

Experience true console gaming supremacy the way the pros do, with the Razer Wildcat for Xbox One[™] Gaming Controller.

Made for tournament use, and developed with feedback from the world's best eSports athletes, this ultimate gaming controller packs four additional Multi-Function Buttons over the ordinary controller layout for unparalleled customizability, giving you the unfair advantage over your foes.

Whether you want to create dedicated button layout profiles for each of your games or tweak your audio settings on the fly, the Razer Sabertooth for Xbox One gives you absolute control without any distractions.

TABLE OF CONTENTS

1. PACKAGE CONTENTS / SYSTEM REQUIREMENTS	3
2. REGISTRATION / TECHNICAL SUPPORT	4
3. TECHNICAL SPECIFICATIONS	5
4. DEVICE LAYOUT	6
5. SETTING UP YOUR RAZER WILDCAT	8
6. ADDITIONAL ACCESSORIES	12
7. USING YOUR RAZER WILDCAT	13
8. SAFETY AND MAINTENANCE	21
9. LEGALESE	22

1. PACKAGE CONTENTS / SYSTEM REQUIREMENTS

PACKAGE CONTENTS

- Razer Wildcat Gaming Controller for Xbox One
- Carrying case
- Screwdriver
- Detachable braided fiber cable
- Breakaway cable
- 2 analog stick rubber grip caps
- 2 optional rubber palm grips
- Important Product Information Guide

SYSTEM REQUIREMENTS

- Xbox One[™] OR
- PC with a free USB 2.0 port
- Windows[®] 10 / Windows[®] 8.1 / Windows[®] 8 / Windows[®] 7

3. TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS

- 2 shoulder Hyperesponse Multi-Function Bumpers
- 2 removable Hyperesponse Multi-Function Triggers
- 4 Hyperesponse ABXY action buttons
- 4 button Quick Control Panel
- 2 onboard profile quick-call buttons
- Optional trigger stops for rapid-fire
- Xbox LIVE Companion App for unlimited customization with cloud storage for profile and settings
- Hall sensor trigger mechanism
- Left and right trigger haptic motors
- Left and right rumble with distinct forces
- Zero slow-turn analog joysticks
- 3.5 mm audio port for stereo audio output and microphone input
- Optional rubber palm grips
- Quick-release cable feature
- Carrying case
- 3.5 mm audio port for stereo audio output and microphone input
- Detachable 3 m / 10 ft lightweight braided fiber cable with Micro-USB connector

APPROXIMATE SIZE & WEIGHT:

- Length 106 mm / 4.17"
- Width 156 mm / 6.14"
- Height 66 mm / 2.60"
- Weight 260 g / 0.57 lbs

4. DEVICE LAYOUT



- A. Xbox button
- B. Power indicator
- C. Profile indicators
- D. Analog sticks
- E. View button
- F. Menu button
- G. Action buttons
- H. Directional pad
- I. Remap button
- J. Profile cycle button
- K. Mic mute button
- L. Audio control button
- M. 3.5 mm headset port



- N. Bumpers (LB / RB)
- O. Detachable cable port
- P. Multi-Function Bumpers (M1 / M2)
- Q. Triggers (LT / RT)
- R. Trigger stop switches
- S. Multi-Function Triggers (M3 / M4)
- T. Cover release switches



- U. Detachable braided fiber cable
- V. Breakaway cable

5. SETTING UP YOUR RAZER WILDCAT

Plug the micro USB connector of the detachable braided fiber cable to your Razer Wildcat.



CONNECTING TO YOUR XBOX ONE

Plug the USB connector of your Razer Wildcat into the USB port of your Xbox One gaming console.



CONNECTING TO YOUR PC

1. Plug the USB connector of your Razer Wildcat into the USB port of your PC.



2. Wait until the Xbox One Controller drivers are automatically installed or manually download the drivers at <u>www.razersupport.com/gaming-controllers/razer-wildcat</u>.

REMOVING THE MULTI-FUNCTION TRIGGERS

1. Insert the tip of the screwdriver into the Multi-Function Trigger.



2. Turn the screwdriver counterclockwise until the screw is loose.



3. Remove the Multi-Function Trigger from the controller.



4. Close the trigger cover.



To open the trigger cover, simply pull aside the cover release switches.



6. ADDITIONAL ACCESSORIES

ANALOG STICK RUBBER GRIP CAPS

The additional texture on the rubber grip caps prevent your thumbs from slipping off the analog sticks during intense gaming sessions.



OPTIONAL RUBBER PALM GRIPS

Add on these rubber palm grips to the controller for improved comfort and control.



Note: Once attached, the optional rubber palm grips can be difficult to remove and may not be reattached.

7. USING YOUR RAZER WILDCAT

SELECTING A PROFILE

The Razer Wildcat has a default profile and 2 custom profiles which you can use to customize the Multi-Function Bumpers and Triggers.



Pressing the Profile button will cycle the profiles to Profile 1 and Profile 2.



To return to default, press and hold the Profile button for at least 3 seconds until the profile indicators are both unlit.



