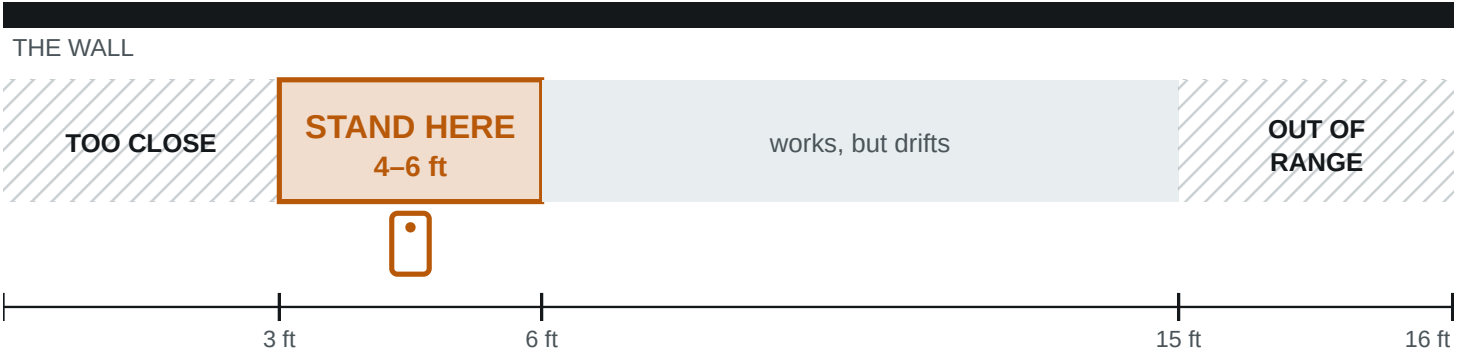


01 Where to stand

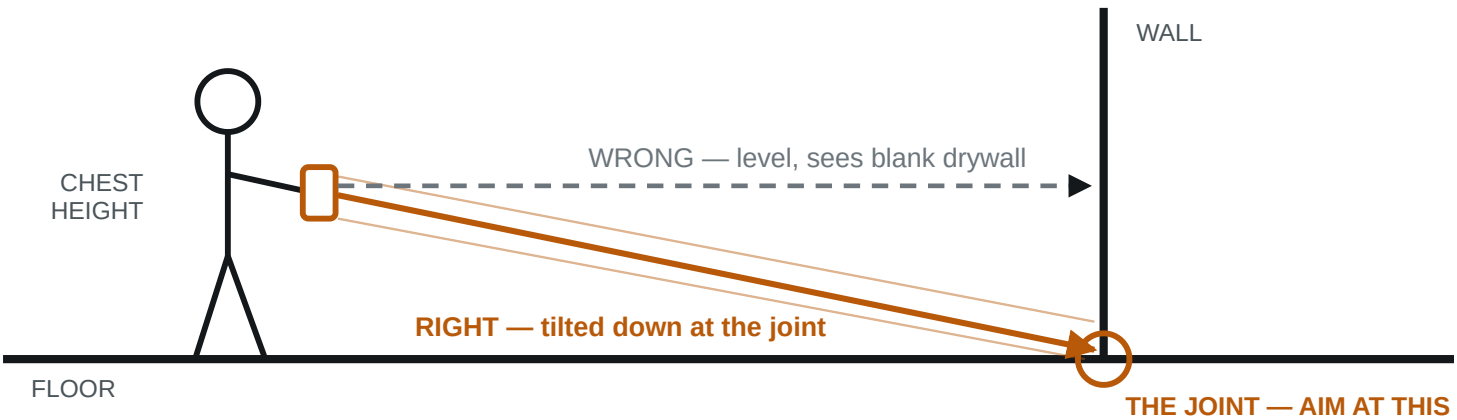
PLAN VIEW — LOOKING DOWN



Why: the whole wall run has to be in frame, including where it meets the floor. Hug the wall and the sensor sees only a patch, with no long straight edge to fit a plane to. Minimum working distance is about 8–10 in; the range ceiling is about 5 m.

02 How to hold it

SIDE VIEW



Chest height, tilted slightly down, two hands, elbows in. Smooth beats fast.

