Starlink Standard Kit + **EAP225 Outdoor Accesspoint - my solution**

- keeping warranty of Starling Standard Kit (no cutting Starlink cable)
- flexibility in power supply (AC 220V and DC 12V)
- offering Wi-Fi, for example on a campground
- portability of the complete installation

2024-04-01 v01 **Bernd Gerstner** https://www.mogtour.com





Running AC/DC 220 V



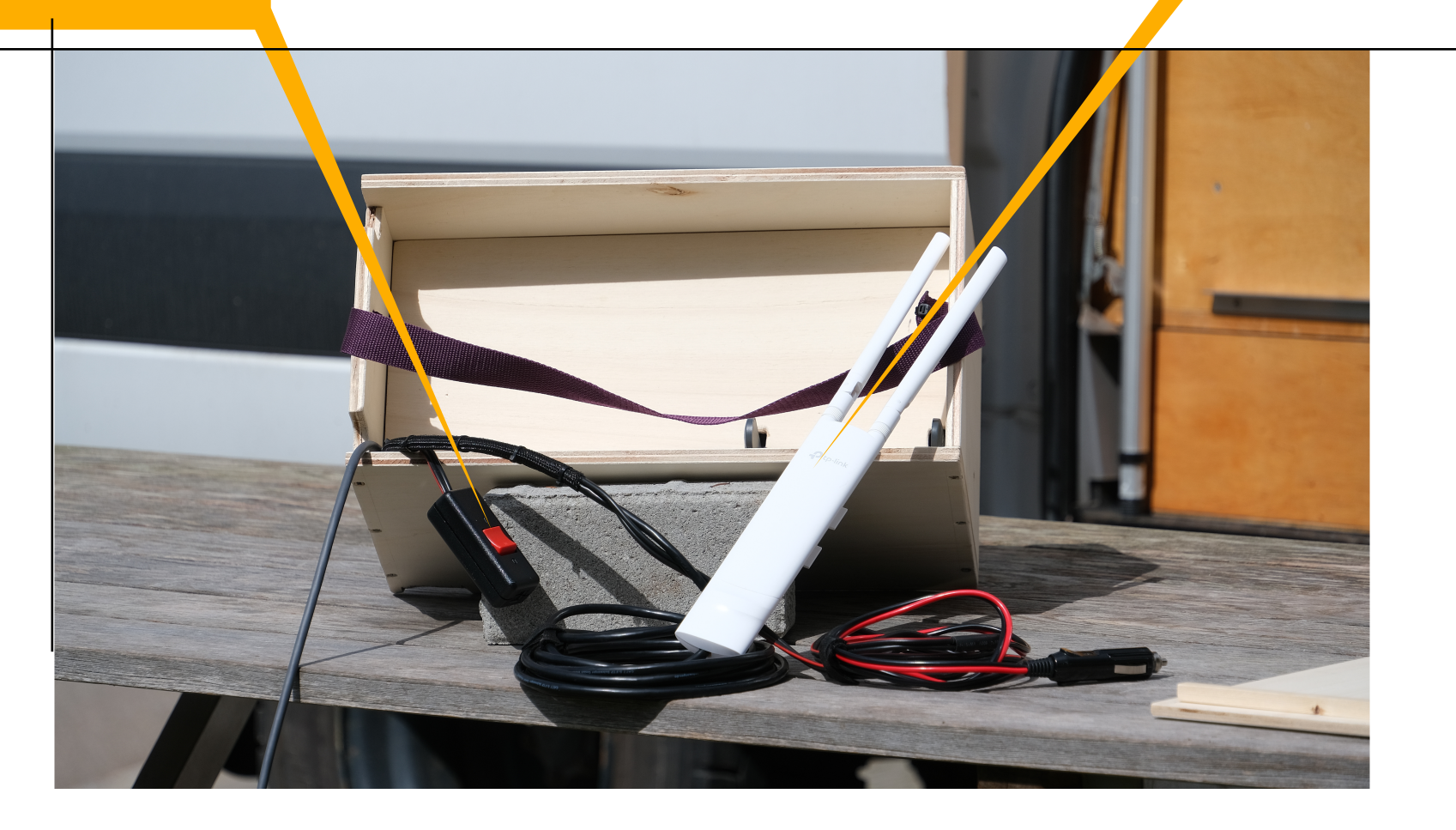
boot process takes about 4 min.



boot process takes about 4 min.



