

Ozeri Rev

Ozeri Rev 400 lbs (180 kg) Bathroom Scale User Manual

Model: Rev

INTRODUCTION

Thank you for choosing the Ozeri Rev 400 lbs (180 kg) Bathroom Scale. This manual provides essential information for the safe and effective use of your new scale. Please read it thoroughly before operation and retain it for future reference.

IMPORTANT SAFETY INFORMATION

- Always use the scale on a hard, flat surface. Using it on carpet or uneven flooring may affect accuracy.
- Do not use the scale on wet or slippery surfaces. Ensure your feet and the scale surface are dry to prevent slipping.
- Do not jump on the scale. Step on and off gently.
- This scale is designed for personal use only and is not intended for medical or commercial purposes.
- Keep the scale away from extreme temperatures, direct sunlight, and moisture.
- Do not attempt to disassemble or repair the scale yourself. Contact customer support for assistance.

PACKAGE CONTENTS

Please check the package for the following items:

- Ozeri Rev Bathroom Scale
- User Manual (this document)

SETUP

1. **Unpack the Scale:** Carefully remove the scale from its packaging.
2. **Placement:** Place the scale on a firm, flat, and level surface. Avoid soft surfaces like carpets, which can lead to inaccurate readings.

3. **Initial Calibration (First Use):** Before your first use, or if the scale has been moved, gently tap the center of the scale with your foot to activate it. Wait for the dial to settle at zero. This ensures proper calibration.

OPERATING INSTRUCTIONS

Taking a Weight Measurement

1. Ensure the scale is on a hard, flat surface.
2. Gently step onto the scale with bare feet, centering your weight. Stand still.
3. The electro-mechanical dial will move to indicate your weight. Wait for the dial to stabilize for an accurate reading.
4. Step off the scale. The dial will return to zero.

For consistent measurements, weigh yourself at the same time of day, preferably in the morning before meals and after using the restroom.

MAINTENANCE AND CARE

- **Cleaning:** Wipe the scale surface with a damp cloth and mild detergent. Do not use abrasive cleaners or immerse the scale in water.
- **Storage:** Store the scale in a cool, dry place. Avoid placing heavy objects on the scale when not in use.
- **Avoid Impact:** Protect the scale from strong impacts or vibrations, which can damage the internal mechanisms.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Inaccurate readings	Scale on uneven surface or carpet; not properly calibrated.	Place scale on a hard, flat surface. Tap to activate and wait for zero before use.
Dial does not return to zero	Scale may be damaged or mechanism stuck.	Gently tap the scale. If issue persists, contact customer support.
No movement on dial	Scale not activated or internal issue.	Ensure you step on firmly. If still unresponsive, contact customer support.

SPECIFICATIONS

- **Model:** Ozeri Rev
- **Capacity:** 400 lbs (180 kg)
- **Measurement Increments:** 0.1 lbs / 50 grams
- **Technology:** Electro-Mechanical Weight Dial, Sensor Technology
- **ASIN:** B08T2D71QX

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Ozeri website or contact their customer service directly. Keep your purchase receipt as proof of purchase.





Ozeri Customer Support: Please visit www.ozeri.com/support for contact details and further assistance.


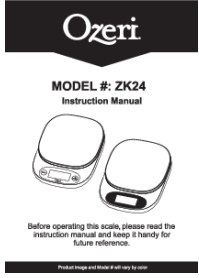
PRODUCT IMAGES AND VIDEOS

No suitable product images or videos were provided in the input data for embedding in this manual.

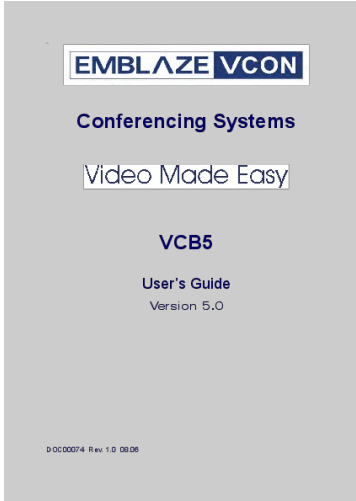
© 2023 Ozeri. All rights reserved.

Related Documents - Rev

	<p>Ozeri Rev Digital Bath Scale with Electro-Mechanical Dial User Manual (Model ZB19)</p> <p>User manual for the Ozeri Rev Digital Bath Scale with Electro-Mechanical Dial, Model ZB19. Includes setup, usage, specifications, troubleshooting, and warranty information.</p>
	<p>Ozeri Rev™ Digital Bath Scale User Manual - ZB23-W</p> <p>User manual for the Ozeri Rev™ Digital Bath Scale with Electro-Mechanical Dial (Model ZB23-W). Includes setup, usage, specifications, troubleshooting, and warranty information.</p>
	<p>Ozeri Touch II Total Body Scale: User Guide and Features</p> <p>Comprehensive guide to the Ozeri Touch II Total Body Scale, covering setup, features, body composition analysis (fat, water, muscle, bone), tare mode, memory profiles, and warranty information.</p>
	<p>Ozeri Touch II Digital Kitchen Scale ZK013 User Manual and Specifications</p> <p>Comprehensive user manual for the Ozeri Touch II Digital Kitchen Scale (Model ZK013). Learn about specifications, operating instructions, tare feature, battery replacement, and safety guidelines for this precise kitchen weighing tool.</p>

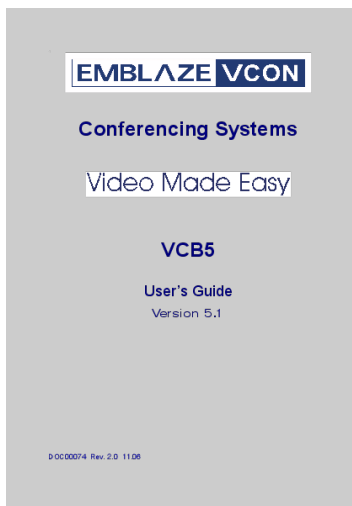
	<p>Ozeri Touch II Smart Body Scale: User Manual & Features</p> <p>A comprehensive guide to the Ozeri Touch II Smart Body Scale (Model ZB13, ZB13-W), detailing setup, features, body composition measurements (fat, water, muscle, bone), Tare mode, memory profiles, and warranty information.</p>
	<p>Ozeri ZK24 Digital Scale Instruction Manual and Warranty Information</p> <p>Comprehensive instruction manual for the Ozeri ZK24 digital scale, covering specifications, operation, care instructions, and warranty details. Learn how to use your Ozeri scale for precise weighing.</p>

Documents - Ozeri – Rev



[\[pdf\]](#) Documentation Guide Warranty

VCB5 User s Guide David Schor v5 0 textfiles manuals STARINMANUALS Emblaze VCON Manuals
Top Conferencing Systems VCB5 User s Guide Version 5.0 DOC00074**Rev.** 1.0
08.06 2006 Emblaze-VCON Ltd. All Rights Reserved. Information in this document is
subject to change without notice. No part of this document can be reproduced or
transmitted in any form or by any means electronic or mechanic...
lang:en **score:32** filesize: 618.89 K page_count: 60 document date: 2006-08-14



[\[pdf\]](#) Quick Start Guide Documentation Guide Warranty

VCB 2500 Getting Started Guide David Schor VCB5 User textfiles manuals STARINMANUALS Emblaze VCON Manuals

Top Conferencing Systems VCB5 User s Guide Version 5.1 DOC00074**Rev. 2.0** 11.06 2006 Emblaze-VCON Ltd. All Rights Reserved. Information in this document is subject to change without notice. No part of this document can be reproduced or transmitted in any form or by any means electronic or mechanic...

lang:en **score:31** filesize: 1.39 M page_count: 62 document date: 2006-10-22



[\[pdf\]](#) User Manual

ZB23 W Manual English FINAL Ozeri Rev Digital Weight Scale with Electro Mechanical Dial and 50 Gram Sensor Technology 0 1 lbs 05 kg Black B User Health B09CVPW4TB B01LXX9RRC B01LX9E2DG 914vw8SVVjL m media amazon images I |||

Rev™ Digital Bath Scale with Electro-Mechanical Dial User Manual Model: ZB23-W
Rev™ Digital Bath Scale with Electro-Mechanical Dial User Manual Model: ZB23
Model # may vary by color Congratulations Congratulations on your purchase of the Ozeri **Rev™** Digital Bath Scale with Electro-Mechanical...

lang:en **score:25** filesize: 870.86 K page_count: 8 document date: 2021-05-03



[\[pdf\]](#) User Manual Guide Warranty

ZB19 50g Manual 148x210mm 7Lang 56S 20201113 NCY Ozeri Rev 400 lbs 180 kg Bathroom Scale with Electro Mechanical Weight Dial and 50 gram Sensor Technology 0 1 05 Black Vertical Platform User B08TW4C3J5 B00G0X49VW B00KO6616W C1mLyLsHaCS m media amazon images I |||

User Manual Model: ZB19 / ZB19-W / ZB19-T Product image and Model # will vary by color User Manual Model: ZB19 / ZB19-W / ZB19-T Product image and Model # will vary by color 50 0.1 lbs / 0.05 kg Your product is warranted to the original owner for 1 year from the date of purchase against de...

