

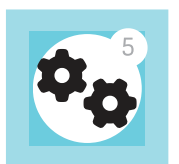
MANUAL | QUICK START GUIDE

Valor Pro

Layout – Front



1. View Button
2. LB (Left Button)
3. Left Thumbstick
4. Friction Ring
5. D pad
6. In Game Volume Control / Mute
7. 3.5mm AUX Port
8. Chat Volume Control / Mute
9. Nexus Button
10. Menu Button
11. RB (Right Bumper)



12. Right Thumbstick
13. Action Buttons (ABXY)
14. Friction Ring
15. Status Light
16. Share Button
17. Audio Status LED
18. Profile Status LED

Layout – Back



1. RB (Right Bumper)
2. RT (Right Trigger)
3. RT Instant Trigger Toggle
4. Grip
5. P1 Paddle
6. P2 Paddle
7. P3 Paddle
8. P4 Paddle
9. LB (Left Bumper)
10. LT (Left Trigger)
11. LT Instant Trigger Toggle
12. Grip
13. Profile Button



14. USB C Port
15. Tri-mode Connectivity Switch (Wireless Model Only)

Connecting Your Controller

To connect your Valor Pro Wired model, please follow these steps:

1. To connect to an Xbox Series X|S, Xbox One, or Windows PC, simply connect it to your device using the provided USB-C cable.
2. Press and hold the home button until the LEDs turn on. You are now connected for wired play.

Valor Pro Wireless has 3 modes of connectivity, wired, low-latency wireless, and Bluetooth. See below for how to connect and play with each:

Wired

1. To play in wired mode on an Xbox console, ensure that the connection method switch is set to Xbox mode (left switch position).
2. To play in wired mode on PC, ensure that the connection method switch is set to PC mode (middle switch position).

Low-latency Wireless

1. To play using the low-latency wireless connection, plug the provided wireless dongle into an Xbox or PC.
2. Next, ensure that the connection method is set to the appropriate platform.
 1. For Xbox, the switch needs to be in the left position
 2. For PC, the switch needs to be in the middle position
3. Press and hold the home button until the LEDs turn on. You are now connected for low-latency wireless play.

Bluetooth

1. To play on PC using bluetooth, ensure that your controller is powered on and the connection method switch is set to Bluetooth mode (right position switch). 
2. Navigate to your PC's bluetooth devices.
3. Locate and select your Valor Pro wireless controller in the devices directory. You are now connected for wireless play via bluetooth connection.

Profiles

Your controller comes with three preset paddle profile configurations to get you started. Simply press the Profile Button on the back of the controller to select the one you want.





Remapping

Remappable paddles allow you to keep your thumbs on the sticks and engage fingers that are usually passive. May take some time to get used to, but it will shorten your response times and provide you with game-changing milliseconds.

1. First press the Profile Button until you see the color profile you want to change.
2. Next, press the Profile Button again, but continue to hold it until the profiles status LED starts to blink.
3. Now you can remap any of the paddles by holding it down and then pressing the button you want to save. After a successful pairing, the Profile Status Light will turn white, and the controller will vibrate.
4. Now you can remap any paddle by simultaneously pressing the paddle and the button you would like to remap it to. After a successful pair, the profile status LED will turn white, and the controller will vibrate.
 1. *Please note that if your controller is in PC-only high-speed mode while remapping, the profile status LED will turn yellow instead of white.*
5. To save your remapped configuration, simply press the Profile Button. The profile status LED will stop blinking.

To reset all profile mappings back factory settings, press and hold both thumbsticks down for 5 seconds while in remapping mode (profile status LED is blinking).

The profile status LED will pulse white 3 times indicating that all profiles have been returned to factory mappings.

Please note that you can remap every function to the paddles except the Xbox home button and scroller wheel clicks.

To remove a paddle's input, simply map the share button to the paddle you don't want to have a function.



Triggers

Valor Pro is equipped with Instant Triggers, perfect for firing off a quick shot at the speed of a mouse click. Simply flip the switch towards the outside of the controller.

To switch the triggers to full throw mode, simply flip the switch the other way.

Please note: The controller's impulse triggers will auto-disable when the instant triggers are turned on and auto-turn back on when the instant triggers are turned off.



User Customization

Valor comes with removable parts so that you can customize your controller's look.

Accessories

Want to swap your thumbsticks? Change your D-Pad? Simply, remove your faceplate by gently pulling it from the top, near the bumpers and pull away.

Now you can access your d-pad, anti-friction rings, and thumbsticks.

Keep your look fresh with a new Faceplate, Thumbsticks and Anti-Friction Rings — there are endless combinations available at scufgaming.com.



Interchangeable Thumbsticks

First things first, what are you playing?

For first person shooters, we recommend using your tall thumbstick on the right for precision and accuracy through the scope. Short concaved on the left to dig in for quick, responsive moves. For sports games, stick with your concave sticks, they'll give you the right balance.

Want to do your own thing? We get it. Remove your faceplate trim and simply pull the thumbsticks away from the shaft. Slide the new one on just as easily. To remove your Anti-Friction Rings, simply push them out from behind the faceplate trim and reverse the motion to reinstall.



Inner Paddles

Valor Pro also comes with inner paddle blanking plates. You can use these if you don't want to have inner paddles.

To install the blanking plates, you will need to remove the inner paddles first.

1. To remove the inner paddles, find the finger notch located by the sides of the inner paddles.





2. Using your finger, simply pull away until the inner paddle comes off.
3. Once the paddle is off, install the blanking plate.



Audio Control System



Your controller comes with a dedicated on-board Audio Control System in the form of two audio scroll wheels.

To use the Audio Control System, you'll need to plug a headset into the 3.5mm aux port on the controller.

