

# AL200

Automatic Lensometer®

User's Guide



©2012 AMETEK, Inc.

AMETEK is a registered trademark of AMETEK, Inc.

Reichert, Reichert Technologies and Lensometer are registered trademarks of Reichert, Inc.

All other trademarks are property of their respective owners.

The information contained in this document was accurate at time of publication. Specifications are subject to change without notice. Reichert Technologies reserves the right to make changes in the product described in this manual without notice and without incorporating those changes in any products already sold.

ISO 9001/13485 Certified – Reichert products are designed and manufactured under quality processes meeting ISO 9001/13485 requirements.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Reichert, Inc.

**Caution: Federal law restricts this device to sale by or on the order of a licensed physician. Rx Only.**

# Table of Contents

Preliminary Information	Warnings and Cautions	4
	Symbol Information	6
Introduction	Congratulations on your Purchase	7
	Indications for use	7
	Contraindications	7
Installation Features and Functions	Contents	8
	Setup	8
	Application of Input Power	9
	Disconnection of Input Power	9
	Icon Guide	11
Instrument Initialization	Setup Mode	12
Operation	Single Vision Auto Mode	13
	Progressive Auto Mode	14
	Bifocal Auto Mode	16
	Single Vision Manual Mode	18
	Progressive Manual Mode	19
	Bifocal Manual Mode	21
	Prism Measurement	22
	Review Mode	23
Troubleshooting	Troubleshooting Table	24
Maintenance / Specifications	Cleaning and Maintenance Procedures	25
	AL200 Specifications	28
Warranty	AL200 Warranty Terms	29
Notes		30

# Warnings and Cautions

Reichert Technologies is not responsible for the safety and reliability of this instrument when:

- Assembly, disassembly, repair, or modification is made by unauthorized dealers or persons.
- Instrument is not used in accordance with this User's Guide.



**WARNING: AN INSTRUCTION THAT DRAWS ATTENTION TO RISK OF INJURY OR DEATH.**

**WARNING:** UNITED STATES FEDERAL LAW AND EUROPEAN REGULATIONS REQUIRE THAT THIS DEVICE BE PURCHASED ONLY BY A PHYSICIAN OR A PERSON ACTING ON BEHALF OF A PHYSICIAN.

**WARNING:** THIS INSTRUMENT SHOULD BE USED IN STRICT ACCORDANCE WITH THE INSTRUCTIONS OUTLINED IN THIS USER'S GUIDE. THE SAFETY OF THE OPERATOR AND THE PERFORMANCE OF THE INSTRUMENT CANNOT BE GUARANTEED IF USED IN A MANNER NOT SPECIFIED BY REICHERT TECHNOLOGIES.

**WARNING:** DO NOT REPAIR OR SERVICE THIS INSTRUMENT WITHOUT AUTHORIZATION FROM THE MANUFACTURER. ANY REPAIR OR SERVICE TO THIS INSTRUMENT MUST BE PERFORMED BY EXPERIENCED PERSONNEL OR DEALERS WHO ARE TRAINED BY REICHERT SO THAT CORRECT OPERATION OF THIS INSTRUMENT IS MAINTAINED OR SERIOUS INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** MODIFICATIONS TO THIS INSTRUMENT IS NOT ALLOWED. ANY MODIFICATION TO THIS UNIT MUST BE AUTHORIZED BY REICHERT SO THAT CORRECT OPERATION IS MAINTAINED OR SERIOUS INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** IF THIS INSTRUMENT IS MODIFIED, APPROPRIATE INSPECTION AND TESTING MUST BE CONDUCTED TO ENSURE CONTINUED SAFE USE OF THIS INSTRUMENT.

**WARNING:** TO AVOID RISK OF ELECTRIC SHOCK, THIS EQUIPMENT MUST ONLY BE CONNECTED TO A SUPPLY MAINS WITH PROTECTIVE EARTH OR DAMAGE TO THE OCULAR RESPONSE ANALYZER AND/OR INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** ENSURE THAT THE VOLTAGE APPLIED TO THE UNIT IS THE SAME AS THE VOLTAGE THAT IS INDICATED ON THE DATA PLATE OR DAMAGE TO THE INSTRUMENT AND/OR INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** THIS INSTRUMENT MUST BE PLUGGED INTO AN OUTLET WITH AN EARTH GROUND. DO NOT REMOVE OR DEFEAT THE EARTH GROUND CONNECTION ON POWER INPUT CONNECTOR OR THE UNIT'S POWER CORD OF THIS INSTRUMENT OR DAMAGE TO IT AND/OR INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** THE EQUIPMENT OR SYSTEM SHOULD NOT BE USED ADJACENT TO OR STACKED WITH OTHER EQUIPMENT AND THAT IF ADJACENT OR STACKED USE IS NECESSARY, THE EQUIPMENT OR SYSTEM SHOULD BE OBSERVED TO VERIFY NORMAL OPERATION IN THE CONFIGURATION IN WHICH IT WILL BE USED.

**WARNING:** THIS INSTRUMENT IS NOT SUITABLE FOR USE IN THE PRESENCE OF FLAMMABLE ANESTHETIC MIXTURES, SUCH AS OXYGEN OR NITROUS OXIDE. **WARNING:** THE USE OF ACCESSORIES OR CABLES OTHER THAN THOSE SPECIFIED, WITH THE EXCEPTION OF THOSE SOLD BY THE MANUFACTURER AS REPLACEMENT PARTS FOR INTERNAL COMPONENTS, MAY RESULT IN INCREASED EMISSIONS OR DECREASED IMMUNITY OF THE EQUIPMENT OR SYSTEM.

## Warnings and Cautions (Continued)



**CAUTION: AN INSTRUCTION THAT DRAWS ATTENTION TO THE RISK OF DAMAGE TO THE PRODUCT.**

**CAUTION:** THE INTERNAL CIRCUITRY OF THE INSTRUMENT CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS) THAT MAY BE SENSITIVE TO STATIC CHARGES PRODUCED BY THE HUMAN BODY. DO NOT REMOVE THE COVERS WITHOUT TAKING PROPER PRECAUTIONS.

**CAUTION:** THIS INSTRUMENT IS NOT INTENDED TO BE CONNECTED TO EQUIPMENT OUTSIDE THE CONTROL OF REICHERT INC. OR MUST BE TESTED TO AN APPLICABLE IEC OR ISO STANDARDS.

**CAUTION:** DO NOT USE SOLVENTS OR STRONG CLEANING SOLUTIONS ON ANY PART OF THIS INSTRUMENT AS DAMAGE TO THE UNIT MAY OCCUR. SEE MAINTENANCE SECTION FOR DETAILED CLEANING INSTRUCTION.

**CAUTION:** USE OF AMMONIA BASED CLEANERS ON THE LIQUID CRYSTAL DISPLAY (LCD) MAY CAUSE DAMAGE TO DISPLAY. SEE MAINTENANCE SECTION FOR DETAILED CLEANING INSTRUCTION.

**CAUTION:** MEDICAL ELECTRONIC EQUIPMENT NEEDS SPECIAL PRECAUTIONS REGARDING EMC AND NEEDS TO BE INSTALLED AND PUT INTO SERVICE ACCORDING TO THE EMC INFORMATION PROVIDED IN THE ACCOMPANYING DOCUMENTS.

**CAUTION:** PORTABLE AND MOBILE RF COMMUNICATIONS EQUIPMENT CAN AFFECT MEDICAL ELECTRICAL EQUIPMENT.

**CAUTION:** THIS INSTRUMENT IS NOT TO BE USED NEAR HIGH-FREQUENCY EMITTING SURGICAL EQUIPMENT.

# Symbol Information

The following symbols appear on the instrument:



Caution symbol indicating important operating and maintenance instructions that are included in this User's Guide.



Alternating Current Power.



Protective Earth Connection.



ON / OFF.



Date of Manufacture.

REF

Catalog Number.

S/N

Serial Number.



Waste of Electrical and Electronic Equipment.



Compliance to Medical Device Directive 93/42/EEC.



