



DYNAMICS

with

THE INNOVATIVE, REVOLUTIONARY & 'AWARD-WINNING' VR HEADSET

A SEASICKNESS SOLUTION

What to Expect from your VR Headset



Provides seasickness relief in as little as 15 minutes by calming the brain with a steady, immersive VR scene.



Reusability

It can be removed once symptoms ease and reapplied if they return.



Accelerates Adaptation:

Speeds up the brain's natural adjustment to motion, making even short boat trips more comfortable.



Prevents Discomfort:

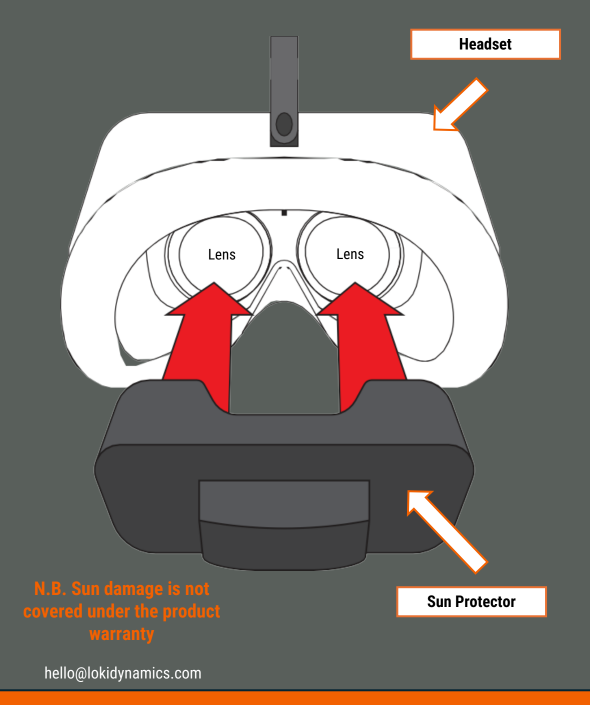
The earlier the headset is used, the faster the relief.



Enjoy the Journey:

Transforms seasickness from a dreaded experience into an enjoyable one.





Instructions & Care



Always replace the headset sun protector when your VR headset is not in use or charging.



Never leave the headset near a window without the lens protector. Q

Hendset lenses can magnify sunlight; it can permanently damage the LCD screen.



Applying the lens protector also puts the device to sleep, helping preserve battery life.







A full **charge** provides approximately **1.5 hours** of continuous use.

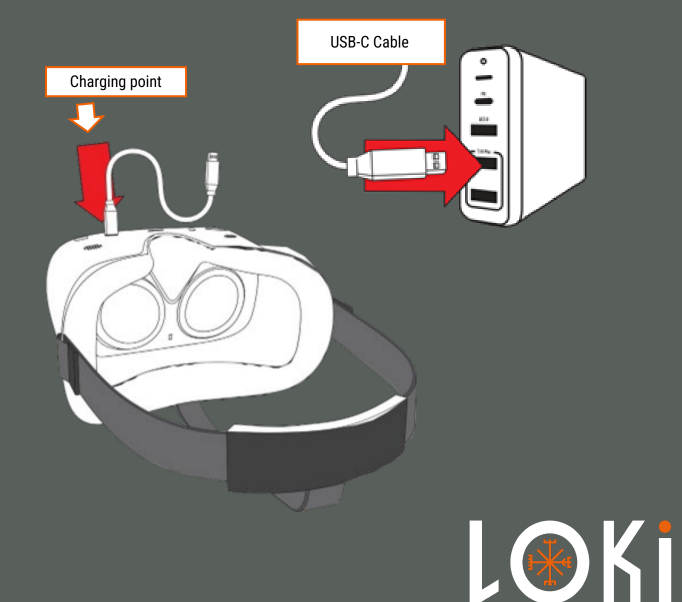
In standby mode with the sun protector in place, power can last many hours.

Always use a recommended charger rated at 2.4A or higher. A full charge can take up to two hours.

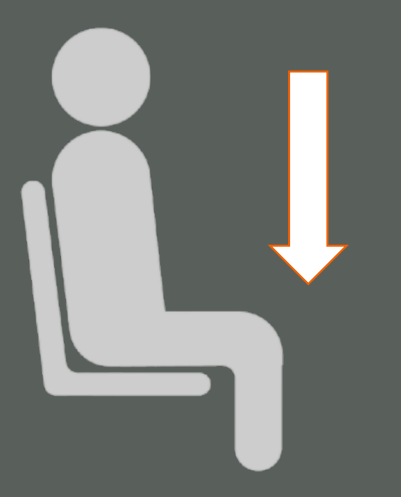
Battery level can be checked inside the VR scene, on the clipboard at the base of the tree.

