NIDEK CE-9 Centering Device Blocker





NIDEK CE-9 Centering Device Blocker Instruction Manual

Home » NIDEK » NIDEK CE-9 Centering Device Blocker Instruction Manual

Contents

- 1 NIDEK CE-9 Centering Device Blocker
- **2 Product Description**
- **3 Product Usage Instructions**
- **4 CE-9 Specifications**
- **5 Key Features**
- 6 Documents / Resources
 - **6.1 References**



NIDEK CE-9 Centering Device Blocker



CE-9 Manual Blocker Specifications

- Lens Size Layout Span
- Light Source Blocking Method Blocking Accuracy
- Power Supply
- Power Consumption
- Dimensions & Weight

Product Description

The CE-9 Manual Blocker is a cutting-edge device designed for precise lens blocking in optical applications. It features a compact and stylish design, making it a perfect addition to any workspace.

Key Features

- Maintenance-free LED light for improved cost efficiency
- · Light control for optimum visibility
- Compact and stylish design

Power Supply

The CE-9 Manual Blocker operates on a standard power supply, ensuring easy integration into your existing setup.

Product Usage Instructions

Powering On the Device

• Connect the CE-9 Manual Blocker to a power source using the provided power cable.

Lens Blocking

• Place the lens on the designated area of the blocker and adjust as needed for precision blocking.

Light Control

• Utilize the light control feature to enhance visibility during the blocking process.

Maintenance

• Ensure the device is kept clean and free from dust to maintain optimal performance.

FAQ

Q: Can I use the CE-9 Manual Blocker for all types of lenses?

- A: The CE-9 Manual Blocker is suitable for most standard lenses.
- However, for specialized lenses, please consult the user manual or contact customer support.

Q: How do I adjust the blocking accuracy of the device?

• A: The blocking accuracy can be adjusted using the controls provided on the CE-9 Manual Blocker. Refer to the user manual for detailed instructions.

CE-9 Specifications

Lens Size	Dia. 80 mm or less
Layout Span	horizontal: ± 15 mm or over vertical: ± 5 mm or over Slide center blocking
Light Source	White LED
Blocking Method	Manual blocking method
Blocking Accuracy	Position: Dia. 0.5 mm or less Axis angle: ± 0.5° mm or less
Power Supply	AC 100 V ± 10% to 240 V ± 10% 50 / 60 Hz
Power Consumption	15 VA
Dimensions & Weight	115 (W) x 160 (D) x 214 (H) mm / 1.7 kg 4.53 (W) x 6.3 (D) x 8.43 (H) " / 3.75 lbs.
Standard Accessories	Power code (x1), Frame change holder (x1)

Key Features

- · Maintenance-free LED light improved cost efficiency
- · Light control for optimum visibility
- · Compact and stylish design
- Specifications and design are subject to change without notice for improvement.
- Printed on environment-friendly recycled paper.
- CNIDEK 2007 Printed in Japan CE-9 NPDIM

Eye & Health Care NIDEK CO., LTD.

- HEAD OFFICE
- 34-14 Maehama, Hiroishi
- Gamagori, Aichi 443-0038, Japan

Telephone: 81-533-67-6611Facsimile: 81-533-67-6610URL: http://www.nidek.co.jp

Documents / Resources



NIDEK CE-9 Centering Device Blocker [pdf] Instruction Manual CE-9 Centering Device Blocker, CE-9, Centering Device Blocker, Device Blocker, Blocker

References

- 🐠
- MIDEK Eye & Health Care
- MIDEK France Matériel pour ophtalmologiste, orthoptiste et opticien
- MIDEK Technologies Diagnostic Ophthalmic Instruments and software Nidek Technologies
- MIDEK USA Ophthalmic Equipment Manufacturer
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.