Authorized to mark given by Intertek ETL Semko for conformance with electrical standards.



Accompanying Documents must be consulted.



Authorized Representative in European Community



Fragile Contents in Shipping Container - handle with care



Keep Dry - Package shall be kept away from rain.



This Way Up - Indicates correct upright position of package

# Introduction

Congratulations on the purchase of your new AL200 Auto Lensometer®.

The AL200 will provide you with fast, accurate and reliable measurements of eyeglass lenses for many years. The instrument has an innovative microprocessor controlled lens measurement system that reduces operator error and provides precise, repetitive measurements for single, multifocal, and progressive lenses.

This User's Guide is designed as a training and reference manual for operation, maintenance, and troubleshooting. We recommend that you read it carefully prior to use and follow the instructions in the guide to ensure optimum performance of your new instrument. Properly trained eyecare professionals such as ophthalmologists, optometrists, opticians and eye care technicians should operate this instrument. All parts of this ME system are suitable for use within the patient environment.

Please retain this guide for future reference and to share with other users. Additional copies can be obtained from your authorized Reichert Technologies dealer or contact our Customer Service department directly at:

Tel:716-686-4500  
Fax:716-686-4555  
www.reichert.com

## Indications for use

A lensometer is indicated for measuring prescription lenses.

## Contraindications

None



# Installation Features and Functions

## Contents

The items listed below should be included in the AL200 packaging container. If any of these items are missing, please contact Reichert Customer Service.

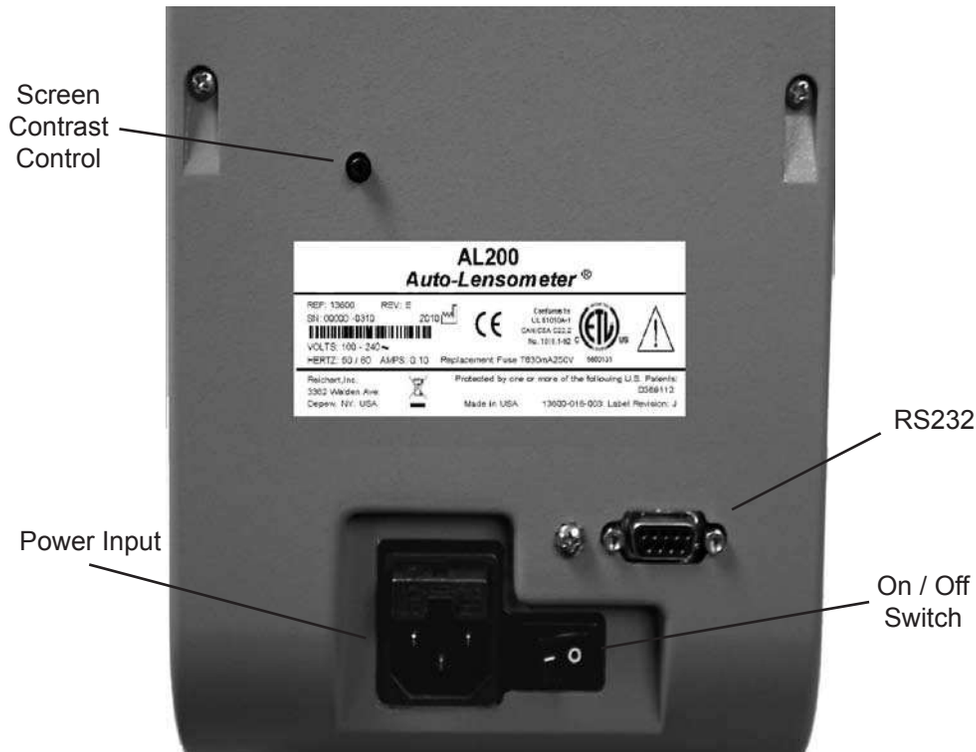
- AL200 Auto Lensometer
- Dust Cover (P/N 12621-044)
- Spare Nosepiece Cover (P/N 12621-047-001)
- Flat, open-ended wrench (for nosepiece tip removal) (P/N 13600-050)
- Power Cord (WCBL10018 (110 VAC) or WCBL10027 (230 VAC))
- Information Packet that contains the following:
  - Users Guide (13600-101)
  - Quick Reference Guide (13600-104)

## Setup

Place the AL200 on a table in an environment that is clean, dry, temperature controlled, and away from direct sunlight and sources of bright light. Refer to the Specifications section of this manual for operating conditions.

If applicable, connect the printer interface cable from the printer to the RS-232C connector on the rear connection panel of the AL200. Tighten the screws, finger tight, on the RS-232C cable.

Insert the female end of the power cord into the power input receptacle on the rear of the AL200. Attach the other end of the power cord to a power source of the correct voltage as indicated on the data plate. Turn on the power switch.



AL200 Rear Panel

# Installation Features and Functions (Continued)

## Application of Input Power



**WARNING:** CARE MUST BE TAKEN TO ARRANGE THE CABLES FOR THE ACCESSORIES SUCH THAT THEY DO NOT PRESENT A TRIPPING HAZARD TO THE EXAMINER OR A DANGER TO THE PATIENT.

**WARNING:** POSITION THIS INSTRUMENT SO THAT IT IS NOT DIFFICULT TO OPERATE THE DISCONNECTION DEVICE (PLUG).

**WARNING:** DO NOT REMOVE THE OUTSIDE COVERS OF THE UNIT OR ATTEMPT TO REPAIR ANY INTERNAL PARTS. REPAIR AND SERVICE OF THE UNIT MUST BE PERFORMED BY EXPERIENCED PERSONNEL OR DEALERS THAT ARE TRAINED BY REICHERT.

**CAUTION:** ENSURE THAT THE VOLTAGE APPLIED TO THE UNIT IS THE SAME AS THE VOLTAGE THAT IS INDICATED ON THE DATA PLATE NEXT TO THE INPUT CORD RECEPTACLE OR DAMAGE TO THE UNIT MAY OCCUR.

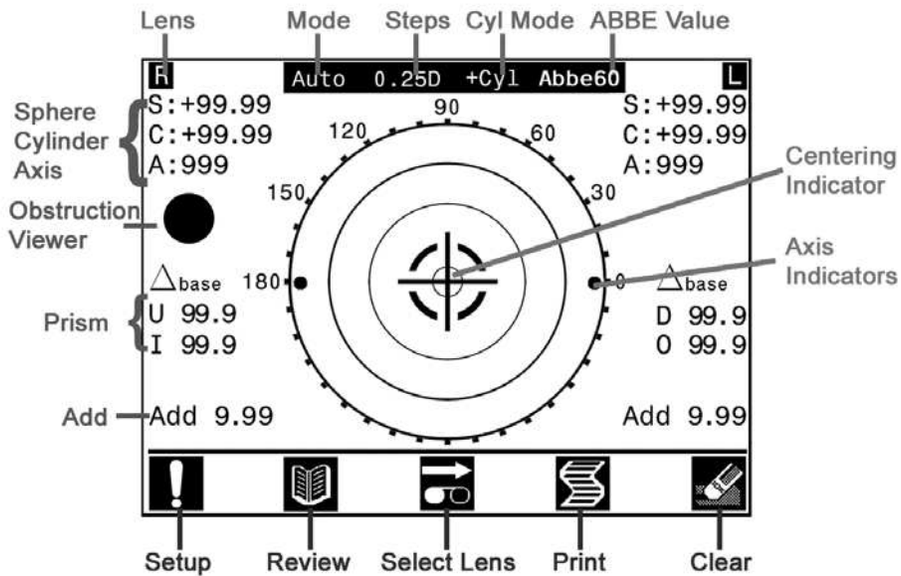
**CAUTION:** FOR CONTINUED PROTECTION AGAINST THE RISK OF FIRE, ANY REPLACEMENT OF DAMAGED FUSES MUST BE IN ACCORDANCE WITH THE RATING AS INDICATED IN THE SPECIFICATIONS SECTION OF THIS MANUAL.

