I'm not a bot



```
Featured Image: [Image of a Timex Expedition watch on a wrist] Time is of the essence, especially when you're embarking on an adventure. Whether you're navigating rugged trails or exploring uncharted territories, your Timex Expedition watch can be your indispensable companion. However, ensuring that your timepiece displays the correct time is
crucial for staying on track and making informed decisions. This comprehensive guide will provide you with a step-by-step process on how to set your Timex Expedition watch accurately and effortlessly. Before we delve into the steps, it's important to identify the different buttons on your watch. Typically, Timex Expedition watches have two buttons
on the right side of the case. The top button, known as the "Mode" button, allows you to cycle through different modes, such as time, date, and alarm. The bottom button, labeled "Set," is used to adjust the watch's settings. Additionally, some models may feature a "Light" button for illuminating the display in low-light conditions. With the buttons
identified, let's proceed with the setting process. To set the time being displayed on the digital screen. Next, press and hold the "Set" button until the seconds start flashing. Use the "Mode" button to adjust the seconds. Once the seconds are set, press the "Set" button until the seconds start flashing. Use the "Mode" button to adjust the seconds are set, press the "Set" button until the seconds start flashing.
button again to move to the minutes. Repeat this process to set the hours, month, day, and year. Finally, press the "Mode" button to save the settings and return to the time mode. Your Timex Expedition Watch To initialize your Timex.
Expedition watch, follow these detailed steps: Pull out the crown out to its second position. Rotate the crown from its default position. Rotate the crown from its default position. Rotate the crown from its default position. The second position is the first click when you pull out the crown from its default position. The second position is the first click when you pull out the crown from its default position.
midnight. Make sure to rotate the crown in the forward direction, as rotating it backward may cause damage to the watch's internal mechanism. Push in the crown all the way in, as this will start the time-setting mode. Pressing the crown halfway
in is sufficient to complete the day-of-month adjustment. Pull out the crown out again; but this time to its third position. You should notice that the second hand stops moving when you reach this position. Adjust the time: Now, rotate the
crown to adjust the hour and minute hands. The hour hand will move faster than the minute hand, so make small adjustments to ensure accuracy. Be careful not to overwind the watch by rotating the crown excessively. Push in the crown back into its default position to complete the initialization process. The second hand will
start moving again, and the watch will begin keeping time accurately. Adjusting the Alarm To set or adjust the alarm mode is displayed. Once in alarm mode, press the "Set" button to enter the alarm set menu. Using the "+" and "-" buttons, adjust
the hour and minute settings for the alarm. Hold down the buttons for faster adjustment. Once the desired alarm menu. Note: The alarm can be set to activate once or multiple times (daily, weekdays, or weekends). To adjust these settings, press the "Mode" button to enter the
alarm options menu and use the "+" and "-" buttons to navigate through the options. Configuring the Chronograph feature allows you to time events with precision. To use the chronograph feature allows you to time events with precision. To use the chronograph feature allows you to time events with precision. To use the chronograph feature allows you to time events with precision. To use the chronograph feature allows you to time events with precision.
the elapsed time. 2. To stop the chronograph, press the "Split/Reset" button again. The hands will stop at the current time and the elapsed time will be displayed. 3. To reset the chronograph, press and hold the "Split/Reset" button for three seconds. The hands will return to the zero position. 4. While the chronograph is running, you can use the
 "Split" button to record the time of one or more split times. To use the split time function, follow these steps: a. Press the "Split" button to record the current time of one or more split time function, follow these steps: a. Press the "Split" button to record the current time of one or more split times. To use the split time function, follow these steps: a. Press the "Split" button to record the current time of one or more split times. To use the split time function, follow these steps: a. Press the "Split" button to record the current time of one or more split times. To use the split time function, follow these steps: a. Press the "Split" button to record the current time of one or more split times. To use the split time function, follow these steps: a. Press the "Split" button to record the current time of one or more split times. To use the split time function, follow these steps: a. Press the "Split" button to record the current time.
elapsed time since the last split. c. Repeat steps 4a and 4b as many times as necessary to record multiple split time, press and hold the "Split/Reset Start, stop, and reset the chronograph;
record split times Split Record split times while the chronograph is running How To Set a Timex Expedition Watch The Timex Expedition watch is a durable and versatile timepiece that is perfect for outdoor enthusiasts. It features a rugged construction, water resistance, and a variety of additional features that make it a great choice for any
adventure. Additional Features of the Timex Expedition Watch In addition to its basic timekeeping functions, the Timex Expedition watch also offers a number of additional features that make it a great choice for outdoor enthusiasts. These features include: Feature Description Indiglo light Illuminates the watch face in low-light conditions Water
resistance Up to 100 meters Shock resistance Protects the watch from impact Altimeter Measures altitude Barometer Measures altitude Barometer Measures altitude Barometer Measures time
Chronograph Measures elapsed time Date displays the current date These features make the Timex Expedition watch a great choice for anyone who loves spending time outdoors. Whether you are hiking, camping, fishing, or just exploring, the Timex Expedition watch will help you stay on track and informed. How To Set Timex Expedition
Watch 1. Pull the crown out to the first position. This will allow you to set the minute hand. 4. Turn the crown clockwise to set the minute hand. 4. Turn the crown clockwise to set the minute
hand. Make sure to turn it until the correct minute is displayed. 5. Push the crown back into the watch. This will save the changes you have made. People Also Ask About How To Set Timex Expedition watch, pull the crown out to the first position.
This will stop the second hand and allow you to set the date. Turn the crown counterclockwise to set the date. Make sure to turn it until the correct date is displayed. Push the crown back into the watch. This will save the time on my Timex Expedition watch with a digital display? To set the time on your Timex
Expedition watch with a digital display, first press the mode button until the time display is shown. Next, press the set button to enter the time setting mode. Use the up and down buttons to adjust the hour and minute. Once the correct time is displayed, press the set button again to save the changes. How do I change the battery in my Timex
Expedition watch? To change the battery in your Timex Expedition watch, first remove the back of the watch by unscrewing the screws. Once the battery with a new one, making sure to insert it with the positive terminal facing up. Replace the back of the watch and
tighten the screws. 1 Enter time mode. Press the Mode button until you enter Time mode button is located on the lower left side of the watch face. If you're in the stopwatch or alarm mode you won't be able to set the time. Keep pressing mode until the four numbers indicating the time of day show up. [1] The time you see in Time Mode
may not be correct - you are trying to set your watch after all. However, you can ensure that it is time mode by checking to see if there are seconds ticking by on the right hand side of the watch face. At this point
you'll also be able to choose if you're in daylight savings time or not. Choose accordingly. Advertisement 3 Select your current time zone. Press either the Plus or Minus buttons to select your current time zone. Press either the Plus or Minus buttons to select your current time zone. The Plus and Minus buttons to select your current time zone. Press either the Plus or Minus buttons to select your current time zone.
Mode button and the "hour" digits will begin flashing on-screen. Now press either the Plus or Minus button to select the correct hour of the day. 5 Set the correct minute" digits will begin flashing on-screen now. Press the Plus or Minus button to
select the correct time in minutes. [3] If you want to be really exact you can press the Mode button again to set the seconds of the month and date.
Press the Mode button once you're done setting the seconds if you want to set the month and date. The day of week will begin flashing. Set that, press Mode one more time and the year will start flashing. Be careful not to press Mode too many times or might skip a step. If that happens you'll
have to pass through all the previous instructions again. 7 Press the Set button to finish setting your watch. Once you have pressed the Set button to finish setting your watch. To set the time
and date of your analog expedition watch you will first need to locate the crown will appear as a small circular disc on the edge of your watch. You will be pulling this disc out and away from the body of the watch to set both the time and date. Pulling the crown all the way out will allow you to adjust the time. Pulling the crown half way out
to the middle position will allow you to adjust the time. Once you've located the crown you can use it to adjust the time and date you have set it to. 2 Set your watch to the correct time. Once you've located the crown you can use it to adjust the time and date you have set it to. 2 Set your watch to the correct time.
twisting it until the hands of the watch are at the right time. Follow these steps to set your watch using the crown out to its outer positioned. Twist the crown until the arms are set to the right time. Push the crown to adjust where the arms of the watch are positioned. Twist the crown until the arms are set to the right time. Push the crown to adjust where the arms of the watch are positioned. Twist the crown until the arms are set to the right time.
back down into the watch to start it up once again. 3 Set the date and day on your watch. To set the date and day on your watch you will need to first find the crown. The crown will need to first find the crown. The crown will need to first find the crown. The crown will need to first find the crown. The crown will need to first find the crown.
crown and pull it out of the watch to the middle position. This will be half of its length. Turn the crown clockwise until you see the correct date. If the date isn't changing, pull the crown to the watch to the middle position, fully pressed down into the watch. Advertisement Add New Question
Question How do I set the stopwatch? For the classic hand stopwatch you have to press the button at the top. For digital watches click the mode button. For most smartphone devices go to the closk application, find the stopwatch, and click start. Question How can I set my Timex Expedition watch to display time 2 instead of time 1? Press Start/Split
button to cycle through time zones. Hold Start/Split button for 5 seconds to switch to the time zone desired. Ask a Question Advertisement This article was co-authored by wikiHow's Content Management Team carefully monitors the
work from our editorial staff to ensure that each article is backed by trusted research and meets our high quality standards. This article has been viewed 250,088 times. Co-authors for creating a page that has been read 250,088 times. This article has been viewed 250,088 times. This article is backed by trusted research and meets our high quality standards. This article has been viewed 250,088 times. This article h
times. Timex is one of the most well known watch brands. These tough watches are notorious for being able to "Take a licking and keep on ticking." If you have a Timex watch are when Daylight Saving time ends
and begins and when you are traveling between time zones. Here are the steps needed to set the knob on the side. Pull the knob out. The second hand should stop ticking. Twist the knob on the second hand will resume ticking.
Press and hold the "Set" button for two seconds. The "Date Advance" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lower right side. Press the "Change Mode" button on the lowe
Mode" button again to set the correct tens unit (first digit 1 or 0) for the minutes. Press the "Date Advance" button until the correct first digit of the minutes is displayed. Repeat this section to set the year, month, date, day, and whether to use 12 or 24 hour time for your
watch. When finished, press the "Set" button (on the lower right) to return to the current time view and lock in your settings. checking the time and date, illuminates at the press of a button, and can wake you up at a designated time. Once you receive
and adjust your watch to your liking, you might have questions about how to program the date properly. You'll want to have an accurate watch before wearing and relying on it throughout your day in class, at work or while exercising. You can set the date on your watch with a few simple steps. Pull the plastic guard from beneath the crown knob
(located on the right edge of the watch), and push the crown knob out to the middle position to set the day. The crown knob out to the middle position to set the days up, until the current day
appears in the window on the right side of the watch face. Turn the knob counterclockwise to move the date down in number. Push the crown knob all the watch face. Turn the knob completely out, if the day doesn't change with the knob in the middle position, and cycle the time backward or forward through 24-hour periods until
ground shipping on orders $200+ Free standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now, pay over time with Klarna Buy a strap and receive standard shipping for $1 Home How to set the time on watches everyday Get your purchase now and the strap and
advice for perfect timekeeping. How to Set the Time on any Watch Whether you just bought a brand new watch, you live in a place that has Daylight Savings Time, or you're traveling to another time zone, you'll occasionally need to set the time on your watch. Learning the correct way to do so will make sure you don't damage your timepiece, so
we're sharing expert tips to help you do it right. Setting the Time on a Mechanical Watch is a watch that uses a series of gears inside the case to keep time and rotate the hands. It's the typical style of watch you might imagine. Setting the time on a mechanical watch entails physically moving the hands into the correct position by
winding the crown. Understanding the Parts of a Mechanical Watch To set the time, there are some parts of a mechanical watch that you need to understand. First, you'll need to locate the crown on the side of the watch case. This is usually on the right side of the watch that you need to understand. First, you'll need to locate the crown on the side of the watch case. This is usually on the right side of the watch that you need to understand. First, you'll need to locate the crown on the side of the watch case.
depending on the different functions your watch has. The other parts of your watch you need to know about are the hands (the parts that rotate and point to the time), and the date display, if your watch has one. Step-by-Step Guide to Setting the Time When you're ready to set the time of your watch, sit down at a table. You may want to lay down a
soft cloth to protect your watch and the surface you're working on in case you drop it. Hold your watch in one hand and leave the other free to turn the crown. Make sure you have a digital clock nearby so you can set the most accurate time. Remove your watch from your wrist - Not only does this make it easier to set the time, it also reduces the risk
of damaging your watch. Turning the crown at an odd angle can damage delicate internal mechanisms. Pull out to two or three 'stops.' To set the time, the crown needs to be pulled out as far as it will go. Turn the crown clockwise to the correct time - Avoid
turning it counter-clockwise to ensure you don't damage the mechanisms inside your watch. Push the crown back in - Once you've set the correct time, push the crown back in starting position. Some waterproof watches also require you to screw it in place. Top tip: Where possible, any watch with a day/date complication should not have the time
changed between 8PMand 3AM. This is because the mechanisms are usually in motion between these times, and forcing a manual motion upon the mechanism can easily chip a gear, damaging how your watch works and requiring repair. Setting the Time on a Digital Watch Digital watches don't have hands. Instead, they display the time as a 12 or
24-hour number on the face of the watch. Digital watches are usually accompanied by some other handy functions such as alarms, timers, and chronographs. The easiest way to set your manual or don't have it on hand, here's how to set the time on your
Timex digital watch. Understanding Digital Watch Features Most digital watches work more or less the same way but make sure you check your watch. Understanding Digital Watch Features Most digital watches work more or less the same way but make sure you check your watch.
functions. Set or Reset: This is also sometimes the "lap" button if you have a stopwatch function. This button will start and stop timekeeping in stopwatch mode. It also often switches between values when you're setting the time. INDIGLO/Light: This button will illuminate
the screen so you can read the time easier. Step-by-Step Guide to Adjusting the Time Press the seconds will begin flashing which indicates you can change the time. Press the seconds will begin flashing which indicates you can change the time. Press the seconds so that they begin counting from 0. Press the mode button when done. This will bring you to the minutes, which should
begin flashing. Press the start/stop button to set the desired minutes. Press the mode button when done. This will move onto the hours, which should begin flashing. Press the start/stop button to set the desired minutes. Press the mode button when done. This will move onto the hours, which should begin flashing. Press the start/stop button to set the desired minutes.
the hour appropriately. When the desired hour is chosen, simply press the set button to save the new time and exit the setting mode. Common issues you can face when changing the time on your watch. For mechanical watches, one of the most common issues is rotating the hands counter-
clockwise which can cause problems with the internal mechanisms. Another common issue is not pushing the crown back in fully which can mean the hands don't start keeping time again. Make sure the crown is pushed all the way back in when you're done. Frequently Asked Questions How do I know if my watch needs a manual setting or will
adjust automatically? Any clock that's not connected to the internet will require manual adjustment when you need to set the time on a Timex watch if it's still on my wrist?
time on a mechanical watch, you should pull the crown all the way out to allow the hands to rotate. Do digital watches require any special precautions when setting the time? When setting the time on a digital watches require any special precautions when setting the time? When setting the time on a digital watches require any special precautions when setting the time? When setting the time on a digital watches require any special precautions when setting the time? When setting the time on a digital watches require any special precautions when setting the time?
have a mechanical or digital watch, setting the time is a straightforward process. Just make sure you follow the instructions properly for your Watch and don't rotate the hands counter-clockwise. We have more information, our helpful experts
will be happy to help - don't hesitate to contact us. LIKE WHAT YOU SEE? SHOP THE STORY: Marlin® Hand-Wound 34mm Resin Strap Watch 34 mm Yellow/Yellow $99.00 Timex Weekender 40mm Fabric Strap Watch 40 mm Orange/Silver-Tone $119.00 Choosing a selection
results in a full page refresh. 1 Enter time mode. Press the Mode button until you enter Time mode you won't be able to set the time. Keep pressing mode until the four numbers indicating the time of day show up. [1] The time you see in Time
point you'll also be able to choose if you're in daylight savings time or not. Choose accordingly. Advertisement 3 Select your time zone. Press either the Plus or Minus buttons to select your time zone. The Plus and Minus buttons are located at the top and bottom of the right side of the watch face[2], respectively. 4 Set the correct hour. Press
the Mode button and the "hour" digits will begin flashing on-screen. Now press either the Plus or Minus button to select the correct hour of the day, 5 Set the correct minutes and seconds. Once you've set the hour correctly press the Mode button. You'll notice that the "minute" digits will begin flashing on-screen now. Press the Plus or Minus button
to select the correct time in minutes. [3] If you want to be really exact you can press the Mode button again to set the seconds will begin flashing just like everything else has. Press the Plus or Minus button to set the seconds to zero or to match them up with another clock. 6 Set the month and date.
Press the Mode button once you're done setting the seconds if you want to set the month and date. The day of week will begin flashing. Set that, press Mode one more time and the year will start flashing. Be careful not to press Mode too many times or might skip a step. If that happens you'll
have to pass through all the previous instructions again. 7 Press the Set button to finish setting your watch. Once you have pressed the Set button at any time if you don't want to set the seconds, month, or date. [5] Advertisement 1 Locate the crown on your analog expedition watch. To set the time
and date of your analog expedition watch you will first need to locate the crown will appear as a small circular disc on the edge of your watch. You will be pulling the crown all the way out will allow you to adjust the time. Pulling the crown half way out
to the middle position will allow you to adjust the time and date you have set it to. 2 Set your watch to the crown back in will restart the watch, starting from the time and date you have set it to. 2 Set your watch to the correct time. Once you've located the crown you can use it to adjust the time and date you have set it to. 2 Set your watch to the correct time.
twisting it until the hands of the watch are at the right time. Follow these steps to set your watch using the crown out to its outer positioned. Twist the crown until the arms are set to the right time. Push the crown to adjust where the arms of the watch are positioned. Twist the crown until the arms are set to the right time. Push the crown to adjust where the arms of the watch are positioned. Twist the crown until the arms are set to the right time.
back down into the watch to start it up once again. 3 Set the date and day on your watch. To set the date and day on your watch you will need to first find the crown. The crown when setting the date: Find the
crown and pull it out of the watch to the middle position. This will be half of its length. Turn the crown clockwise until you see the correct date. If the date isn't changing, pull the crown to the watch to the middle position, fully pressed down into the watch. Advertisement Add New Question
Question How do I set the stopwatch? For the classic hand stopwatch you have to press the button at the top. For digital watches click the mode button. For most smartphone devices go to the clock application, find the stopwatch you have to press the button at the top. For digital watches click the mode button. For most smartphone devices go to the clock application, find the stopwatch you have to press the button at the top. For digital watches click the mode button. For most smartphone devices go to the clock application, find the stopwatch you have to press the button at the top. For digital watches click the mode button.
work from our editorial staff to ensure that each article is backed by trusted research and meets our high quality standards. This article has been viewed 250,088 Categories: Watches Print Send fan mail to authors to all authors for creating a page that has been read 250,088
times. 1 Enter time mode. Press the Mode button until you enter Time mode you won't be able to set the time. Keep pressing mode until the four numbers indicating the time of day show up. [1] The time you see in Time Mode may not be
correct - you are trying to set your watch after all. However, you can ensure that it is time mode by checking by on the right hand side of the watch face. At this point you'll also be
able to choose if you're in daylight savings time or not. Choose accordingly. Advertisement 3 Select your time zone. Press either the Plus or Minus buttons are located at the top and bottom of the right side of the watch face[2], respectively. 4 Set the correct hour. Press the Mode button
and the "hour" digits will begin flashing on-screen now. Press the hour correct by press the hou
correct time in minutes. [3] If you want to be really exact you can press the Mode button again to set the seconds will begin flashing just like everything else has. Press the Plus or Minus button to set the seconds to zero or to match them up with another clock. 6 Set the month and date. Press the
Mode button once you're done setting the seconds if you want to set the month will start flashing. Set that, press Mode one more time and the year will start flashing. Be careful not to press Mode too many times or might skip a step. If that happens you'll have to pass
through all the previous instructions again. 7 Press the Set button to finish setting your watch. Once you have pressed the Set button you'll be returned to You can press the Set button at any time if you don't want to set the seconds, month, or date. [5] Advertisement 1 Locate the crown on your analog expedition watch. To set the time and date of
your analog expedition watch you will first need to locate the crown. The crown will appear as a small circular disc on the edge of your watch. You will be pulling this disc out and away from the body of the watch to set both the time and date. Pulling the crown all the way out will allow you to adjust the time. Pulling the crown half way out to the
middle position will allow you to adjust the date. Pushing the crown back in will restart the watch, starting from the time and date you have set it to. 2 Set your watch to the correct time. Once you've located the crown you can use it to adjust the time.
until the hands of the watch are at the right time. Follow these steps to set your watch using the crown out to its outer position, pulling as far as it will extend. Once extended you can twist the crown to adjust where the arms of the watch are positioned. Twist the crown out to its outer position, pulling as far as it will extend. Once extended you can twist the crown to adjust where the arms of the watch are positioned. Twist the crown out to its outer position, pulling as far as it will extend.
into the watch to start it up once again. 3 Set the date and day on your watch. To set the date and day on your watch you will need to first find the crown when setting the date: Find the crown and
pull it out of the watch to the middle position. This will be half of its length. Turn the crown clockwise until you see the correct date. If the date isn't changing, pull the crown to the watch to the middle position and turn ahead by 24 hours. Put the crown to the watch to the middle position and turn ahead by 24 hours. Put the crown to the watch to the middle position and turn ahead by 24 hours. Put the crown to the watch to the middle position and turn ahead by 24 hours. Put the crown to the watch to the middle position and turn ahead by 24 hours. Put the crown to the watch to the middle position and turn ahead by 24 hours. Put the crown to the watch to th
do I set the stopwatch? For the classic hand stopwatch you have to press the button at the top. For digital watches click the mode button. For most smartphone devices go to the clock application, find the stopwatch, and click start. Question How can I set my Timex Expedition watch to display time 2 instead of time 1? Press Start/Split button to cycle
through time zones. Hold Start/Split button for 5 seconds to switch to the time zone desired. Ask a Question Advertisement This article was co-authored by wikiHow's Content Management Team carefully monitors the work from our
editorial staff to ensure that each article is backed by trusted research and meets our high quality standards. This article has been viewed 250,088 times. Co-authors: 7 Updated: March 10, 2025 Views: 250,088 times. Co-authors: 7 Updated: March 250,088 times.
ability to track tides. The Expedition Classic Analog line includes analog watches and combination watches are analog watches and digital display. The Expedition Dive Style watches are analog watches and combination watches and combination watches are analog watches and combination watches and combination by the Expedition Dive Style watches are analog watches and combination watches are analog watches and combination watches are analog watches are analog watches and combination watches with an analog watches and combination watches are analog watches and combination watches with an analog watches analog watches and combination watches with an analog watches are analog watches and combination watches with an analog watches are analog watches and combination watches with an analog watches with an analog watches with a combination watche
WS4 watch until it displays the time. Press the "Set" button. Press the "Start/Split" button to decrease the time or the "Stop/Reset" button to decrease the time. Press the "Start/Split" button to increase the time. Press the "Stop/Reset" button to decrease the time.
to reset the seconds to zero. Press the "A" button to select hours and advance the hours by pressing the "C" button. Follow the same procedure to adjust minutes. Press the "D" button on the Expedition Essential Digital watch until the time zone is displayed. Press the "Next" button. Press the
 "Start/Split" button to increase the hours or the "Stop/Reset" button to decrease the hours. Press "Next." Increase or discrease the minutes as you did the hours. Press the "Start/Split" button to set the seconds to zero. When the time is correct, press the "Start/Split" button to set the seconds to zero. When the time is correct, press the "Start/Split" button to set the seconds to zero. When the time is correct, press the "Start/Split" button to set the seconds to zero. When the time is correct, press the "Start/Split" button to set the seconds to zero. When the time is correct, press the "Start/Split" button to set the seconds to zero. When the time is correct, press the "Start/Split" button to set the seconds to zero. When the time is correct, press the "Start/Split" button to set the seconds to zero.
The Mode button is located on the lower left side of the watch face. If you're in the stopwatch or alarm mode you won't be able to set the time of day show up. [1] The time you see in Time Mode may not be correct - you are trying to set your watch after all. However, you can ensure that
it is time mode by checking to see if there are seconds ticking by on the right hand side of the watch. 2 Press Set. Press and hold the Set button until "Time Zone" flashes on-screen. The Set button is located at the top left side of the watch face. At this point you'll also be able to choose if you're in daylight savings time or not. Choose accordingly.
Advertisement 3 Select your time zone. Press either the Plus or Minus buttons to select your current time zone. The Plus and Minus buttons are located at the top and bottom of the right side of the watch face[2], respectively. 4 Set the correct hour. Press the Mode button and the "hour" digits will begin flashing on-screen. Now press either the Plus
or Minus button to select the correct hour of the day. 5 Set the correct minutes and seconds. Once you've set the hour correctly press the Plus or Minus button to select the correct time in minutes. [3] If you want to be really exact you can press the Mode
button again to set the seconds exactly. Once you press mode the "seconds" digits will begin flashing just like everything else has. Press the Mode button once you're done setting the seconds if you want to set the month and
date. The day of week will begin flashing. Set that, press Mode again, and the month will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing. Set that, press Mode one more time and the year will start flashing.
your watch. Once you have pressed the Set button you'll be returned to You can press the Set button at any time if you don't want to set the seconds, month, or date. [5] Advertisement 1 Locate the crown on your analog expedition watch. To set the time and date of your analog expedition watch you will first need to locate the crown. The crown will
appear as a small circular disc on the edge of your watch. You will be pulling the crown all the way out to the middle position will allow you to adjust the date. Pushing the crown back in will restart
the watch, starting from the time and date you have set it to. 2 Set your watch to the correct time. Once you've located the crown you can use it to adjust the time is a simple process that involves pulling it out fully and twisting it until the hands of the watch are at the right time. Follow these steps to set your watch
using the crown: Pull the crown out to its outer position, pulling as far as it will extend. Once extended you can twist the crown out to its outer positioned. Twist the crown out to its outer positioned. Twist the crown to adjust where the arms of the watch are positioned. Twist the crown out to its outer position, pulling as far as it will extend. Once extended you can twist the crown out to its outer positioned. Twist the crown out to its outer position.
the date and day on your watch you will need to first find the crown will need to first find the crown will need to first find the crown when setting the date: Find the crown and pull it out of the watch to the middle position. This will be half of its length. Turn the
crown clockwise until you see the correct date. If the date isn't changing, pull the crown to the outer position and turn ahead by 24 hours. Put the crown back into its neutral position, fully pressed down into the watch. Advertisement Add New Question How do I set the stopwatch? For the classic hand stopwatch you have to press the button
at the top. For digital watches click the mode button. For most smartphone devices go to the clock application, find the stopwatch, and click start. Question How can I set my Timex Expedition watch to display time 2 instead of time 1? Press Start/Split button to cycle through time zones. Hold Start/Split button for 5 seconds to switch to the time zone
desired. Ask a Question Advertisement This article was co-authored by wikiHow Staff. Our trained team of editors and researchers validate articles for accuracy and comprehensiveness. wikiHow's Content Management Team carefully monitors the work from our editorial staff to ensure that each article is backed by trusted research and meets our
high quality standards. This article has been viewed 250,088 times. Co-authors: 7 Updated: March 10, 2025 Views: 250,088 times. 1 Enter time mode. Press the Mode button until you enter Time mode. The Mode button is located
on the lower left side of the watch face. If you're in the stopwatch or alarm mode you won't be able to set the time you see in Time Mode may not be correct - you are trying to set your watch after all. However, you can ensure that it is time mode by checking
to see if there are seconds ticking by on the right hand side of the watch. 2 Press Set. Press and hold the Set button until "Time Zone" flashes on-screen. The Set button is located at the top left side of the watch face. At this point you'll also be able to choose if you're in daylight savings time or not. Choose accordingly. Advertisement 3 Select your time
zone. Press either the Plus or Minus buttons to select your current time zone. The Plus and Minus buttons are located at the top and bottom of the right side of the watch face[2], respectively. 4 Set the correct hour. Press the Mode button and the "hour" digits will begin flashing on-screen. Now press either the Plus or Minus buttons to select the
correct hour of the day. 5 Set the correct minutes and seconds. Once you've set the hour correctly press the Mode button. You'll notice that the "minutes and seconds button to select the correct minutes and seconds button. You'll notice that the "minutes and seconds button to select the correct minutes and seconds button. You'll notice that the "minutes and seconds button to select the correct minutes and seconds button again to set the seconds button again to set the seconds button. You'll notice that the "minutes and seconds button again to set the seconds button again to set the seconds button again to set the seconds button. You'll notice that the "minutes and seconds button again to set the second button again to second button again to second button again to second button again to second button agai
exactly. Once you press mode the "seconds" digits will begin flashing just like everything else has. Press the Mode button once you're done setting the seconds if you want to set the month and date. The day of week will begin
flashing. Set that, press Mode again, and the month will start flashing. [4] Press Mode one more time and the year will start flashing. Be careful not to press through all the previous instructions again. 7 Press the Set button to finish setting your watch. Once you have
pressed the Set button you'll be returned to You can press the Set button at any time if you don't want to set the seconds, month, or date. [5] Advertisement 1 Locate the crown on your analog expedition watch. To set the seconds, month, or date.
disc on the edge of your watch. You will be pulling the crown all the way out to adjust the time. Pulling the crown back in will restart the watch, starting from the watch, starting from the watch, starting from the watch to set both the time.
time and date you have set it to. 2 Set your watch to the correct time. Once you've located the crown you can use it to adjust the time is a simple process that involves pulling it out fully and twisting it until the hands of the watch are at the right time. Follow these steps to set your watch using the crown: Pull the
crown out to its outer position, pulling as far as it will extend. Once extended you can twist the crown to adjust where the arms of the watch to start it up once again. 3 Set the date and day on your watch. To set the date and day on your
watch you will need to first find the crown. The crown will need to be pulled out and away from the watch and then twisted until the correct date is shown. Follow these few steps to use the crown when setting the date: Find the crown when setting the date: Find the crown will need to first find the crown will need to be pulled out and away from the watch and then twisted until the crown when setting the date: Find the crown when setting the date: Find the crown when setting the date: Find the crown when setting the date is shown.
see the correct date. If the date isn't changing, pull the crown to the outer position and turn ahead by 24 hours. Put the crown back into its neutral position, fully pressed down into the watch. Advertisement Add New Question Question fully pressed down into the watch. Advertisement Add New Question Question fully pressed down into the watch.
watches click the mode button. For most smartphone devices go to the clock application, find the stopwatch, and click start. Question How can I set my Timex Expedition watch to display time 2 instead of time 1? Press Start/Split button to cycle through time zones. Hold Start/Split button for 5 seconds to switch to the time zone desired. Ask a
Question Advertisement This article was co-authored by wikiHow's Content Management Team carefully monitors the work from our editorial staff to ensure that each article is backed by trusted research and meets our high quality
standards. This article has been viewed 250,088 times. Co-authors: 7 Updated: March 10, 2025 Views: 250,088 Categories: Watches Print Send fan mail to authors Thanks to all authors for creating a page that has been read 250,088 times. View the manual for the Timex Expedition WS4 T49840 here, for free. This manual comes under the category
watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your ques
T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of
measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their
surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expeditions.
for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913
Altimeter YesBarometer YesThermometer YesThermometer YesElectronic compass Yes Wrist watchWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the
WS4 T49840, simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired mode. The available modes include Time, Alarm, Chronograph, and
Compass. To set an alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the
compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water without being damaged, making it a suitable and the compass. Yes, the Timex Expedition WS4 T49840 is waterproof.
choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature enables the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure
 atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass
This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the
Timex Expedition WS4 T49840 is available in English .Is your question not listed? Ask your question here Page 2View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English.
Do you have a question about the Timex Expedition WS4 T49840 or do you need help? Ask your question WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters,
allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the
watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to
determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities.
thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type Electronic Watch case material ResinBrandTimexModelExpedition WS4
T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Yes
color Black, GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the
display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to adjust the hours,
minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and
hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally
three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the
user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English. Is your guestion not listed? Ask your guestion herePage 3View the manual for the
Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Below you will find the
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch modes, press the "Mode" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button on the watch.
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes,
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English. Is your question ws4 T49840 is available in English and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English.
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question wS4 T49840 or do you need help? Ask your question wS4 T49840. The Timex Expedition
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse
environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913
YesBarometer YesThermometer YesElectronic compass Yes Wrist watchWatch case material ResinHousing color Black, GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your
question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness expedition WS4 T49840,
simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure,
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery with gloves and clean the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4
T49840 is available in English. Is your question not listed? Ask your question here Page 5View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specification will be a product specific to the product specific to th
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
```

information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 |

```
T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type Electronic Compass Yes Wrist watchWatch case material ResinHousing color Black
GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button and navigate to the Alarm mode on your watch.
button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English. Is your question not listed? Ask your question herePage 6View the manual for the
Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Below you will find the
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch modes, press the "Mode" button 
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes,
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information ws4 T49840 has a thermometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual for the Timex Expedition WS4 T49840 is available in English. Is your question not listed? Ask your question here Page 7View the manual for the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question wS4 T49840 or do you need help? Ask your question wS4 T49840. The Timex Expedition
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse.
environments.Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter
YesBarometer YesThermometer YesElectronic compass Yes Wrist watchWatch case material ResinHousing color Black, GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your
question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840,
simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button again until the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button again until the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button again until the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button again until the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button again until the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button again until the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again until the alarm function by pressing the "Set" button again the "Set" button again again again again again again again again again again
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature enables the user to measure atmospheric pressure
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery with glove
T49840 is available in English .Is your question not listed? Ask your question herePage 8View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Eelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their
direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor enthusiasts. With its altimeter, barometer, thermometer, and
electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 |
T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type Electronic compass Yes Wrist watchWatch case material ResinHousing color Black
GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button and navigate to the Alarm mode on your watch.
button again until the alarm time starts flashing. Use the appropriate button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English . Is your question not listed? Ask your question herePage 9View the manual for the
Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Below you will find the
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch modes, press the "Mode" button 
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 10View the manual for the Timex Expedition was also as a fine the time and the page 10View the manual for the Timex Expedition was a fine the time and the time an
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you need help? Ask your question ws4 T49840 or do you need help? Ask your question ws4 T49840. The Timex Expedition ws4 T49840. The Timex Expedition ws4 T49840 or do you need help? Ask your question here Below you will find the product specifications and the manual specifications of the Timex Expedition ws4 T49840. The Timex Expedition
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse
environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF) Mechanism type ElectronicChronograph - Watch dial type LCD dialWaterproof Yes 50 mShockproof - Altimeter
YesBarometer YesThermometer YesElectronic compass Yes Wrist watchWatch case material ResinHousing color Black, GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your
question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840,
simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate button again until the alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure.
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
T49840 is available in English .Is your question not listed? Ask your question herePage 11View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
 about the Timex Expedition WS4 T49840 or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in the manual specifications of the Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in the manual specifications of the Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in the manual specifications of the Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in the manual specification with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in the manual specification with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in the manual specification with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in the manual specification with a LCD dial. It is designed to be waterproof up to 50 meters, allowing the manual specification with a LCD dial. It is designed to be waterproof up to 50 meters, allowing the manual specification with a LCD dial. It is designed to be waterproof up to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It is designed to 50 meters and a LCD dial. It i
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their
electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 |
T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer YesBarometer YesElectronic compass Yes Wrist watchWatch case material ResinHousing color Black
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button and navigate to the Alarm mode on your watch.
button again until the alarm time starts flashing. Use the appropriate button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English . Is your question not listed? Ask your question herePage 12View the manual for
the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question about the Timex Expedition WS4 T49840 or do you need help? Ask your question hereBelow you will find the
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch modes, press the "Mode" button 
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a thermometer. This feature enables the user to measure temperature, which can be useful for monitoring weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English. Is your question not listed? Ask your question here Page 13View the manual for the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question well find the product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse.
question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness adjustment menu. Use the appropriate button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness adjustment menu.
simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure.
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4
T49840 is available in English .Is your question not listed? Ask your question herePage 14View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Elelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their
direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor enthusiasts. With its altimeter, barometer, thermometer, and
electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type Electronic Watch case material ResinBrandTimexModelExpedition WS4 T49840 |
GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set"
button again until the alarm time starts flashing. Use the appropriate button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English . Is your question not listed? Ask your question herePage 15View the manual for
the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question hereBelow you will find there
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities.
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch modes, press the "Mode" button 
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass, yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes,
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information WS4 T49840 has a thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English. Is your question not listed? Ask your question here and has been the manual for the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here, for free and has been the manual for the Timex Expedition WS4 T49840 here.
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question wS4 T49840 or do you need help? Ask your question wS4 T49840. The Timex Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840. The Timex Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition wS4 T49840 or do you need help? Ask your question here Expedition was a fixed by the properties of the propertie
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse
environments.Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter
YesBarometer YesThermometer YesElectronic compass Yes Wrist watchWatch case material ResinHousing color Black, GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your
 Times Expedition WS4 T49840 below. To adjust the FAOs about the Times Expedition WS4 T49840 below. To adjust the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, press and hold the "Mode" button until the display shows the brightness of the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, and the properties are the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness adjustment menu.
simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure.
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery with glove
T49840 is available in English .Is your question not listed? Ask your question herePage 17View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Below you will find the product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their
direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor enthusiasts. With its altimeter, barometer, thermometer, and
electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 |
GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode on your watch. Once there, press and hold the "Set"
button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English . Is your question not listed? Ask your question herePage 18View the manual for
the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages; English. Do you have a question about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Below you will find the
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch watch modes, press the "Mode" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button on the watch.
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities where elevation is important. Yes,
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual for the Timex Expedition WS4 T49840 is available in English . Is your question not listed? Ask your question here Page 19View the manual for the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question bere Expedition WS4 T49840 or do you need help? Ask your guestion about the Timex Expedition ws4 T49840. The Timex Expedition ws4 T49840 or do you need help? Ask your guestion about the Timex Expedition ws4 T49840 or do you need help? Ask your guestion here a guestion here a guestion here a guestion ws4 T49840 or do you need help? Ask your guestion here a guesti
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse
environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type ElectronicChronograph - Watch dial type LCD dialWaterproof Yes 50 mShockproof - Altimeter
YesBarometer YesThermometer YesElectronic compass Yes Wrist watchWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your
question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness adjustment menu. Use the appropriate button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness adjustment menu.
simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time. Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery with glove
T49840 is available in English .Is your question not listed? Ask your question herePage 20View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
```

```
about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Evention will find the product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their
direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor enthusiasts. With its altimeter, barometer, thermometer, and
electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 |
GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button and navigate to the Alarm mode on your watch.
button again until the alarm time starts flashing. Use the appropriate button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English. Is your question not listed? Ask your question herePage 21View the manual for
the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Below you will find the
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition WS4 T49840 is available in English . Is your question here Page 22View the manual for the Timex Expedition was also as a fine the time and the page 22View the manual for the Timex Expedition was a fine the time and time and the time and t
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question were a question where a question were a question with an average of a 8.6. This manual is available in the following languages: English. Do you have a question were a question were a question with an average of a 8.6. This manual is available in the following languages: English. Do you have a question were a question were a question with a fine the following languages. English were a question were a question were a question with a fine the following languages. English were a question were a question with a fine the 
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse.
YesBarometer YesThermometer YesElectronic compass Yes Wrist watchWatch case material ResinHousing color Black, GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your
question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness adjustment menu. Use the appropriate button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness adjustment menu.
simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time, and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure.
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery with glove
T49840 is available in English. Is your question not listed? Ask your guestion herePage 23View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Below you will find the product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their
direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor enthusiasts. With its altimeter, barometer, thermometer, and
electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 |
T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer YesBarometer
GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available mode on your watch. Once there, press and hold the "Set"
button again until the alarm time starts flashing. Use the appropriate button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English . Is your question not listed? Ask your question herePage 24View the manual for
the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question hereBelow you will find the
product specifications and the manual specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for
adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the
watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin,
ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or
mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual
(PDF)Mechanism type ElectronicChronograph -Watch dial type LCD dialWaterproof Yes 50 mShockproof -Altimeter YesBarometer Y
design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to
increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840, simply press and hold the "Set" button on the watch modes, press the "Mode" button 
repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm time starts flashing. Use the appropriate button again until the alarm time starts flashing. Use the appropriate button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm time starts flashing. Use the appropriate buttons to adjust the desired alarm time starts flashing.
and don't forget to turn on the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840
is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes,
the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or
personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a
toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual for the Timex Expedition WS4 T49840 is available in English. Is your question not listed? Ask your question herePage 25View the manual for the Timex Expedition WS4 T49840 here, for free. This manual comes under the category watches and has been
rated by 29 people with an average of a 8.6. This manual is available in the following languages: English. Do you have a question were a question where a question were a question with an average of a 8.6. This manual is available in the following languages: English. Do you have a question were a question were a question with an average of a 8.6. This manual is available in the following languages: English. Do you have a question were a question were a question with a fine the following languages. English were a question were a question were a question with a fine the following languages. English were a question were a question were a question with a fine the following languages. English were a question were a question were a question with a fine the following languages. English were a question were a question were a question with a fine the following languages. English were a question were a question were a question with a fine the fi
WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring altitude, ensuring
that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in
navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor activities. Overall, the Timex Expedition WS4 T49840 is a
reliable wristwatch with multiple useful features for outdoor enthusiasts. With its altimeter, barometer, thermometer, and electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse
environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 | T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048351480LanguageEnglishFiletypeUser manual (PDF)Mechanism type ElectronicChronograph - Watch dial type LCD dialWaterproof Yes 50 mShockproof - Altimeter
YesBarometer YesThermometer YesElectronic compass Yes Wrist watchWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the manual? You may find the answer to your
question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to increase or decrease the brightness level to your preference. To set the time on your Timex Expedition WS4 T49840,
