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Lixada 1526

Lixada SKMEI 1526 Smart Watch User Manual

MODEL: 1526

Introduction

This manual provides comprehensive instructions for the Lixada SKMEI 1526 Smart Watch. It covers essential information regarding setup, operation, maintenance, and troubleshooting to ensure optimal use of your device. The SKMEI 1526 Smart Watch is designed to monitor various health and fitness metrics, including heart rate, blood pressure, blood oxygen, and activity levels, while offering smart notifications and multi-sport tracking.



Image: Front view of the Lixada SKMEI 1526 Smart Watch, showcasing its rectangular black display and black silicone strap.

Setup

1. Initial Charging

Before first use, fully charge the smart watch using the provided charging cable. Connect the charging cable to the watch's charging port and a standard USB power adapter. A full charge typically takes approximately 2 hours.

2. App Installation

To access all features and synchronize data, download and install the companion application on your

smartphone. Scan the QR code provided in the watch's packaging or search for the app name (usually mentioned in the quick start guide) in your device's app store. The app is compatible with iOS 7.0 / Android 4.3 and above, and requires Bluetooth 4.0.

3. Bluetooth Pairing

1. Ensure Bluetooth is enabled on your smartphone.
2. Open the installed companion application.
3. Follow the in-app instructions to search for and connect to your SKMEI 1526 Smart Watch.
4. Confirm the pairing request on both your watch and smartphone if prompted.



Image: The smart watch connected via Bluetooth to a smartphone, illustrating the compatibility and data synchronization with the mobile application.

Operating Instructions

Basic Navigation

Navigate through the watch's interface by swiping the screen or using the side button (if present). Refer to the on-screen prompts for specific function access.

Core Functions

- **Time, Week, Date:** Displays current time, day of the week, and date.
- **Pedometer:** Tracks your daily step count.
- **Calories:** Estimates calories burned based on activity.
- **Mileage:** Calculates distance covered.
- **Heart Rate:** Monitors your heart rate using the PPG optical sensor.
- **Blood Pressure:** Provides blood pressure measurements.
- **Blood Oxygen:** Measures blood oxygen levels.
- **Sleep Monitoring:** Analyzes sleep patterns and quality.
- **Stopwatch:** For timing activities.
- **Data Storage:** Stores exercise data for the last 7 days.
- **Alarm:** Set alarms via the app.
- **Incoming Call & Message Reminders:** Notifies you of calls and messages from your connected smartphone.
- **Remote Camera:** Control your smartphone's camera remotely.
- **Sedentary Reminder:** Prompts you to move after periods of inactivity.

Multi-Sport Modes

The watch supports 9 distinct sport modes for accurate tracking of various physical activities. Select the appropriate mode before starting your workout for optimized data collection.

- Running
- Walking
- Climbing
- Riding
- Ping Pong
- Basketball
- Badminton
- Football
- Swimming