1. After the unit is in its secure location, apply the correct input voltage to the instrument using the Power Cord supplied with the unit.
2. Press down on the “|” located on the ON/OFF Switch. The power inlet is located on the back of the unit (Refer to page 10, item 8, for its location).
3. If necessary, adjust the screen contrast by turning the knob located on the rear of the AL200.
4. Read the User’s Guide and the Quick Reference Card before operating this instrument.

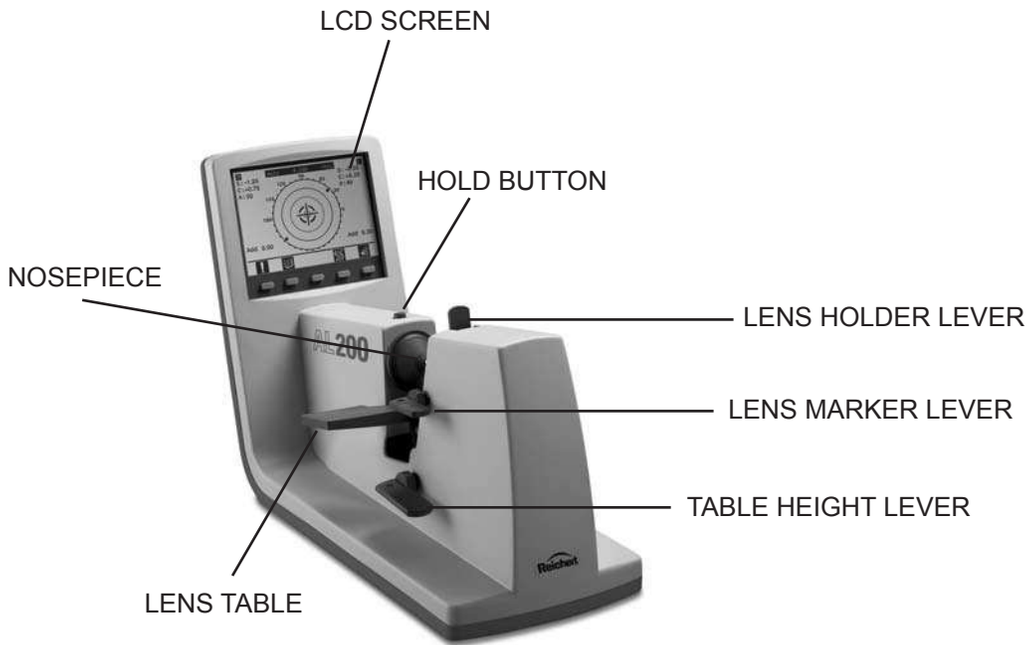
## Disconnection of Input Power

1. At any time, the power switch can be set to OFF. The unit does not have a power down sequence. To terminate operation of this instrument, press the ON / OFF switch to the OFF position (O).
2. If this instrument is intended to be OFF for an extended period of time, it can be disconnected from power by detaching the power cord from its receptacle.

# Installation Features and Functions (Continued)



LCD Screen (most common screen features shown)



AL200 Features

# Installation Features and Functions (Continued)

## Icon Guide

The AL200 utilizes an Icon-based operating system. Icons located along the bottom of the screen represent the functions that the buttons beneath them perform. Some buttons perform different functions, depending on which mode the instrument is in. Users should become familiar with the AL200 icons in order to understand the functions of each mode. Icons utilized on the AL200 are shown and described below.

### Operation Icons:



Setup - Press to enter the Setup mode



Review - Press to enter the Review mode - used for viewing measurement data



Right / Left - Press to switch from the right lens to the left lens



Left / Right - Press to switch from the left lens to the right lens



Print - Press to print measurement results



Clear - Press to clear any data on the screen



Auto / Manual - Press to toggle between automatic and manual modes



Progressive - Press to change to progressive lens measurement mode



Single Vision - Press to change to single vision lens measurement mode



Bifocal - Press to change to bifocal measurement mode

### Setup Menu Icons:



Up - Press to move up through menu choices



Down - Press to move down through menu choices



Left - Press to move left through menu choices



Right - Press to move right through menu choices



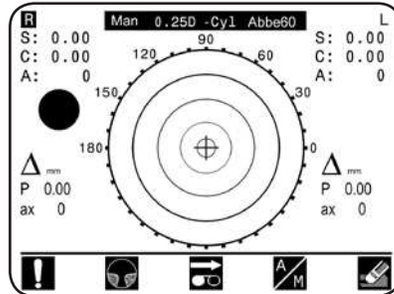
Enter - Press to confirm menu choices and exit setup mode

# Setup Mode

Entering  
SETUP Mode

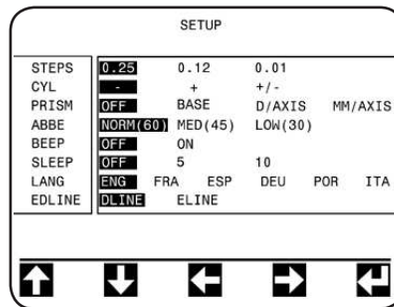


The AL200 comes configured with the most commonly used instrument settings. Default settings can be changed in the setup mode. Once changes are made, all settings are stored until further changes are made.



Upon initialization the AL200 will display the Reichert logo and then proceed to the default measurement screen (single vision, auto mode). To enter the SETUP mode from any measurement screen, simply press the button under the setup icon button on the lower left side of the screen.

SETUP Screen



Once in SETUP mode, operators can navigate and activate menu options using the buttons under the arrow icons. Current instrument settings appear highlighted. To change any setting, simply use the up and down arrow buttons to select the desired menu, then use the left and right arrow buttons to move between the choices. Once the desired settings have been highlighted, press the enter button to confirm the settings and exit setup mode.

SETUP Options

SETUP options are as follows:

**STEPS** Operators can select from 0.25, 0.12, and 0.01 diopter increments.

**CYL** Operators can select from minus, plus, or mixed cylinder mode.

**PRISM** Operators can choose to display no prism (off), or prism in Base (U, D, I, O), or Axis (diopters or millimeters).

**ABBE** The Abbe setting should be selected based on the type of optical material to be measured. Choose from Normal (60), Medium (45) or Low (30).

**STONE** Operators can choose to turn the AL200 tone on or off.

**SLEEP** Operators can select from 5 minutes, 10 minutes, or no sleep mode.

**LANG** Operators can select from the following display languages: Eng (English), Fra (French), Esp (Spanish), Deu (German), Por (Portuguese), and Ita (Italian).

**EDLINE** Operators can choose from D Line or E Line measurement scales.

# Operation

## Single Vision Auto Measurement Mode

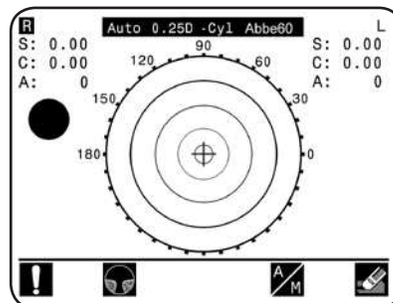
Start Screen



Upon initialization the AL200 will display the Reichert logo screen and perform a brief calibration check. After the calibration is complete, press any button to enter Single Vision Auto Measurement mode.

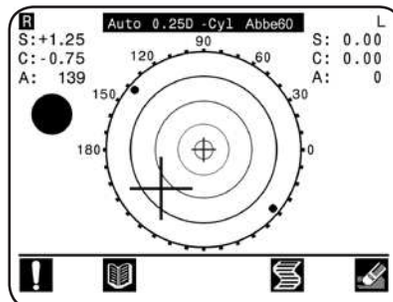
**NOTE:** Do not place any lenses or obstructions in front of the aperture during calibration.