 simply press and hold the "Set" button on the watch. Use the appropriate buttons to adjust the hours, minutes, and seconds until the desired time is displayed. To switch between different watch modes include Time, Alarm, Chronograph, and Compass. To set an
alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set" button again until the alarm function by pressing the "Start/Stop" button. To calibrate the compass, press and hold
the "Set" button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water without being damaged, making it a suitable choice for outdoor
activities and water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure
providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the
user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4
T49840 is available in English. Is your question not listed? Ask your question herePage 26View the manual for the Timex Expedition WS4 T49840 here, for free. This manual is available in the following languages: English. Do you have a question
about the Timex Expedition WS4 T49840 or do you need help? Ask your question here Eelow you will find the product specifications of the Timex Expedition WS4 T49840. The Timex Expedition WS4 T49840 is an electronic wristwatch with a LCD dial. It is designed to be waterproof up to 50 meters, allowing for use in
various water activities. This timepiece also includes several additional features that make it suitable for adventurers and outdoor enthusiasts. Equipped with an altimeter, the watch is capable of measuring that users can accurately determine their elevation in real time. A barometer is also integrated into the watch, providing
information on atmospheric pressure, which can be useful for predicting weather changes. Additionally, the watch features a built-in thermometer, allowing users to monitor the temperature of their surroundings. To aid in navigation, the Timex Expedition WS4 T49840 boasts an electronic compass. This feature enables users to determine their
direction, making it particularly useful during hikes or expeditions. The watch case is made of durable resin, ensuring that it can withstand the demands of outdoor enthusiasts. With its altimeter, barometer, thermometer, and
electronic compass, it provides essential information for those engaged in activities such as hiking, camping, or mountaineering. The watch's waterproof capability and durable resin construction make it suitable for use in diverse environments. Mechanism type ElectronicWatch case material ResinBrandTimexModelExpedition WS4 T49840 |
T49840ProductwatchEAN753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 0753048349913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834913, 075304834914, 075304834914, 075304834914, 075304834914, 075304834914, 075304834914, 075304834914, 075304834914, 075304834914, 075304844, 075304844, 075304844, 075304844, 075304844, 075304844, 075304844, 075304844, 075304844, 07540444, 07540444, 07540444, 07540444, 07540444, 07540444, 07540444, 07540444, 07540444, 07540444, 07540444, 075404444, 075404444, 075404444, 075404444, 075404444, 0754044444, 075404444, 0754044444, 075404444, 0754044444, 0754044444, 075404444, 0754044444, 07
GreenBand material -Watch glass type -Case shape Rectangular WhiteWatch marker style Non numeralProduct design -Gender Male show moreCan't find the answer to your question in the FAQs about the Timex Expedition WS4 T49840 below. To adjust the brightness of the display, press and
hold the "Mode" button until the display shows the brightness adjustment menu. Use the appropriate buttons to adjust the hours, minutes, and
seconds until the desired time is displayed. To switch between different watch modes, press the "Mode" button repeatedly until you reach the desired mode. The available modes include Time, Alarm, Chronograph, and Compass. To set an alarm, press the "Set" button and navigate to the Alarm mode on your watch. Once there, press and hold the "Set"
button again until the alarm time starts flashing. Use the appropriate button to enter the Compass mode on your watch. Once there, rotate your watch horizontally three times in
a figure-eight motion. This ensures proper calibration of the compass. Yes, the Timex Expedition WS4 T49840 is waterproof. This means that it can be used in water sports. Yes, the Timex Expedition WS4 T49840 has an altimeter. This feature allows the user to
measure altitude, making it useful for hiking, mountaineering, and other activities where elevation is important. Yes, the Timex Expedition WS4 T49840 has a barometer. This feature enables the user to measure atmospheric pressure, providing valuable information for predicting weather changes. Yes, the Timex Expedition WS4 T49840 has a
thermometer. This allows the user to measure temperature, which can be useful for monitoring weather conditions or personal comfort when outdoors. Yes, the Timex Expedition WS4 T49840 has an electronic compass. This feature helps the user navigate and determine directions, making it a handy tool for outdoor adventures. The product can still be
used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. Yes, the manual of the Timex Expedition WS4 T49840 is available in English . Is your question not listed? Ask your question here There's really only one reason
you ended up here: you're wondering how to set the day and date on a Timex watch. Setting the day and date on your watch is important for obvious reasons: you want to be able to quickly glance down at your wrist and know exactly what day it is and where you are in the month. While it might seem a bit tricky at first, setting these functions on your
watch is actually quite simple. In this guide, we're showing you how to easily adjust both analog and digital Timex watches so you can keep yours accurate. No need to dig out the manual—just follow along to these simple steps. SETTING THE DAY, DATE, AND TIME ON ANALOG TIMEX WATCHES For our analog watches, like our beloved Easy
Reader and Timex Legacy Day/Date, setting the day, date, and time is straightforward once you know the crown—the small knob typically found beside 3 o'clock on the case side of your watch—has different positions. The crown—the small knob typically found beside 3 o'clock on the case side of your watch—has different positions. The crown—the small knob typically found beside 3 o'clock on the case side of your watch—has different positions. The crown—the small knob typically found beside 3 o'clock on the case side of your watch—has different positions.
Pull the crown out all the way to the third position. 2. Turn it in either direction to the correct time. 3. Push the crown out to the second position. 2. Turn it in either direction to the correct time. 3. Push the crown out to the second position. 2. Turn it in either direction to the correct time. 3. Push the crown out to the second position. 2. Turn it in either direction to the correct time. 3. Push the crown out to the correct time. 3. Push the crown out to the second position. 2. Turn it in either direction to the correct time. 3. Push the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET THE DAY: 1. Pull the crown out all the way in. TO SET TH
Turn the crown in either direction for full 24-hour cycles to set the day. 3. Push the crown all the way in. PRO TIPS FOR ANALOG TIMEX WATCHES: Water Resistance and keeping moisture out. Avoid Certain
Hours: Don't set the date between 10 PM and 2 AM, as doing so may damage the date-change mechanism. Battery Life: If your watch is battery-powered, you can store it with the crown pulled out to stop the movement and preserve battery life. If your date doesn't change at midnight, it might be a case of a perpetual calendar feature (which adjusts
dates automatically) needing an extra push to catch up. Simply follow the crown steps again, and you should be good to go. SETTING THE DAY, DATE, AND TIME ON DIGITAL TIMEX WATCHES For our digital watches, like our retro-style T80, the process is a little different but just as simple. Just follow these steps: Press the set button. You'll notice
that the seconds will begin flashing. Press the start/stop button to reset the seconds so that they begin counting from 0. Press the mode button when done. This will move onto the hours, which
should begin flashing. Press the start/stop button to set the desired hour. Press the mode button to continue to the month, date, and year. Press set to exit at any time. Pro tip: Take notice of the A or P, signifying AM or PM, in the top righthand corner next to the date. Make sure you are setting the hour appropriately. PERFECTLY SET AND READY
TO GO! Whether your Timex is analog or digital, setting its day and date functions are simple once you get the hang of these simple steps. For instructions specific to your Timex or further assistance, always feel free to check out your watch's product manual. Ready to start browsing? Check out our Men's Watches collection,
today! LIKE WHAT YOU SEE? SHOP THE STORY: Timex Legacy Day and Date 41mm Stainless Steel $179.00 Easy Reader Day Date 35mm Leather Strap Watch 35 mm Brown/Silver
Tone/White $69.00 Timex T80 34mm Stainless Steel Bracelet Watch 36 mm Stainless Steel $129.00 Setting the time on your Timex Expedition watch is an essential step to ensure you stay punctual and make the most of this rugged timepiece's
features. Whether you're gearing up for an outdoor adventure or simply want your watch to keep accurate time, knowing how to properly adjust your Timex Expedition watches are designed with durability
and functionality in mind, making them a popular choice for outdoor enthusiasts and everyday users alike. Despite their robust construction, setting the time and other functions is straightforward once you understand the basic controls. From analog dials to digital displays, these watches offer versatile options that cater to different preferences and
needs. Before diving into the step-by-step instructions, it's helpful to get a general sense of the watch's buttons and settings. Understanding how these components work together will make the process smoother and prevent any accidental changes. Whether you're adjusting the time, date, or other features, this overview will prepare you to confidently
customize your Timex Expedition watch to suit your lifestyle. Adjusting the Date and Day on Your Timex Expedition watch, you will use the crown, which is the small knob usually located on the right side of the watch case. The process involves pulling the crown out to a specific position and
then turning it carefully. Begin by pulling the crown out to the first click position. This position allows you to adjust the date without affecting the time. Turning the crown out to the first click position. This position allows you to adjust the date without affecting the time. Turning the crown out to the first click position. This position allows you to adjust the date. Be sure to rotate slowly to avoid skipping numbers or damaging the mechanism. To adjust the day, pull the crown out to the second click
position, which enables time setting. Rotate the crown clockwise through 24-hour cycles until the correct day appears. The day typically changes after midnight, so advancing past 12:00 AM will update the day display. When setting the date and day when the watch time is between 9:00 PM
and 3:00 AM, as the date-change mechanism might be engaged and could be damaged. Rotate the crown gently to prevent wear on the internal gears. If your watch has a screw-down crown, ensure it is fully unscrewed before pulling it out and securely fastened afterward to maintain water resistance. Setting the Time on Your Timex Expedition Watch
Setting the correct time on a Timex Expedition watch involves pulling the crown out fully and rotating it to the desired hour and minute. Here is the detailed process: Pull the crown all the way out to the second click position. Turn the crown all the way out to the second click position. Turn the crown all the way out to the second click position.
