



Shark Receptor H70 Wired Gaming Headset Manual (English)

v1.0





2

Shark Receptor H70 wired gaming headset

Shark Gaming Systems

v1.0

In The Box

- 1 x H70 wired gaming headset
- 1 x Detachable boom mic
- 1 x 2m 3.5mm gold plated mini jack stereo TPE cable
- 1 x Y-Cable gold plated mic/audio splitter
- 1 x 2m USB-A to USB-C braided cable
- 1 x Fabric mesh carry pouch
- 2 x High level protein leather ear cups replacements (Left/Right)
- 2 x Fabric mesh ear cups attached (Left/Right)
- 1 x QR manual card.

System Requirement

For Software

Windows 7 / 8 / 10 / 11

USB 2.0

At least 256MB storage

Download link: [Shark/FAQ](#)



3 Shark Receptor H70 wired gaming headset
Shark Gaming Systems
v1.0

Features

1. Boom mic
2. Volume scroll wheel
3. Mute on/off
4. USB C connector
5. Combo 3.5m Mini Jack connector





4

Shark Receptor H70 wired gaming headset

Shark Gaming Systems

v1.0

Setup

1. Connect microphone to headset.
2. Connect via either the included 3.5 mini jack or USB-C cable
Use the Y-splitter cable if the output device doesn't support combo mini jack output.
USB-C connection required for virtual 7.1 sound and software control.
3. Install optional software

Headset controls

Microphone mute toggle

- Microphone is active when toggle is in the inwards position
- Microphone is muted in the raised position

Volume wheel

- Rotate up for volume up
- Rotate down for volume down, turning wheel to furthers downward position mutes the headset sound.



Replacing/swapping the included ear cups.

1. Pull from the topside between fabric/PU and plastic holder, then start pulling clockwise until earcup is loose.
2. Choose the fabric or PU earcup to place in.
3. Align the plastic connectors to the input holes
4. Push in from the bottom then upwards on the side areas until earcup is attached
5. Repeat above steps for 2. Earcup

Troubleshoot

1. No sound in headset
 - a. Check if cables are firmly connected on headset, and output device
 - b. Check if volume wheel has been turned up.
2. No Voice output.
 - a. Check if microphone connection is firmly attached in the correct orientation.
 - b. Check if the microphone mute toggle is on.
3. Device not connected to software.
 - a. It is recommended to use the included USB-A to USB-C cable.
 - b. Check if the cable is connected firmly on both input and output connections

Shark Receptor H70 wired gaming headset

Shark Gaming Systems

v1.0

**Specifications:**

Speakers	50mm neodymium drivers
Speaker sensitivity	115dB \pm 3DB
Frequency range	20hz-20Khz
Impedance	20 Ω \pm 15%
Microphone sensitivity	-42 \pm 3DB
Microphone direction	Unidirectional
Weight	250gram w/o cables

© Shark Gaming Systems

Shark Gaming Systems reserves the right to make changes to any products reliability, function, and design.

Shark Gaming Systems does not assume any product liability arising out of it, or in connection with, the application or use of any product, circuit or application described herein. No license is granted, either expressly or by implication, estoppel, or otherwise under any patent right or patent, covering or relating to any combination system, apparatus, machine, material, method, or process in which the product may be used.

Warranty

Shark Receptor H70 wired gaming headset

Shark Gaming Systems

v1.0



Shark Gaming Systems warrants that its hardware product shall be free from defects in material and workmanship for the length of the time identified on the product package beginning from the date of original retail purchase, but in no instance shall this be less than 2 years. This product is safe under normal and foreseeable operation condition, any changes or modification to the product that is not expressly approved by Shark Gaming Systems may void the warranty.

For complete warranty statement, go to www.sharkgaming.com

Service

If you are facing issues while using the equipment, check the troubleshoot guide as described herein or contact our customer support at www.sharkgaming.com or by phone: +45 7734 2776



Waste Electrical and Electronic Equipment (WEEE)

This symbol indicates that this product should not be treated as household waste, instead hand it over to the appropriate point for recycling of electrical and electronic equipment which will conserve natural resources.



EU Declaration of Conformity

Please refer to product declaration of conformity on Shark Gaming Systems website for applicable CE mark.



This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received; including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

Shark Gaming Systems A/S Naverland 6, 2600 – Glostrup. Denmark

v1.0 2021