Default Measurement Screen  
Single Vision Auto Mode



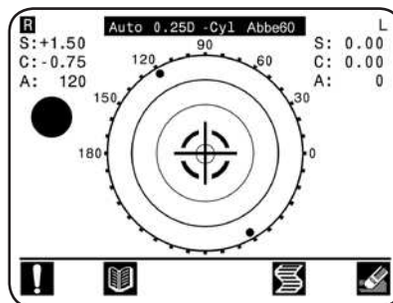
The AL200's default measurement mode is Single Vision, Automatic. This mode is used for fast, easy measurement of a pair of single vision spectacle lenses. The instrument is now ready to measure the right lens, indicated by the highlighted R on the upper left side of the screen.

Centering the lens



Place the spectacles on the lens table and secure the right lens with the lens holder. Using the table base levers and your hand, move the lens until the large cross is positioned directly over the small cross in the middle of the centering target. If the operator inserts a progressive lens in single vision mode, the progressive icon may flash to indicate that the mode should be changed.

Optical Center



When optical center has been located, the AL200 tone will sound and the measurements will be locked on the screen. Upon removal of the lens the AL200 will automatically switch to the left lens, indicated by the highlighted L on the upper right side of the screen. Repeat the measurement process for the left lens. All measurements will remain on the screen until the operator chooses to print or clear the data.

# Operation

## Progressive Auto Measurement Mode

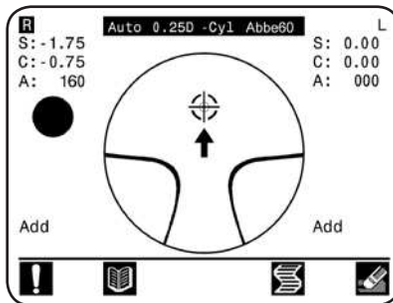
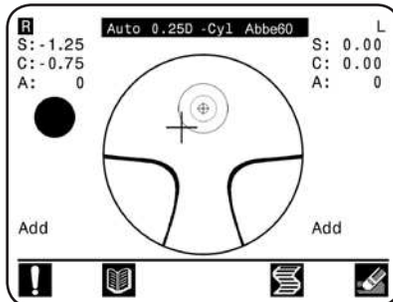
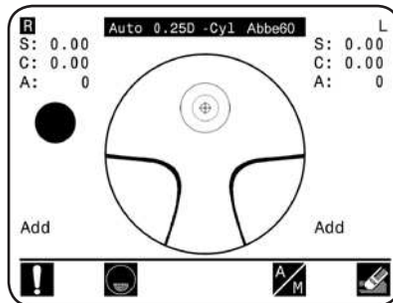
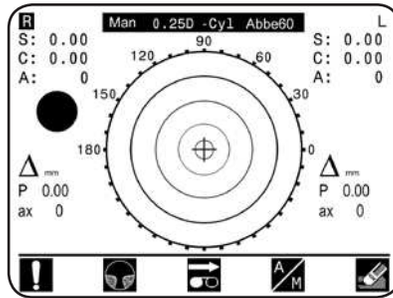
Default  
Measurement  
Screen  
Single Vision  
Auto Mode



Auto  
Progressive  
mode

Centering the lens

Distance  
Measurement



Upon initialization the AL200 will display the Reichert logo screen and perform a brief calibration check. After the calibration is complete, press any button to continue.

**NOTE:** Do not place any lenses or obstructions in front of the aperture during calibration.

To switch to Auto Progressive mode, simply press the lens type button once.

Once in Auto Progressive mode the AL200 is ready to measure the right lens of a pair of progressive spectacles, indicated by the highlighted R in the upper left corner of the screen.

To measure the distance segment of the lens, place the spectacles on the lens table and secure the right lens with the lens holder. Using the table base levers and your hand, move the lens until the large cross is positioned directly over the small cross in the middle of the centering target.

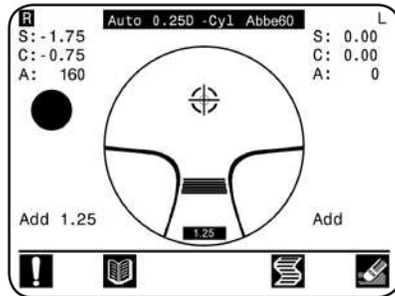
When the lens has been properly positioned, the AL200 tone will sound and the distance measurement will be locked on the screen. An arrow will appear on the screen instructing the operator to move the lens upward to begin measuring the progressive zone (add).

**NOTE:** The design of certain progressive lenses may prohibit auto distance measurement. In these cases operators must press the hold button to lock the distance value on the screen.

# Operation

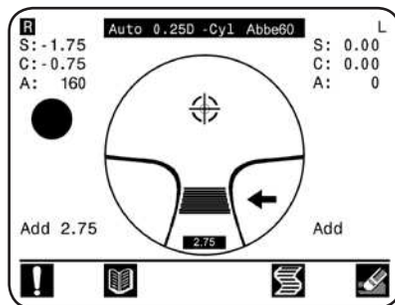
## Progressive Auto Measurement Mode (Continued)

Measuring Add Power



As the lens is moved through the add zone, black lines will fill the progressive area on the screen indicating the amount of add being detected. In addition, the add power (in diopters) is displayed at the bottom corner of the screen.

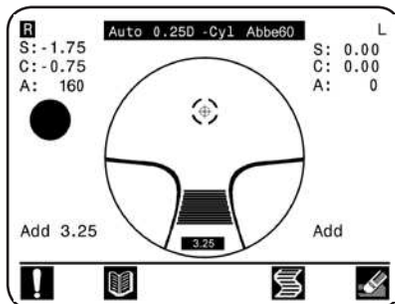
Arrows Indicate Path to Maximum Add Value



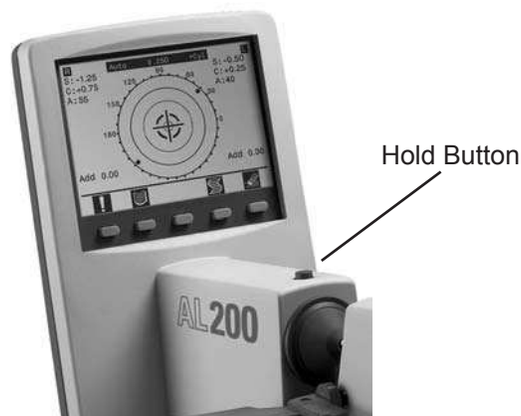
Arrows to the right and left of the add zone will indicate if the operator is moving outside the progressive zone. Continue following the direction of the arrows until the maximum add power is reached.

**NOTE:** The black lines may not completely fill the progressive area.

Maximum Add Measured



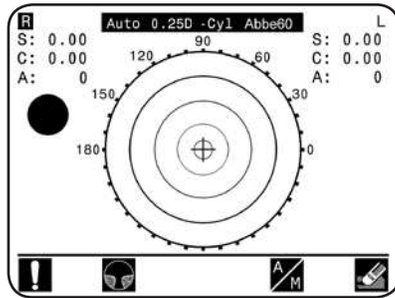
To lock the add power on the screen the operator simply presses the hold button on the top of the AL200. The tone will sound and all right lens measurement values will be locked on the screen. Upon removal of the lens the AL200 will automatically switch to the left lens, indicated by the highlighted L on the upper right side of the screen. Repeat the measurement process for the left lens. All measurements will remain on the screen until the operator chooses to print or clear the data.



# Operation

## Bifocal Auto Measurement Mode

Default  
Measurement  
Screen  
Single Vision  
Auto Mode

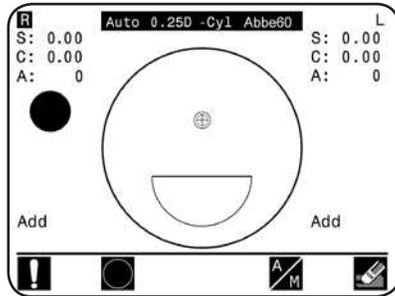


Upon initialization the AL200 will display the Reichert logo screen and perform a brief calibration check. After the calibration is complete, press any button to continue.