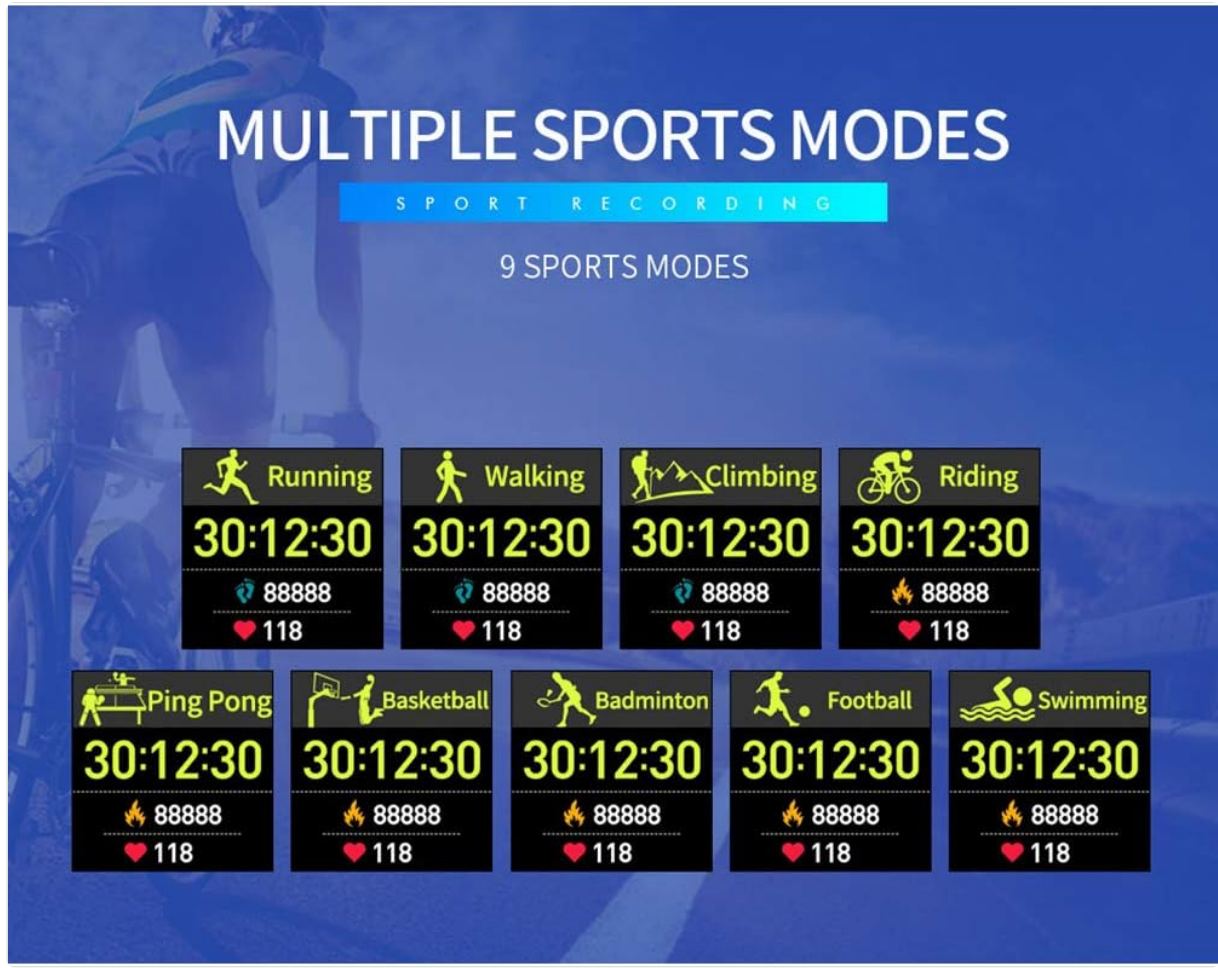


Image: A visual representation of the watch's multi-sport tracking feature, displaying icons and data for nine different activities.

Real-time Sport Recording

The watch records and displays real-time data for steps, distance, and calories during your activities. This data is stored for up to 7 days, allowing you to review your progress.

SPORT REAL-TIME RECORDING

SPORT RECORDING

Record the number of steps in the whole day, calculate and display the number of steps, walking distance, calorie consumption, 7 days of exercise data can be recorded.



Image: The watch screen showing real-time sport recording with icons for steps, calories, and distance, set against a background of a person hiking.

Remote Camera Control

When your smartphone is connected to the watch, open the camera application on your phone. Press the designated button (S1 key) on the watch to remotely trigger your phone's camera shutter.

REMOTE CAMERA

REMOTE CAMERA

WHEN THE PHONE IS CONNECTED WITH THE WATCH, OPEN THE "CAMERA" IN THE PHONE, PRESS THE WATCH S1 KEY,
YOU CAN REMOTE CONTROL CAMERA.



Image: The smart watch and a smartphone side-by-side, illustrating the remote camera control function where the watch can activate the phone's camera.

Call and App Reminders

The watch provides push notifications for incoming calls and messages from various applications on your connected smartphone. The corresponding icon will flash, and the watch will vibrate to alert you.

CALL REMIND & APP REMIND

SPORT RECORDING

WATCH WITH PUSH CALLS, SMS PUSH, AND ALL KINDS OF SOCIAL APPLICATION PUSH. WHENEVER THERE IS A PUSH REMINDER, THE CORRESPONDING ICON WILL FLASH AND BEEP.



Image: The smart watch showing an incoming call notification, paired with a smartphone displaying a call interface, demonstrating the call reminder feature.

Maintenance

Cleaning

Wipe the watch and strap regularly with a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by drying. Avoid using harsh chemicals or abrasive materials.

