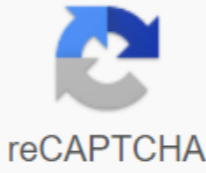


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Further details and technical information can be found in: • Press C to change from mode to mode. • In any mode (except a setting mode) press B to illuminate the display. Adjust the date and time of the home time city in timekeeping mode. • If you press D in timekeeping mode, turn on the display screen in the lower left between the Home City Date Home City Time1. Keep A in timekeeping mode for about three seconds until the city code flashes on the lower right mode. This is the setting mode.2. Use D and B to select the city code you want. • Make sure to select your Home City code before changing another setting. • See the City Code3 for full information about city codes. Press C to change the content of the flashing screen in the series below to select the other setting.4. When the timekeeping setting you want to change flashes, use D or B to change it as described below. Switch the daylight saving time setting in between To do this: Screen:5. Press A to exit setup mode. • The day of the week is automatically displayed in accordance with the date (year, month, and day) settings. Switching between 12 hours and 12 hours Change the year, month, or day to switchThe display lighting between 1.5 seconds (DST)DST (DST) promotes time setting by one hour from default mode. Remember that not all countries or even local areas use DaylightTo change the Daylight Saving Time (daylight saving time) setting1. Keep A in timekeeping mode for about three seconds until the city code flashes on the lower right mode. This is the setting mode.2. PressCuring C. Displays the Daylight Saving Time setting screen.3. Use D to turn the summer setting on and off. • The for summers is OFF (.4. When the desired setting is selected, press A to exit. • The DST indicator indicates that daylightSaving Time is enabled.12-hour and 24-hour timekeeping • With the 12-hour format, the PM indicator appears above the figures for times in the range of 12:00 to 23:59 and no indicator of times in the range of 0: The 24-hour format displays times in the range from 0:00 to 23:59, without. • The 12-hour/24-hour time registration format that selects ut in timekee mode is applied in all other modes. You use the stopwatch to measure elapsed time, lap times, and split times. If you specify a distance value, the stopwatch also calculates and displays the speed. • The stopwatch's digital display range is 99 hours, 59 minutes, and 59,999 seconds. The stopwatch keeps running until you stop it. When the upper limit is reached, the time measurement starts from zero. • The stopwatch operation continues even if you leave Stopwatch mode. If you leave Stopwatch mode while the stopwatch operation is going on, the slices appear in the right key and disappear as stopwatch seconds are counted. This is to let you know that a stopwatch operation is underway. • All operations in this section are performed in Stopwatch mode, which you enter by pressing C. • Make sure the speed hand doesn't move before you run a Stopwatch button. Specify a distance valueYly use the following procedure to specify a distance value. If you calculate a distance value, the watch calculates and specifies the speed for certain. The distance value represents kilometers, miles, or any other distance unit you want. For example, specifying a distance value of 10.0 can be 10.0 kilometers or 10.0. • No speed calculation is performed when 0.0 is specified as the current distance. For lap time measurements, specify the lap distance (when all laps are the same distance) or the total race distance. • For split time measurements, specify only the total race distance. Although thewatch indicates a speed each time you take a split measurement, they are based on the total race distance, so they don't indicate actual intermediate split speeds. Page 2 To specify a distance value1. In Stopwatch mode, make sure the stopwatch has stopped and reset to all zeros. • If you need to reset the stopwatch on all zeros, press A.2. Hold A for about three seconds until the watch appears in the lower-right screen and the left digit of the current distance value settings in the lower-left display. • This is the remote value setting mode.3. Press C to move the flashing between the values on the left and right sides of the digit4 distance value. As the value of the left or right spacing flashes, use D (+) and B (-) to change it. • Specify a distance value in the range of 0.1 to 5. After you distance value, press Ato leave setting mode. • While an elapsed time measurement operation is performed in Stopwatch mode, the watch will watch calculated on the basis of the specified duration and elapsed time. The speed is indicated by the top right hand, two indicators (1000 and MACH) and the speed dial. • The top right hand indicates the 100s digit value. • 1000 appears when the speed exceeds 1,000. • MACH appears when the speed exceeds 1,226. • The speed hand indicates speed values of less than 100.Only the same number values are indicated. At a speed of 1,740, the upper-right corner indicates 1000The upper right-hand corner indicates 700. The speed dial indicates 40. • Speed can be indicated from 0 to 1998. OVER is indicated by the speed hand when the speed is higherYeY must specify lap time or split time measurement before you start. To measure the total elapsed time, select split time measurement. To specify lap time or split time measurements1. In Stopwatch mode, make sure the stopwatch has stopped and reset to all zeros. LAP (lap times) or SPL (split times) appears in the lower right. If you need to reset the stopwatch on all zeros, press A.2. Press A to switch between (split times) in the lower right Use the following procedure to measure the elapsed time, without lap time or splitTo perform elapsed time measurement), and then perform the following button operations. D Start D Stop √ Reset. If you specified a distance value for the current elapsed time measurement, the right-hand button and the speed pointer indicate the overall speed when you press D to stop the elapsed time operation. • After pressing D to stop an expired time operation, press D again to start from where you left off. A lap time measurement shows the time that has elapsed since the last time measurement was taken. • If you want the watch to calculate the speed of each lap (when all laps are the same distance), specify the distance for the distance setting. • If you want the watch to calculate the speed of the entire race, specify the race distance for the distance setting. Asped is indicated every time you lapreading, but these lap speeds don't indicate the actual speed of the whole race. To set the stopwatch to do lap time measurements1. In Stopwatch mode, make sure the stopwatch has stopped and reset to all zeros. • If you need to reset the stopwatch on all zeros, press A. (lap