**NOTE:** Do not place any lenses or obstructions in front of the aperture during calibration.

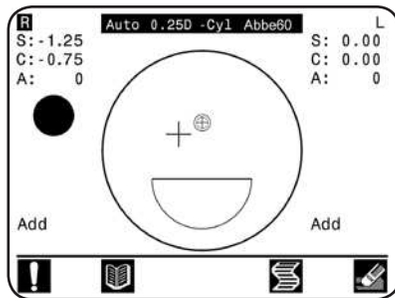
To switch to Auto Bifocal mode, simply press the lens type button twice.

Auto  
Bifocal  
mode



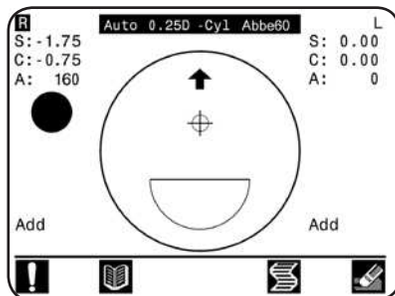
Once in Auto Bifocal mode the AL200 is ready to measure the right lens of a pair of bifocal spectacles, indicated by the highlighted R in the upper left corner of the screen.

Centering the lens



To measure the distance segment of the lens, place the spectacles on the lens table and secure the right lens with the lens holder. Using the table base levers and your hand, move the lens until the large cross is positioned directly over the small cross in the middle of the centering target.

Distance  
Measurement

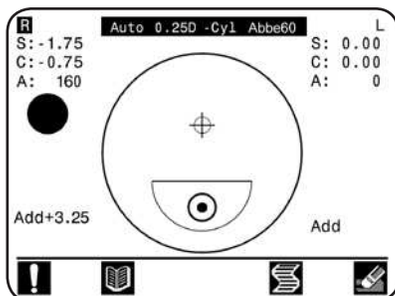


When the lens is properly positioned, the AL200 tone will sound and the distance measurements will be locked on the screen. An arrow will appear on the screen instructing the operator to move the lens to measure the add power.

# Operation

## Bifocal Auto Measurement Mode (Continued)

Measuring Add  
Power

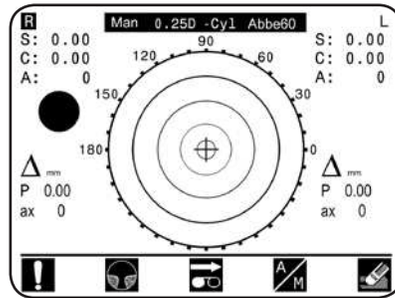


Move the lens to position the add power segment over the aperture. The AL200 will automatically detect the add power and lock the value on the screen. Upon removal of the lens the AL200 will automatically switch to the left lens, indicated by the highlighted L on the upper right side of the screen. Repeat the measurement process for the left lens. All measurements will remain on the screen until the operator chooses to print or clear the data.

# Operation

## Single Vision Manual Measurement Mode

Default  
Measurement  
Screen  
Single Vision  
Auto Mode

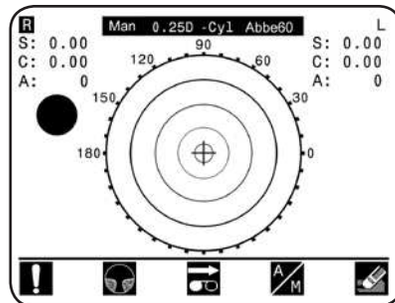


Upon initialization the AL200 will display the Reichert logo screen and perform a brief calibration check. After the calibration is complete, press any button to continue.

**NOTE:** Do not place any lenses or obstructions in front of the aperture during calibration.

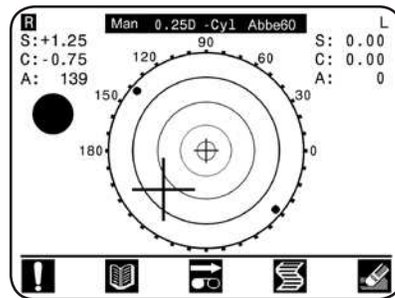
To switch to Single Vision Manual mode, simply press the Auto / Manual button.

Single Vision  
Manual  
mode



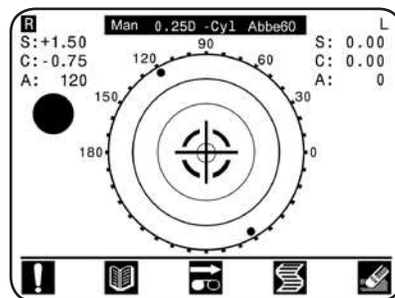
Once in Single Vision Manual mode the AL200 is ready to measure the right lens of a pair of single vision spectacles, indicated by the highlighted R in the upper left corner of the screen. If preferred, the left lens can be measured first by pressing the Right / Left lens button.

Centering the lens



Place the spectacles on the lens table and secure the right lens with the lens holder. Using the table base levers and your hand, move the lens until the large cross is positioned directly over the small cross in the middle of the centering target. If the operator inserts a progressive lens in single vision mode, the progressive icon may flash to indicate that the mode should be changed.

Optical Center



Press the hold button when the desired positioning has been reached. The AL200 tone will sound and measurements will be locked on the screen. Remove the lens and press the Right / Left lens button to measure the next lens. Repeat the measurement process for the left lens. All measurements will remain on the screen until the operator chooses to print or clear the data.

# Operation

## Progressive Manual Measurement Mode

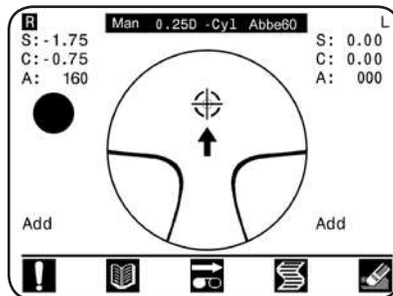
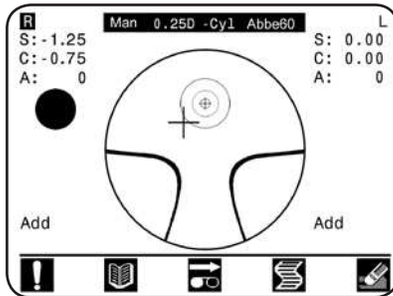
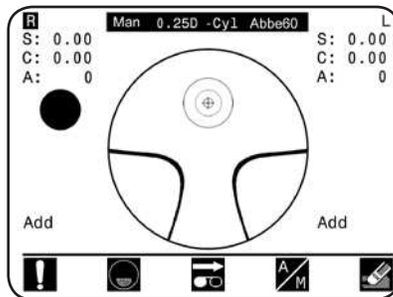
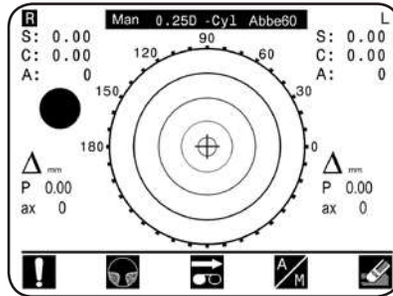
Default  
Measurement  
Screen  
Single Vision  
Auto Mode



Manual  
Progressive  
mode

Centering the lens

Distance  
Measurement



Upon initialization the AL200 will display the Reichert logo screen and perform a brief calibration check. After the calibration is complete, press any button to continue.

**NOTE:** Do not place any lenses or obstructions in front of the aperture during calibration.

To switch to Progressive mode, simply press the lens type button once, then press the A/M button to enter manual mode.

Once in Progressive Manual mode the AL200 is ready to measure the right lens of a pair of progressive spectacles, indicated by the highlighted R on the upper left side of the screen. If preferred, the left lens can be measured first by pressing the right / left lens button.

To measure the distance segment of the lens, place the spectacles on the lens table and secure the right lens with the lens holder. Using the table base levers and your hand, move the lens until the large cross is positioned over the small cross in the middle of the centering target.

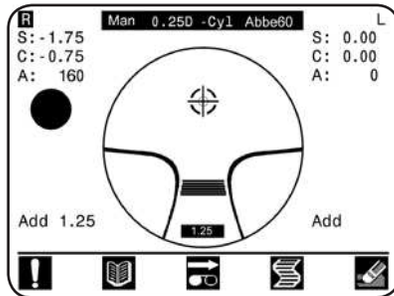
Press the hold button when the desired positioning has been reached. The AL200 tone will sound and measurements will be locked on the screen. An arrow will appear on the screen instructing the operator to move the lens upward to begin measuring the progressive zone (add).