Avoid letting the battery drop below 15%, as low levels may cause the headset to malfunction until recharged.





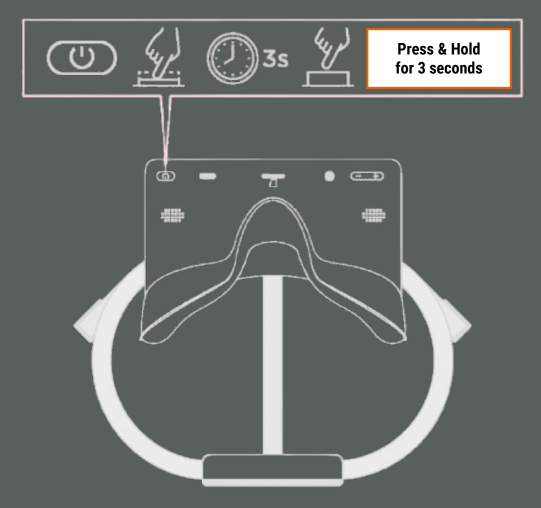
Wearing the VR Headset



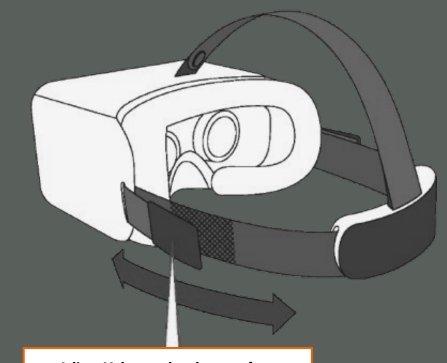
REMAIN SEATED AT ALL TIMES!



Turning Headset On or Off



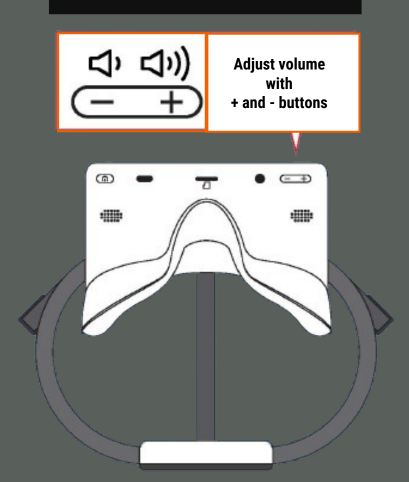
Adjusting the Head Straps



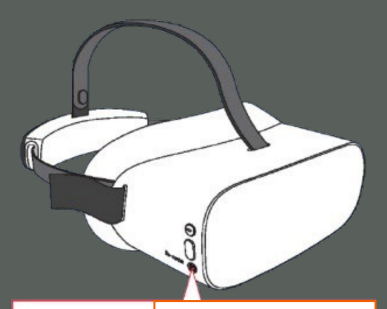
Adjust Velcro on head straps for a comfortable fit

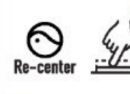


Adjusting the Volume



Recentring the Scene





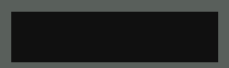
When first placing headset on, press re-centre button to ensure VR scene is centralised. Repeat where necessary.



Recentring the Scene - Manually

Lenses can adjust manually on the inside. Move carefully to improve the focus where required.