REMAPPING THE MULTI-FUNCTION TRIGGERS (MFT) AND BUMPERS (MFB)

To remap the Multi-Function Triggers and Multi-Function Bumpers, you will first need to select either Profile 1 or Profile 2. After you have selected a profile, follow these instructions:

1. Press and hold the Remap button until the active Profile Indicator blinks.



2. Press and hold the MFB or MFT you wish to configure.



3. Press the button you want to assign to the MFB or MFT.



4. Release your fingers once you feel the controller vibrate.



USING THE MIC MUTE BUTTON

The mic mute button allows you to disable the microphone that is connected to the 3.5mm headset port. The button will light up to indicate that the microphone is muted.



USING THE AUDIO CONTROL BUTTON

The Razer Wildcat has a multi-purpose audio control button which you can use to increase or decrease the master volume as well as change the balance between the voice chat and game volume.

To increase the master volume, simply press the audio control button.



To fine-tune the master volume, press and hold the audio control button then press the directional pad's up or down button to increase or decrease the volume respectively.



To increase the voice chat volume and decrease the game volume, press and hold the audio control button then press the directional pad's left button.



To increase the game volume and decrease the voice chat volume, press and hold the audio control button then press the directional pad's right button.



Note: The audio control button and 3.5 mm headset port are only applicable when used on the Xbox One gaming console.

USING THE TRIGGER STOP SWITCHES

The Trigger Stops allows you to activate the Left and Right Triggers faster by shortening their travel distance. To enable the Trigger Stops, simply slide the switches outwards; and to disable the Trigger Stops, slide the switches inwards.



USING THE HAIR TRIGGER MODE

The Hair Trigger Mode is another alternative for activating the Left and Right Triggers faster by reducing their response time.

To enable the Hair Trigger Mode:

1. Press and hold the Remap button until the active Profile Indicator blinks.





2. Press and hold the Trigger you wish to configure.



3. Press the "A" button to activate the Hair Trigger Mode.



4. Release your fingers once you feel the controller vibrate.



To disable the Hair Trigger Mode:

1. Press and hold the Remap button until the active Profile Indicator blinks.





2. Press and hold the Trigger you wish to configure.



3. Press the "B" button to deactivate the Hair Trigger Mode.



4. Release your fingers once you feel the controller vibrate.



Tip: Activate both the Trigger Stop switches and the Hair Trigger Mode at the same time for unparalleled gaming performance.

Congratulations, you are now ready to use your Razer Wildcat. Have fun!

8. SAFETY AND MAINTENANCE

SAFETY GUIDELINES

In order to achieve maximum safety while using your Razer Wildcat, we suggest that you adopt the following guidelines:

- 1. Should you have trouble operating the device properly and troubleshooting does not work, unplug the device and contact the Razer hotline or go to <u>www.razersupport.com</u> for support. Do not attempt to service or fix the device yourself at any time.
- 2. Do not take apart the device (doing so will void your warranty) and do not attempt to operate it under abnormal current loads.
- 3. Keep the device away from liquid, humidity or moisture. Operate the device only within the specific temperature range of 0°C (32°F) to 40°C (104°F). Should the temperature exceed this range, unplug and switch off the device in order to let the temperature stabilize to an optimal level.

MAINTENANCE AND USE

The Razer Wildcat requires minimum maintenance to keep it in optimum condition. Once a month we recommend you unplug the device from the USB port and clean it using a soft cloth or cotton swab with a bit of warm water to prevent dirt buildup. Do not use soap or harsh cleaning agents.

9. LEGALESE

COPYRIGHT AND INTELLECTUAL PROPERTY INFORMATION

©2015 Razer Inc. Patent Pending. All Rights Reserved. Razer, the Razer Triple-Headed Snake logo, the Razer distressed word logo and other trademarks contained herein are trademarks or registered trademarks of Razer Inc. and/or its affiliated or associated companies, registered in the United States and/or other countries.

This product is manufactured under license from Microsoft Corporation. Microsoft, Kinect, Windows, Windows Vista, the Windows Logo, Xbox, Xbox LIVE, Xbox One, and the Xbox logos are trademarks of the Microsoft group of companies.

Razer Inc. ("Razer") may have copyright, trademarks, trade secrets, patents, patent applications, or other intellectual property rights (whether registered or unregistered) concerning the product in this guide. Furnishing of this guide does not give you license to any such copyright, trademark, patent or other intellectual property right. The Razer Wildcat (the "Product") may differ from pictures whether on packaging or otherwise. Razer assumes no responsibility for such differences or for any errors that may appear. Information contained herein is subject to change without notice.

LIMITED PRODUCT WARRANTY

For the latest and current terms of the Limited Product Warranty, please visit <u>www.razerzone.com/warranty</u>.

LIMITATION OF LIABILITY

Razer shall in no event be liable for any lost profits, loss of information or data, special, incidental, indirect, punitive or consequential or incidental damages, arising in any way out of distribution of, sale of, resale of, use of, or inability to use the Product. In no event shall Razer's liability exceed the retail purchase price of the Product.

COSTS OF PROCUREMENT

For the avoidance of doubt, in no event will Razer be liable for any costs of procurement unless it has been advised of the possibility of such damages, and in no case shall Razer be liable for any costs of procurement liability exceeding the retail purchase price of the Product.

GENERAL

These terms shall be governed by and construed under the laws of the jurisdiction in which the Product was purchased. If any term herein is held to be invalid or unenforceable, then such term (in so far as it is invalid or unenforceable) shall be given no effect and deemed to be excluded without invalidating any of the remaining terms. Razer reserves the right to amend any term at any time without notice.