



Polar FT60 User Manual

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1. GET STARTED

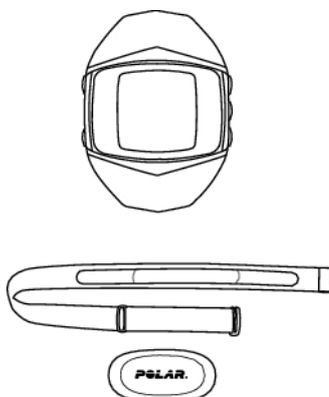
Get to Know Your Polar FT60

The **Polar FT60 training computer** records and displays your heart rate and other data during training.

The **Polar H1 heart rate sensor** transmits the heart rate signal to the training computer. The heart rate sensor consists of a connector and a strap.

The latest version of this user manual can be downloaded at www.polar.com/support.

Register your Polar product at <http://register.polar.fi>, and help us improve our products and services to better meet your needs.



Start With Basic Settings

To activate your Polar FT60, press and hold any button for one second. Once the FT60 is activated, it cannot be switched off.

1. **Language:** Select **Deutsch, English, Español, Français, Italiano, Português** or **Suomi** with UP/DOWN. Press OK.
2. **Please enter basic settings** is displayed. Press OK.
3. Select **Time format**.
4. Enter **Time**.
5. Enter **Date**.
6. Select **Units**, metric (KG, CM) or imperial (LBS, FT). By selecting lbs/ft, calories are displayed as CAL, otherwise they are shown as KCAL. *Calories are measured as kilocalories.*
7. Enter **Weight**.
8. Enter **Height**.
9. Enter **Date of birth**.
10. Select **Sex**.
11. **Settings OK?** is displayed.
 Select **Yes** to accept and save the settings. **Basic settings complete** is displayed and the FT60 enters Time mode.
 Select **No** if you want to change the settings. **Please enter basic settings** is displayed. Re-enter your basic settings.

To modify your personal settings later, see Settings.

Buttons and Menu Structure

▲ UP: Enter the menu and move through selection lists, adjust values

● OK: Confirm selections, select training type or training settings

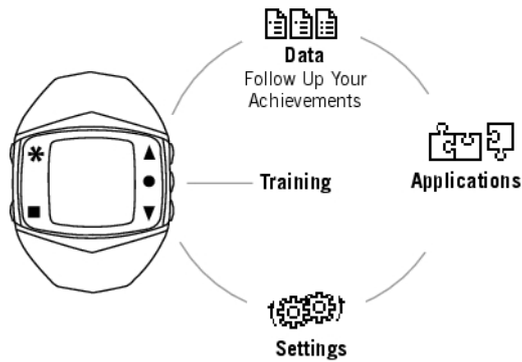
▼ DOWN: Enter the menu and move through selection lists, adjust values

■ BACK:

- Exit the menu
- Return to the previous level
- Cancel selection
- Leave settings unchanged
- With a long press, return to Time view

* LIGHT:

- Illuminate the display
- With a long press, enter quick menu in Time view (to lock buttons, set alarm or select time zone) or during training (to adjust training sounds or lock buttons)



Symbols on the Display

The following table presents the display symbols and their descriptions.

Symbol	Description
	The battery of the training computer is low.
	The alarm is active.
	Sounds are off.
	Time 2 is in use. Number two is displayed at the lower right corner of the display.
	You have one or more new messages.
	The button lock is active.
	The footpod is in use. If the symbol is blinking, the FT60 is trying to establish a connection with the footpod.
	The GPS sensor is in use. If the symbol is blinking, the FT60 is trying to establish a connection with the GPS sensor, or the GPS sensor is trying to establish a connection with the satellites.
	Heart rate is transmitted.

2. BEFORE TRAINING

Activate Your Polar Star Training Program

The adaptive, personalized and in-built Polar Star Training Program gives you the optimal intensity and time targets for your training. The training computer gives feedback on your performance after each training session and once a week.

The Polar FT60 creates a training program based on your user information (weight, height, age, sex), fitness level, activity level, and training goal.

By analyzing your weekly training results and fitness level, the training computer gives you training guidance for the following week. The training program adapts to your training habits and to your changing fitness level.

1. In Time mode, select **Menu > Applications > Training program > Create new program**.
2. Perform Polar Fitness Test. For more information, see Test Your Fitness Level.
3. Select your training goal:
 - **Improve fitness** if your target is to improve your current cardiovascular fitness level and you are able to train regularly.
 - **Maximize fitness** if your target is to maximize your current cardiovascular fitness level, and if you have been training regularly for at least 10-12 weeks and training nearly every day is not a problem for you.
 - **Lose weight** if your target is to lose some weight.
4. **Training program created!** is displayed.
5. Next, **View week targets?** is displayed. Select **YES** to view the time and calorie targets for your first training week. If you select **No**, **Training program active!** is displayed and the training computer returns to Time view.



Time target

The amount of time you should train during this week.

Calorie target

The number of calories you should burn this week.

6. Press DOWN and OK to view your target training time in three different heart rate zones (intensity targets). Press DOWN to change the display.



Time target for intensity zone 1

The bars indicate the target times in different intensities. The bars fill up as you train. The target time for intensity zone 1 for the week is displayed in the lowest row.

7. You have now activated your training program. Press **BACK** to return to Time mode.

To view your week targets later, select **Menu > Applications > Training Program > View week targets**.