03 The limits — where it breaks

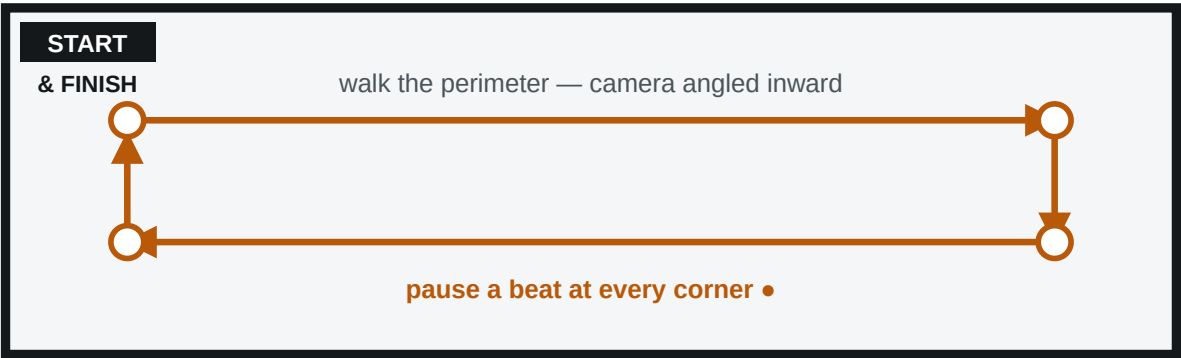
Under 5 min	Per room. Longer sessions drift, the device heats up, tracking degrades.
Under 30 × 30 ft	Apple's recommended maximum scan area. Bigger spaces get split.
One room per scan	Do not walk the house in one go. Each room is its own capture.
Glass & mirrors	Reflective surfaces cut reliability. Note them rather than trusting them.

IF THE APP TELLS YOU SOMETHING, IT WINS
RoomPlan gives live feedback — "Move farther away", "Slow down", "More light". It reads your actual session; this card does not. Follow the screen.

Figures are published manufacturer and industry values, not measurements taken by Trueline. Range ~5 m / 16 ft; minimum working distance ~8–10 in; recommended max scan area ~9 × 9 m. Validate against your own device before quoting any of them to a customer.

04 How to walk it

PLAN VIEW — THE WALK



Finish where you started — that is what lets the tracker correct itself

- 1

Start in a corner, never mid-wall.
- 2

Move your body, not your arms.
- 3

Pause at every corner. That is where the geometry gets pinned down.
- 4

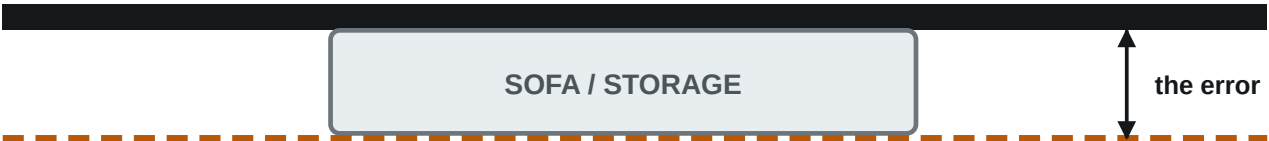
Finish where you started. Biggest quality lever on the card.
- 5

Lights on. LiDAR does not care; the camera tracking does.

05 Furniture — leave it, but know what it costs

PLAN VIEW — WHY A BLOCKED WALL CANNOT BE TRUSTED

WHERE THE WALL REALLY IS



WHAT THE SCAN MAY RETURN

So: **put the tape on walls that are clear**, and mark the blocked ones “B” on the log.
A tape reading on a blocked wall mixes sensor error with occlusion error, and calibrates nothing.

A furnished room is the real job, so do not empty it. Pick up loose floor clutter, and note which walls are blocked.

06 When it goes wrong

Will not close	Walk it again in the opposite direction before giving up.
Wall missing	Too close, or held level. Re-walk at 4–6 ft, angled at the floor joint.
Tracking jumped	Stop and start the room again. A lost-tracking scan is not worth saving.
Device hot	Scan was too long. Split the space up and let it cool.
Simple room first	It is the control case. If simple is right and awkward is wrong, the problem is geometry — the solver's job, not yours.

A room walked wrong cannot be fixed afterwards — it has to be walked again. Four minutes done properly beats twenty done badly.

A scan on its own has no ground truth. Tape three or four **clear** walls per room and write the numbers here. **Measure one wall twice**, at the start and end of the scan — if the two differ, that is drift, a different problem from sensor error.

[illegible]

What to send back: one export file per room, scanned separately — not merged. Two rooms that share a wall are worth far more than two at opposite ends of the house. JSON above all other formats; DXF and PDF too if the app offers them. Plus this page, filled in.