

Frequently Asked Questions

1. What exactly does the XRP Cycle Top/Bottom Detector do?

It flags statistically significant market cycle tops and bottoms on any XRP chart using a three-layer confluence algorithm.

2. Which exchanges or pairs are supported?

Any TradingView symbol that tracks XRP (e.g., XRPUSD, XRPUSDT, XRP-BTC) on spot or perpetual futures feeds.

3. Does it work on lower timeframes?

The model is calibrated for cycle analysis (1D–1W). Lower timeframes may show signals but are not statistically validated.

4. How do I set an alert when a new signal appears?

Hover the script name → Create Alert → Condition = "Any alert() function call." See the Quick-Start Guide for screenshots.

5. Is the script ever updated?

We may occasionally push new updates, free for all licensed users.

6. Can I get a refund?

Yes—contact support within 14 days of purchase for a full refund. Access will be revoked upon completion.

7. Is the source code available?

No. The indicator is protected as invite-only on TradingView to prevent piracy.

8. Is the indicator overfitted because it is made for XRP charts?

We ran the detector through industry-standard out-of-sample and robustness checks to confirm the signals hold up beyond the data used to build it, so you're seeing repeatable market behaviour—not curve-fit noise.

9. Why does TradingView show a caution banner when I create an alert?

Because the detector evaluates every tick to warn you before the candle closes. That intrabar speed means the script can update mid-candle, so TradingView flags it as "may repaint." It doesn't affect accuracy—the final printed signals match what you see historically.

10. Where do I get help?

Email support@azrosystems.com or join our private Discord (link provided after checkout).

Azro Systems products are decision-support tools only and must be combined with your own analysis and risk-management practices. Trading cryptocurrencies involves substantial risk and may not be suitable for all investors. Past performance is not indicative of future results. Always conduct your own due diligence. See Risk Disclosure for important limitations and risk-management requirements

