

## LEGEND

H - Hour hand
M - Minute hand
S - Seconds hand
T - Crown - $1 \quad 2$

U-Upper digital display
L - Lower digital display
A - Stopwatch (start/stop/adjust)
B - Stopwatch (set/split/reset)
C - Mode (select/change)
D - EL backlight

This Tommy Hilfiger analog/digital chronograph features center-mounted analog hour, minute and seconds hands; a two-window/ I 2 -digit LCD (liquid crystal display) with 4 Display Modes: daily alarm/hourly chime/snooze function, I/I 00 chronograph with split-time function, time-setting with 12/24-hour format selection, and EL (electro-luminous) backlight.

## Using the buttons

Press button $\mathbf{D}$ to activate EL backlight for 3 seconds in any mode. Press button $\mathbf{C}$ 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 $\mathbf{C}$ 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) $\boldsymbol{\rightarrow} \boldsymbol{C}$ Chronograph $\boldsymbol{\rightarrow} \boldsymbol{C}$ Alarm $\rightarrow \mathbf{C} \rightarrow$ Time Setting (seconds flash) $\rightarrow \mathbf{C} \rightarrow$ 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:

1. Pull crown $\mathbf{T}$ 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: 10:10:37).

## 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:

1. Press button $\mathbf{C}$ 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 $\mathbf{B}$ to take a split time - i.e., read an intermediate time during an ongoing event. "SP" appears in upper left display.
5. Press button $\mathbf{B}$ again to resume the count; display catches up with ongoing event.
6. Repeat steps I and 2 to take any additional split times, as desired.
7. Press button $\mathbf{A}$ and then button $\mathbf{B}$ to exit the split count and stop counting.
8. 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 $\mathbf{B}$ until you enter Alarm Setting mode: "AL" appears in upper left display; current alarm time setting appears in lower digital display.
2. Press button $\mathbf{A}$ to activate/deactivate Alarm and/or Chime.

NOTE: When Alarm is activated, a small sound wave symbol $(((1-0)))$ appears in upper right corner of lower display; and when Chime is activated,

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a small bell symbol $($ ) appears beside it in upper right side of lower display.

## To set alarm:

I. Press and hold button $\mathbf{B}$ until you enter Alarm Setting mode: field for Hour setting will flash.
2. Press button $\mathbf{A}$ to adjust Hour setting; press and hold button to ad vance display rapidly.
3. Press button $\mathbf{B}$ to confirm setting: Hour field stops flashing; field for Minute setting starts flashing.
4. Press button $\mathbf{A}$ 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 $\mathbf{C}$ 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 $\mathbf{C}$ until you enterTime Setting mode: Seconds in lower digital display will start to flash.
2. Press button $\mathbf{B}$ 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 $\mathbf{A}$ to cycle through time in 24-hour format to reach 12-hour display format.
When setting the "Seconds": Pressing button $\mathbf{A}$ 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.