times) appears in the bottom right screen. (split times), press A to enable it to perform a lap time measurement) measurement, and then perform the following button operations. D Start A Lap* √ A Lap* if you want. The LAP indicator flashes while a lap measurement is* A lap number (#01 to #99) is alternated with the lapour value in the bottom right screen while a lap time reading is displayed. If you have more than 99 99 The lap number restarts from #00 next. • Press D to stop the elapsed time measurement indicates the time measurement (and speed if a distance is specified) of the finalA split time measurement shows the time that has elapsed since giving the current time measurement. • If you want the watch to calculate the speed of the race, specify the race distance for the distance setting. • For split time measurements, specify only the total race dance. Although the watch indicates a speed dui ges every time you take a split reading, they will be based on the total race distance, and so they will not indicate the intermediate split speeds. Set the stopwatch to take split time measurements1. In Stopwatch mode, make sure the stopwatch has stopped and reset to all zeros. • If you need to reset the stopwatch on all zeros, press A. (split times) on the bottom right screen. (lap times) is displayed, press A to enable it to perform a split time measurement) measurement, and then perform the following buton operations. D Start A Split √ A Split Release* √ The split time is automatically released if you don't press A in about 12 seconds. • Press A to make split measurements as often as you want. The SPLIT indicator flashes during a round. • The stopwatch continues internally with elapsed time measurements while a split time measurement is displayed. If you press A to release the split, the bottom left path will appear in the elapsed time measurement, or you will also press D to stop the elapsed time measurement. • Press D to stop the elapsed time measurement, indicates the time (and speed if a distance is specified) of the final split (the total elapsed time). To measure times with the stopwatchU set the start time of the countdown timer within a range of one minute to 24 hours. An alarm sounds when they you also automatically select, which automatically restores the countdown from the original value you set when zero is reached. • All operations in this section are performed in Countdown Timer Mode, which you enter by pressing To use the countdown timerPress D while you start the countdown timer in Countdown Timer Mode. • When the countdown is reached, the alarm will be detected for 10 seconds or until you stop it by pressing a button. • The countdown time is automatically reset to the start value after the alarm is stopped when automatic repeating is turned off. • When automatic repetition is turned on, the countdown is automatically restarted without using it when it reaches zero. • The countdown timer's measurement operation continues. , even if you press the Press D while a countdown operation is performed to pause it. again on D to resume the countdown. • To completely stop a countdown timer operation, pause first (by pressing D) and then press A. This returns the countdown time to the starting value. Configure the start time of the countdown and settings1. While the countdown time is on display inCountdown Timer Mode, keep A organized for about three seconds until the hour setting of the countdown start time starts flashing. This is the setting mode. • If the countdown start time is not displayed, use the procedure under Use the countdown timer to2. Press C to move the blink in the series below, and then select the setting you want to change.3. Perform the following operations, depending on which setting is currently selected. As the start time setting flashes, use D (+) and B (-) to change them. • As the automatic replay setting flashes on the display, press 4. Press A to exit setup mode.) appears on the Countdown Timer Mode screen while this feature is enabled. Page 3 Congratulations on your selection of this CASIO watch. To get the most out of your purchase, you should read this guide carefully. • Depending on the model of your watch, display text appears as dark figures on a light background or light figures on a dark background. All sample doors in this guide are displayed using dark figures on a light background. • Button edits are indicated using the letters in the illustration. • Each section of this guide gives you the information you need to perform operations in each mode. Further details and technical information can be found in: • Press C to change from mode to mode. • In any mode (except a setting mode) press B to illuminate the display. Adjust the date and time of the home time city in timekeeping mode. • If you press D in timekeeping mode, turn on the display screen in the lower left between the Home City Date Home City Time1. Keep A in timekeeping mode for about three seconds until the city code flashes on the lower right mode. This is the setting mode.2. Use D and B to select the city code you want. • Make sure to select your Home City code before changing another setting. • See the City Code3 for full information about city codes. Press C to change the content of the flashing screen in the series below to select the other setting.4. When the timekeeping setting you want to change flashes, use D or B to change it as described below. Switch the daylight saving time setting in between To do this: Screen:5. Press A to exit setup mode. • The day of the week is automatically displayed in accordance with the date (year, month, and day) settings. Switch between 12 hours and 12 hours Change the year, month or day to switchThe display lights between 1.5 seconds (DST) time (daylight saving time) promotes the time setting by an hour from the default setting. Remember that not all countries or even local areas use DaylightTo change the Daylight Saving Time (daylight saving time) setting1. In timekeeping mode, hold A for about three seconds per case until the code flashes on the lower right display. This is the setting mode.2. PressCuring C. Displays the Daylight Saving Time setting screen.3. Use D to turn the summer setting on and off. • The default summer setting is OFF (.4. When the desired setting is selected, press A to exit. • The DST indicator appears to indicate that DaylightSaving Time is enabled.12-hour and 24-hour time observation • With the 12-hour format, the PM indicator appears above the figures for times in the range of 12:00 to 23:59 and no indicator of times in the range of 0: With the 24-hour format, times are shown in the range from 0:00 to 23:59, without. • The 12-hour/24-hour timekeeping format you select in the Timekeeping Modeapplied in all other modes. You use the stopwatch to measure elapsed time, lap times, and split times. 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