## Operating Instructions Taskforce ${ }^{\text {T"M }}$ Dual Time Watch



LEGEND
H - Hour hand
M - Minute hand
S - Small seconds hand
T - Second time zone subdial
D - Big Date display
I, 2,3 - Crown positions
A - Push-button

Your Taskforce Dual Time watch features a latched crown protector, Small Seconds subdial at 2 o'clock, Big Date display at 6 o'clock, and a Dual Time subdial at 10 o'clock that can be set to indicate the hour and minute in a second time zone of your choice.

## Crown positions:

Position I - Normal position. Crown pushed against case. (Watch runs)
Position 2 - Position for Quick Change of Big Date. Rotate crown clockwise until correct digit appears in each of the two Big Date windows. (Watch continues to run)
NOTE: Extremely rapid winding/advancement during Quick Change of Big Date can cause a false date indication. If this happens, the Big Date function can be re-synchronized by pulling crown back out to position 2 and turning it clockwise more slowly, cycling date from 01 through 31 to correct date.
Position 3 - To set TIME: Rotate crown in either direction. (Watch stops)
NOTE:To set time to exact second, pull crown out to position 3 precisely when small seconds hand $S$ reaches $\ll 60 \gg$ position. (Watch stops.) Adjust time to one minute ahead, and take an accurate time signal (from a radio news station, for example). When audible tone signals exact time, immediately push crown back in to position I. (Watch will restart, now set to the exact time.)

## Setting the Big Date/Time:

I. Pull crown out to position 2. (Watch continues to run)
2. Turn crown clockwise until yesterday's date appears in Big Date display D.
3. Pull crown out to position 3. (Watch stops)
4. Turn crown clockwise until today's date appears.
5. Continue turning crown until desired time is reached, taking AM/PM time into account.
6. Push crown back in to position I. (Watch restarts)

## To set time in Dual Time subdial:

The small minute and hour hands in Dual Time subdial T may be set to track the time in any time zone you choose.
I. To enter time-setting mode, push and hold button $\mathbf{A}$ for at least 2 seconds: The small minute hand in subdial $\mathbf{T}$ will rotate 360 degrees, indicating timesetting mode has been activated.
2. Use button $\mathbf{A}$ to set hands in subdial $\mathbf{T}$ to desired time:

- Each quick (under I second) press and release of button $\mathbf{A}$ will advance hands by I minute.
- Each medium ( 1 to 2 second) press and release of button $\mathbf{A}$ will advance hands by I hour.
- Pressing and holding button $\mathbf{A}$ for longer than 2 seconds will advance continuously until button $\mathbf{A}$ is released.

