# Quick Reference Manual 5554/5555 CASIO.

Timer:

Congratulations upon your selection of this CASIO watch.

Bluetooth® is a registered trademark or trademark of Bluetooth SIG, Inc. of the United

This product has a Mobile Link function that lets it communicate with a Bluetooth® capable phone to perform automatic time adjustment and other operations.

- This product complies with or has received approval under radio laws in various countries and geographic areas. Use of this product in an area where it does not conform to or where it has not been approved under applicable radio laws may be punishable under local laws. For details, visit https://world.casio.com/ce/BLE/. Use of this product inside of an aircraft is restricted by the aviation laws of each
- country. Be sure to obey instructions provided by flight personnel concerning use of devices such as this product.

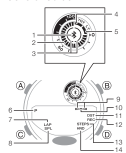
Visit the website below for the operation manual (Operation Guide) of this watch.

https://world.casio.com/manual/wat/



## Using the Watch

#### **General Guide**



- Mobile phone connection indicator
- 2. Graphic area
- 3. Step indicator
- 4. Target time alert enabled indicator
- 5. Auto Light enabled indicator
- 6. p.m. indicator (No indication for a.m.)
- 7. Lap time display indicator
- 8. Split time display indicator
- 9. Alarm enabled indicator
- 10. Hourly time signal enabled indicator
- 11. Summer time indicator
- 12. Recall Mode indicator
- 13. Number of steps display indicator
- 14. Hands shifted indicator
- the Timekeeping Mode, hold down (1) for about two seconds to establish a Bluetooth connection with a phone

### Selecting a Mode

Each press of © cycles between modes as shown below.

• Hold down © for about two seconds to enter the Timekeeping Mode.

#### Timekeeping Mode Stopwatch Mode Recall Mode (C) 6-30 88'88'88 0016 R01**←** ST REC (C) Alarm Mode **Dual Time Mode** Timer Mode 12:00 ōīī 10'00"- 1 9:08 36 AL15 501**←** AL TR

#### Setting the Time

- In the Timekeeping Mode, hold down
   A for about two seconds.
- 2. Press (C) to display the seconds setting
  - This causes the seconds count to flash.



- 3. Press (1) to reset the seconds count
- 30 to 59 seconds: Adds 1 to minutes.
- 4. Press © to move the flashing to the hour setting.
- 5. Use (1) and (8) to change the hour

- Press © to move the flashing to the minute setting.
- 7. Use (D) and (B) to change the minute setting.
- 8. Press © twice to move the flashing to the year setting.
- Use 
   and 
   to change the year setting.
- 10. Press © to move the flashing to the month setting.
- 11. Use (1) and (8) to change the month
- setting.

  12. Press © to move the flashing to the
- day setting
- 13. Use (1) and (18) to change the day
- After all the settings are the way you want, press (A) to exit.

#### **Specifications**

Accuracy at Normal ±15 seconds per month average when time adjustment by communication with a phone is not possible

Analog Timekeeping: Hour, minute (moves every 20 seconds)

Hour, minute, second, month, day, day of the week, a.m./p.m. (P)/24-hour timekeeping, Full Auto Calendar (2000 to 2099), Digital Timekeeping:

Summer Time Pedometer:

Step count using a 3-axis accelerometer Step count display range: 0 to 999,999

Step indicator

Step count graph
Step count reset
Auto reset at midnight each day
Manual reset

Daily step goal setting

Step count setting unit: 1,000 steps
Step count setting range: 1,000 to 50,000 steps
Step count accuracy: ±3% (According to vibration testing)
Power Saving

Stopwatch/Data Recall:

Measurement unit: 1/100 seconds (first hour);
1 second (after first hour)
Measurement range: 23 hours, 59 minutes, 59 seconds
Measurement functions: Normal elapsed time; cumulative
time; lap/split times; 200-record data

Target time alarm:
Up to 10 time settings; watch beeps (10 seconds) when a target time is reached

Unit: 1 second

Range: 60 minutes
Number of intervals: 1 to 5
Number of auto repeats: 1 to 20
Time setting unit: 1 second
Time setting range: 1 second to 60 minutes
Beep every second for final 5 seconds, alert beeper at the end
of the countdown.

Auto Start

Dual Time: Hour minute second Swapping with Home Time

Daily Alarms Number of alarms: 5

Setting units: Hours, minutes

Alarm tone duration: 10 seconds Hourly time signal: Beep every hour on the hour

Mobile Link Auto time correction

Time setting adjusted automatically at preset time.

One-touch time correction

Manual connection and time adjustment

Phone finder

Watch operation sounds the alert sound of the mobile

World Time

World Time
Current time for approximately 300 cities selected for the
watch
Home Time/World Time swapping
Step count data transfer

Step count, calories

Step count, calories
Stopwatch data transfer
200 lap/split time records
(date and time, lap/split time, lap number)
Auto summer time switching
Automatic switching between standard time and summer
time
Timer setting
Alarm setting

Timer setting
Alarm setting
Hand position correction
Data Communication Specifications
Bluetooth®
Frequency band: 2400 MHz to 2480 MHz
Maximum transmission: 0 dBm (1 mW)
Communication range: 2 meters max.
(depends on enviro

(depends on environment)

Other: High-brightness LED light; illumination duration setting; Auto Light; operation tone on/off; Hand Shift; Low Battery Alert

One lithium battery (CR2016) Battery life: Approximately 2 years Conditions:

· Auto time correction: 4 times/day

Alarm: Once (10 seconds)/day
 Illumination: Once (1.5 seconds)/day
 Step counting: 12 hours/day

Specifications are subject to change without notice

Power Supply: