

OTO EM-01

OTO Elements EM-01 Massage Chair User Manual

Model: EM-01

INTRODUCTION

Thank you for choosing the OTO Elements EM-01 Massage Chair. This manual provides essential information for the safe and effective use, maintenance, and troubleshooting of your massage chair. Please read this manual thoroughly before operating the device and retain it for future reference.

IMPORTANT SAFETY PRECAUTIONS

To reduce the risk of electric shock, burns, fire, and injury, always follow basic precautions when using electrical appliances.

- Always unplug the appliance from the electrical outlet immediately after using and before cleaning.
- Do not use while bathing or in a shower.
- Do not place or store appliance where it can fall or be pulled into a tub or sink.
- Do not place in or drop into water or other liquid.
- Do not reach for an appliance that has fallen into water. Unplug immediately.
- An appliance should never be left unattended when plugged in.
- Close supervision is necessary when this appliance is used by, on, or near children, invalids, or disabled persons.
- Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
- Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the appliance to a service center for examination and repair.
- Do not carry this appliance by supply cord or use cord as a handle.
- Keep the cord away from heated surfaces.
- Never operate the appliance with the air openings blocked. Keep the air openings free of lint, hair, and the like.
- Never drop or insert any object into any opening.
- Do not use outdoors.
- Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- To disconnect, turn all controls to the OFF position, then remove plug from outlet.
- This appliance is intended for household use only.

PRODUCT OVERVIEW

The OTO Elements EM-01 Massage Chair is designed to provide a comprehensive massage experience with various features for relaxation and comfort.



The OTO Elements EM-01 Massage Chair, showcasing its sleek design and compact form factor suitable for various home environments.



Detailed dimensions of the OTO Elements EM-01 Massage Chair: 148cm (length), 73cm (width), 100cm (height).



Side view of the OTO Elements EM-01 Massage Chair, highlighting its recliner design and modern aesthetic.



The OTO Elements EM-01 Massage Chair positioned in a room, demonstrating its integration into a home setting.

KEY FEATURES

- **6 Auto Massage Programs:** Experience diverse massage combinations tailored for different needs.
- **Customizable Massage:** Easily adjust settings to personalize your massage experience.
- **AI Supported Operating System:** Enhances overall massage performance and user interaction.
- **In-depth Massage:** Provides comprehensive relaxation, including to the buttocks area.
- **Space-Saving Design:** Features an auto-recliner for efficient use of space.
- **Full-Back Massage:** 8 large shiatsu knuckles deliver revitalizing full-back massage programs.
- **Invigorating Foot & Calf Massage:** Combines heat and air therapies with sole scraping for complete foot and calf relief.
- **Air Bags & Foot Rollers:** Promote blood circulation and relaxation.
- **Heated Functionality:** Provides soothing warmth during massage sessions.

SETUP AND ASSEMBLY

Unpacking

1. Carefully remove the massage chair from its packaging.
2. Inspect all components for any signs of damage. If any damage is found, do not proceed with assembly and contact customer support.
3. Ensure all parts listed in the packing list (if provided separately) are present.

Placement

- Place the massage chair on a flat, stable surface.
- Ensure there is sufficient space around the chair, especially behind it for reclining, as it features a space-saving design. Refer to the dimensions in the product overview.
- Avoid placing the chair in direct sunlight or in areas with high humidity.

Power Connection

- Connect the power cord securely to the chair's power inlet.
- Plug the power cord into a grounded electrical outlet.
- Ensure the power supply matches the voltage requirements specified on the product label.

OPERATING INSTRUCTIONS

Control Panel Overview



The main control panel, showing various buttons for program selection, intensity adjustment, and power.

The OTO Elements EM-01 features an intuitive control panel for easy operation. Familiarize yourself with the buttons and their functions before use.

Starting a Massage Session

1. Sit comfortably in the massage chair.
2. Press the **Power** button on the control panel to turn on the chair.
3. Select one of the **6 Auto Massage Programs** or customize your massage using the manual controls for specific areas (e.g., shoulder & neck, waist and back) and techniques (e.g., kneading).
4. Adjust the intensity of the massage, heat, and air therapies as desired.

Massage Programs and Techniques

- **Shiatsu Knuckles:** The 8 large shiatsu knuckles provide deep, revitalizing full-back massages.
- **Foot & Calf Massage:** Engage the foot and calf massage programs which include heat and air therapies, along with

sole scraping.

- **Air Bags:** Utilize the air bags for promoting blood circulation and overall relaxation.
- **Reclining Function:** Use the auto-recliner feature to find your most comfortable position.



Illustration demonstrating the internal back massage mechanism with rollers and knuckles.



Illustration depicting the sole scraping massage technique applied to the feet.



