BLACK-TEK

Geared Head Simulator



Take all components out of the box



Place the Controller on your desk next to your computer



Place the clamps on the edge of your desk about IO-I5 cm apart from each other

Connect the two Lemo-plugs of the wheels to the backside sockets of your Controller

The regular layout is

- Pan-Wheel on the left hand side
- Tilt-Wheel on the right hand side

Connect the GHS controller and your computer with the supplied USB cable



Test the setup

Your should now see the MouseCursor moving around the Desktop while moving the wheels.

If the Cursor is not moving, check the DIP-Switch Settings on the back of your Controller

You can adjust speeds and directions of both wheels with the knobs and switches on the front of your controller.

Important note for all users who are new to wheels:

Please make sure you are using the classic Geared Head wheel setup:

- Pan-Wheel on the left hand side Turning it clockwise must pan the camera to the left)
- Tilt-Wheel on the right hand side
 Turning it clockwise must tilt the camera upwards)

You can change directions on the Controllerbox!

Software Installation

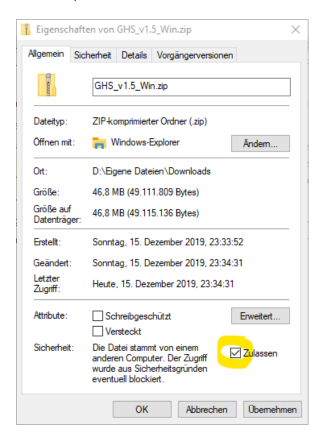
On the USB-Memorystick choose your folder matching to your Operation System

Window or MacOS

or check our Downloadpage for the latest version:

www.Black-Tek.com/ghs/software.php

To run the Windows version of the programm, copy the files to your computer. Right-Click on the EXE-File and go to "Properties" and check the "Allow" / "Zulassen" Checkbox:



You might need the same procedure for the ZIP-File, after you have downloaded software from our website.

In MacOS, when you start the software for the first time, you need to hold the [35] Key while starting the app





See https://support.apple.com/de-de/HT202491 for details

Software control

You can use some shortcuts to control different settings

To have a better overview on all available ShortCuts.

just press $\overline{\mathbb{H}}$ to see the help screen

Exits the current Scene

1,2,3,4,5,6,7,8,9,0 Recalls a saved Position

Shift + 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 Saves a Position

W Moves the Cameraposition forward

S Moves the Cameraposition backwards

A Moves the Cameraposition left

Moves the Cameraposition right

R Moves the Cameraposition up

oxdot Moves the Cameraposition down

Zooms in

G Zooms out

Increases the speed of the actors (football-players / cars / butterfly)

Decreases the speed of the actors

shows the Settings-Page

 \square (Space) Starts and Stops recording

Settings

DIP-Switch∈s

Switch I - ControllerMode

ON = MouseMode
OFF = Joystick Mode
You must restart the Controller to change Mode!



In MouseMode the Controller moves your MousePointer
You can use any Software that uses the Mouse as a control device

In JoystickMode the Controller behaves like a USB-Joystick. You can use any Software that uses a Joystick as input device

Switch 2-4 are not assigned yet