# TradeBot v1.0.6 — Detailed Guide

#### What's New in v1.0.6

- Golden Choppy profile
- RSI relaxed to 35/65 to cut down whipsaws.
- MACD tightened to ±2.0 bps.
- Cooldown reduced to 600s for more opportunities.
- Blended clamps: conservative ranges keep interpolated values safe.
- Enhanced logging: regime, mode (SNAP/BLEND/CHOPPY), vote breakdown, blend alpha, knob changes, advisory-only disables, and per-product offsets.
- AutoTune remains telemetry-only for product disabling no assets are actually turned off.

## **Quickstart (PowerShell)**

Run from the repo root:

python main.py

APIkeys.env (root):

COINBASE\_API\_KEY=your\_key\_here
COINBASE\_API\_SECRET="your\_secret\_here"
PORTFOLIO ID=optional

Tip: You can set a custom env file path via ENV\_PATH.

# **How It Works (strategy overview)**

Captain + Advisors: EMA crossover drives direction; RSI and MACD act as veto advisors.

Signals: require confirm\_candles consecutive closes beyond the EMA cross, plus an ema\_deadband\_bps to avoid whipsaws.

Execution: prefers post-only maker limits (with maker offsets); BUYs respect a daily spend cap; SELLs require position; optional hard stop exits below cost basis.

Persistence: runtime state lives under .state/ (portfolio, processed fills, daily spend, trades.csv, logs). trades.csv feeds AutoTune KPIs.

### **AutoTune (v1.0.6)**

When: runs once at startup if enabled; optional one-time refresh after ~4h runtime.

Inputs: market snapshot (autotune\_lookback\_hours window) + recent KPIs from .state/trades.csv.

Hybrid regime logic:

- Winner share  $\geq 70\% \rightarrow$  snap to strict regime.
- Winner share  $55-69\% \rightarrow$  blend winner with Choppy (sensitivity knobs only).
- Winner share  $<55\% \rightarrow$  force Choppy.

Adjusts (bounded): confirm\_candles, per\_product\_cooldown\_s, RSI/MACD veto thresholds, ema\_deadband\_bps, and maker\_offset\_bps\_per\_product (±1 bps nudges).

Choppy safeguard: in "choppy", parameters are pinned to the stable v1.0.2 profile.

Disable logic: remains telemetry-only (no actual disables).

Modes: autotune\_preview\_only=True logs proposals without mutating config; False applies changes.

# Reconcile Cadence (v1.0.6)

- Startup reconcile: default 48h sweep.
- Mid-session reconcile: default every 90 minutes.
- On SELL attempt: quick sweep before placing orders (optional).
- Shutdown: final sweep and CSV write so session P&L is accurate.

## Run Lifecycle & Logs

At start: AutoTune logs regime and tweaks (including BLEND details if applicable); warm-up backfills indicators; startup reconcile runs.

During session: signals fire on candle closes; mid-session reconcile logs on schedule; dry-run entries are clearly labeled.

On Ctrl+C: final reconcile  $\rightarrow$  session P&L footer in trade\_log.txt  $\rightarrow$  clean exit.

# **Key Settings (v1.0.6)**

Note: Defaults shown are examples; your local bot/config.py may differ.

# **User-Configurable Parameters**

Setting	Default (example)	Purpose
dry_run	True	Enable simulation mode (no live orders).
autotune_enabled	True	Enable AutoTune at startup.
autotune_preview_only	True	Log proposals only; no config changes.
autotune_lookback_hours	18	Candle window (hours) AutoTune uses for regime voting.
lookback_hours	48	Startup reconcile horizon (hours).
mid_reconcile_enabled	True	Toggle mid-session reconcile.
mid_reconcile_interval_minutes	90	Mid-session sweep cadence (minutes).
reconcile_on_sell_attempt	True	Quick sweep before SELL.
short_ema / long_ema	12 / 26	Global EMA lengths.
enable_advisors	True	Toggle RSI/MACD veto logic.
rsi_period	14	RSI length.
macd_fast/slow/signal	12 / 26 / 9	MACD parameters.
usd_per_order	20.0	USD size per BUY order.
daily_spend_cap_usd	100.0	Max BUY spend per day.
hard_stop_bps	None	Optional stop-loss trigger.
prefer_maker	True	Prefer post-only maker orders.
prefer_maker_for_sells	True	Prefer maker for SELLs too.
maker_offset_bps	10	Default maker offset if no per-product override.
maker_offset_bps_per_product	{}	Per-asset maker offsets (AutoTune may nudge).
ema_params_per_product	{}	Per-asset overrides.
use_backfill	True	Backfill candles on startup.
warmup_candles	200	Candles to seed indicators.
log_level	INFO	Logging verbosity.

portfolio_id	optional	Override portfolio (or
		from ENV).

