



XRP Proof Brief

XRP Top/Bottom Indicator v1.4.3 • Updated 2026-05-08

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XRP should not be framed as “a weekly process with a few historical turns.” It is a cycle-state engine with a weekly execution layer, a published evidence stack, and live plan-level scorekeeping.

The important buying question is whether bottoms, tops, and risk states separate forward outcomes in the right direction, whether the matched-window models beat honest controls, and whether the engine still behaves under simple stress. The current pack lets the buyer inspect all three.

1. Current evidence base at a glance

Proof layer	Current customer evidence
Event coverage	14 confirmed bottoms, 3 confirmed tops, and 4 XRP RISK prints on the declared weekly XRP basis through 2026-03-30.
Forward outcomes	Bottom, top, and risk families publish 4W / 13W / 26W / 52W median forward profiles and hit rates.
Matched-window models	Three long-only cycle workflows versus a buy-and-hold benchmark on the same closed window.
Path-pain / sequencing	Excursion tables and RISK-to-final-top spacing show why staged defense exists and why early de-risking matters.
Robustness	Friction overlays through +50 bps, timing convention checks, market-basis drift, and a current-release plan-mode review.
Live operation	Weekly Plan dashboard, Weekly Strategy Tracker, exact-message alert path, and existing-holder continuity inputs.

2. Confirmed evidence-family outcomes

Evidence family	Count	Median 13W	Median 26W	Median 52W	26W / 52W hit
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Any confirmed bottom	14	+38.4%	+360.0%	+270.2%	92% / 91%
MAJOR BOTTOM	4	+20.0%	+64.8%	+270.2%	100% / 100%
RADAR BOTTOM	10	+42.1%	+402.1%	+298.3%	89% / 88%
Any confirmed top	3	-23.4%	-46.9%	-79.7%	100% / 100%
XRP RISK	4	-38.1%	-33.0%	-44.3%	100% / 100%

Method note: the closed-window models below use three closed MAJOR-bottom cycles through 2026-03-30, long-only, gross before fees, slippage, tax, and spread. They are historical model outputs, not a promise of live results.

3. Matched-window benchmark models

Workflow	Gross multiple	CAGR	Max drawdown	Closed swings
MAJOR BOTTOM → first confirmed top	42,859.5x	+245.4%	-63.8%	3
MAJOR BOTTOM → first serious top-side alert	10,445.5x	+193.1%	-63.8%	3
MAJOR BOTTOM → trim 25% at first RISK, exit rest at first confirmed top	32,841.3x	+234.9%	-63.8%	3
Buy & hold benchmark (same closed window)	512.1x	+106.5%	-94.6%	—

4. Why the “only three closed cycles” objection is incomplete

Closed cycles are the easiest headline, but they are not the whole audit. The more important question is whether the engine’s bottom, top, and risk families continue to point in the right direction on the supported basis. They do. The pack also shows whether the headline models survive friction, timing shifts, market-basis drift, and live workflow audits. They do.

That is a much stronger buying case than “trust one giant number.” It is also the correct way to judge a low-frequency cycle framework on real evidence instead of blind trust. v1.4.3 keeps that judgment model intact while tightening the live workflow layer.

Between first RISK and final-top open, the move remained positive in all three closed cycles shown: +171.9%, +13.7%, and +32.7%. That is why staged defense exists instead of a panic-all-out default.

5. Who should buy XRP now

- Buy when your real job is governing an XRP sleeve through rare, high-value cycle states under written rules.
- Buy when you want more than blind hold-through-cycle behavior or blind recurring buying.
- Pass when you only want lower-timeframe triggers, exact-tick claims, or full code disclosure.

The cleanest one-line description is this: XRP is a close-confirmed cycle framework with a live Weekly Plan that turns state recognition into deployed edge.