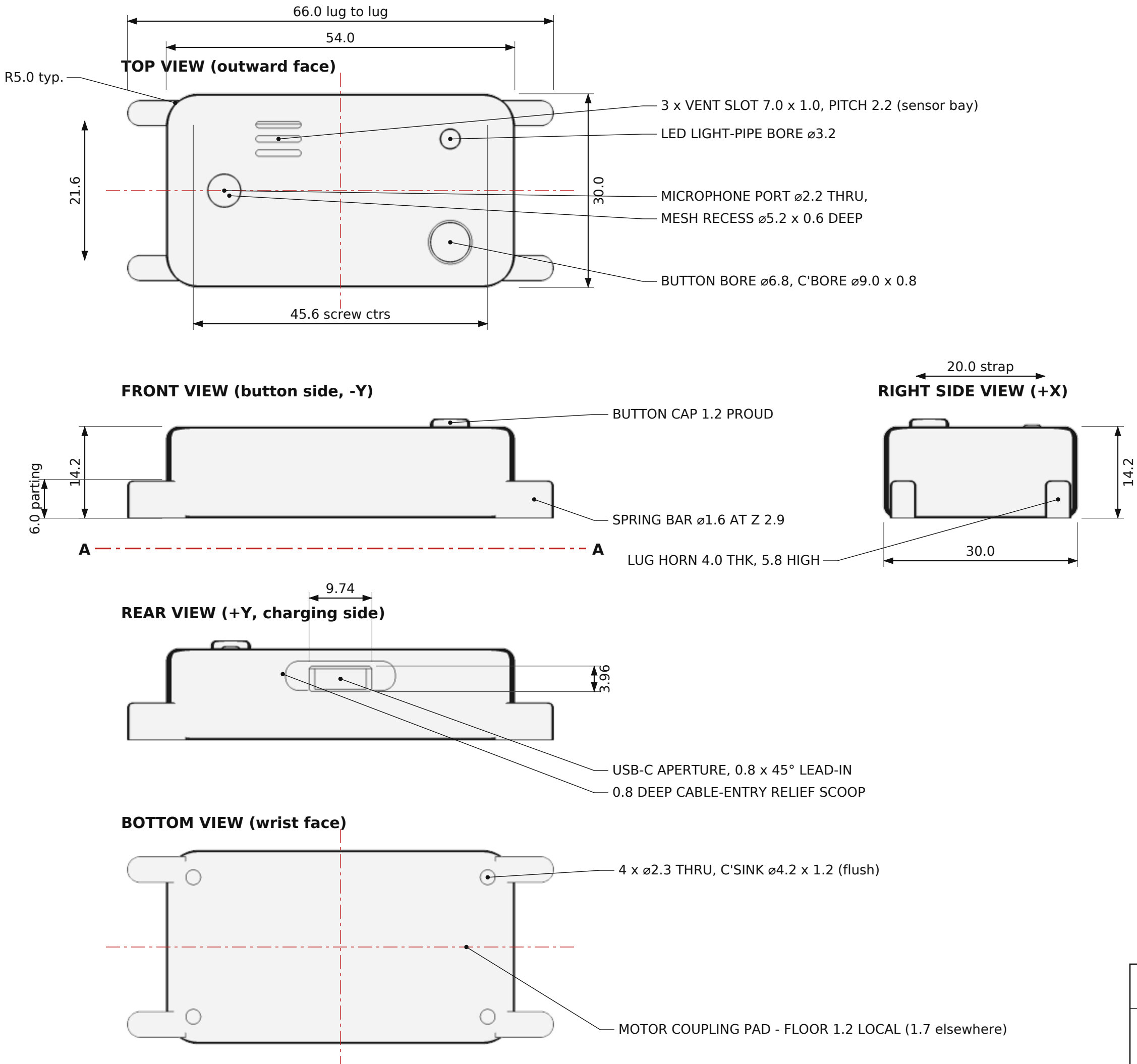




GENERAL NOTES

1. All dimensions in millimetres. Third-angle projection.
2. Shell wall 1.8, floor 1.7, ceiling 1.8 nominal.
3. Break all outer edges R2.0 min; vertical corners R5.0.
4. Parting line at Z 6.0. Tongue 0.9 wide x 1.4 high on the bottom shell, matching groove in the top shell, 0.20 slip.
5. 4 x M2 brass heat-set inserts in the TOP shell, pilot $\varnothing 3.20 \times 4.8$ deep.
6. 4 x M2 x 8 countersunk screws enter from the WRIST face and finish flush - nothing proud on the outward face.
7. Component pockets 0.4 clearance per side; moving parts 0.6.
8. Do not paint, fill or tape over the microphone port.
9. Enclosure is fully re-openable: remove 4 screws, lift the top shell straight up. No adhesive in the load path.

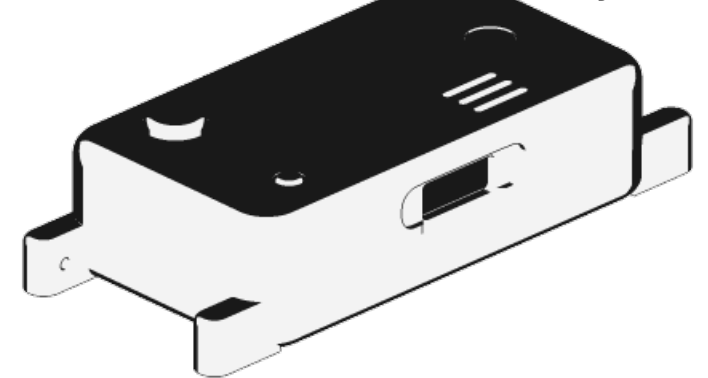
PRINT SETTINGS (FDM)

Nozzle 0.4 Layer 0.16 shells / 0.20 strap Infill 35 % gyroid
Perimeters 4 Top / bottom solid layers 5
Bottom shell : wrist face DOWN on the bed - no supports
Top shell : outward face DOWN on the bed - no supports
Button cap : flange DOWN Buckle : flat, 4 perimeters
Strap (TPU 95A) : flat on the bed, 25 mm/s, no supports
Total printed mass approx. 26 g at these settings.

KEY FITS AND CLEARANCES

Tongue / groove	0.20 total slip
Button cap in bore	0.60 free ($\varnothing 6.2$ in $\varnothing 6.8$)
Light pipe in bore	0.20 slip ($\varnothing 3.0$ in $\varnothing 3.2$)
Battery in fence	0.30 per side
Motor in pocket	0.30 per side
PCB to interior wall	1.40 per side
PCB relief over boss	0.40 per side
USB-C shell in aperture	0.40 per side
Spring bar tip / lug bore $\varnothing 1.20$ in $\varnothing 1.30$	
Battery top to PCB under	0.20
USB-C top to ceiling	1.34

ISOMETRIC (enclosure only)



SENSE CLIP

TITLE	ENCLOSURE - GENERAL ARRANGEMENT
PROJECT	Sense Clip - wrist-worn assistive event sensor
MATERIAL	PLA / PETG (shells) TPU 95A (strap)
UNITS	millimetres PROJECTION third angle SCALE 1.6 : 1
TOLERANCE	general +/-0.30 fits as noted FDM as-printed
SHEET	1 of 2 REV A DATE 2026-08-19