

Knowledgebase > Pre-Purchase Inquiry > Reebok Icon > Product Information > Reebok Icon Case Size - Dimensions and Fit for All Wrists

Reebok Icon Case Size - Dimensions and Fit for All Wrists

Inas Laghzaoui - 2025-09-04 - Comments (0) - Product Information

Understanding the dimensions of your Reebok Icon smartwatch helps ensure proper fit, comfort, and usability. This article provides detailed measurements, design considerations, and guidance for users with different wrist sizes.

Case Dimensions

• Width: 36.9 mm

• **Height:** 45.35 mm

• Thickness: 11 mm

These measurements reflect the physical size of the watch case, including the bezel but excluding the strap. The compact profile is designed to balance screen visibility, sensor placement, and overall wearability.

Design Considerations

- The case height accommodates the display and internal components while maintaining a low profile on the wrist.
- The width provides adequate surface area for the touchscreen and visible data without feeling bulky.
- Thickness is minimized to reduce obstruction during daily activities and ensure comfort when bending the wrist.

Fit for Different Wrist Sizes

- Small Wrists: The 36.9 mm width and 45.35 mm height provide a manageable footprint that fits well on narrower wrists without appearing oversized.
- Medium to Large Wrists: The dimensions maintain proportion and visibility, ensuring that the display remains easy to read and interact with.
- The included strap is adjustable to accommodate a range of wrist circumferences. Users can also replace the strap with aftermarket options for a customized fit.

The design intent is to provide a versatile case size suitable for a wide variety of wrist sizes, balancing functionality with comfort.

Additional Notes

- When evaluating fit, consider strap type, wrist shape, and personal comfort preferences.
- The compact thickness (11 mm) reduces interference with daily tasks, including typing, exercise, or wearing under long sleeves.
- Users concerned about bulk should try on the watch to confirm fit before extended use.