Water Resistance

The watch has a 3ATM water-resistant rating, suitable for daily water exposure like hand washing or rain. It is **not** recommended for showering, swimming, or prolonged submersion. Do not press any buttons while

the watch is wet or submerged in water. Avoid exposing the watch to hot water.

Battery Care

To prolong battery life, avoid fully discharging the watch frequently. Charge the watch when the battery level is low. Store the watch in a cool, dry place when not in use for extended periods.

Troubleshooting

- **Watch not turning on:** Ensure the watch is fully charged. Connect it to the charger and wait a few minutes before attempting to power it on again.
- **Cannot pair with smartphone:**
 - Ensure Bluetooth is active on your phone and the watch.
 - Make sure the watch is within the Bluetooth range of your phone.
 - Restart both the watch and your smartphone, then try pairing again.
 - Check if the app is updated to the latest version.
- **Inaccurate health data:**
 - Ensure the watch is worn snugly on your wrist, but not too tight.
 - Clean the sensor on the back of the watch.
 - Environmental factors and individual physiology can affect readings.
- **Notifications not received:**
 - Verify that the watch is connected to your phone via Bluetooth.
 - Check notification settings within the companion app and your phone's system settings to ensure permissions are granted.

If issues persist, consult the support section or contact customer service.

Specifications

Chip	NRF52832
Bluetooth Version	BT 4.0
Compatibility	iOS 7.0 / Android 4.3 and above
Battery Type	Lithium Polymer
Battery Capacity	180mAh
Standby Time	Up to 32 days
Working Time	Up to 10 days
Water Resistance	3ATM (Daily water resistance, not for showering/swimming)
Dial Shape	Rectangle
Dial Size	5.2 x 3.8 cm
Dial Thickness	1.3 cm
Watchband Width	2.2 cm

Watchband Length	24.5 cm
Watch Weight	49 g
Product Dimensions (Package)	10.4 x 8 x 7 cm
Operating System	Android, iOS
Special Features	Remote Camera Control
Connectivity Technology	Bluetooth
Manufacturer	Lixada
Model Name	SKMEI 1526