Zone	Intensity % of HR _{max}	Training benefit
Zone 3	80-90%	<ul style="list-style-type: none"> • Benefits: Increases maximum performance capacity • Feels like: Tiredness in muscles and heavy breathing • Recommended for: Fit users for short training sessions
Zone 2	70-80%	<ul style="list-style-type: none"> • Benefits: Improves aerobic fitness • Feels like: Good, easy breathing, moderate sweating • Recommended for: Everybody for typical training sessions with moderate length

Zone 1	60-70%	<ul style="list-style-type: none"> • Benefits: Improves basic endurance and helps recovery • Feels like: Comfortable, easy breathing, low loading for muscles, light sweating • Recommended for: Everybody
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Troubleshooting

- **User information missing** is displayed > Enter the missing user information.
- **Fitness test result required** is displayed > You need to perform the Fitness Test.

 Read more about training in Training Articles at <http://articles.polar.fi>.

Change/End your program

- To change your fitness goal, create a new program in **Menu > Applications > Training program > Change program**. For instance, if you have started with weight loss program and have achieved your goal, change your goal to Improve Fitness or Maximize Fitness.
- To end your active training program, select **Menu > Applications > Training program > End program > End Program?** Select **Yes**.

To view the results of your previous program:

Select **Menu > Applications > Training program > Results of past prog.** The following information is displayed:

- **Start date** and **Duration**: The start date and the duration of the training program.
- **Excel. wks** and **Calories**: The number of excellent training weeks (100% of target reached) vs. total number of training weeks and the calories expended during the program.
- **Before/After**: Your Fitness Test result (OwnIndex) or your weight (when weight loss program active) before and after the program.

Test Your Fitness Level

To train right and to monitor your progress, it is important to know your current fitness level. The Polar Fitness Test™ is an easy and quick way to measure your cardiovascular fitness. The test is performed at rest.

As a result you will get a value called OwnIndex. OwnIndex is comparable to maximal oxygen uptake (VO_{2max}), which is a commonly used aerobic fitness measure. Read more on how to interpret the results in Interpret Your Fitness Test Results.

The OwnIndex value also affects the accuracy of the training program and calorie calculation during training.

The test is developed for healthy adults. To make sure the test is reliable, take the following issues into consideration:

- Avoid distractions. The more relaxed you are and the more peaceful the testing environment is, the more accurate the test result will be (for instance, no television, telephone or talking).
- Avoid heavy physical effort, alcohol and unprescribed pharmacological stimulants on the test day and the day before.
- Avoid eating a heavy meal or smoking 2-3 hours prior to the test.
- Always perform the test in similar conditions and at the same time.
- Make sure that your user information is correct.

Perform Polar Fitness Test

1. Wear the heart rate sensor, lie down and relax for 1-3 minutes.

2. In Time mode, select **Menu > Applications > Fitness test > Start test**. The fitness test begins instantly once the FT60 has located your heart rate.
3. About 5 minutes later, a beep will indicate the end of the test, and your test result will appear on the display.
4. Press OK. **UPDATE VO_{2max}?** is displayed.
5. Select **Yes** to save the test result in your **User information** and **OwnIndex results**. If you know your laboratory measured VO_{2max} value and have entered it in **User information**, select **No** to save your test result in **OwnIndex results** only.

Troubleshooting

- **Set activity lev. of past 3 months** is displayed > Set your activity level (see Settings for more information on activity levels). **Activity set!** is displayed and the test begins.
- **Test Failed** is displayed or no heart rate shown > Test fails. Check that the heart rate sensor electrodes are moist enough and that the elastic strap is snug enough around your chest. If the fitness test fails, your previous OwnIndex value is not replaced.

Interpret your fitness test results

Interpret the OwnIndex values by comparing your individual values and their progression over time. OwnIndex can also be interpreted based on gender and age. Locate your OwnIndex on the table, and find out your fitness level class and how your aerobic fitness compares to others of the same gender and age.

Age	VERY LOW	LOW	FAIR	MODERATE	GOOD	VERY GOOD	ELITE
20-24	<32	32-37	38-43	44-50	51-56	57-62	>62
25-29	<31	31-35	36-42	43-48	49-53	54-59	>59
30-34	<29	29-34	35-40	41-45	46-51	52-56	>56
35-39	<28	28-32	33-38	39-43	44-48	49-54	>54
40-44	<26	26-31	32-35	36-41	42-46	47-51	>51
45-49	<25	25-29	30-34	35-39	40-43	44-48	>48
50-54	<24	24-27	28-32	33-36	37-41	42-46	>46
55-59	<22	22-26	27-30	31-34	35-39	40-43	>43
60-65	<21	21-24	25-28	29-32	33-36	37-40	>40
20-24	<27	27-31	32-36	37-41	42-46	47-51	>51
25-29	<26	26-30	31-35	36-40	41-44	45-49	>49
30-34	<25	25-29	30-33	34-37	38-42	43-46	>46
35-39	<24	24-27	28-31	32-35	36-40	41-44	>44
40-44	<22	22-25	26-29	30-33	34-37	38-41	>41
45-49	<21	21-23	24-27	28-31	32-35	36-38	>38
50-54	<19	19-22	23-25	26-29	30-32	33-36	>36
55-59	<18	18-20	21-23	24-27	28-30	31-33	>33
60-65	<16	16-18	19-21	22-24	25-27	28-30	>30

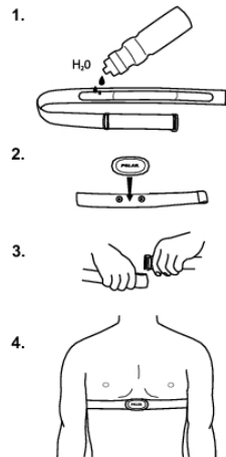
This classification is based on a literature review of 62 studies where VO_{2max} was measured directly in healthy adult subjects in the USA, Canada and 7 European countries. Reference: Shvartz E, Reibold RC: Aerobic fitness norms for males and females aged 6 to 75 years: a review. *Aviat Space Environ Med*; 61:3-11, 1990.

3. TRAINING

Wear the Heart Rate Sensor

Wear the heart rate sensor to measure heart rate.

1. Moisten the electrode area of the strap.
2. Attach the connector to the strap.
3. Tie the strap around your chest, just below the chest muscles, and attach the hook to the other end of the strap.
4. Adjust the strap length to fit tightly but comfortably. Check that the moist electrode areas are firmly against your skin and that the Polar logo of the connector is in a central and upright position.



i *Detach the connector from the strap and rinse the strap under running water after every use. Sweat and moisture may keep the electrodes wet and the heart rate sensor activated. This will reduce the heart rate sensor battery life. For more detailed washing instructions, see Important Information.*

For video tutorials, go to http://www.polar.com/en/support/video_tutorials.

Start Training

1. Wear the training computer and heart rate sensor.
2. In Time mode press OK and select **Start** or long-press OK once when you want to start recording your training session.

To modify sound, heart rate view or other training settings before recording your training session, select **Training Settings**. See Settings for more information

i *Your training session is recorded only if the stopwatch has been on for more than one minute.*

Start Training With OwnZone

Starting every training session with the OwnZone guarantees safe and effective heart rate zones for your daily condition. Check your OwnZone at least

- when changing training environment or sport.
- when training for the first time after a week's break.
- If you have not recovered from the previous training or if you are not feeling well or are stressed.
- after changing user information.

Determining OwnZone limits take five minutes, and can be performed as a warm-up. Start slowly keeping your heart rate below 100 bpm/ 50% HR_{max}. After each minute, increase your speed gradually about 10 bpm/ 5% HR_{max}.

If you have activated your training program and you actively use the OwnZone determination, the training computer unit takes into account your long-term OwnZone results when updating the program targets.

1. Wear the training computer and heart rate sensor.
2. Press OK and select **Start with OwnZone**.
 - Walk slowly for 1 min.
 - Walk at a normal pace for 1 min.

- Walk fast for 1 min.
 - Jog for 1 min.
 - Run for 1 min.
 - Speed up.
3. At some point during OwnZone determination, **New limits in use** is displayed. Proceed normally with your training.

Troubleshooting

- If OwnZone determination fails, and you have determined your OwnZone limits earlier, **Previous limits in use** is displayed. If you have not determined your OwnZone limits, **Age-based limits in use** is displayed. The OwnZone determination fails if the heart rate rises too fast during the OwnZone determination, or if the heart rate is too high at the beginning of the test.

During Training

The following information can be displayed during training recording. Press UP/DOWN to change the view. Session duration is displayed in all views.



Heart rate

Your heart rate during training.



Calories

Burned calories.



In zone 1, 2 or 3

Training time in zone and your heart rate. Smiley face means that OwnZone determination was successful.

If your heart rate is not within the zones, **NOT IN ZONE** is displayed.



Week target (displayed if training program is active)

Weekly target for each zone and the actual training time.



Speed

Optional GPS sensor or footpod required to view speed data.



Distance

Optional GPS sensor or footpod required to view distance data.



Time of day



Lock a zone: Depending on your goal for a training session, you can lock zone 1, 2 or 3 during the session. When you are training in a desired zone, lock it by pressing OK for one second. For instance, when you have achieved your weekly target for zones 2 and 3, you can lock zone 1. The zone alarm helps you stay inside the locked zone. For example, zone 2 is locked in this image.

Quick Menu: Long pressing LIGHT during recording brings you to **Quick menu**. The **Quick menu** is a short cut to locking buttons, adjusting training sounds, and if footpod is in use, calibrating it.

Heart Touch: Check the time during training recording by bringing the training computer near the heart rate sensor. Set Heart Touch function **On/Off** in **Settings > Training Settings > HeartTouch**.

Stop Training Recording

To pause your training session, press BACK.

To stop the training session press BACK twice and **Stopped** is displayed.

For more information on instant, training session feedback, see Follow-Up Your Achievements.

 *Training feedback will be shown only if the training session has lasted for ten minutes or longer.*

4. AFTER TRAINING

Training Feedback

The training computer provides you with the following feedback after a training session.

Effect	Training effect feedback. See Table 1 for more information.
Intensity	Time spent in zones 1, 2, and 3.
Zone limits	OwnZone limits (displayed if OwnZone in use).
Calories	Expended calories during the session, and fat percentage.
Average /Maximum	Average and maximum heart rate during training session.
Average /Maximum*	Average and maximum speed of training session (displayed only if optional GPS/footpod in use).
Distance*	Distance and duration of training session (displayed only if optional GPS/footpod in use).
This week	Your targets for the current training week and the results you have achieved so far. This information is only visible when the program is active.

*Optional GPS sensor or Footpod required to view speed and distance data.

Table 1.

Feedback	
Fat burn improving	Training at low intensity is improving your body's ability to burn fat.
Fitness improving	Training at moderate intensity is improving your fitness.
Maximal perform. improving	Training at hard intensity is improving your maximal performance.
If you are training enough at more than one intensity level, training will have several effects.	
Fat burn and fitness improving	Training is primarily improving your body's ability to burn fat, but it also improves your fitness.
Fitness and fat burn improving	Training is primarily improving your fitness, but also your body's ability to burn fat.
Max. perf. and fitness improving	Training is improving your fitness and maximal performance.

Weekly Follow-up

Every Sunday at midnight, an envelope with the week's results will appear on the display of your training computer. Press UP to view.

Week targets achieved	Tells you whether or not you have achieved the week's targets.
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ENGLISH

Results	Excellent! / Well done! / Nice! / Fitness maintained / Incomplete training week / Good recovery week / Excellent recovery week  <i>If your result is excellent, the FT60 rewards you with a trophy. The trophy appears in the time mode display.</i>
Achieved/Week target	Achieved training duration vs. week target duration
Achieved/Week target	Expended calories vs. week target
Sessions	The number of training sessions achieved this week (also displayed without a program).
Achieved time per zone	Time spent in intensity zones 1, 2, and 3.
This week	Training guidance for the starting week displayed only when accessed from the envelope. See Table 2 for more information.

Table 2.

Training guidance for the starting week	
Train a lot more	You need to train a lot more to get effects.
Train more	You do not train enough for improvement.
Train more in zone X	You need to train more in this zone.
Train like last week!	You did a good job last week. Keep it up!
Train less in zone X	You should decrease training in this zone.
Train much less in zone 3	You should train less in hard intensity zone this week.
Recovery week	You need recovery to avoid overreaching.
Recovery week still needed	You have not recovered yet; last week was still too hard.
Train as planned	You have had a good start, continue training according to the program.

Weight Update

If you are following the weight loss program, the FT60 will remind you to update your weight by displaying an envelope once a week.

1. Time to check your weight is displayed. Press OK.
2. **Set current weight?** appears. Select **Yes** to update your weight.

Fitness Test

As soon as you reach your training targets, the FT60 will post an envelope reminding you to take a fitness test. The result of the test is taken into account in the weekly program update.

1. **Time to test fitness** is displayed.
2. **Test fitness?** appears. Select **Yes** or **No**.
3. If you decide to take a new test, see Test Your Fitness Level for more information.

Program Update

Polar FT60 continuously analyzes your progress and adjusts by increasing or decreasing weekly targets. An envelope appears on the display to notify you when the program has been updated. Press UP to open the envelope.

1. **Program has been updated** is displayed: the FT60 has analyzed your progress and adapted your program targets accordingly.
2. **Time for a recovery week** is displayed: To optimize your training, you need to have an ideal balance between training and recovery. Recovery week allows your body to improve and adapt to the stimulus that training has provided.

Weight Diary

In the weight diary, you can monitor your weight loss and view your progress over a period of time. To update your weight, select **Menu > Applications > Weight diary > Set current weight**. Set your weight and press OK. Your current weight will also be updated in **User information**.

To view your weight trend, select **Menu > Applications > Weight diary > Weight trend** and press OK.



Weight trend

The weight and the date on which it was entered.

The weight trend including the lowest and highest weight.

To delete a value, select the value you want to delete with UP/DOWN. When the value is displayed, press and hold LIGHT until **Delete this value?** is displayed. Select **Yes**.

Follow Your fitness Test Results

On average, it takes six weeks of regular training to improve your aerobic fitness noticeably. To improve your aerobic fitness most efficiently, you need to train large muscle groups. Monitor your long-term test results under the **OwnIndex results**, containing 47 of your latest OwnIndex values and the date the tests were performed.

1. Select **Menu > Applications > Fitness test > OwnIndex results**.
2. The latest OwnIndex result and the date of the test is displayed. Press UP/DOWN to view the previous OwnIndex results.



OwnIndex

The date and the result of the test

Your OwnIndex result graph with the lowest and highest OwnIndex value

To delete an OwnIndex value, select the value you want to delete with UP/DOWN. When the value is displayed, press and hold LIGHT until **Delete this value?** is displayed. Select **Yes**.

Review Training Data

Review your training data in **Training files**, **Week summaries** and **Totals**.

1. Select **Data > Training files** to view detailed training information on your 100 most recent training sessions. The information is similar to what is displayed after each training session.



Each bar represents one training session. Select a training session you wish to view.
 Upper row: Date and time of day when the file was created
 Lower row: Training time

When **Training files** becomes full, the oldest training file is replaced by the most recent one. If you want to save the file for a longer period, transfer it to Polar web service on www.polarpersonaltrainer.com. For further information, see **Transfer Data**.

To delete a training file, select **Data > Delete files** and the file you want to delete. **Delete file?** is displayed. Select **Yes**. **Remove from total?** is displayed. To remove the file from totals, as well, select **Yes**.

2. Select **Data > Week summaries** to view the training data and results for the last 16 weeks.



Each bar represents one training week. Select a week you wish to view with UP/DOWN.
 Upper row: Week start / Week end date
 Lower row: Total training time

To reset week summaries select **Data > Reset weeks?**. Select **Yes** to reset week summaries.

3. Select **Data > Totals since xx.xx.xxxx** to view the total cumulative duration, number of training sessions and calories starting from the last reset.

To reset totals, select **Data > Reset totals** and select **Yes**.

Transfer Data

How to transfer data from your FT60 to polarpersonaltrainer.com

For long-term follow-up, you can store all your training files at polarpersonaltrainer.com. There you can see graphs and more of your training data and get a better understanding of your training. With Polar FlowLink* it is easy to transfer the training files to the web service.

1. Register in polarpersonaltrainer.com
2. Follow instructions to download and install WebSync data transfer software onto your computer.
3. Polar WebSync software is automatically activated and instructions for downloading the data are displayed on your computer. Follow the instructions and your training data is transferred to polarpersonaltrainer.com web service.
4. Place your FT60 onto FlowLink display facing down.
5. Follow data transfer process from the WebSync Software on your computer screen. For further instructions on data transfer, see polarpersonaltrainer.com "Help".

*Optional Polar FlowLink required.

5. SETTINGS

Watch Settings

Select the value you want to change and press OK. Adjust the values with UP/DOWN and accept with OK.

Select **Settings > Watch, time and date**.

- **Alarm**: Set the alarm to go on **Once**, from **Monday to Friday, Every day**, or turn it **Off**. Press BACK to stop the alarm or UP/DOWN to snooze for 10 minutes. The alarm cannot be used during training.
- **Time**: Select **Time 1** and set the time format, hours and minutes. Select **Time 2** to set time for another time zone by adding or subtracting hours. In the Time view, you can quickly change from **Time 1** to **Time 2** by pressing and holding DOWN.
- **Time zone**: Select time zone 1 or 2.
- **Date**: Set the date.
- **Watch face**: Select **Time and logo**, **Time and trophy** or **Time only**.

Training Settings

Select **Settings > Training settings**.

- **Training sounds**: Select **Very loud**, **Loud**, **Soft** or **Off**.
- **Speed sensor**: Activate or deactivate speed and distance sensor by selecting **GPS sensor**, **Footpod** or **Off**.
- **Heart rate view**: Set the FT60 to display your heart rate as **Beats per minute** or as **Percent of maximum**.
- **Speed view**: Select **Kilometres per hour (KM/H)** / **Minutes per kilometre (MIN/KM)** or **Miles per hour (MPH)** / **Minutes per mile (MIN/M)**
- **Footpod calib. factor**: For more information, see Accessory settings.
- **HeartTouch**: Select **On** or **Off**.
- **Zone lock**: Select **Zone 1**, **2** Or **3** to train on a specific heart rate zone or set the zone lock **Off**.
- **Zone 1 Limits**: Adjust your zone 1 limits manually. When setting the upper limit, the lower limit of zone 2 is set automatically.
- **Zone 2 Limits**: Adjust your zone 2 limits manually. When setting the lower limit, the upper limit of zone 1 is set automatically. When setting the upper limit, the lower limit of zone 3 is set automatically.
- **Zone 3 Limits**: Adjust your zone 3 limits manually. When setting the lower limit, the upper limit of zone 2 is set automatically.

 *Change the zone limits defined by Polar FT60 only if you know your limits for burning fat, improving fitness and maximizing fitness. If the training program is active, the FT60 will incorporate your new zone limits when updating the program targets.*

User Information

Select **Settings > User Information** and press OK.

- **Weight**: Enter your weight.
- **Height**: Enter your height.
- **Date of birth**: Enter your date of birth
- **Sex**: Select **MALE** or **FEMALE**.
- **Maximum heart rate** is the highest number of heartbeats per minute (bpm) during maximum physical exertion. Change the default value only if you know your laboratory-measured value.
- **Activity**: Select the alternative that best describes the overall amount and intensity of your physical activity during the past three months.
 1. **TOP (5+ hours per week)**: You participate in heavy physical exercise at least 5 times a week, or you exercise to improve performance for competitive purposes.
 2. **HIGH (3-5 hours per week)**: You participate at least 3 times a week in heavy physical exercise, e.g. you run 20-50 km or 12-31 miles per week or spend 3-5 hours per week in comparable physical activity.
 3. **MODERATE (1-3 hours per week)**: You participate regularly in recreational sports, e.g. you run 5-10 km

or 3-6 miles per week or spend 1-3 hours per week in comparable physical activity, or your work requires modest physical activity.

4. **LOW (0-1 hours per week):** You do not participate regularly in programmed recreational sport or heavy physical activity, e.g. you walk only for pleasure, or exercise hard enough to cause heavy breathing or perspiration only occasionally.
- **OwnIndex (VO_{2max}):** When you perform the Polar Fitness Test, your OwnIndex value is shown as a default. Change the default value only if you know your laboratory-measured VO_{2max} value.

General Settings

Select **Settings** > **General settings**.

- **Button sounds:** Select **Off**, **Soft**, **Loud** or **Very loud**.
- **Button lock:** Select **Manual lock** or **Automatic lock**.
Automatic lock: The training computer automatically locks all the buttons except LIGHT during training. You can switch the button lock off by pressing and holding LIGHT until **Buttons unlocked** is displayed.
Manual lock: To lock buttons manually, press and hold LIGHT and confirm with OK. To unlock press LIGHT until **Buttons unlocked** is displayed.
- **Units:** Select **Metric (kg/km)** or **Imperial (lb/ft)**. By selecting lb/ft, calories are displayed as Cal, otherwise they are shown as kcal.
- **Language:** Select **Deutsch**, **English**, **Español**, **Français**, **Italiano**, **Português** or **Suomi**.

Accessory Settings

Footpod Calibration*

Calibrate Foot Pod during training (on-the-fly calibration)

Make sure the foot pod function in the Polar FT60 is on. Select **Settings** > **Training settings** > **Speed sensor** > **Footpod** and press OK.

To calibrate the footpod during training, choosing either alternative:

1. Stop running, stand still, and press and hold **LIGHT** to go to **Quick menu**.
OR
2. Stop running, stand still, and press **BACK** once.

Select **Calibrate footpod**. Fix the displayed distance with the actual distance you just run, and press OK. **Calibration factor set!** is displayed. The foot pod is now calibrated and ready for action.

Set Calibration Factor Manually

There are two options for setting the calibration factor manually:

1. Before training: Select **Settings** > **Training settings** > **Footpod calib. factor**. Set the calibration factor and press **OK**. The foot pod is now calibrated.
2. After starting heart rate measurement and before training recording: In the time mode, press **OK** and then select **Training settings** > **Footpod calib. factor**. Set the calibration factor and press **OK**. The foot pod is now calibrated. To start training recording press **BACK** once and then select **Start**.

*Optional S1 foot pod required.

6. IMPORTANT INFORMATION

Caring for Your Product

Like any electronic device, the Polar training computer should be treated with care. The suggestions below will help you fulfill guarantee obligations and enjoy this product for many years to come.

Connector: Detach the connector from the strap after every use and dry the connector with a soft towel. Clean the connector with a mild soap and water solution when needed. Never use alcohol or any abrasive material (eg. steel wool or cleaning chemicals).

Strap: Rinse the strap under running water after every use and hang to dry. Clean the strap gently with a mild soap and water solution when needed. Do not use moisturizing soaps, because they can leave residue on the strap. Do not soak, iron, dry clean or bleach the strap. Do not stretch the strap or bend the electrode areas sharply.

 *Check the label on your strap to see if it is machine washable. Never put the strap or the connector in a dryer!*

Training computer and sensors: Keep your training computer and sensors clean. To maintain the water resistance, do not wash the training computer or the sensors with a pressure washer. Clean them with a mild soap and water solution and rinse them with clean water. Do not immerse them in water. Dry them carefully with a soft towel. Never use alcohol or any abrasive material such as steel wool or cleaning chemicals.

Keep your training computer and sensors in a cool and dry place. Do not keep them in a damp environment, in non-breathable material (a plastic bag or a sports bag) nor with conductive material (a wet towel). The training computer and heart rate sensor are water resistant, and can be used in water activities. Other compatible sensors are water resistant, and can be used in rainy weather. Do not expose the training computer to direct sunlight for extended periods, such as by leaving it in a car or mounted on the bike mount.

Avoid hard hits to the training computer and the sensors, as these may damage the sensor units.

Service

During the two-year guarantee/warranty period we recommend that you have service done by an authorized Polar Service Center only. The warranty does not cover damage or consequential damage caused by service not authorized by Polar Electro.

For contact information and all Polar Service Center addresses, visit www.polar.com/support and country specific websites.

Changing Batteries

The FT60 training computer and the Polar H1 heart rate sensor both have a user changeable battery. To change the battery yourself, please follow the instructions carefully as instructed in chapter Change Batteries Yourself.

Prior to changing the batteries, please note the following:

- The low battery indicator is displayed when only 10-15% of the battery capacity is left.
- Excessive use of the backlight drains the battery more rapidly.
- The backlight and sound are automatically turned off when the low battery indicator is displayed. Any alarms set prior to the appearance of the low battery indicator will remain active.
- In cold conditions, the low battery indicator may appear, but will disappear when the temperature rises.

Change Batteries Yourself

When changing the battery, make sure the sealing ring is not damaged, in which case you should replace it with a new one. You can purchase the sealing ring/battery kits at well-equipped Polar retailers and authorized Polar Services. In the USA and Canada, the additional sealing rings are available at authorized Polar Service Centers. In the USA the sealing ring/battery kits are also available at www.shoppolar.com.

Keep the batteries away from children. If swallowed, contact a doctor immediately.

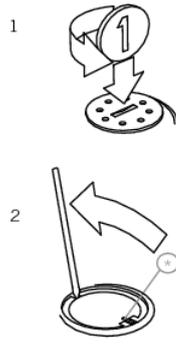
Batteries should be properly disposed of according to local regulations.

When handling a new, fully charged battery, avoid clasp-like contact, i.e. simultaneous from both sides, with metal or electrically conducting tools, like tweezers. This may short-circuit the battery causing it to discharge more rapidly. Typically, short circuiting does not damage the battery, but it may decrease the capacity and lifetime of the battery.

Changing Training Computer Battery

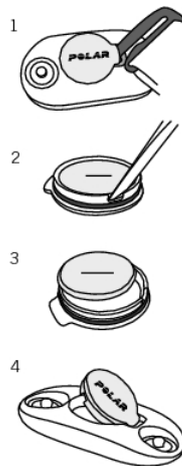
ENGLISH

1. Open the battery cover with a coin by turning it from CLOSE to OPEN.
2. Remove the battery cover and lift the battery out carefully with a suitable sized small rigid stick or bar, such as a toothpick. A non-metal tool is preferable. Be careful not to damage the metal sound element (*) or the grooves. Insert a new battery with the positive (+) side outwards.
3. Replace the old sealing ring with a new one (if available), fitting it snugly in the cover groove to ensure water resistance.
4. Put the cover back on and turn clockwise to CLOSE.
5. **Please enter basic settings** is displayed. **Press and hold the BACK** button to skip the Basic settings. If you re-enter the Basic Settings, the training computer thinks there is a new user and the STAR Program is turned off.
6. Go to **Settings mode** and adjust time and date.
7. To return to Time mode, press and hold the **BACK** button. Now your FT60 can be used normally.



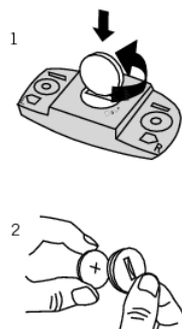
Changing Polar H1/H2/H3 Heart Rate Sensor Battery

1. Lever the battery cover open by using the clip on the strap.
2. Remove the old battery from the battery cover with a suitable sized small rigid stick or bar, such as a toothpick. A non-metal tool is preferable. Be careful not to damage the battery cover.
3. Insert the battery inside the cover with the negative (-) side outwards. Make sure the sealing ring is in the groove to ensure water resistance.
4. Align the ledge on the battery cover with the slot on the connector and press the battery cover back into place. You should hear a snap.