lang:en **score:24** filesize: 4.3 M page_count: 8 document date: 2021-01-23

High-Resolution Quantum Sensing with Shaped Control Pulses

J. Zappe,¹ K. S. Nigam,¹ M. Buss,¹ K. Chang,¹ T. T. S. Nigam,¹ K. M. Bohn,¹ and C. D. Degen^{1,2}
¹Department of Physics, ETH Zurich, CH-8093 Zurich, Switzerland; ²Quantum Science and Technology, Intel Research, 3400 Hillview Avenue, Menlo Park, California 94025, USA

We investigate the application of amplitude-shaped control pulses for reducing the time and frequency dependence of the sensing response in a quantum sensor. The response is enhanced by a factor of 1000 compared to the 2- π pulse sequence. We apply the method for the detection of external magnetic fields and nuclear magnetic resonance signals. Our results show that the response of a quantum sensor can be tailored to the specific needs of the application.

DOI: 10.1103/PhysRevLett.119.260501

Pulse shaping is a well-established method in many areas of physics [1–3] and superconducting quantum circuits [4–6]. The choice of the pulse shape is crucial for the performance of the sensor. In this paper, we investigate the application of amplitude-shaped control pulses for reducing the time and frequency dependence of the sensing response in a quantum sensor. The response is enhanced by a factor of 1000 compared to the 2- π pulse sequence. We apply the method for the detection of external magnetic fields and nuclear magnetic resonance signals. Our results show that the response of a quantum sensor can be tailored to the specific needs of the application.

DOI: 10.1103/PhysRevLett.119.260501

Pulse shaping is a well-established method in many areas of physics [1–3] and superconducting quantum circuits [4–6]. The choice of the pulse shape is crucial for the performance of the sensor. In this paper, we investigate the application of amplitude-shaped control pulses for reducing the time and frequency dependence of the sensing response in a quantum sensor. The response is enhanced by a factor of 1000 compared to the 2- π pulse sequence. We apply the method for the detection of external magnetic fields and nuclear magnetic resonance signals. Our results show that the response of a quantum sensor can be tailored to the specific needs of the application.

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

DOI: 10.1103/PhysRevLett.119.260501

[\[pdf\]](#) Quick Start Guide Documentation Guide Warranty

untitled VCB5 Getting Started textfiles manuals STARINMANUALS Emblaze VCON Manuals

Top Conferencing Systems VCB5 Getting Started Guide Version 5.1 DOC00070Rev.

4.0 11.06 2006 Emblaze-VCON Ltd. All Rights Reserved. Information in this

document is subject to change without notice. No part of this document can be

reproduced or transmitted in any form or by any means electronic or...

lang:en score:20 filesize: 964.11 K page_count: 26 document date: 2006-10-31

[\[pdf\]](#)

untitled 2017 zopes prl ethz ch content dam special interest phys solid state physics spin documents

publications Publications |||

PRL 119, 260501 2017 PHYSICAL REVIEW LETTERS week ending 29 DECEMBER

2017 High-Resolution Quant ... pplications that require fast phase gates, many control

pulses, and high fidelity. DOI: 10.1103/PhysRevLett.119.260501 Pulse shaping is a

well-established method in many areas of physics including ma...

lang:en score:10 filesize: 345.82 K page_count: 5 document date: 2017-12-29

[\[pdf\]](#)

Science Journals — AAAS 2017 boss science ethz ch content dam special interest phys solid state

physics spin documents publications Publications |||

RESEARCH QUANTUM MEASUREMENT Quantum sensing with arbitrary frequency

resolution J. M. Boss,* K. S ... n, R. Ozeri, Nature 473, 6165 2011 . 10. G. de Lange,

D. Rist, V. V. Dobrovitski, R. Hanson, Phys. Rev. Lett. 106, 080802 2011 . 11. G. A.

Ivarez, D. Suter, Phys. Rev. Lett. 107, 230501 2011 . 12. ...

lang:en score:10 filesize: 473.4 K page_count: 5 document date: 2017-05-26

[\[pdf\]](#)

A quantum spectrum analyzer enhanced by a nuclear spin memory Tobias Rosskopf 2017 rosskopf npjqi

ethz ch content dam special interest phys solid state physics documents publications Publications |||

www.nature.com/npjqi ARTICLE OPEN A quantum spectrum analyzer enhanced by a

nuclear spin memory Tob ... 3 Zurich, Switzerland Correspondence: Christian L.

Degen degenc.ethz.ch Received: 26 October 2016 Revised: 27 June 2017 Accepted:

30 June 2017 Published in partnership with The University of New So...

lang:en score:9 filesize: 959.6 K page_count: 7 document date: 2017-08-30