Continued on Page 17

# Operation

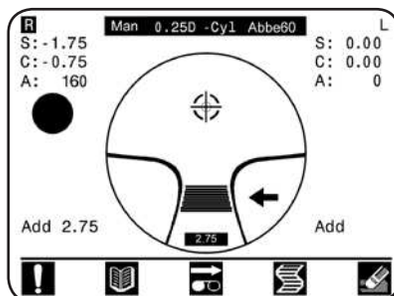
## Progressive Manual Measurement Mode (Continued)

Measuring Add Power



As the lens is moved through the add zone, black lines will fill the progressive area on the screen indicating the amount of add being detected. In addition, the add power (in diopters) is displayed at the bottom corner of the screen.

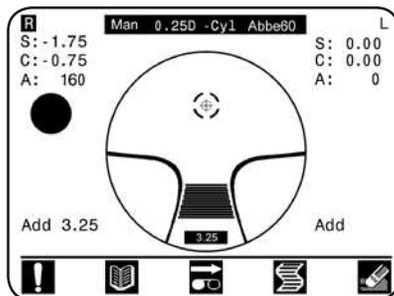
Arrows Indicate Path to Maximum Add Value



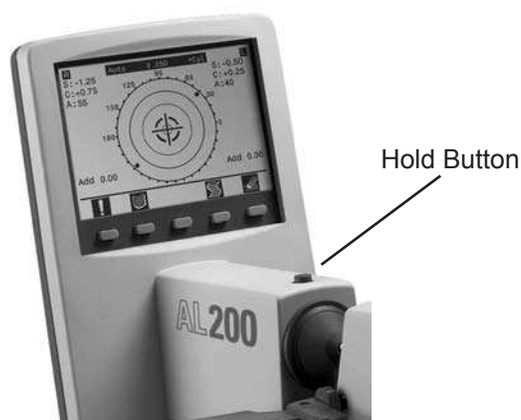
Arrows to the right and left of the add zone will indicate if the operator is moving outside the progressive zone. Continue following the direction of the arrows until the maximum add power is reached.

**NOTE:** The black lines may not completely fill the progressive area.

Maximum Add Measured



Press the hold button when the desired add value has been reached. The AL200 tone will sound and all right lens measurement values will be locked on the screen. Remove the lens and press the Right / Left lens button to measure the next lens. Repeat the measurement process for the left lens. All measurements will remain on the screen until the operator chooses to print or clear the data.



# Operation

## Bifocal Manual Measurement Mode

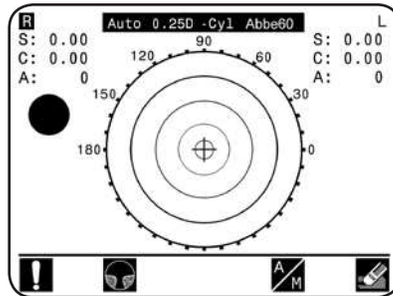
Default  
Measurement  
Screen  
Single Vision  
Auto Mode



Manual  
Bifocal  
mode

Centering the lens

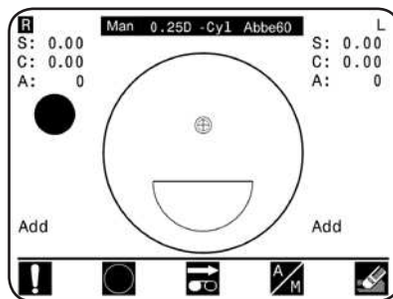
Distance  
Measurement



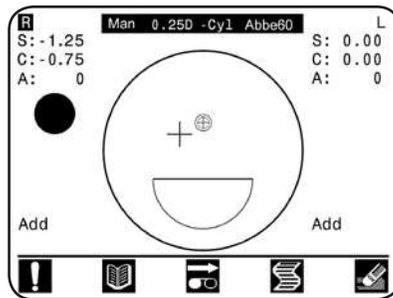
Upon initialization the AL200 will display the Reichert logo screen and perform a brief calibration check. After the calibration is complete, press any button to continue.

**NOTE:** Do not place any lenses or obstructions in front of the aperture during calibration.

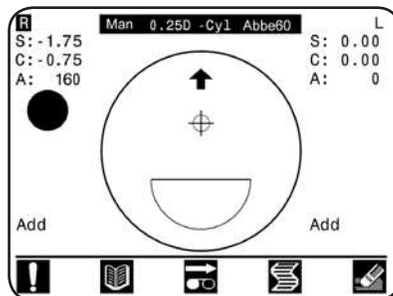
To switch to Bifocal mode, simply press the lens type button twice, then press the A/M button to enter manual mode.



Once in Manual Bifocal mode the AL200 is ready to measure the right lens of a pair of bifocal spectacles, indicated by the highlighted R in the upper left corner of the screen. If preferred, the left lens can be measured first by pressing the right / left lens button.



To measure the distance segment of the lens, place the spectacles on the lens table and secure the right lens with the lens holder. Using the table base levers and your hand, move the lens until the large cross is positioned directly over the small cross in the middle of the centering target.

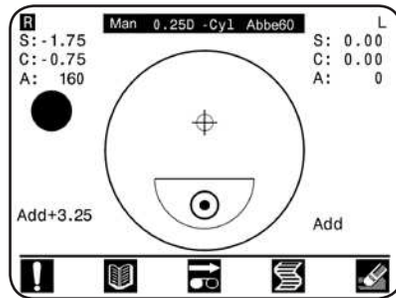


Press the hold button when the desired positioning has been reached. The AL200 tone will sound and measurements will be locked on the screen. An arrow will appear on the screen instructing the operator to move the lens to measure the add power.

# Operation

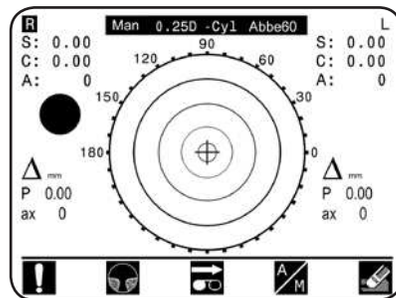
## Bifocal Manual Measurement Mode (Continued)

Measuring Add Power



Move the lens to position the add power segment over the aperture. Press the hold button when the add value has been measured. The AL200 tone will sound and all right lens measurement values will be locked on the screen. Remove the lens and press the Right / Left lens button to measure the next lens. Repeat the measurement process for the left lens. All measurements will remain on the screen until the operator chooses to print or clear the data.

## Prism Measurement



### Marked Lens

Prism measurements for a marked lens are obtained by measuring at the indicated measurement point on the lens.

### Unmarked Lens

Prism measurements in an unmarked lens are obtained by:

- First applying a non-permanent ink dot on the lens where the patient's distance vision is focused (aligned with the center of the pupil). If an add segment is present, a second dot may be applied to facilitate the add reading
- Prism (and Sphere, Cylinder, and Axis) measurements are obtained by measuring at the ink dot on the lens.

**NOTE:** Measurements for prism are displayed in either the x-y (x, y displacement in mm), or P-b (prism in diopters) as indicated in the SETUP mode (Prism option).