# **AutoTune-Controlled Parameters**

Setting	Default (example)	AutoTune behavior
confirm_candles	2	Tightened/relaxed based on regime or blend.
per_product_cooldown_s	300	Lengthened/shortened based on regime.
rsi_buy_max	70	Lowered in overheated markets; blended in gray zone.
rsi_sell_min	30	Raised in oversold conditions; blended in gray zone.
macd_buy_min	-5	Adjusted within safe bounds depending on trend/blend.
macd_sell_max	5	Adjusted within safe bounds depending on trend/blend.
ema_deadband_bps	3	Widened in choppy; narrowed in trends; blended in gray zone.
maker_offset_bps_per_product	{}	Nudged ±1 bps per asset from 3-day KPIs.

## **Common Preset Profiles**

Profile	Candle Interval	Warmup Candles	Confirm Candles	Lookback Hours	AutoTune Lookback	Notes
Morning Session (default)	5m	200	3	48	18h	Good turnover, balanced risk. Designed for daily ~5-8h runs.
Choppy but Cautious	15m	90-120	3	48	18h	Smooths out noise; fewer false flips in sideways markets.
Trend- Focused	15m	120	4 (optional)	48	18-24h	Holds positions longer; good for sustained up/downtrends.

Aggressive Test	5m	200	2 (optional)	48	18h	More trades in trends; riskier in chop. Use with caution.
Dry Run	5m or 15m	match interval	3	48	18h	`dry_run: true` mode. Logs + telemetry only; no live orders.
No AutoTune	any	match interval	manual	manual	disabled	Static regime knobs. For A/B testing or fixed strategies.

## Threads in this program (v1.0.6)

- 1. MainThread startup, logs, config, initial reconcile, then just orchestration.
- 2. WS thread spawned by the Coinbase SDK (Thread-1 (run\_forever) in your logs). Handles websocket I/O and calls your message handler.
- 3. Mid-session reconcile thread your mid\_reconcile daemon (every N minutes) if mid\_reconcile\_enabled=True.
- 4. Elapsed AutoTune thread the one-shot 4-hour retune (daemon) if AUTOTUNE\_ELAPSED\_REFRESH\_ENABLED=True.

## **Run Settings**

```
#Dry run with AutoTune preview:
dry_run = True
autotune_enabled = True
autotune_preview_only = True

#Live run with active AutoTune:
dry_run = False
autotune_enabled = True
autotune_preview_only = False

#Static (no AutoTune):
autotune_enabled = False
```

## **Release Safety Notes**

- Start with dry\_run=True to validate setup and data flow.
- Use conservative daily\_spend\_cap\_usd until confident.
- Keep .state/ and APIkeys.env untracked (already in .gitignore).
- Tag releases (e.g., v1.0.5) for reproducibility.

#### **Tips**

- Optional restart if too many vetoes: Interval changes are read at startup. Just Ctrl+C, edit config, run again.
- Warmup sizing: If you switch from  $5m \rightarrow 15m$ , consider adjusting warmup\_candles so you seed about the same time span.
- Rough math: desired\_hours ÷ interval\_minutes.
- If you like  $\sim$ 18h of warmup, then for 15m: 18h / 0.25h = 72 candles. I'd use 90–120 for cushion.
- (Your 200×5m warmup  $\approx$  16.7h; the 15m equivalent is  $\sim$ 67–80 candles.)
- AutoTune lookback: The 18h regime vote is independent of bar interval. No change needed unless you want a different vote horizon.
- Indicators: RSI/MACD periods stay the same; moving to 15m naturally smooths noise. Thresholds (bps, RSI caps) don't need changes.
- State & CSV: Safe to stop/start. Startup reconcile pulls in any fills from downtime; no risk to positions.

# **Quick presets**

### 1) Morning session (default, responsive)

candle\_interval: "5m"

warmup\_candles: 200

confirm\_candles: 3, ema\_deadband\_bps: 8

autotune\_lookback\_hours: 18

lookback\_hours: 48, mid\_reconcile\_interval\_minutes: 90

**Why:** Good turnover; confirmation + deadband tame chop.

#### 2) Choppy-but-cautious (cleaner signals, lower churn)

• candle\_interval: "15m"

• warmup\_candles: 90-120

- keep confirm\_candles: 3, ema\_deadband\_bps: 8
- rest same as default

Why: 15m smooths noise; you'll see fewer near-miss entries.

## 3) Trend-focused (hold longer, fewer flips)

- candle\_interval: "15m"
- warmup\_candles: 120
- (Optional) confirm\_candles: 4 if you want extra patience
- keep autotune\_lookback\_hours: 18 (or try 24 for steadier regime calls)

#### 4) Aggressive test (more trades)

- candle\_interval: "5m"
- confirm\_candles: 2 (only if market is clearly trending!)
- keep ema\_deadband\_bps: 8 and watch logs
- leave AutoTune on; BLEND will nudge sensitivity back in ambiguity

#### 5) Dry run (full telemetry, no orders)

- dry\_run: true
- Everything else same as default
- You'll still get warmup/backfill, WS, startup + mid-session reconcile, and AutoTune logs.

#### 6) No AutoTune (static profile)

- autotune\_enabled: false
- Manually set confirm\_candles, rsi\_\*, macd\_\*, ema\_deadband\_bps, per\_product\_cooldown\_s to your desired regime.
- Use this only for A/B comparisons.