

## XRP Top/Bottom Indicator

### Quick Reference

Version v1.1.0

#### The base workflow in one sentence

Build at MAJOR BOTTOM, optionally add at RADAR BOTTOM if still under-allocated, reduce on RISK / HIGH RISK, distribute on RADAR TOP, and finish the managed cycle sleeve on MAJOR TOP - all on the weekly close.

Indicator page: [AZRO Systems — XRP Top/Bottom Indicator \(Invite-Only\)](#)

Product / access page: [AZRO Systems Gumroad](#)

Support: [support@azrosystems.com](mailto:support@azrosystems.com)

### Signal ladder

Output	What it means	Default action
MAJOR BOTTOM	Primary long-side cycle anchor.	Build or restore the managed cycle sleeve.
RADAR BOTTOM	Optional tactical bottom-side path.	Add only if your plan already allows it.
RISK / HIGH RISK	Caution is elevated.	Trim, tighten, reduce leverage, stop oversizing adds.
RADAR TOP	Complementary top confirmation.	Main trim / distribution zone.
MAJOR TOP	Primary top confirmation.	Finish the managed cycle exit.
EARLY / LIGHT	Advanced context layers.	Ignore by default unless you intentionally use them.

### Correct alert triggers

Condition	Trigger
MAJOR TOP / RADAR TOP / MAJOR BOTTOM / RADAR BOTTOM	Once Per Bar Close
EARLY TOP / EARLY BOTTOM	Once Per Bar (or Once Per Minute if intentionally desired)
LIGHT TOP / LIGHT BOTTOM	Once Per Bar Close
RISK (XRP) / RISK (non-XRP)	Once Per Bar Close

## Recommended default settings

Setting	Default
Soft-confirm	ON
RADAR Top	ON
RADAR Bottom	ON
LIGHT	OFF
Risk - XRP	Risk + High Risk
Risk filter - XRP	Ultra
Risk - non-XRP	Off
Signal sensitivity	1
Risk-colored XRP line	ON

## Weekly-close rhythm

- Run BITSTAMP:XRPUSD on 1W, then check the weekly close rather than every intraday wobble.
- Compare what printed with the written playbook, then execute or wait.
- Log the action, keep the alerts live, and reset for next week.

### Common mistakes to avoid

Wrong timeframe or wrong XRP venue.

Treating non-XRP context as XRP-style top/bottom confirmation.

Using EARLY without accepting that it can disappear by close.

Turning every optional layer on and then overreacting to all of them.

Failing to write the trim ladder before a top-side signal arrives.

Indicator page: [TradingView](#) • Product page: [Gumroad](#)