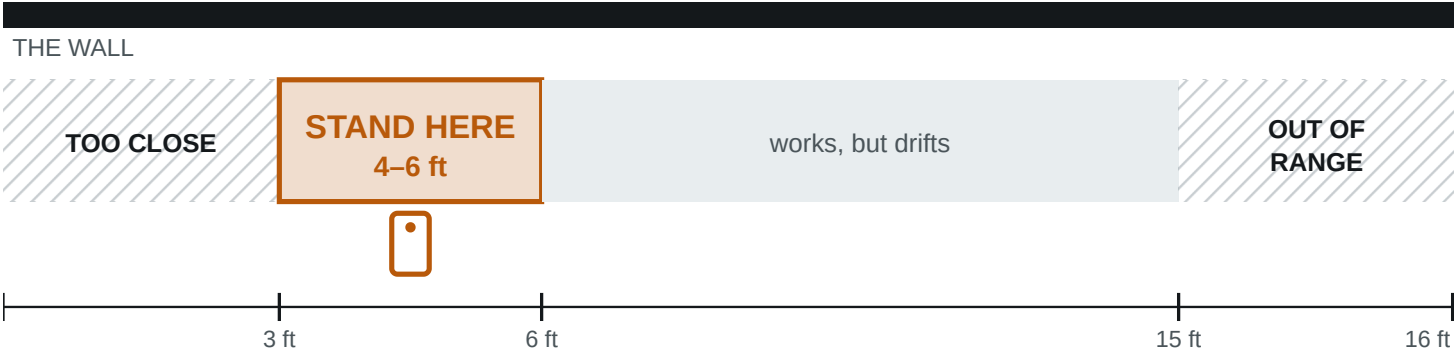


01 Where to stand

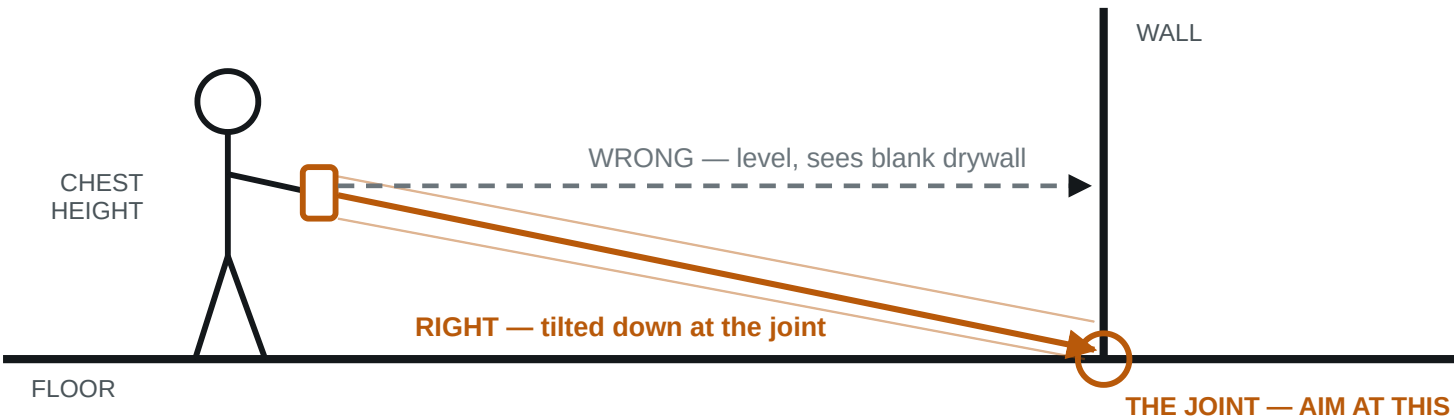
PLAN VIEW — LOOKING DOWN



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.