Visual representation of the AI-supported operating system, indicating advanced control and optimization.

MAINTENANCE AND CARE

Cleaning

- Always unplug the massage chair before cleaning.
- Wipe clean the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- For leather surfaces, use a leather-specific cleaner and conditioner as recommended by the manufacturer.
- Ensure no liquid enters the internal components of the chair.

Storage

- When not in use for extended periods, store the chair in a cool, dry place, away from direct sunlight and extreme temperatures.
- Cover the chair with a dust cover to protect it from dust and debris.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Chair does not power on.	Power cord not securely plugged in. No power from outlet.	Check power cord connection. Test outlet with another device.
Massage functions are weak or inconsistent.	Incorrect program selected. Obstruction in massage path.	Select a different program or adjust intensity. Ensure no objects are blocking the massage rollers.
Unusual noises during operation.	Normal operational sounds. Loose component.	Some motor sounds are normal. If noise is loud or persistent, discontinue use and contact customer support.

If the problem persists after attempting the above solutions, please contact OTO customer support for assistance.

SPECIFICATIONS

Attribute	Detail
Brand	OTO
Model	EM-01
Model Name	Elements EM 1
Product Dimensions	148D x 73W x 100H centimetres
Item Weight	55 Kilograms
Material Type	Leather
Special Features	Heated
Power Source	Corded Electric (implied)

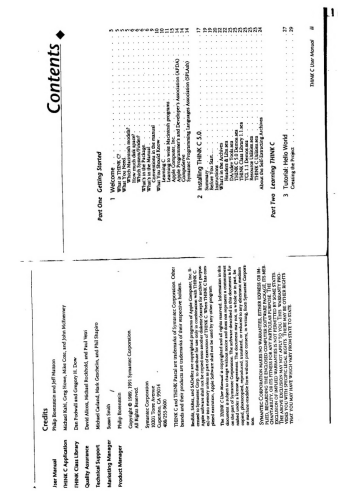
WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your purchase or visit the official OTO website. Keep your proof of purchase for warranty claims.

Manufacturer: OTO

Date First Available: 8 May 2023

© 2023 OTO. All rights reserved.
This manual is subject to change without notice.



[\[pdf\]](#) User Manual Specifications Datasheet Warranty

HP 8566B Spectrum Analyzer Operating and Programming Manual Keysight Analyzers Rentals ATEC
agilent 8566b manual atecorp media s data sheets |||

Established 1981 Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC 2832 HEWLETT PACKARD OPERATING AND PROGRAMMING MANUAL 8566B SPECTRUM ANALYZER 100 Hz - 2.5 GHz/2 - 22 GHz SERIAL NUMBERS This manual applies directly to Model 8566B RF Sections with serial numbers prefixed 2410A and...

lang:en score:12 filesize: 5.86 M page_count: 536 document date: 2015-04-03

THINK C 5.0 User Manual - Symantec Macintosh Development

Comprehensive user manual for Symantec THINK C 5.0, a powerful IDE for Macintosh. Covers installation, tutorials, debugging, language reference, and Macintosh application development.

lang:fr score:12 filesize: 20.77 M page_count: 284 document date: 2021-05-27

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

HP 8566B Spectrum Analyzer Operating and Programming Manual 5 86 MBKeysight 100 Hz 22 GHz
Laboratory Rentalsagilent 8566b manual 1agilent 1atecorp getmedia dfa7861b ff7c 413b 97ec
58374c58d602 agilent 1 |||

Established 1981 Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC 2832 HEWLETT PACKARD OPERATING AND PROGRAMMING MANUAL 8566B SPECTRUM ANALYZER 100 Hz - 2.5 GHz/2 - 22 GHz SERIAL NUMBERS This manual applies directly to Model 8566B RF Sections with serial numbers prefixed 2410A and...

lang:en score:11 filesize: 5.86 M page_count: 536 document date: 2015-04-03

Notice

Hewlett-Packard to Agilent Technologies Transition

This documentation supports a product that previously shipped under the Hewlett-Packard company brand name. The brand name has now been changed to Agilent Technologies. The two products are functionally identical, only our name has changed. The document still includes references to Hewlett-Packard products, none of which have been transitioned to Agilent Technologies.



