

# DecaGrid Runbook (v1)

DecaGrid Docs Pack v1 - generated 2026-01-10

## Operating principles

DecaGrid is designed to trade selectively. Standing down is expected when the edge disappears.

Run with conservative defaults until the records layer proves stable positive expectancy for your venue and symbols.

## Recommended v1 configuration

Setting	Recommended default
Tracked universe	50 BTC-beta + 50 ETH-beta
Active set	5-15 coins
Grid stack	micro (1.2-1.8%), core (2.5-3.0%), macro (6-10%), reserve 10%
Inventory defense	hard caps + skew enabled
Stand-down	trigger on spread, chaos filter, liquidity floor
Hedge-lite	off by default; enable only after stable logs

## Daily checks

- Confirm minStep vs configured steps. If minStep rises, widen steps or reduce activity.
- Review per-coin drawdowns and inventory cap events. Demote coins that trap inventory.
- Check fee and slippage drift. If costs rise, reduce active set or widen steps.
- Validate promotions/demotions are occurring as intended (no stuck coins).

## When to pause

- Wide spreads or thin order books.
- High chaos/news spikes that break range structure.
- Repeated inventory cap events with poor unwind quality.
- Exchange/API instability.