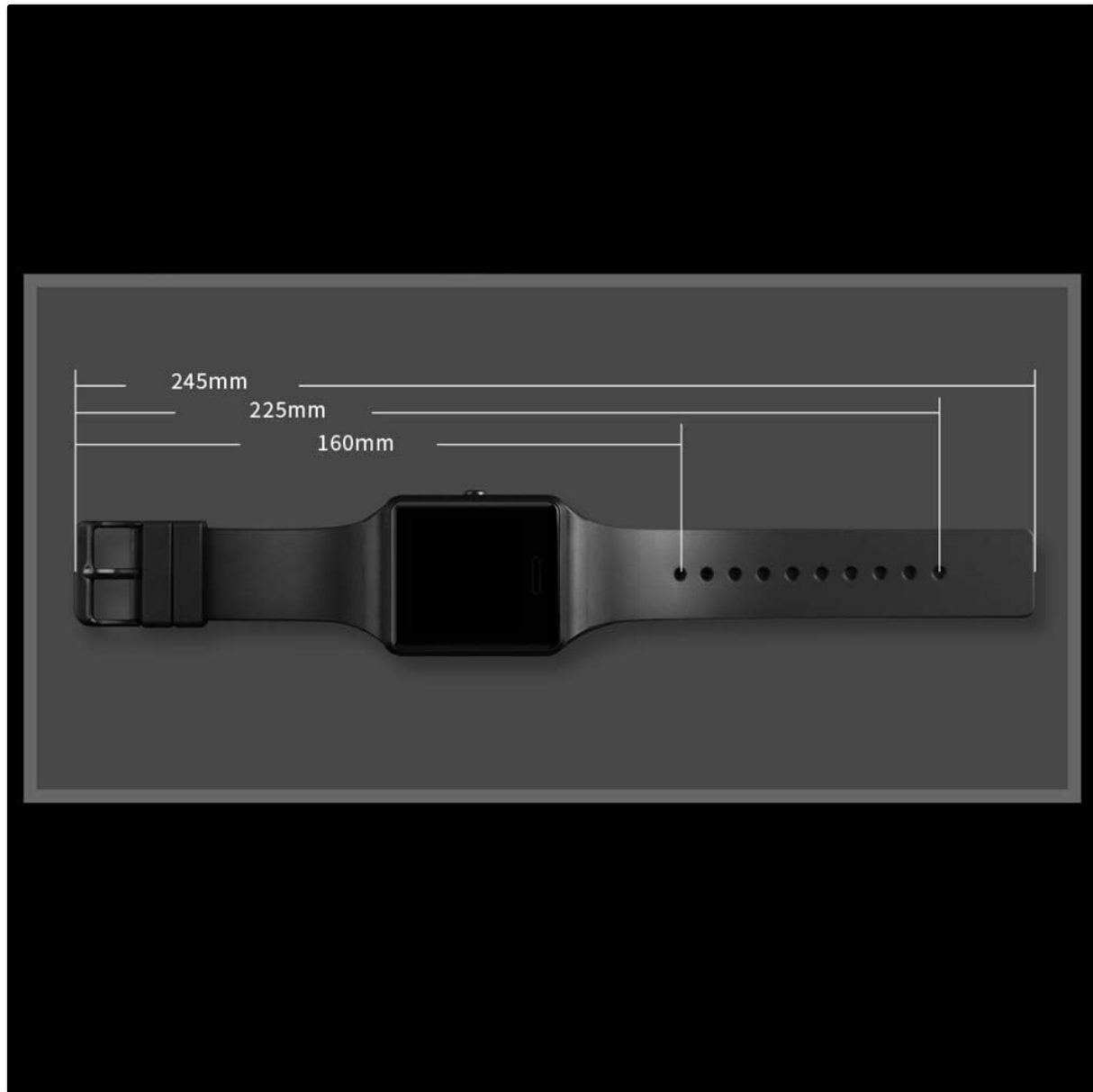


Image: A diagram illustrating the physical dimensions of the Lixada SKMEI 1526 Smart Watch, including the watch face and strap length.

Warranty Information

Please refer to your purchase documentation or the retailer's website for specific warranty details regarding your Lixada SKMEI 1526 Smart Watch. Warranty terms typically cover manufacturing defects for a

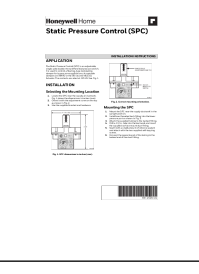
specified period from the date of purchase.

Support

For further assistance, technical support, or inquiries not covered in this manual, please contact Lixada customer support through their official website or the contact information provided with your product packaging. Ensure you have your model number (1526) and purchase details ready when contacting support.

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Related Documents - 1526

	<p>Riester ri-san® Aneroid Sphygmomanometer - Precision Blood Pressure Monitor</p> <p>Discover the Riester ri-san® aneroid sphygmomanometer, a high-quality, palm-style blood pressure monitor designed for ergonomic use. Featuring a precision air release valve, durable copper-beryllium diaphragm, and a clear 64mm scale, it ensures accurate and reliable measurements. Available with various cuff types and colors, the ri-san® is BHS validated and made in Germany.</p>
	<p>Honeywell Home Static Pressure Control (SPC) Installation and Operation</p> <p>Installation and operation guide for the Honeywell Home Static Pressure Control (SPC), an adjustable differential pressure switch for bypass zone applications. Includes wiring diagrams, mounting instructions, and troubleshooting.</p>
	<p>Hillsdale Staci Daybed and Trundle Assembly Instructions</p> <p>Step-by-step assembly guide for the Hillsdale Furniture Staci Daybed (Models 1525-010, 1526-010, 1572-010) and Staci Trundle (Models 1525-030, 1526-030, 1572-030). Includes hardware and parts lists, and care instructions.</p>
	<p>Kenmore 587.1526 Dishwasher Use & Care Guide</p> <p>Comprehensive use and care guide for the Kenmore 587.1526 dishwasher, covering safety instructions, operation, maintenance, troubleshooting, and warranty information.</p>

	<p><u>Kenmore Dishwasher Use & Care Guide - Model 587.1526</u></p> <p>This comprehensive Use & Care Guide for the Kenmore Dishwasher (Model 587.1526) provides essential information on safety, operation, loading, maintenance, and troubleshooting. Learn how to maximize your dishwasher's performance and longevity.</p>
	<p><u>Analog Devices AD9161/AD9162/AD9163/AD9164 High Speed RF DACs Evaluation Board User Guide</u></p> <p>This user guide provides instructions for evaluating the AD9161, AD9162, AD9163, and AD9164 high-speed RF DACs using the evaluation board. It covers hardware setup, software configuration, and testing procedures.</p>