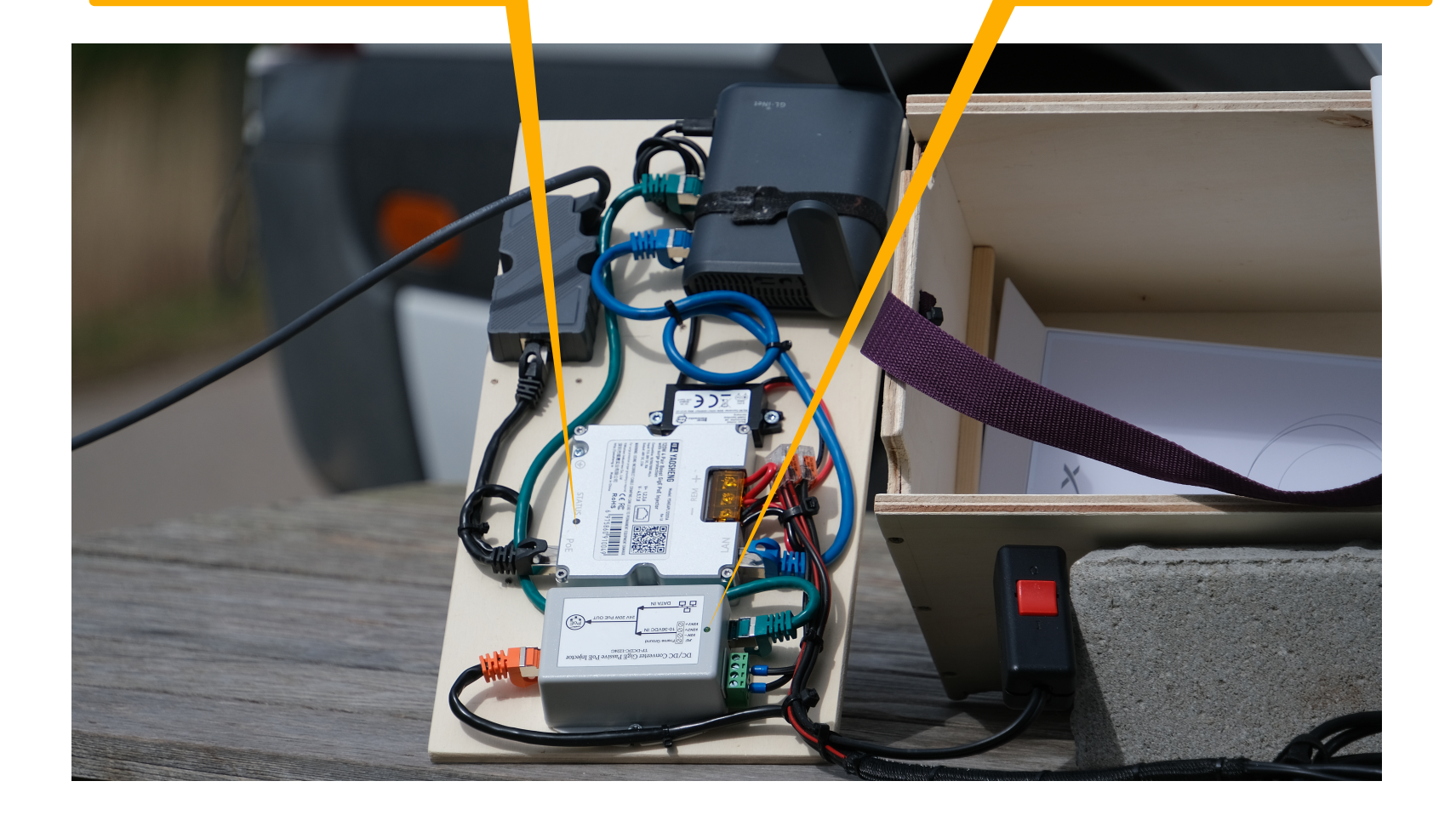
switch on and off accesspoint



EAP 225 accesspoint



up and running green led



up and running green led

fixing the stand base with 2 screws, in case of strong wind or if the place has to be left quickly



simple solution to feedthrough the 2 cables