Changing Polar WearLink+ Heart Rate Sensor Battery

1. Using a coin, open the battery cover by turning it counterclockwise to OPEN.
2. Insert the battery inside the cover with the negative (-) side outwards. Make sure the sealing ring is in the groove to ensure water resistance.
3. Press the cover back into the connector.
4. Use the coin to turn the cover clockwise to CLOSE.



Danger of explosion if the battery is replaced with wrong type.

Precautions

The Polar training computer shows your performance indicators. It indicates the level of physiological strain and intensity during your training session. No other use is intended or implied.

Minimizing Risks When Training

Training may include some risk. Before beginning a regular training program, answer the following questions concerning your health status. If you answer yes to any of these questions, consult a physician before starting any training program.

- Have you been physically inactive for the past 5 years?
- Do you have high blood pressure or high blood cholesterol?
- Are you taking any blood pressure or heart medication?
- Do you have a history of breathing problems?
- Do you have symptoms of any disease?
- Are you recovering from a serious illness or medical treatment?
- Do you use a pacemaker or other implanted electronic device?
- Do you smoke?
- Are you pregnant?

In addition to exercise intensity, medications for heart conditions, blood pressure, psychological conditions, asthma, breathing, etc., as well as some energy drinks, alcohol, and nicotine may also affect heart rate.

It is important to be sensitive to your body's responses during exercise. **If you feel unexpected pain or excessive fatigue when exercising, it is recommended that you stop the exercise or continue at a lighter intensity.**

Note! If you are using a pacemaker, you can use Polar training computers. In theory interference to pacemaker caused by Polar products should not be possible. In practice no reports exist to suggest anyone ever having experienced interference. We cannot however issue an official guarantee on our products' suitability with all pacemakers or other implanted devices due to the variety of devices available. If you have any doubts, or if you experience any unusual sensations while using Polar products, please consult your physician or contact the implanted electronic device manufacturer to determine safety in your case.

If you are allergic to any substance that comes into contact with your skin or if you suspect an allergic reaction due to using the product, check the listed materials in Technical Specifications. To avoid any skin reaction to the heart rate sensor, wear it over a shirt, but moisten the shirt well under the electrodes to ensure flawless operation.

 *The combined impact of moisture and intense abrasion may cause a black color to come off the heart rate sensor's surface, possibly staining light-colored clothes. If you use perfume or insect repellent on your skin, you must ensure that it does not come into contact with the training computer or the heart rate sensor.*

Training equipment with electronic components may cause interfering stray signals. To tackle these problems, try the following:

1. Remove the heart rate sensor from your chest and use the training equipment as you would normally.
2. Move the training computer around until you find an area in which it displays no stray reading or does not flash the heart symbol. Interference is often worst right in front of the display panel of the equipment, while the left or right side of the display is relatively free of disturbance.
3. Put the heart rate sensor back on your chest and keep the training computer in this interference-free area as much as possible.

If the FT60 still does not work, the piece of equipment may be electrically too noisy for wireless heart rate measurement.

Polar FT60 may be worn when swimming. To maintain water resistance, **do not press buttons under water.** For more information, visit <http://www.polar.com/support>. Water resistance of Polar products is tested according to International Standard ISO 2281. Products are divided into three categories according to their water resistance. Check the back of your Polar product for the water resistance category, and compare it to the chart below. Please note that these definitions do not necessarily apply to products of other manufacturers.

ENGLISH

Marking on case back	Water resistant characteristics
Water resistant	Protected against wash splashes, sweat, raindrops etc. Not suitable for swimming.
Water resistant 30 m/50 m	Suitable for bathing and swimming
Water resistant 100 m	Suitable for swimming and snorkeling (without air tanks)

Troubleshooting

If you don't know where you are in the menu, press and hold BACK until the time of day is displayed.

If there are no reactions to any buttons or the training computer displays unusual readings, reset the training computer by pressing four buttons (UP, DOWN, BACK and LIGHT) simultaneously for four seconds. All other settings but time and date are saved.

If the heart rate reading becomes erratic, extremely high or shows nil (00), make sure that there are no other heart rate sensors within 1 m/3 ft and that the strap/the textile electrodes fit snugly and are wet, clean and undamaged.

If the heart rate measurement does not work with the sports apparel, try measuring using the strap. If it works, the problem is most probably in the apparel. Please contact the apparel retailer/manufacturer. Strong electromagnetic signals can cause erratic readings. Electromagnetic disturbances may occur near high-voltage power lines, traffic lights, overhead lines of electric railways, electric bus lines or trams, televisions, car motors, bike computers, some motor driven training equipment, cellular phones, or at electric security gates. To avoid erratic readings, move away from possible sources of disturbance.

If the abnormal reading continues despite moving away from the source of disturbance, slow down and check your pulse manually. If you feel it corresponds to the high reading on the display, you may be experiencing cardiac arrhythmia. Most cases of arrhythmia are not serious, but consult your doctor nevertheless.

A cardiac event may have altered your ECG waveform. In this case, consult your physician.

If heart rate measurement fails despite the actions mentioned previously, the battery of your heart rate sensor may be empty.

Technical Specifications

Training Computer

Battery type	CR2025
Battery life	Average 1 year (1 h/day, 7 days/week exercise)
Operating temperature	-10 °C to +50 °C / 14 °F to 122 °F
Wrist strap material	Silicone (white model) / Polyurethane (other models)
Back cover and wrist strap buckle	Stainless steel complying with the EU Directive 94/27/EU and amendment 1999/C 205/05 on the release of nickel from products intended to come into direct and prolonged contact with the skin.
Watch accuracy	Better than ± 0.5 seconds/day at 25 °C / 77 °F temperature.
Accuracy of heart rate measurement	$\pm 1\%$ or ± 1 bpm, whichever larger, definition applies to steady state conditions.

