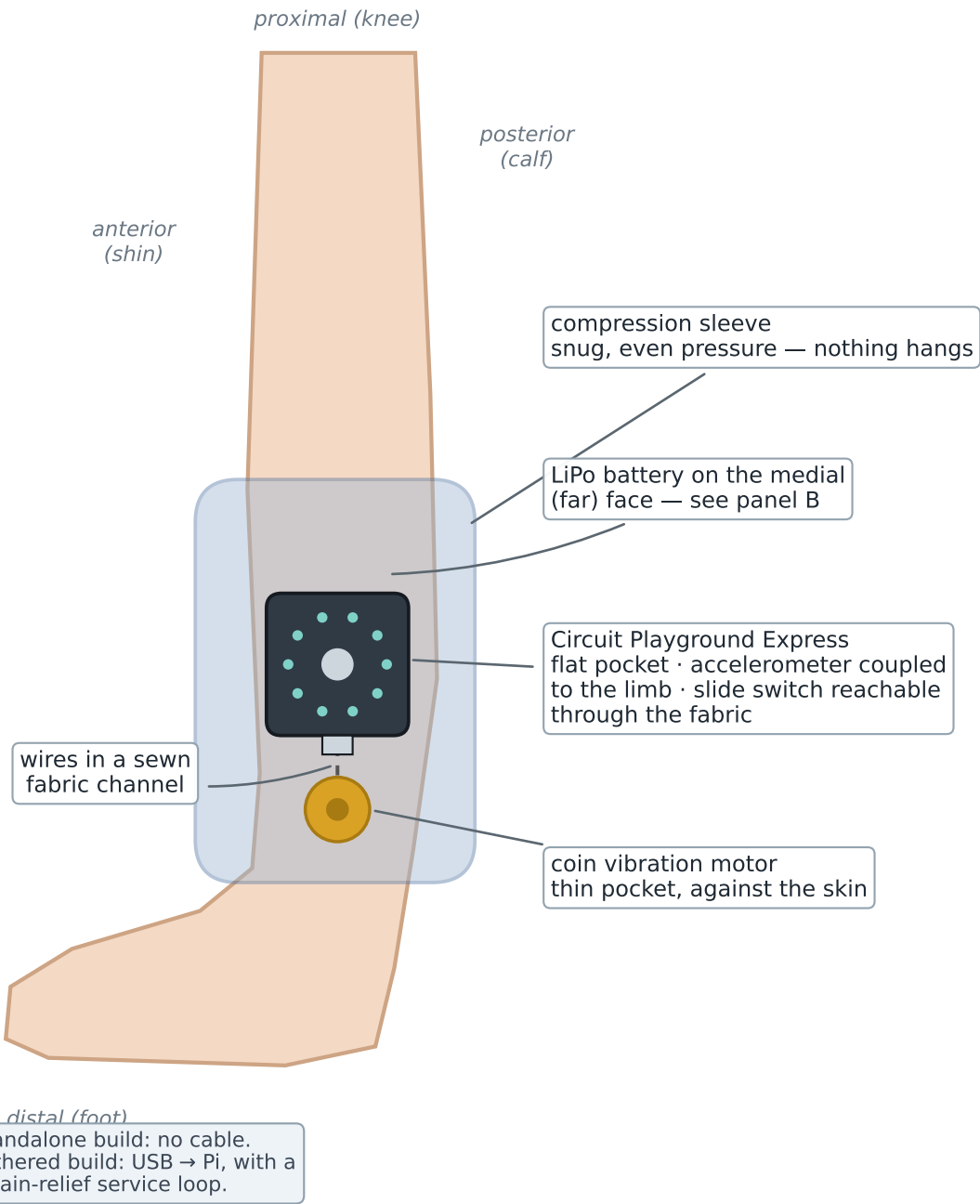


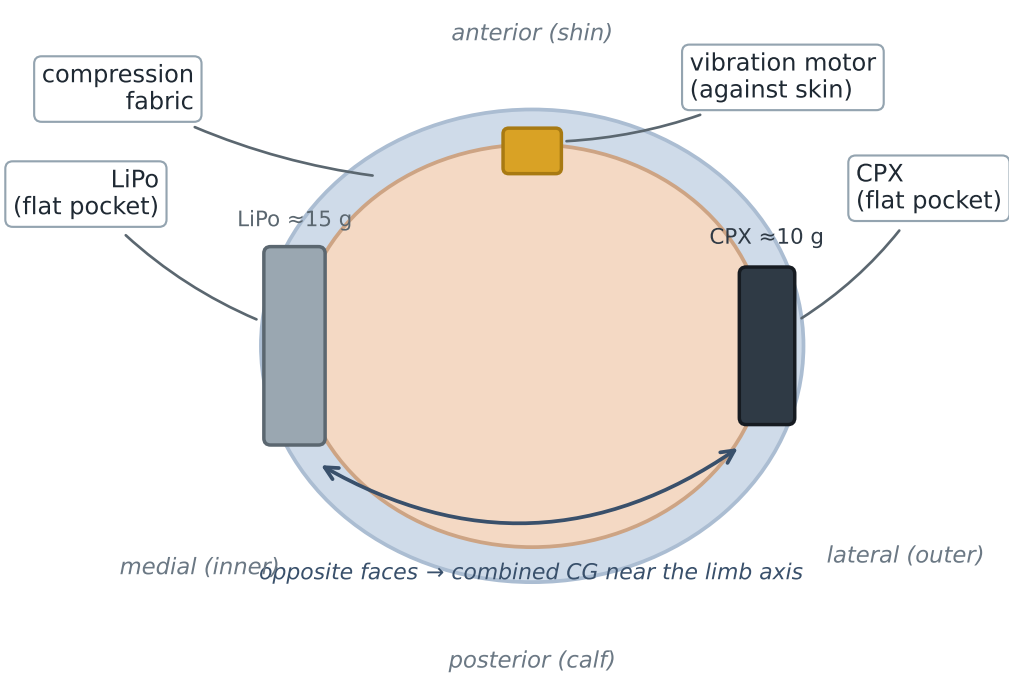
# Parkinson's gait garment — ankle-sleeve component layout

snug compression sleeve · flat internal pockets · nothing hangs ·  $\approx 35\text{ g}$  total (CPX 10 g + LiPo 15 g + motor 2 g)

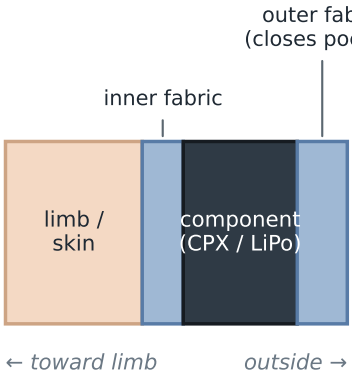
**A · lateral (side) view — right leg**



**B · cross-section (looking toward the foot)**



**C · flat-pocket layer stack (radial section)**



$\approx 3\text{--}4\text{ mm}$  — sits flush, nothing to snag

Why it is laid out this way

- snug compression → the sensor reads limb motion, not pendulum swing (clean freeze-index features)
- CPX & LiPo on opposite faces → balanced, no sag/rotation
- motor against skin → strong cue at low motor power
- $\approx 35\text{ g}$  total — lighter than a wristwatch
- slide switch accessible; USB only for the tethered build