

CYBORG

BY
AZERON

Easy to reach and adjustable top buttons.

Button towers and thumbstick can be tilted!

24 or 29 programmable easy to reach buttons.

Thumbstick module:

- with a 5-way switch for more buttons;
- without a 5-way switch for more adjustability.

New side button and a new row of trigger buttons!

Thumbstick can be set up as WASD or as an Xbox analog stick.

The included thumbstick caps can be swapped just by pulling them off.

For use with restrictor ring see manual.

Swap between flat or curved palmrest, change the height too.

Save your favorite profiles in the onboard memory.



QUICK GUIDE

Welcome to the growing family of the Azeroon keypad owners!
Thank you for purchasing the keypad directly from its developer.
Your purchase supports us in further development.

SETUP VIDEO
azeron.eu/cyborgsetup



STEP 1

Adjust the keypad to your hand.
Use the included screwdriver to
loosen and tighten the screws.

1 Thumbstick rotation

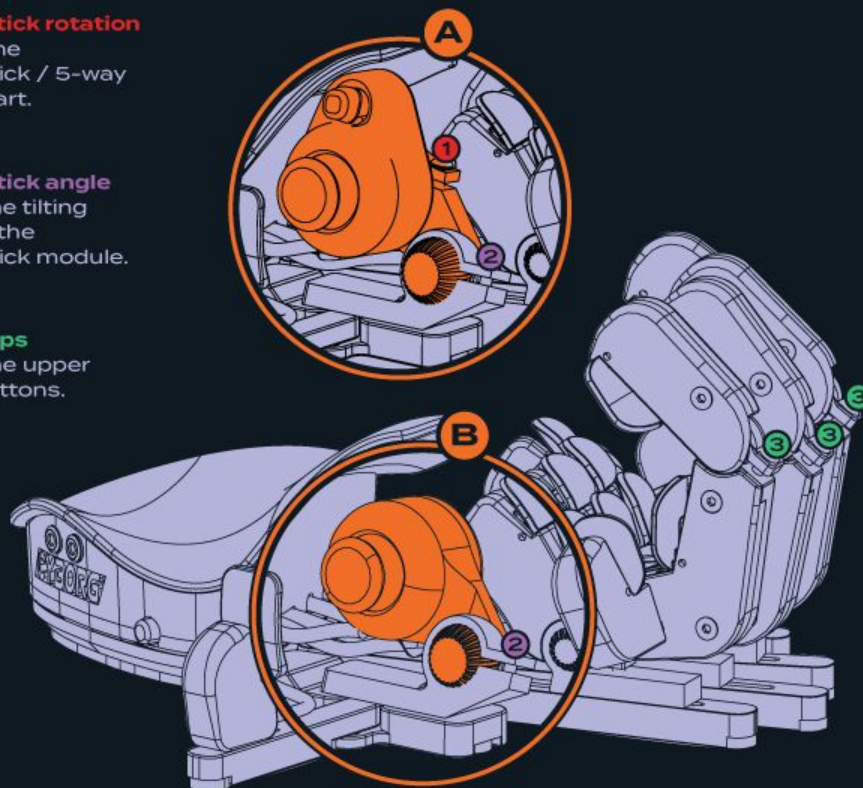
Rotate the
thumbstick / 5-way
switch part.

2 Thumbstick angle

Adjust the tilting
angle of the
thumbstick module.

3 Tower tops

Adjust the upper
tower buttons.



STEP 2

Go to azeron.eu/downloads and download the latest Azeroon
software. Install it on your PC. To learn more about the software,
go to azeron.eu/downloads and open the manual.

STEP 3

Plug in the USB cable in the keypad
and the PC. Launch the Azeroon
software to set up the keybinds.

4 Tower distance

Adjust the distance
from a tower to the
palmrest.

5 Tower angles

Adjust the angle of
each tower.

6 Rail placement

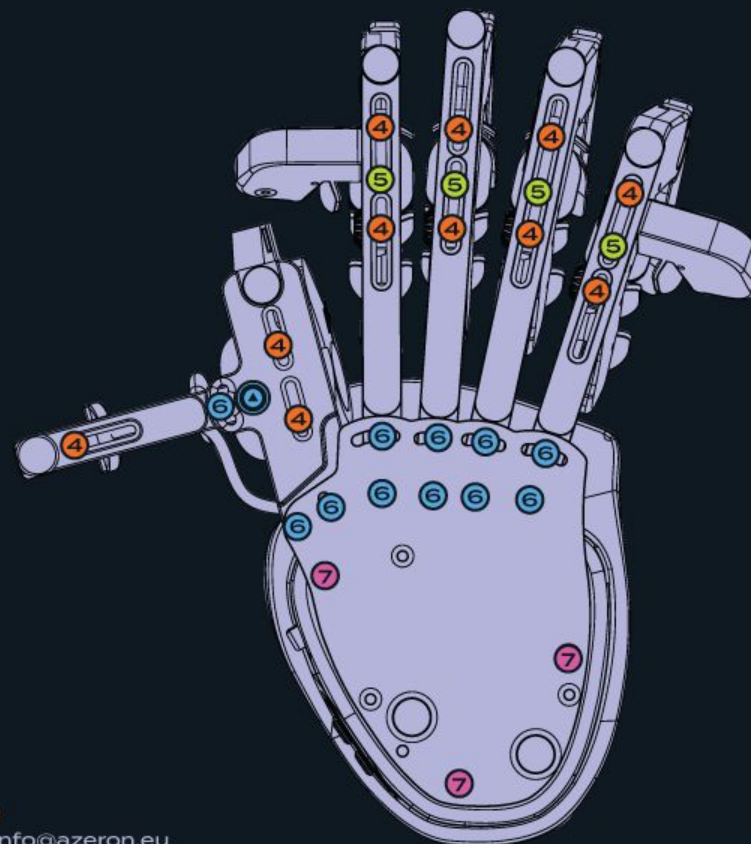
Adjust the angle
between tower rails.

6 Missing screw?

This screw is
removed for safer
shipping. It is
included in the
package.

7 Palmrest height

Add or remove the
elevation plate to
change the height of
the palm base.



Please be gentle and protect your keypad from prolonged heat (like having it in a hot car)!

If you have any questions or experiencing any problems, do not hesitate to contact us at info@azeron.eu

HAVE FUN GAMING!

 azeron.eu/discord