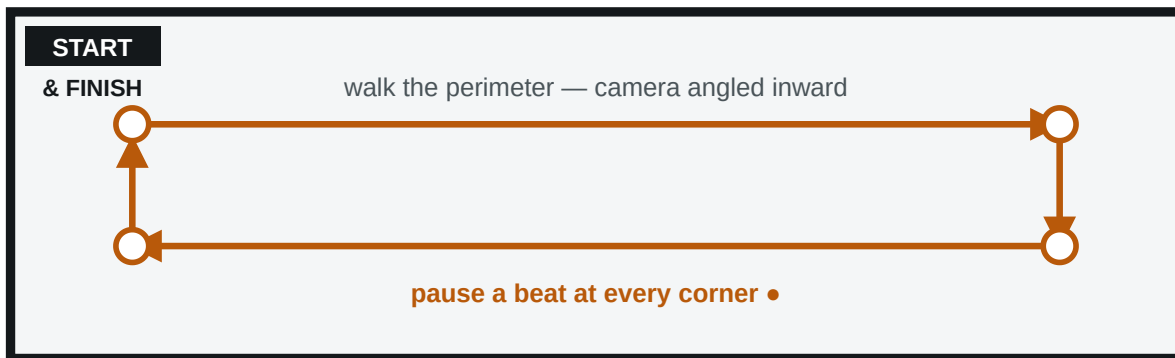
IF THE APP TELLS YOU SOMETHING, IT WINS

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



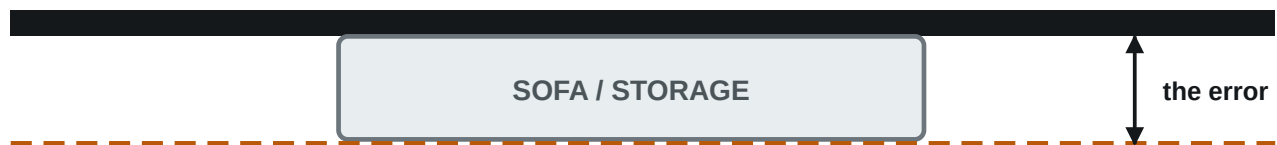
Finish where you started — that is what lets the tracker correct itself

- 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.

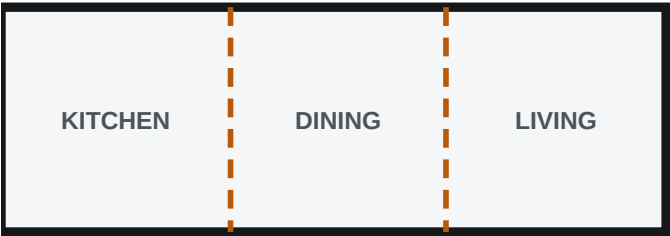
A tape reading on a blocked wall mixes sensor error with occlusion error, and calibrates nothing.

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

A furnished room is the real job. Pick up loose floor clutter, note which walls are blocked, and tape only walls that are clear.

06 Open plans — one scan, then split

ONE SCAN ✓



One floor, one capture. The dashed lines get drawn in the app — they are not walls.

TWO SCANS ✗



Each capture starts its own coordinate system.
They do not line up.

A kitchen running into a dining area running into a living room is **one capture**. Do not scan the areas separately: there is no wall between them to anchor on, so two captures of one continuous floor invent a seam the building does not have.

The exception. Over about 30 × 30 ft or five minutes it has to be split anyway — and this is the hardest case in the whole job. Overlap the two walks generously and make sure one shared feature appears in **both**: a column, a fireplace, a full corner.

Write down two things. Where *you* would draw the line between the areas, and whether the ceiling changes height across the space — a vaulted living room off a flat-ceiling kitchen is not the same ceiling, and the quantities have to know that.

07 When it goes wrong

It closed perfectly	That means nothing. A scan always closes — the app squares it up before you ever see it. Two real scans, every corner meeting to a thousandth of a millimetre, both of them still unmeasured. Tape it anyway.
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. **At least one wall running each way** — one left-to-right, one front-to-back — or the plan cannot be checked at all: the two directions are separate sums, and measuring one says nothing about the other. Then as many **clear** walls as you have patience for, longest first. **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.

Open the scan in Trueline first and it ranks them: longest and most blocked at the top, because that is the measurement that buys the most. Four of them is a two-minute job. Send the list to your phone before you go.

[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.

09 Open the scan and check it

Take the **room.json** out of the export and drop it on the Trueline page in any browser, on the phone you scanned with. Nothing is uploaded — the file is read on the device and stays there. You get the plan, the floor area, and every dimension marked with where it came from.

THE PLAN ON SCREEN — WHAT EACH LINE MEANS

12' 3 1/2"

Measured

somebody put a tape on it. It never moves again.

Scanned

the sensor's own number. Carries a band.

Something was in the way

tape this one first, whatever the number says.

No wall here

an opening. No drywall, no paint, no baseboard.

