

# **HEUSINKVELD MagShift Versatile Sequential Shifter User** Manual

Home » HEUSINKVELD » HEUSINKVELD MagShift Versatile Sequential Shifter User Manual



#### **Contents**

- 1 HEUSINKVELD MagShift Versatile Sequential
- **2 Product Usage Instructions**
- **3 MOUNTING YOUR MAGSHIFT**
- **4 ADJUST THE FORCE**
- **5 CONNECT YOUR MAGSHIFT**
- **6 SMARTCONTROL & SMARTCONTROL LIVE**
- 7 FAQ
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



**HEUSINKVELD MagShift Versatile Sequential Shifter** 



## **Specifications:**

• Type: Sensor-based sequential shifter

· Connection: USB

• Compatibility: Computer for driving simulator

· Intended Use: Simulator only

## **Product Usage Instructions**

## **Mounting Your MagShift:**

- 1. Attach the U-bracket to your simulator. This bracket allows for adjustment of the yaw angle.
- 2. Remove the bottom 2 bolts from each side of the MagShift.
- 3. Position your MagShift in the bracket, choose the preferred height and tilt angle.
- 4. Re-insert and tighten the bolts securely.

## Adjusting the Force:

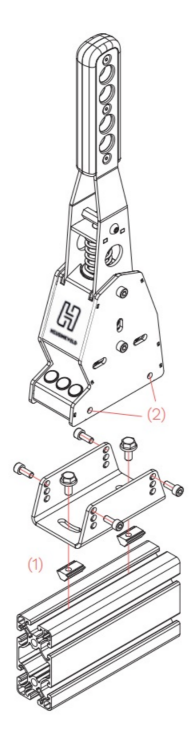
The overall, upshift, and downshift force can be adjusted independently.

- 1. Insert 2 torx keys simultaneously into adjustment bolts (one on each side).
- 2. Turn counterclockwise to loosen the screws. Leave both hex keys inserted, move the adjustment slider to the new position ensuring it sits straight.
- 3. Re-tighten the screws. Do not over tighten.

# **Connect Your MagShift:**

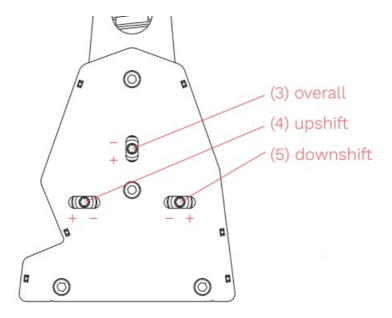
Connect the supplied USB cable between the MagShift and your PC. You are now ready to race!

# **MOUNTING YOUR MAGSHIFT**



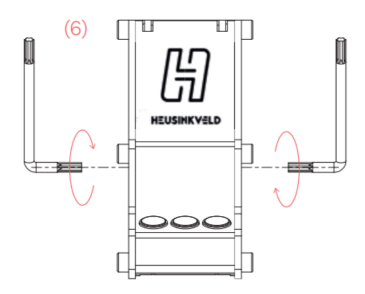
Attach the U-bracket to your simulator (1). The bracket allows for adjustment of the yaw angle. Remove the bottom 2 bolts from each side of the MagShift (2). Position your MagShift in the bracket, and choose the preferred height and tilt angle. Re-insert and tighten the bolts.

# **ADJUST THE FORCE**



The overall (3), upshift (4) and downshift (5) force can be adjusted independently.

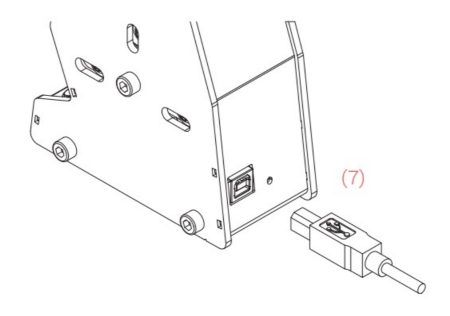
Insert 2 torx keys (6) simultaneously into adjustment bolts (one on each side).



Turn counterclockwise to loosen the screws. Leave both hex keys inserted, move the adjustment slider to new position. Make sure the slider sits straight. Re-tighten the screws. Do not overtighten.

# **CONNECT YOUR MAGSHIFT**

Connect supplied USB cable between the MagShift and your PC (7).



## You are ready to race!

#### **Maintenance**

The MagShift does not require any maintenance.

## General product description and intended use

The MagShift is a sensor-based sequential shifter that can be connected to a computer for use in a driving simulator. The product is suitable for use in a simulator only. The product is not suitable for use on (public) roads, on a test track, or as part of an electric vehicle.

#### Safety precautions

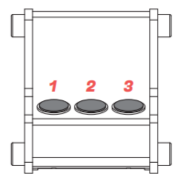
No specific personal safety equipment is required to use this product. The product must be mounted rigidly to the simulator.

## **SMARTCONTROL & SMARTCONTROL LIVE**

Heusinkveld® sim racing products come with powerful software tools. Download SmartControl and SmartControl Live from our website <a href="heusinkveld.com/overview-smartcontrol-live">heusinkveld.com/overview-smartcontrol-live</a>

## **Expand MagShift output with SmartControl**

With SmartControl, you can set up to 10 fully customizable outputs using the lever and the 3 buttons (8). You can trigger multiple outputs simultaneously, delayed or independently trom a single input.



(8)

3 buttons + lever = up to 10 fully customizable outputs in SmartControl.

With SmartControlLIVe you can activate your settings on the go. Change settings and apply your profiles while driving.





Read more about it

#### **EXTRA INFORMATION & TUTORIALS**

This is the Quick Start manual for your Heusinkveld MagShift. It contains all the essential information to start using your MagShift. Extra information, tutorials, and the SmartControl software can be found on our website: <a href="https://heusinkveld.com/support/product-manuals">heusinkveld.com/support/product-manuals</a>



#### PIT STOP FOR YOUR QUESTIONS

If you have any questions about our products or need help with the installation, our Support Team is happy to help you at <a href="mailto:support@heusinkveld.com">support@heusinkveld.com</a>

## JOIN OUR COMMUNITY

#### PLEASE RECYCLE RESPONSIBLY

The packaging of this product is made out of paper and cardboard where possible. Please make sure to follow

local guidelines for responsible recycling.

#### **FAQ**

#### Q: Does the MagShift require any maintenance?

A: The MagShift does not require any maintenance.

#### Q: Can the MagShift be used on public roads or test tracks?

A: The product is suitable for use in a simulator only. It is not suitable for use on (public) roads, on a test track, or as part of an electric vehicle.

#### Q: How can I expand MagShift output with SmartControl?

A: With SmartControl, you can set up to 10 fully customizable outputs using the lever and the 3 buttons. You can trigger multiple outputs simultaneously, delayed or independently from a single input. Additionally, you can activate your settings on the go, change settings, and apply your profiles while driving.

- For extra information, tutorials, and the SmartControl software, please visit our website: heusinkveld.com/support/product-manuals
- If you have any questions or need help with installation, please contact our Support Team at support@heusinkveld.com

Please recycle responsibly as the packaging of this product is made out of paper and cardboard where possible. Follow local guidelines for responsible recycling.

#### **Documents / Resources**



<u>HEUSINKVELD MagShift Versatile Sequential Shifter</u> [pdf] User Manual MagShift Versatile Sequential Shifter, MagShift, Versatile Sequential Shifter, Sequential Shifter

#### References

- 🖟 SmartControl & SmartControl Live Overview Heusinkveld
- 🖟 Instruction Guidelines and Technical Support Heusinkveld®
- 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.