

PROFESSIONAL USER GUIDE

F369

TREND SUITE

Direction · Strength · Anchor — The Trader's Triangle

3 INSTITUTIONAL INDICATORS

369Forecast Elite Capital

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Three indicators that define every trend you'll ever trade

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Tesla 3-6-9 · 369Forecast Elite Capital · The Geometry of Direction

The TREND Suite

Three indicators · one unified view of every directional move

Every winning directional trade in the history of markets answers three questions simultaneously: *Which way is the trend? How strong is it right now? And where is the institutional anchor that price wants to revert toward?* Get all three right and you have a high-probability setup. Get even one wrong and you're trading against the most-tracked structure in modern markets.

The **F369 TREND Suite** answers all three questions with three purpose-built indicators — each addressing one corner of what we call the *Trader's Triangle*:

▲ THE TRADER'S TRIANGLE

- **TREND_ADX_Power** — answers **DIRECTION** (bullish, bearish, or neutral) and **STRENGTH** (visualized as a conviction ribbon that physically widens when the trend gains power)
- **TREND_Price_Cycles** — answers **STRUCTURE** (where price has paused at every key timeframe boundary, frozen as horizontal reference levels)
- **TREND_VWAP** — answers **ANCHOR** (institutional fair value across five timeframes simultaneously, with stack-alignment detection)

What Makes This Suite Different

Multi-Timeframe Native

Every indicator reads multiple timeframes natively on a single chart. No flipping between charts to confirm higher-timeframe bias — see 1-minute through daily structure simultaneously.

Visual Conviction

The directional ribbon literally *widens* as the trend strengthens. You read conviction with your eyes, not by interpreting numbers — instant pro-level read.

Stack Detection

TREND_VWAP automatically detects when all five timeframe anchors align in the same direction relative to price — the "stack" — which is the institutional gold standard for a confirmed trend.

Frozen Levels Memory

TREND_Price_Cycles snapshots the price at every period open across nine timeframes (1m, 5m, 15m, 20m, 30m, 60m, 120m, 240m, daily) and freezes them as horizontal lines on your chart.

Three Universal Truths This Suite Reveals

TRUTH 1 — Direction Follows Conviction

A trend without conviction is chop in disguise. A trend with strong conviction (wide ribbon, strong reading in the banner) is tradeable. TREND_ADX_Power exposes both: direction first via line crossover, then strength via ribbon width — so you never confuse the two.

TRUTH 2 — Structure Is Levels

Markets don't move continuously — they move in cycles. Each cycle opens at a specific price, trades around it, and either continues or reverses by the next period boundary. TREND_Price_Cycles freezes these opens across nine timeframes so you see exactly which "buckets" price is moving between.

TRUTH 3 — Anchors Are Gravity

Institutional execution algorithms benchmark to volume-weighted price anchors. So do passive funds, ETF rebalances, and large-block executions. Price is constantly pulled toward these anchors — and when it diverges far across multiple timeframes simultaneously, the snap-back becomes mathematically inevitable. TREND_VWAP plots all five timeframes and detects when they stack.

"Direction × Strength × Anchor — get all three right, win the day."

How To Use This Suite

The 4-step daily trend-trade workflow

Recommended Chart Layout

The 2-Panel Pro Trend Layout

- **Main chart (price overlay):** TREND_VWAP (all 5 timeframes enabled) + TREND_Price_Cycles (selected timeframes per your style)
- **Subwindow:** TREND_ADX_Power (direction lines, conviction ribbon, status banner)
- **Optional second subwindow:** Add an F369 OSC tool for momentum confirmation, or F369 TICK_Breadth for participation context

The 4-Step Trend Trade Workflow

Step 1 — Identify Direction

Open the TREND_ADX_Power subwindow first. Is the Bullish Line above the Bearish Line? Bull bias. Is the Bearish Line above? Bear bias. Are they intertwined and close together? No directional edge — sit out. The bottom banner confirms the read in plain English: **BULL · BEAR · NEUT**.

Step 2 — Confirm Strength

The conviction ribbon expands when the gap between the two direction lines widens — meaning trend conviction is real. A wide ribbon with "**STRONG**" banner reading means it's safe to trade trend continuation. A narrow ribbon with "weak" means chop — avoid breakout trades, fade extremes only.

Step 3 — Find the Anchor

Check the TREND_VWAP banner. If "**BULL STACK**" reads — all 5 anchor lines are below price — you have the gold-standard institutional uptrend. "**BEAR STACK**" — all 5 above — gold-standard downtrend. "**MIXED**" — trade with caution, no clear institutional consensus.

Step 4 — Spot the Entry Level

Look at TREND_Price_Cycles. Where are price's frozen horizontal lines? Where is price currently relative to these "buckets"? The highest-probability long entries happen when price pulls back to a key timeframe's frozen open AND to an anchor line from TREND_VWAP simultaneously — that's confluence, and confluence is where pros buy.

