the original purchase receipt is returned with the product and repairs are covered under terms of warranty.

## TOMMY HILFIGER WATCHES U.S./CANADA LIMITED WARRANTY

TOMMY HILFIGER WATCHES US/CANADA SERVICE REQUEST FORM A
Name
Address

| City | State/Province |
| :---: | :---: |
| Country | ZIP/Postal Code |
| E-mail | Phone (__) |
| Watch Model |  |
| What needs service, replacement or repair: |  |

What needs service, replacement or repair:

# TOMMY HILFIGER WATCHES U.S./CANADA LIMITED WARRANTY 

## TOMMY HILFIGER WATCHES US/CANADA SERVICE REQUEST FORM B

Include with all service requests sent to THW Service Centers in the U.S. or Canada

| ITEM | PRICE | TOTAL |
| :--- | :--- | :--- |
| Battery | $\$ 6.00$ USD/ | $\$$ |
|  | $\$ 15.00$ CAD |  |
| Shipping \& Handling | $\$ 12.00$ USD/ | $\$ 12.00$ USD or |
|  | $\$ 14.95$ CAD | $\$ 14.95 \mathrm{CAD}$ |
|  | TOTAL: | $\$$ |
|  |  |  |

## Payment method:

__ Check or Money Order
__ MasterCard
__ Visa

Account number: $\qquad$
Expiration date: $\qquad$
Signature: $\qquad$ (Required for credit card purchases)