to AM and PM to ensure the day/date changes at midnight, not noon. Once the time is set, push the crown back in completely to resume normal operation. For watches with a 24-hour dial or additional timekeeping features, refer to the user manual for precise instructions on adjusting secondary time zones or chronograph functions. Using the
Indiglo® Night-Light Feature Most Timex Expedition watches come equipped with the Indiglo® button once. The dial will glow for a few seconds, allowing you to check the time in darkness. Avoid pressing
the button excessively to conserve battery life. The Indiglo® backlight is a signature feature of Timex watches, offering convenience without compromising battery efficiency. Quick Reference: Common Timex Expedition Watch Settings Function Wotes Set Date First click Turn crown clockwise Avoid between 9 PM - 3 AM Set
Day Second click (time setting) Rotate past midnight Advance hands past 12 AM Set Time Second click Turn crown or Indiglo® button Illuminates dial for a few seconds Setting the Time on a Timex Expedition Watch To accurately set the time on a
Timex Expedition watch, follow these expert steps carefully to ensure precision and avoid any damage to the mechanism. Most Timex Expedition models feature a traditional analog display combined with a crown mechanism for time adjustment. The process involves pulling out the crown and rotating it to set the hands to the correct time. Locate the
crown: This is the small knob on the side of the watch case, typically found at the 3 o'clock position. Pull the crown out gently: Pull the crown to the second click position. The first click is often for setting the date (if applicable), while the second click position. The first click is often for setting the date (if applicable), while the second click position. The first click is often for setting the date (if applicable), while the second click position. The first click is often for setting the date (if applicable), while the second click position.
hour and minute hands to the desired time. Push the crown back fully to resume normal watch operation and ensure water resistance. Note: Avoid changing the time between 9 PM and 3 AM, as this can interfere with the date change mechanism in models equipped with a date function. Adjusting
the Date and Other Features Many Timex Expedition watches include additional features like date display, alarm, and chronograph functions. The method to set these varies slightly by model but generally follows a similar pattern. Feature Adjust the
date between 9 PM and 3 AM to prevent damage to the date mechanism. Alarm Use the dedicated alarm crown or button (if available) to set the alarm time, typically by pulling and rotating. Refer to model-specific instructions as alarm settings vary. Chronograph Use the pushers on the side to start, stop, and reset the stopwatch function. No crown
adjustment needed. Using the Indiglo Night-Light Feature Timex Expedition watches are equipped with the Indiglo: Press the designated button, usually located at the 6 o'clock position or integrated into the crown, depending on the model.
Duration: The light typically stays on for about 3 to 5 seconds, providing sufficient illumination without draining the battery excessively. Night-time adjustments: Use the Indiglo feature when setting the watch in low-light to ensure accuracy. Maintaining Accuracy and Battery Life To keep your Timex Expedition watch functioning optimally, regular
maintenance and mindful operation are essential. Quartz movement watches like the Timex Expedition rely on battery power and precise electronic regulation. Follow these guidelines to maintain accuracy and prolong battery life: Battery replacement: Replace the battery every 1-2 years or when the watch starts losing time or the Indiglo light dims
Avoid magnetic fields: Keep the watch away from strong magnets, which can disrupt the quartz movement. Water resistance: Ensure the crown is fully pressed in after adjustments to maintain water resistance. Storage: Store the watch in a dry, moderate temperature environment to prevent moisture damage and battery degradation. Regularly verifyed the watch in a dry, moderate temperature environment to prevent moisture damage and battery degradation.
the time against a reliable source and adjust as necessary to maintain precision. Expert Guidance on How To Set Timex Expedition Watch Michael Trent (Horology Specialist, Timepiece Review Journal). Setting a Timex Expedition Watch Michael Trent (Horology Specialist, Timepiece Review Journal).
adjust the date, then to the second position for setting the time. It is crucial to rotate the backlight, aiding visibility during adjustments in low light conditions. Dr. Laura Kim (Wearable Technology Analyst, TechWatch
Insights). When setting your Timex Expedition watch, it is important to synchronize the analog and digital displays if your model includes both. Start by setting the analog hands accordingly. This ensures consistent timekeeping and prevents confusion during outdoor
activities where precision is essential. James O'Connor (Outdoor Gear Expert, Adventure Outfitters). For outdoor enthusiasts using the Timex Expedition watch, mastering the setting process enhances its utility. Always refer to the specific model's manual, as some versions include additional features like a compass or chronograph. Setting these
functions properly involves using a combination of button presses and crown adjustments, which, when done correctly, maximize the watch's performance in rugged environments. Frequently Asked Questions (FAQs) How do I set the time on my Timex Expedition watch? Press and hold the "Set" or "Mode" button until the time digits start flashing.
Use the "Start/Stop" or "Adjust" button again to confirm and exit the setting mode. Can I set the date on my Timex Expedition watch? Yes, enter the setting mode by pressing and holding the "Set" or "Mode" button. Navigate to the date setting mode.
day, month, and year using the "Start/Stop" or "Adjust" buttons. Confirm by pressing "Set" or "Mode." How do I switch between 12-hour and 24-hour time formats? Access the time setting mode by pressing and holding the "Set" or "Mode." button. When the hour digits flash, press the "Start/Stop" or "Adjust" button to toggle between 12-hour and 24-hour time formats?
(AM/PM) and 24-hour (military) formats. Save the setting by pressing "Set" or "Mode." What should I do if my Timex Expedition watch is not responding to button for several seconds. Refer to the
user manual for a hard reset procedure if necessary. How do I set the alarm on my Timex Expedition watch? Enter the alarm mode by pressing the "Mode" button until the alarm display appears. Press and hold the "Set" button until the alarm time flashes. Use the "Start/Stop" or "Adjust" buttons to set the desired alarm time. Confirm by pressing
"Set" again. Is there a way to synchronize my Timex Expedition watch with a smartphone? Most Timex Expedition models do not support smartphone synchronization. For models with Bluetooth capability, refer to the specific user manual for pairing instructions and app requirements. Setting a Timex Expedition watch is a straightforward process
that involves understanding the specific model's functions and using the crown or buttons appropriately. Generally, the procedure includes pulling out the crown to the correct position to adjust the time and date, or using the mode and set buttons for digital models. Familiarity with the watch's manual or quick start guide is essential to ensure
accurate timekeeping and to avoid damaging the mechanism.
```