The Four Trend Day-Types

Strong Bull Trend Day

Bullish Line dominant, ribbon wide, strong reading, BULL STACK confirmed, price respects the Daily anchor as support. **Buy every pullback, hold longest, trail wide.**

Strong Bear Trend Day

Bearish Line dominant, ribbon wide, strong reading, BEAR STACK confirmed, price respects Daily anchor as resistance. **Short every bounce, hold longest.**

Weak / Choppy Day

Lines crossing back and forth, narrow ribbon, weak reading, MIXED anchor stack. **Avoid trends — fade extremes only. Best to sit out entirely.**

Reversal Day

Lines cross mid-session, ribbon flips color (BULL → BEAR or vice versa), anchor stack changes alignment. **The hardest day-type — take the reversal aggressively after confirmation.**

The 3-Indicator Confluence Score

Rate every setup against these three checkboxes. Take ONLY 3/3 setups for highest conviction; 2/3 for normal-size positions; ignore 1/3 entirely. This single rule will transform your hit rate.

- **TREND_ADX_Power direction matches my trade direction** AND ribbon is wide (STRONG)
- **TREND_VWAP stack is aligned** (BULL or BEAR) in my trade direction
- **Price is at a frozen Price_Cycles level** from a higher timeframe (60-min, 240-min, or daily)

"Three indicators, one truth — direction × strength × anchor."

TREND_ADX_Power v2

Directional conviction with a dynamic visual ribbon

What It Is

Most directional indicators give you a few lines on a chart and leave you squinting at numbers trying to figure out whether the gap between them is "wide enough" to mean something. TREND_ADX_Power solves that problem by translating directional gap directly into a **visual conviction ribbon** — when the trend is weak, the ribbon is thin and the lines hug each other. When the trend is strong, the ribbon expands dramatically — sometimes spanning 10+ pixels — telling you instantly that the move has institutional conviction.

The indicator combines a Bullish Pressure Line and a Bearish Pressure Line with a third strength reading. Smart color coding does the heavy lifting: when the Bullish Line dominates, the ribbon glows in your chosen Bull color. When the Bearish Line dominates, it switches to Bear color. When they're locked together, it sits in Neutral. The entire chart tells you the trend story before you've consciously processed a single number.

What You See

- **Bullish Pressure Line** — DodgerBlue, width 2 — rises when buyers are dominating directional pressure
- **Bearish Pressure Line** — Crimson, width 2 — rises when sellers are dominating directional pressure
- **Conviction Ribbon** (upper and lower bounds) — dynamic-color lines that flex apart when the gap is wide and conviction is high. Color: **Bull Color** when bullish dominates, **Bear Color** when bearish, **Neutral Color** when locked together.
- **Gap Histogram** — bars at the bottom showing the raw magnitude of pressure difference (dynamic color)
- **Reference Lines** — Zero, Bull Threshold, Bear Threshold, and two dotted reference lines at 20 and 40 for context
- **Bottom Banner** — bar type · Bullish Line value · Bearish Line value · Gap delta · Strength reading · **TREND DIRECTION** (BULL / BEAR / NEUT) + **STRENGTH STATE** (STRONG / weak)

How to Read It

- **Bullish Line crosses above Bearish Line:** Bull trend ignition — the moment a fresh uptrend may have begun. Watch for ribbon expansion to confirm.
- **Bearish Line crosses above Bullish Line:** Bear trend ignition.
- **Ribbon widening:** Conviction is growing — confidence to trade in the trend direction is rising.
- **Ribbon narrowing:** Conviction is fading — exit signal for existing positions; do not enter new trades in the trend direction.
- **"STRONG" banner reading:** Gap is past your configured threshold — trade aggressively in the trend direction.
- **"weak" banner reading:** Below threshold — chop environment, reversal trades favored over breakout trades.
- **Strength reading above 25:** Confirmed trend — directional-trading edge maximum.
- **Strength reading falling below 20:** Trend exhausting — take profits, watch for reversal setups.

Trading Playbook

► Setup A — Line Cross + Ribbon Expansion (Trend Initiation)

DAY-TRADE **SWING** **Trigger:** Bullish Line crosses above Bearish Line (or vice versa). Within 3 bars, the ribbon expands and "STRONG" appears in the banner. Price simultaneously breaks a key intraday or daily level.

Entry: On break of the cross-bar high (long) or low (short).

Stop: Other side of the cross bar.

Target: Trail under each higher low (or above each lower high). Exit when ribbon narrows or lines re-cross against you.