Printed in USA March 2000

[\[pdf\]](#) User Manual Specifications Documentation Declaration of Conformity

HP 8566B Spectrum Analyzer Operating and Programming Manual xdevs doc Agilent Keysight
Notice Hewlett-Packard to Agilent Technologies Transition This documentation supports a product that previously shipped under the Hewlett-Packard company brand name. The brand name has now been changed to Agilent Technologies. The two products are functionally identical, only our name has changed. Th...

lang:en **score:11** filesize: 6.2 M page_count: 537 document date: 2000-06-08

MANUAL DO ESTÁGIO SUPERVISIONADO DE MEDICINA 9º, 10º E 11º PERÍODOS



2018
1º SEMESTRE

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

MANUAL DO ESTÁGIO DE MEDICINA * 2018 manuallib 2023 11 17 |||

MANUAL DO ESTGIO SUPERVISIONADO DE MEDICINA 9, 10 E 11 PERODOS
2018 1 SEMESTRE Escolas que so asas no amam pssaros engaiolados. O que elas amam so pssaros em voo. Existem para dar aos pssaros coragem para voar. Ensinar o voo, isso elas no podem fazer, porque o vo j nasce dentro dos pssaros. O voo...

lang:es **score:10** filesize: 1.39 M page_count: 111 document date: 2018-03-01

VOLUME VIII PERPETUAL TROUBLE SHOOTER'S MANUAL

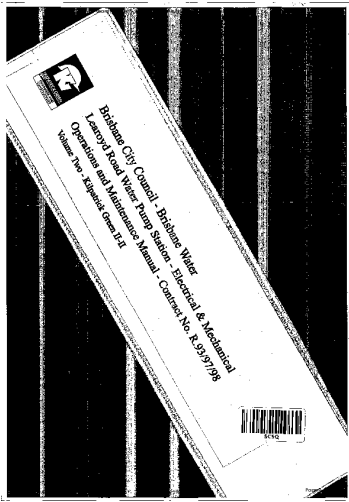
JOHN F. RIDER

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

RIDER s PERPETUAL TROUBLESHOOTER S Radio set service manuals 1930 to 1954 Rider 1938 ABC
worldradiohistory Archive 38 |||

PERPETUAL TRUBLE SHOOTER S MANUAL VOLUME VIII by JOHN F. RIDER
JOHL F. RIDER PUBLISHER, INC. ,,404 Fourth Avenue New York City
www.americanradiohistory.com r Other Books by , JOHN F. RIDER CATHODE-RAY
TUBE AT WORK SERVICING SUPERHETERODYNES SERVICING RECEIVERS
BY MEANS OF RESISTACE MEASU...

lang:en **score:9** filesize: 20.88 M page_count: 213 document date: 2016-07-03



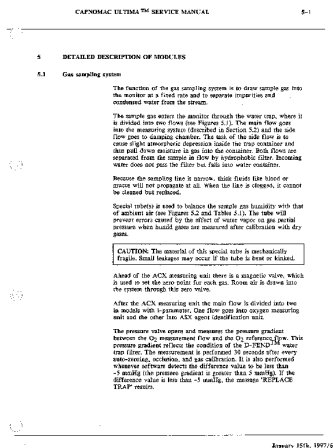
[\[pdf\]](#) User Manual

Learoyd Rd WPS Electrical and Mechanical OM Manual Volume 2 tms604 brisbane water pump station
learoyd rd wps electrical mechanical om manual volume operations maintenance pumping switchboard
wb booster id archive box 1 kilpatrick green 2000 number bne01467011 scanned file name road Pill Irlini
mil fill PM triTli fillni nil Lull mml Val mm kg 125 3625 140 224 275 C tEV1 x TMS604 urbanutilities au
media quu s suppliers info technical manuals la en hash

011650D8828583CDDFD9BF715B8DE55F04FCE3300 |||

Learoyd Rd WPS Electrical and Mechanical OM Manual Volume 2 1 ENGINEERS
CONSTRUCT AND Nr. ot ,Pr ... 00 1 G END .COVER 4 700mm F631 SEAT 3 700mm
F631 SHAFT STEEL AS3678 GRADE 250 1 NATURAL RUBBER **EM-01-7** 1 S.S.
ASTM A-276 GRA DE 431 2 700mm F631 DISC ALI BRONZE AS1565 C95810 1 1
700mm F63...

lang:en **score:9** filesize: 7.9 M page_count: 353 document date: 2014-01-28



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

5 DETAILED DESCRIPTION OF MODULES between the O iFixit A positive voltage pulse at 1 X1
corresponds to red LED current and a 007 XSY E£ S INS Y E 8 I L Es \$ · 99 TYIMYI Datex Capnomac
Ultima Service Manual Part 2 documents cdn ifixit hdfalFTNvyDhIBON |||

CAPNOMAC ULTIMA TM SERVICE MANUAL 5-1 5 DETAILED DESCRIPTION OF
MODULES 5.1. Gas sampling system The function of the gas sampling system is to
draw sample gas into the monitor at a fixed rate and to separate impurities and
condensed water from the stream. The sample gas enters the monitor thr...

lang:en **score:9** filesize: 1.51 M page_count: 73 document date: 0000-00-00