**NOTE:** If a lens is not marked with the optical center, an inaccurate prism measurement may be displayed.

# Operation

## Review Mode

Review Mode



The Review mode is used to view the current lens measurement data in all available formats (+/- Cylinder, Spherical Equivalent, Contact Lens conversion, Prism in Diopters, Prism in Millimeters, Prism in Base/Axis). Complete information for both lenses is displayed. Measurement formats displayed are described below:

REVIEW	Right			Left		
	Sph	Cyl	Axis	Sph	Cyl	Axis
Orig	0.50	-1.46	020	0.50	-1.46	020
+/-	0.98	+1.46	110	0.98	+1.46	110
CL	0.50	-1.46	020	0.50	-1.46	020
S eq	00.24			00.24		
Add	3.25			3.25		
Base	00.4BD 1.0BI			00.4BD 1.0BI		
mm/ax	15.8mm 065 Axis			15.8mm 065 Axis		
d/ax	1.1 339 Axis			1.1 339 Axis		

- Orig** Shows the lens data in the measured format
- +/-** Converts the original data to plus or minus cylinder
- CL** Converts the original measurement data to contact lens data
- S eq** Shows the spherical equivalent of the original measurement data

- Base** Shows prism value in Base format
- mm/ax** Shows prism value in Millimeters / Axis
- d/ax** Shows prism value in Diopters / Axis

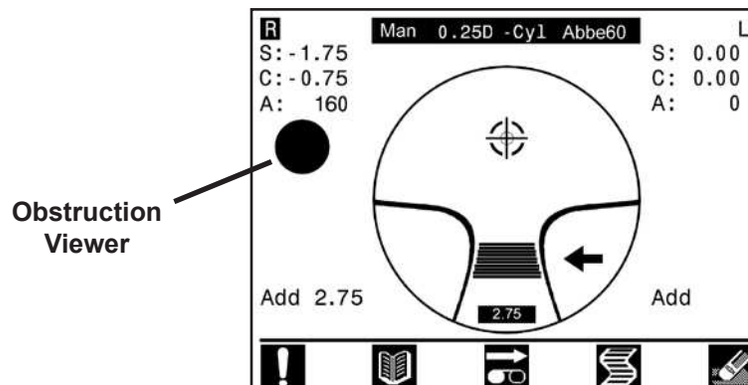
## Obstruction Viewer

The AL200's obstruction viewer is a real-time view of the camera image inside the instrument. See picture below.

The obstruction viewer is particularly helpful in identifying obstructions that could affect the measurements of a lens, such as excessive dirt or markings on the lens.

The obstruction viewer also assists with viewing the rim of a lens while measuring progressive lenses, as well as viewing the line on a bifocal lens.

The obstruction viewer is always on the screen and there is no need to adjust any settings.



# Troubleshooting

## Power

Screen blank

- Instrument may be in sleep mode - push any button.
- LCD contrast may be set incorrectly. Adjust knob on the back of the AL200.

Instrument will not turn on

- Ensure power cord is properly seated in the power input receptacle on the back of the AL200. Ensure that the instrument is plugged into a wall outlet of the correct voltage.
- Check the fuses located in the fuse holder on the back of the AL200. Replace fuses if required. Fuse specifications are shown in the specification table on page 24.

## Measurement

Data on screen with no lens in place

- There may be dirt inside the aperture. Refer to page 23 for cleaning instructions.

Unstable / erroneous readings

- Instrument may have been turned on with a lens in place, causing improper calibration. Remove all lenses from AL200 and reboot the instrument.

- There may be dirt inside the aperture. Refer to page 23 for cleaning instructions.

Obstruction detected message

- Ensure that there are no physical obstructions in front of the aperture.

NOTE: if the marking pens are not fully returned to their resting position they may obstruct the aperture.

- There may be dirt inside the aperture. Refer to page 23 for cleaning instructions.

Lens positioning is abnormally slow

- Dark lenses are more difficult to read and may cause positioning to be slower than normal.

- There may be dirt inside the aperture. Refer to page 23 for cleaning instructions.

- The lens being measured is dirty or scratched. Cleaning the lens may help.

**For all other problems or questions please contact Reichert Technical Support. Contact information is provided on the back page of this manual.**

# Cleaning and Maintenance

Perform the following procedures as necessary to maintain proper operation of the AL200.



**WARNING:** ALWAYS WEAR EYE PROTECTION WHEN PERFORMING CLEANING AND MAINTENANCE.



**CAUTION:** DO NOT USE STRONG CLEANING SOLUTIONS OR SOLVENTS ON ANY PART OF THE AL200 OR DAMAGE TO THE INSTRUMENT MAY OCCUR.

## LCD Screen Cleaning

Gently clean any dirt or contaminants off of the LCD screen using a lint-free cotton cloth lightly dampened with a mild cleaning solution that is safe for plastic. Be sure to wipe off any residual solution using a lint-free cotton cloth.

## Housing Cleaning

Gently clean any dirt or contaminants off the housing and the LCD screen using a lint-free cotton cloth lightly dampened with a mild cleaning solution that is safe for plastic. Be sure to wipe off any residual solution using a lint-free cotton cloth moistened with clean water.

## Pen Cleaning

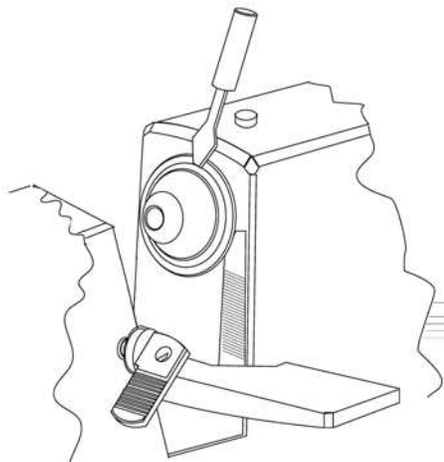
The AL200 utilizes pre-filled, self contained, felt tip marking pens. Under normal circumstances these pens will require no maintenance except periodic replacement as required. However, if excess ink gathers on the tip of the pens, it may be wiped off with a lint-free cotton cloth moistened with clean water.

## Nosepiece Cover Cleaning / Removal and Installation



**WARNING:** ALCOHOL IS FLAMMABLE. KEEP AWAY FROM HEAT AND FLAMES.

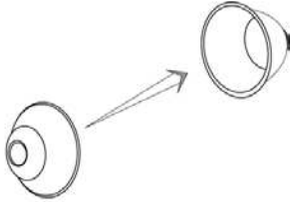
Clean the outside of the Nosepiece Cover with a lint-free cotton cloth moistened with alcohol. If the inside surface of the Nosepiece Cover is contaminated, remove the Nosepiece Cover and clean the inside with a lint-free cotton swab moistened with alcohol. If the Nosepiece Cover is damaged or torn, replace it. Refer to the following diagrams for nosepiece removal and installation instructions.



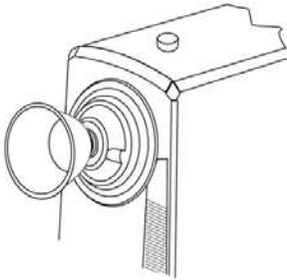
Using a small, flat screwdriver, push the blade under the outer edge of the rubber nosepiece cover. Grasp the edge with your fingers and pull the nosepiece cover out of the groove and off of the metal nosepiece. Clean or replace the nosepiece as required.

# Cleaning and Maintenance (Continued)

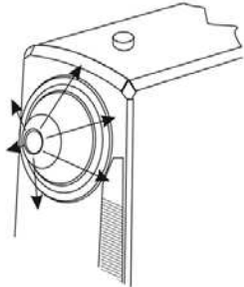
## Nosepiece Cover Cleaning / Removal and Installation (continued)



After the nosepiece is cleaned, or a new nosepiece cover is obtained, invert (flip inside out) the nosepiece cover for installation onto the AL200 nosepiece.



Position the cleaned or new nosepiece cover over the front of the metal nosepiece on the AL200.

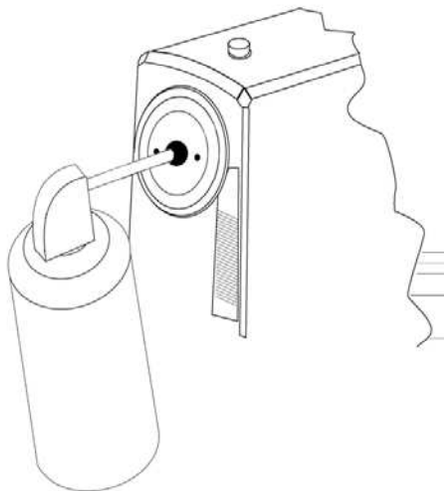


Push the outer edges of the nosepiece cover over the metal nosepiece. Use your fingers to seat the rubber nosepiece cover securely into the groove in the metal nosepiece.