Heart Rate Sensor

Battery type	CR 2025
Battery life (Polar WearLink)	Average 700 hours of use
Battery life (Polar H1)	Average 1500 hours of use
Battery cap sealing ring (Polar WearLink)	O-ring 20.0 x 1.0 Material FPM
Battery cap sealing ring (Polar H1)	O-ring 20.0 x 0.90 Material Silicone
Operating temperature	-10 °C to +50 °C / 14 °F to 122 °F
Connector material (Polar WearLink)	Polyamide
Connector material (Polar H1)	ABS
Strap material (Polar WearLink)	35% Polyester, 35% Polyamide, 30% Polyurethane
Strap material (Polar Soft strap)	38% Polyamide, 29% Polyurethane, 20% Elastane, 13% Polyester

Limit values

Chronometer	23 h 59 min 59 s
Heart rate	15 - 240 bpm
Total time	0 - 9999 h 59 min 59 s
Total calories	0 - 999999 kcal/Cal
Total exercise count	65 535
Year of birth	1921 - 2020
Maximum speed with a GPS sensor	199.9 km/h
Maximum speed with footpod	29.5 km/h

Polar FlowLink and Polar WebSync 2.1 (or newer)

System Requirements:	PC MS Windows (7/XP/Vista), 32 bit, Microsoft .NET Framework Version 2.0 Intel Mac OS X 10.5 or newer
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The Polar FT60 training computer applies the following patented technologies, among others:

- OwnZone® assessment for determining personal target heart rate limits for the day
- OwnCode® coded transmission
- OwnIndex® technology for fitness test
- OwnCal® personal calorie calculation
- FlowLink® data transfer

Limited International Polar Guarantee

- This guarantee does not affect the consumer's statutory rights under applicable national or state laws in force, or the consumer's rights against the dealer arising from their sales/purchase contract.
- This limited Polar international guarantee is issued by Polar Electro Inc. for consumers who have purchased this product in the USA or Canada. This limited Polar international guarantee is issued by Polar Electro Oy for consumers who have purchased this product in other countries.
- Polar Electro Oy/Polar Electro Inc. guarantees the original consumer/purchaser of this device that the product will be free from defects in material or workmanship for two (2) years from the date of purchase.
- **The receipt of the original purchase is your proof of purchase!**
- The guarantee does not cover the battery, normal wear and tear, damage due to misuse, abuse, accidents or non-compliance with the precautions; improper maintenance, commercial use, cracked, broken or scratched cases/displays, armband, elastic strap and Polar apparel.
- The guarantee does not cover any damage/s, losses, costs or expenses, direct, indirect or incidental, consequential or special, arising out of, or related to the product.
- Items purchased second hand are not covered by the two (2) year warranty, unless otherwise stipulated by local law.
- During the guarantee period, the product will be either repaired or replaced at any of the authorized Polar Service Centers regardless of the country of purchase.

Guarantee with respect to any product will be limited to countries where the product has been initially marketed.

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Polar Electro Oy is a ISO 9001:2008 certified company.

CE 0537

This product is compliant with Directives 93/42/EEC, 1999/5/EC and 2011/65/EU. The relevant Declaration of Conformity is available at www.polar.com/support.

Regulatory information is available at www.polar.com/support.

Compliance Statement

Canada

Polar Electro Oy has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

Polar Electro Oy n'a approuvé aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou toute modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur.

Industry Canada (IC) regulatory information

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Avis de conformité à la réglementation d'Industrie Canada

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ENGLISH

Class B digital device notice

This Class B digital apparatus complies with Canadian ICES-003, RSS-Gen and RSS-210.

Cet appareil numérique de la classe B est conforme à la norme NMB-003, CNR-Gen et CNR-210 du Canada.

USA

Polar Electro Oy has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

FCC regulatory information

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/ TV technician for help.

This product emits radio frequency energy, but the radiated output power of this device is far below the FCC radio frequency exposure limits. This equipment complies with FCC RF radiation exposure limits for an uncontrolled environment. Nevertheless, the device should be used in such a manner that the potential for human contact with the antenna during normal operation is minimized.



This crossed out wheeled bin marking shows that Polar products are electronic devices and are in the scope of Directive 2012/19/EU of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE) and batteries and accumulators used in products are in the scope of Directive 2006/66/EC of the European Parliament and of the Council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators. These products and batteries/accumulators inside Polar products should thus be disposed of separately in EU countries. Polar encourages you to minimize possible effects of waste on the environment and human health also outside the European Union by following local waste disposal regulations and, where possible, utilize separate collection of electronic devices for products, and battery and accumulator collection for batteries and accumulators.



This marking shows that the product is protected against electric shocks.

Disclaimer

- The material in this manual is for informational purposes only. The products it describes are subject to change without prior notice, due to the manufacturer's continuous development program.
- Polar Electro Inc. / Polar Electro Oy makes no representations or warranties with respect to this manual or with respect to the products described herein.
- Polar Electro Inc. / Polar Electro Oy shall not be liable for any damages, losses, costs or expenses, direct, indirect or incidental, consequential or special, arising out of, or related to the use of this material or the products described herein.

This product is covered by the following patent documents: US 5486818, US6277080, US6537227, US6540686, US20090156944, US7324841, US7076291, US6104947, US5611346, US D492999S. Other patents pending.

Manufactured by Polar Electro Oy, Professorintie 5, FI-90440 KEMPELE.

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