10 What the scanner never tells you

Wall thickness	Not in the file at all. Every thickness on the drawing is one the app chose — check it against a door jamb.
Window sill height	Never stated. It is worked out from the window's centre, so it is worth a tape.
Door & window sizes	Out by more than a foot in both directions on two real scans — a 6'8" door read as 6'10" and as 5'7". Never order against one.
Which walls are yours	A scan can pick up a wall of the room next door through a doorway. The app drops it and says so — read that line.
Where there is no wall	A garage door or a wide opening comes in as a gap, not a wall. If it really is a wall, say so on the screen before anything gets priced.

11 Type the tape numbers in

Tap a wall, type what your tape says — 12' 3 1/2", or just 12.5 for feet — and the whole room re-solves around it. The other walls give ground in proportion to how unsure the sensor was about each of them, and the one you measured never moves again.

Watch for this: if it says a wall had to move *further than the scanner's own tolerance*, that wall is the next one to tape. It is the room telling you where it is wrong.

IT IS SAVED, BUT IT IS NOT BACKED UP

Your corrections survive closing the tab, on that browser and that device only. Clearing site data clears them. Until accounts exist, finish a room in one visit.

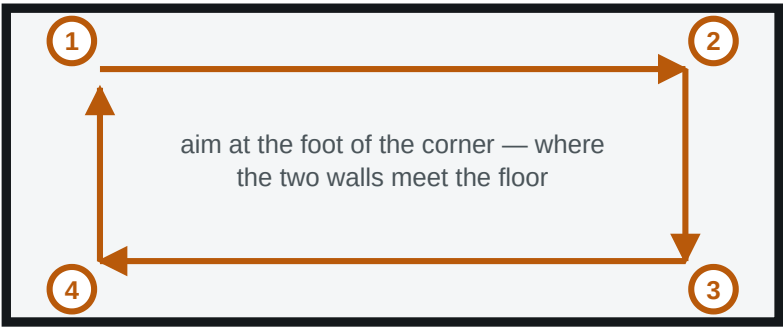
Nothing on the drawing is a measurement until somebody has stood behind it. That is the whole point of the tape log on the previous page — and of the amber lines on this one.

12 Which one this phone does

The first screen offers two ways in. **Scan** sweeps the room with the depth sensor and comes back with walls, doors and windows already found. **Measure** uses the camera only: you walk the room and tap the corners yourself. You do not have to know which phone is which — if **Scan** is greyed out, this device has no depth sensor, so **Measure** is the way in.

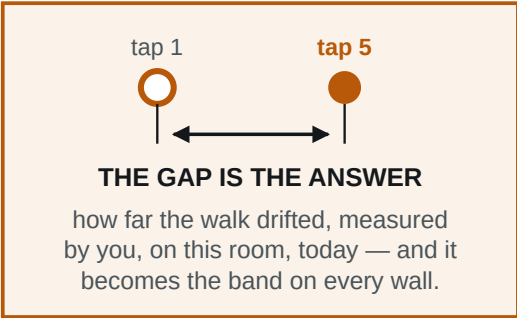
13 Walking a room with the camera

TAP EACH CORNER, THEN TAP THE FIRST ONE AGAIN



one direction round, phone up the whole way

TAP 5 — BACK ON CORNER 1



1. Find the floor	Move the phone slowly across the floor until the app says it has one. Nothing can be tapped before that — it says so rather than guess.
2. Stand back	As for a scan: 4–6 ft off the corner, chest height, tilted down.
3. Tap corner one	Dot on the floor at the foot of the corner. Tap.
4. Walk, tap, repeat	One direction round. Phone up and moving the whole way — lose tracking and every corner already placed is wrong.
5. Close it	Back at corner one, aim at that same spot, tap again. It shows how close you are as you come back.
6. Correct it	Same screen as a scan: plan, area, punch list, tape box.

THE CLOSING TAP IS NOT A CORNER — IT IS THE ACCURACY

Nobody publishes how precisely a person places a point in AR by eye, and Trueline will not invent a figure. The gap between tap 1 and tap 5 is the tolerance. Skip it and the app has to ask you to type one in, because it has nothing else to go on.

14 What a walked room does not come with

Doors & windows	Not found for you — add them on the plan afterwards.
Ceiling height	Nothing measures it. The app starts at 8' ±6" and marks it assumed. Tape it.
Blocked walls	No furniture is detected, so the punch list cannot rank by what is in the way. Write "B" on the log yourself.
Photographs	A scan pins each one to the walls it shows. A walked room has none.

None of that stops the room being priced — it means **the tape log on page 4 matters more**, not less.

A walked room and a scanned room are the same room from the last tap onwards — same plan, same solver, same refusal to be issued until a tape has been on it. All that differs is how much the phone did for you first.