The scroller on the left controls game volume while the scroller on the right controls your chat volume.

Pressing the scrollers down will mute audio.

If your headset has a microphone, you can mute and unmute it by simply clicking the right scroller.

When your mic is muted, a constant amber light will be shown on the audio status LED while no light indicates nothing is muted.

The left scroller click mutes and unmutes at the system level meaning that all input and output audio will be muted or unmuted. This includes your headset mic regardless of whether it was muted or unmuted prior to pressing the left scroller click.

A blinking amber light will be shown from the audio status LED when you have system level muted while no light indicates nothing is muted.

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Please note:

The audio status LED will only show status when utilizing the scroll wheel clicks. Muting / unmuting audio input or output from other sources will not affect the controller's audio status LEDs.

Additionally, the audio scroll wheels do not affect the Windows volume bar when being used on PC and may not have full support with in-game and external chat programs.

1K Polling Mode (PC Only)



To enter 1K Polling mode, ensure that the controller is plugged into your PC and powered on.

While the controller is powered on, simultaneously press and hold the share, menu, and A buttons.

The controller will automatically turn off and then back on.

To exit 1K Polling mode, simultaneously press and hold the share, menu, and B buttons.

Once again, the controller will automatically turn off and then back on.

WARNING: DO NOT USE THIS MODE WHEN PLAYING ON CONSOLE.

Please note that 1K Polling mode only works on PC. Additionally, some games or applications may not support this mode.



Thumbstick & Trigger Calibration

Your controller comes ready to play out of the box, however you can recalibrate your thumbsticks and triggers should you ever feel the need to.

To recalibrate your thumbsticks and triggers you will need to put the controller into recalibration mode.

To enter recalibration mode, ensure that the controller is unplugged and that the triggers are in full throw mode (instant triggers turned off). Then simply press and hold the menu and view buttons while simultaneously plugging the controller into your console or PC.

Please note that the console or PC needs to be powered on.

1. Once the controller is plugged in, and the audio status LED begins to flash red, you can release the menu and view button.
2. While the audio status LED is flashing red, push the left and right thumbsticks directly up and let them return to center. Once the thumbsticks have returned to the center press the B button. The audio status LED should now start flashing green.
3. While the audio status LED is flashing green, push the left and right thumbsticks directly right and let them return to center. Once the thumbsticks have returned to the center press the B button. The audio status LED should now start flashing blue.
4. While the audio status LED is flashing blue, push the left and right thumbsticks directly down and let them return to center. Once the thumbsticks have returned to the center press the B button. The audio status LED should now start flashing orange.
5. While the audio status LED is flashing orange, push the left and right thumbsticks directly left and let them return to center. Once the thumbsticks have returned to the center press the B button. Now the profile status LED should start flashing red.
6. While the profile status LED is flashing red, fully press down and release the left trigger 3 times. Once the trigger has been pressed down 3 times, press the B button. The profile status LED should now start flashing green.
7. While the profile status LED is flashing green, fully press down and release the right trigger 3 times. Once the trigger has been pressed down 3 times, press the B button. The profile status LED should now start flashing blue.
8. While the profile status LED is flashing blue, fully rotate both thumbsticks, 360 degrees, clockwise. Once both thumbsticks have been fully rotated clockwise 3 times, press the B button. The profile status LED should now start flashing orange.
9. While the profile status LED is flashing orange, fully rotate both thumbsticks, 360 degrees, counterclockwise. Once both thumbsticks have been fully rotated counterclockwise 3 times, press the B button. The profile status LED should now start flashing purple indicating that calibration has been saved.

Please note that the controller will reset. If the controller does not power on automatically, simply press and hold the nexus button until the LEDs turn on.

Please note:

1. *If you feel you have made an error at any point during the recalibration process, please continue and complete the calibration steps and then re-enter and re-run the recalibration process again.*
2. *You cannot recalibrate the thumbsticks or triggers individually. All steps mentioned prior⁵ must be performed when recalibrating the controller.*



Latest Valor Pro Wired Firmware

[**Click here**](#) to start the 1K Polling Firmware download.

Please note:

1. *This firmware is for Valor Pro Wired only.*
2. *By clicking the link the download will start automatically.*
3. *This must be done on your PC (Windows 10/11).*

Follow these steps for how to download and install the firmware properly:

1. After downloading the file above, right click on the file and click 'Run as Administrator'.
2. Depending on your version of Windows, your computer may not recognize the app. If so, click on 'More Info' and then 'Run anyway'. An additional permission may be required.
3. From there, install the firmware to a file location you can easily find after. This should only take a moment and close out when complete.
4. It will download a few necessary folders and an application called 'SCUF_Valor_Updater'. Find this application in your assigned download location and run it. Run a search in your chosen file location if necessary.
5. Next, follow the instructions provided on the screen and hold down on the left thumbstick of your Valor Pro while plugging in the USB-C cable. If you do not hold down the thumbstick while plugging in the controller, the application will not recognize it.
6. When the installation is completed, you may need to unplug and re-plug in your controller.

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CB STATEMENT

CAUTION

- Risk of fire or explosion if the battery is replaced by an incorrect type
 - Replacement of a battery with an incorrect type that can defeat a safeguard.
 - Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
 - Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and
 - A battery subjected to extremely low air pressure that can result in an explosion or the leakage of flammable liquid or gas.

IC STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device is compliance with RF field strength limits, users can obtain Canadian information on RF exposure and compliance.

Le présent appareil est conforme de ce matériel aux conformités ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité d'acquérir les informations correspondante.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

CAN ICES-3 (B)/NMB-3(B)

FCC Statement

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.

NOTE: 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. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

RF exposure statement

The device has been evaluated to meet general RF exposure requirement
The device can be used in portable exposure condition without restriction.