



**ACRCH-34mm-FN48VUC6**

ChArUco DICT\_4X4\_50 · 5x7 @ 34 mm · markers 23.8 mm

**Print at 100% / Actual Size — never Fit to Page.**



## PackOps ChArUco calibration board

- Calibrate with a metric ruler + two photos: measure the OVERALL board — 5 squares wide × 7 squares high. A longer span = smaller % error.
- Dual purpose: wave the phone over the board to calibrate your camera, and use it as a print-scale self-measure target.
- Keep DEAD FLAT — mount to rigid backing (foamcore, PVC, glass). Curl corrupts sub-pixel corner detection.
- No gloss laminate — glare moves the detected corners. Matte = okay-but-suboptimal.
- Full calibration + print + handling guide at [packops.alphacorr.com/calibration](https://packops.alphacorr.com/calibration).
- Print double-sided (flip on long edge), then trim to the crop marks.

Scan for the full guide



ACRCH-34mm-FN48VUC6



**AlphaCorr**

<https://alphacorr.com>