Cleaning the Lenses

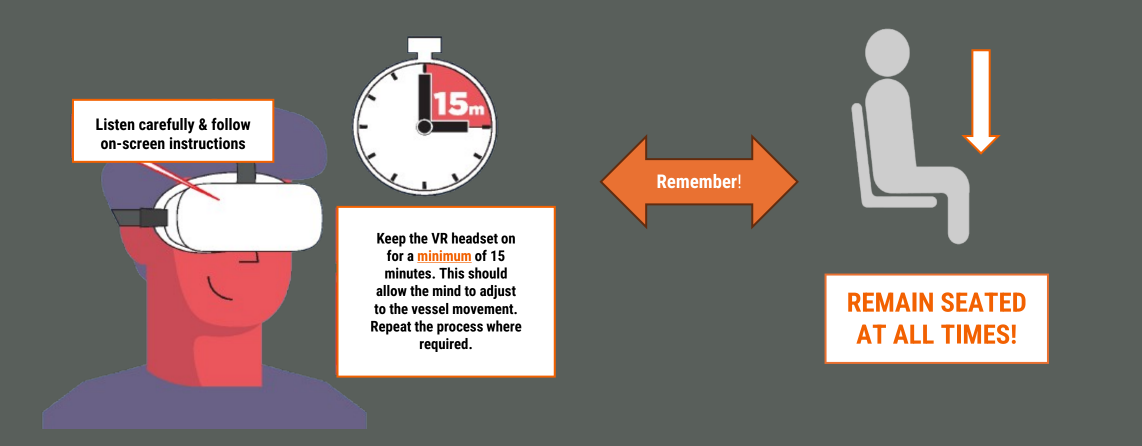




If VR view appears blurry or foggy, clean with the cloth provided. Clean in a circular motion.

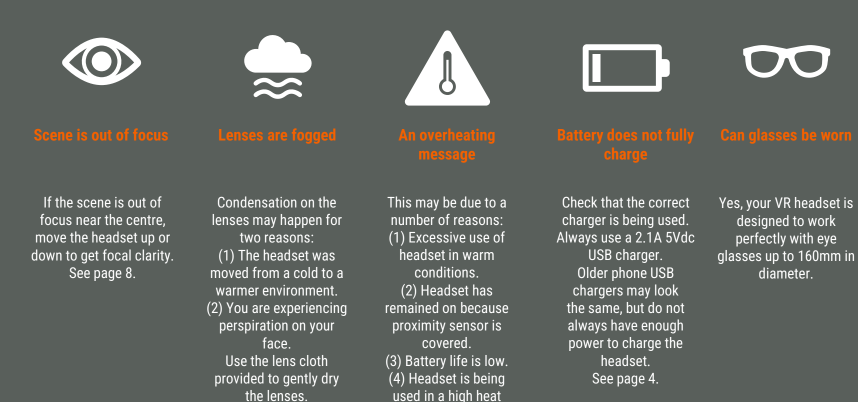


Wearing the VR Headset





Troubleshooting



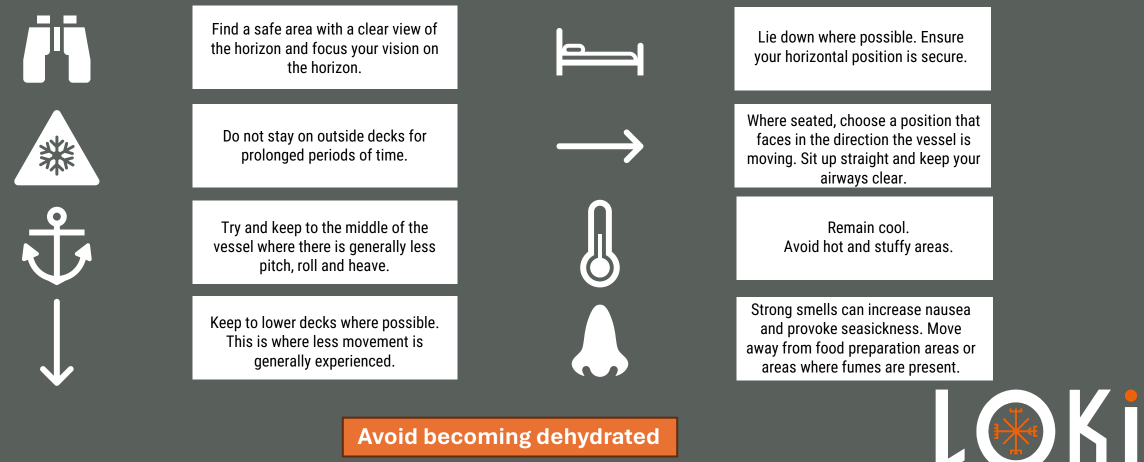
environment.

See page 8.



Reducing Seasickness

While the VR headset can be used repeatedly should symptoms reoccur, there are a few things you can also do to try to reduce nausea and the onset of motion sickness.



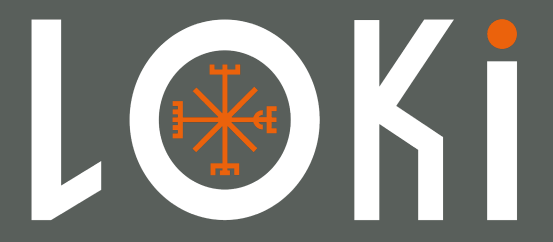
Disclaimer

The SPIIND VR Headset product, manufactured by See-Level Ltd, is not a medical device and is not intended to diagnose, treat or prevent any medical condition.

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QUESTIONS?