

# Create Your Own!

## Sports cap with BrainLink Sensor unit

### What do you need?

- A sports cap
- BrainLink Sensor unit (can be ordered at [epihunter.com](http://epihunter.com))
- Velcro (Hook-and-Loop) tape (approx. 8 cm) - dots or band - Only the Loop part is needed.
- A device to make a (button)hole in the cap
- Some glue to stick the velcro tape to the cap (if needed)

### Step-by-step

- 1) Select your desired sports cap.
- 2) Decide if you would like to wear it backwards or not. IMPORTANT: Make sure that the EEG sensors are sitting on your forehead and that the electronic module is over the left ear.

To be worn frontwards



To be worn backwards



NOTE: The following instructions are based on the cap worn BACKWARDS.

- 3) On the left side of the cap make a hole (height min. 12 mm). This hole allows for the black part of the BrainLink Sensor unit to pass through to the inside of the cap. It might be good to buttonhole stitch for a nice finish.
- 4) Use the (soft) Loop part of the Velcro and attach approximately 8 cm or a few dots to the inside band of the sports cap. Make sure that it is centred to the forehead. Add some glue to the backside of the velcro (if needed).



- 5) Take the BrainLink Sensor unit, fasten it over the left-ear side and pass the black EEG sensor part through the hole. Attach the Sensor units backside to velcro attached in the cap.



- 6) Remove the (white oval) BrainLink System unit from your BrainLink headset and insert it into the Sensor unit of the sports cap. **Great job! You just made a super cool sports cap!**



**You don't have a System unit?** An [Epihunter subscription](#) comes with a full BrainLink Lite v2.0 headset (including a System unit) or you can purchase an additional headset [here](#).

Questions? Contact us at [info@epihunter.com](mailto:info@epihunter.com)