## Nosepiece Lens Cleaning



**CAUTION:** DEBRIS AND CONTAMINATION INSIDE THE NOSEPIECE MAY CAUSE MEASUREMENT ERRORS. USE ONLY CLEAN, DRY, OIL-FREE COMPRESSED AIR TO CLEAN INSIDE THE NOSEPIECE.



- A) Fully retract the lensholder and remove the nosepiece cover as described on page 22.
- B) Using the provided wrench, remove the metal tip of the nose-piece assembly.
- C) Using canned air spray a few short bursts of air into the opening.
- D) Reinstall the metal nosepiece tip and tighten using the provided wrench. Insure that the tip is tightened so that it can not be loosened by hand. Install the nosepiece cover when complete.
- E) Remove all lenses and obstructions from the AL200. Turn the instrument off, and then back on to initiate the calibration cycle. Insure that all sphere, cylinder, and axis data on the screen reads zero.

\* Suggested source of canned air:  
EnviroTech Duster 1671 Tech Spray.

# Cleaning and Maintenance (Continued)

## Fuse Replacement

Fuses are located next to the power inlet. Replace fuses with only a rating as indicated in the General Specifications section of this manual.

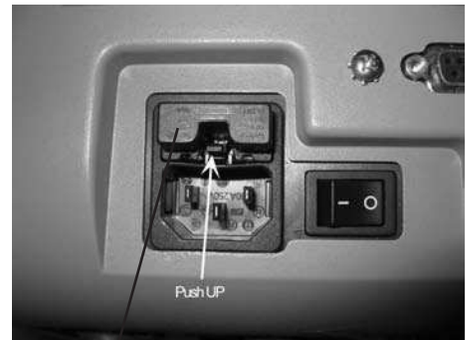


**WARNING: DISCONNECT POWER BEFORE ATTEMPTING TO REMOVE THE FUSES OR SERIOUS INJURY OR DEATH MAY OCCUR.**

Replace the fuses in the Power Input Module with the fuses indicated in the Specifications section of this manual.

1. Remove input power to the instrument and push up on the tab in the middle of the Power Input Module to release the Fuse holder. Refer to Figure .
2. Pull the fuse holder out of the input module.
3. Install new fuses that are indicated in the Specification section of this manual into the Fuse holder.
4. Push the Fuse holder into the Power Input Module until it snaps into place.

**NOTE:** Replacement of this fuse must be performed by qualified service personnel only.



# Specifications:

## Physical Dimensions

### Size:

Weight, unpacked: 23.0 lbs. (10.4 Kg)

Height: 19.8 in. (50.2 cm), Width: 10.5 in. (26.7 cm), Depth: 14.0 in. (35.6 cm)

### Electrical

Voltage: 100-240, VAC 50/60 Hz

Power: 50 VA, Fuses: Time-Lag, 6.30 mA 250V, 5x20mm, RoHS

### Measurement Range:

Types of Lenses Measured:

Single Vision, Bifocal/Trifocal, and Progressive Addition

#### Performance:

Spherical Power .....-25D to + 25D

Increments ..... 0.01D, 0.12D or 0.25D

Cylindrical Power ..... -10D to + 10D

Increments ..... 0.01D, 0.12D or 0.25D

Axis: ..... 0° to 179°

Increments ..... 1°

Add: ..... 0D to + 10D

Increments ..... 0.01D, 0.12D or 0.25D

Prism: ..... 0 D to 10 D

Increments ..... 0.01D, 0.12D or 0.25D

#### Lens Diameters Accommodated:

Lens Blanks ..... 28 to 100 mm

## Operational Conditions

Environmental:

The environmental conditions are as follows:

Operating:

Temperature 10° C (50° F) to 35° C (95° F)

Relative Humidity: 30% to 75%

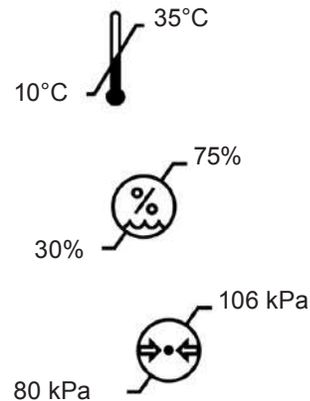
Atmospheric Pressure: 80 (23.6 in. Hg) to 106 kPa (31.3 in. Hg)

Transportation & Storage:

Temperature -40° C (-40° F) to +70° C (158° F).

Relative Humidity: 10% to 80% (non-condensing)

Atmospheric Pressure: 50 (14.8 in. Hg) to 106 kPa (31.3 in. Hg)



Exposure to extreme temperature conditions indicated above must not exceed 15 weeks.

## Disposal

This product does not generate any environmentally hazardous residues. At the end of its product service life, follow your local laws and ordinances regarding the proper disposal of this equipment.

## Software Revision

The software revision can be obtained by contacting Reichert, Inc. The serial number identifies the manufacture date and will provide access to the software version.

# Warranty

This product is warranted by Reichert, Inc. against defective material and workmanship under normal use for a period of one year from the date of invoice to the original purchaser. (An authorized dealer shall not be considered an original purchaser.) Under this warranty, Reichert's sole obligation is to repair or replace the defective part or product at Reichert's discretion.

This warranty applies to new products and does not apply to a product that has been tampered with, altered in any way, misused, damaged by accident or negligence, or which has had the serial number removed, altered or effaced. Nor shall this warranty be extended to a product installed or operated in a manner not in accordance with the applicable Reichert instruction manual, nor to a product which has been sold, serviced, installed or repaired other than by a Reichert factory, Technical Service Center, or authorized Reichert Dealer.

Lamps, bulbs, charts, cards and other expendable items are not covered by this warranty.

All claims under this warranty must be in writing and directed to the Reichert factory, Technical Service Center, or authorized instrument dealer making the original sale and must be accompanied by a copy of the purchaser's invoice.

This warranty is in lieu of all other warranties implied or expressed. All implied warranties of merchantability or fitness for a particular use are hereby disclaimed. No representative or other person is authorized to make any other obligations for Reichert. Reichert shall not be liable for any special, incidental, or consequent damages for any negligence, breach of warranty, strict liability or any other damages resulting from or relating to design, manufacture, sale, use or handling of the product.

## PATENT WARRANTY

If notified promptly in writing of any action brought against the purchaser based on a claim that the instrument infringes a U.S. Patent, Reichert will defend such action at its expense and will pay costs and damages awarded in any such action, provided that Reichert shall have sole control of the defense of any such action with information and assistance (at Reichert's expense) for such defense, and of all negotiation for the settlement and compromise thereof.

## PRODUCT CHANGES

Reichert reserves the right to make changes in design or to make additions to or improvements in its products without obligation to add such to products previously manufactured.

## CLAIMS FOR SHORTAGES

We use extreme care in selection, checking, rechecking and packing to eliminate the possibility of error. If any shipping errors are discovered:

1. Carefully go through the packing materials to be sure nothing was inadvertently overlooked when the unit was unpacked.
2. Call the dealer you purchased the product from and report the shortage. The materials are packed at the factory and none should be missing if the box has never been opened.
3. Claims must be filed within 30 days of purchase.

## CLAIMS FOR DAMAGES IN TRANSIT

Our shipping responsibility ceases with the safe delivery in good condition to the transportation company. Claims for loss or damage in transit should be made promptly and directly to the transportation company.

If, upon delivery, the outside of the packing case shows evidence of rough handling or damage, the transportation company's agent should be requested to make a "Received in Bad Order" notation on the delivery receipt. If within 48 hours of delivery, concealed damage is noted upon unpacking the shipment and no exterior evidence of rough handling is apparent, the transportation company should be requested to make out a "Bad Order" report. This procedure is necessary in order for the dealer to maintain the right of recovery from the carrier.

[www.mercoframes.com](http://www.mercoframes.com)



MERCOFRAMES