

EXAM VISION



Congratulations on your
custom-crafted loupe



Content

Introduction	3
Quality control, fine-adjustment and videos	
Galilean Essential & Galilean HD	4
Kepler Kompakt	6
Kepler Reflekt	8
Kepler Advanced	10
ExamVision loupe accessories	12
Warranty	14
Symbols and instructions for proper use	15

Introduction

You have chosen a high-quality precision tool, tailored to your measurements. If your loupe needs adjusting, please remember it is a complex precision instrument, so follow the video guidance carefully – or ask your local ExamVision dealer for assistance.

ExamVision can adjust the working distance of your loupe, and upgrade prescription lenses as your vision alters over time. If you have any questions or concerns, please contact your ExamVision dealer.

Your loupe has been produced with care, exactly to your specifications, and we hope you are 100% satisfied.



Quality control, fine-adjustment and videos



Galilean Essential & Galilean HD

Before you start with your new loupe, please watch the ExamVision videos to ensure correct fitting and vision.

We have set your loupe to your desired working distance, from the front of your eye to your subject. This distance is written on the Quality Card attached to your new loupe.

Watch our video *"Does your loupe fit correctly?"* for optimal clear vision, comfort and perfect fitting. This ensures the correct height and angle of the loupe, as illustrated below:



Videos

You can find ExamVision videos on our channel on YouTube and Vimeo.

To watch now, just scan the QR code here:

 YouTube





Quality control, fine-adjustment and videos



Kepler Kompakt

Before you start with your new loupe, please watch the ExamVision videos to ensure correct fitting and vision.

We have set your loupe to your desired working distance, from the front of your eye to your subject. This distance is written on the Quality Card attached to your new loupe.

You must adjust the fine-focus your Kepler Kompakt one eye at a time, at your working distance. Fix your optimal focus setting using the enclosed Allen key. Watch our video *"Fitting your Kepler Kompakt loupe"* for optimal clear vision, comfort and perfect fitting. This ensures the correct height and angle of the loupe, as illustrated below:



Videos

You can find ExamVision videos on our channel on YouTube and Vimeo.

To watch now, just scan the QR code here:





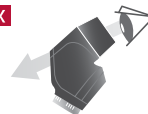
Quality control and fine-adjustment



Kepler Reflekt

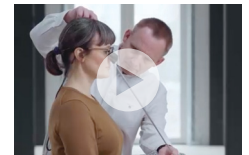
Before using your loupe, sit in the ergonomic position you desired when ordering the loupe, and ensure your working distance is the same as that written in the Quality Card attached to your loupe.

You must fine-focus your Kepler Reflekt one eye at a time, at your working distance. Watch our video *“Starting with Kepler Reflekt”* for optimal clear vision, comfort and fitting. This ensures the correct height and angle of the loupe, as illustrated below:



Videos

You can find ExamVision videos on our channel on YouTube and Vimeo. To watch now, just scan the QR code here:





Quality control, fine-adjustment and videos



Kepler Advanced

Before you start with your new loupe, please watch the ExamVision videos to ensure correct fitting and vision.

We have set your loupe to your desired working distance, from the front of your eye to your subject. This distance is written on the Quality Card attached to your new loupe.

You must fine-focus your Kepler Advanced one eye at a time, at your working distance. Watch our video *"Fitting your Kepler Advanced loupe"* for optimal clear vision, comfort and perfect fitting. This ensures the correct height and angle of the loupe, as illustrated below:



Videos

You can find ExamVision videos on our channel on YouTube and Vimeo.

To watch now, just scan the QR code here:



ExamVision loupe accessories



Nose pads

Clear silicone nose pads in various sizes.



Neck cord

Delicate yet durable cord for extra security when wearing your loupes - with silicone attachments.



Cable clips

Attach the cable clips to the temples of your loupes and push your LED cable gently into the clip.



Cleaning solution (non-alcoholic)

Our custom cleaning solution will keep your loupe in perfect condition. Use a small amount on a microfibre lens cloth to safely remove dirt, dust and grease.



Visionshield (size L, XL and MAX)

Protects the loupe and your face from splashes and dirt. Easily attached to ExamVision loupes using a Velcro adapter. Size L fits Galilean HD and Essential loupes – and size XL fits Kepler loupes. These versions have a cut out in the visor for a head lamp.



Sideshields

Almost invisible, featherlight side-shields protect the eyes from splashes and debris. Disposable, in packs of three pairs.



Jewels

If total customisation is not enough, why not add a diamond? A 0.02 carat (1.7mm) diamond nestling in a sterling silver stud, handmade by a Danish jewellery designer to enhance your beautiful Icon frame. Rubies and sapphires are also available. We perfect it. You personalise it.



Coloured temple tips

Anti-allergy temple tips for personalization and a comfortable fit. Made of artificial rubber. Available in a wide range of colours.

You can see the full list of available accessories on: examvision.com/loupes-lights/accessories/



Warranty

5 year manufacturer warranty

- Galilean Essential
- Galilean HD
- Kepler Kompakt
- Kepler Reflekt
- Kepler Advanced

Please note, our warranty does not cover defects caused by normal wear and tear, misuse, neglect, accidental damage, modification, shipping in non-original packaging, or faults due to improper fitting, maintenance, service or cleaning procedures.

Please also see: [examination.com/warranty](https://www.examination.com/warranty)



Symbols and instructions for proper use



Manufacturer

ExamVision, Industrivej 11, 8305 Samsø, Denmark.
www.examination.com



oTV indicator

Consult instructions for use

For digital versions in various languages, please follow this link: [examination.com/support](https://www.examination.com/support)



Caution. Correct use and maintenance

Your ExamVision loupe is a precision instrument. As with any quality product, proper care is needed to keep your loupe in peak condition. With normal daily use, your loupe will need service checks from time to time. Inspect regularly. If you notice wear or damage, if your loupe feels loose or does not fit as well as it did when new, discontinue use and contact your ExamVision dealer immediately for service and replacement parts. Your local eyecare professional may also be able to assist you with small adjustments or tightening of screws. Do NOT modify or alter your loupe.

Allergies

ExamVision uses only high-quality, allergy-tested eyeglass materials. Your loupe must be fitted so only the nosepad and temple tips touch your skin. In the highly unlikely event of irritation, contact your ExamVision dealer.

Care and cleaning

Do NOT use alcohol for cleaning. Use only ExamVision recommended alcohol-free cleaning and disinfectant products and a soft lint-free cloth. Do NOT autoclave or use ultra-sonic cleaning methods. Do NOT use UV immersive disinfective methods.



Keep away from sunlight

Do not leave loupe glasses directly in the sun. Magnification can create a "hot spot" which can cause a fire.



Keep dry



Fragile, handle with care



Do not use if package is damaged



 facebook.com/examvisiondk

 instagram.com/examvision/

 linkedin.com/company/examvision-aps

 youtube.com/@examvisionchannel

www.examvision.com