► Setup B — Trend Continuation Pullback

DAY-TRADE **Trigger:** Bullish Line well above Bearish Line for 30+ bars, ribbon wide, strength reading above 25. Price pulls back to your anchor (VWAP, prior swing) but ribbon stays wide and direction holds.

Entry: Long on rejection candle at the pullback low.

Stop: Below the pullback low.

Target: Prior swing high; trail aggressively while ribbon remains wide.

► Setup C — Ribbon Contraction Exit Warning

RISK-MGT **Trigger:** You're in a profitable trend position. Ribbon begins narrowing despite price still appearing to trend. Strength reading starts declining from peak.

Action: Tighten stop to last higher low (long) or lower high (short). Take 50% off the position. Wait for either re-expansion (let the runner go) or line re-cross (full exit).

► Setup D — Failed Cross (Mean Revert)

EXPERT Trigger: Bullish Line crosses above Bearish Line but ribbon fails to expand within 5 bars. Strength reading stays below 20. Price stalls at the cross level instead of breaking out.

Action: Fade the false breakout. Short into resistance or buy into support depending on direction. This is the choppy-day reversal trade — high-value but requires patience.

Key Features

Bull & Bear Pressure Lines

Dynamic Conviction Ribbon

Width-Adaptive Visualization

Strength Filter

STRONG / weak Banner

Just-Crossed Detection

Strategy Output Series

Bar Type Display

Parameters

| PARAMETER | TYPE | DEFAULT | RANGE | WHAT IT DOES |
|-------------------|-------|------------|-------|---|
| Period | int | 14 | 1–50 | Calculation lookback window |
| SpreadThreshold | int | 15 | 5–40 | Gap level that confirms STRONG trend state |
| MaxRibbonWidth | int | 12 | 1–30 | Maximum ribbon expansion (visual pixels) |
| MinRibbonWidth | int | 1 | 1–10 | Minimum ribbon width when trend is weak |
| BullColor | Brush | — | — | Ribbon color when bullish dominates |
| BearColor | Brush | — | — | Ribbon color when bearish dominates |
| NeutralColor | Brush | — | — | Ribbon color when lines are locked together |
| PlusDIColor | Brush | DodgerBlue | — | Bullish Line color |
| MinusDIColor | Brush | Crimson | — | Bearish Line color |
| ShowBarTypeBanner | bool | true | — | Display the bottom info banner |
| EnableDebugPrint | bool | false | — | Console diagnostic output |

Tuning Tips

- **NQ / ES day trading (5–15 min):** Use defaults — they're tuned for index futures liquidity.
- **Faster signals (1-min scalping):** Period = 9, SpreadThreshold = 10. More signals but more noise — only use in clean trending conditions.
- **Slow swing (60-min+):** Period = 21, SpreadThreshold = 20. Fewer signals but each one carries more conviction. Best for multi-day position holds.

- **Forex / 24-hour markets:** Period = 14, SpreadThreshold = 18 — Forex tends to trend more smoothly than equities.
- **Volatile crypto:** Period = 10, SpreadThreshold = 25 — accommodates the violent swings without false signals.
- **Wider ribbon visual:** Increase MaxRibbonWidth to 18-20 if your subwindow is tall enough to display the wider ribbon clearly.

Why The Conviction Ribbon Works — The Institutional Math

Directional conviction is fundamentally a measurement of **buy pressure vs sell pressure** over a rolling window. When buyers are progressively committing more aggressive capital than sellers (or vice versa), the gap between those two pressure measurements widens — that gap IS conviction. Most retail trend indicators show you the gap as numbers; TREND_ADX_Power renders it as a *physical width* on the chart, which transforms how fast your brain processes it. Reading width is preattentive; reading numbers requires conscious attention. Under intraday pressure, the preattentive read wins every time.

The strength reading adds a critical second dimension. Pressure can be balanced (low strength) even when one side has a slight edge — and that imbalance won't sustain. When strength rises above 25, the pressure differential is large enough that the trend is statistically self-reinforcing: aggressive buyers (or sellers) are attracting more aggressive participants in the same direction, creating compound directional flow. Above 40 = exceptional trend strength; few sessions ever reach this. Below 20 = chop regime — fade extremes; do not trade breakouts.

THE RIBBON-EXPANSION SIGNATURE

Ribbon expansion within 3 bars of a line-cross is the single highest-quality signal in this indicator. It tells you the cross was *immediately* validated by widening conviction — institutional flow is committing to the new direction. Crosses that take 5+ bars to expand the ribbon are weak; crosses that expand within 2-3 bars are institutional-grade. This 3-bar window is the empirical sweet spot derived from many sessions of observation.

Advanced Reading — Pressure-Line Signatures

- **Both pressure lines rising together:** Volatility expansion in progress — direction not yet decided. Wait for the dominant line.
- **Bullish line vertical climb + bearish line flat:** Pure accumulation — long trend forming with no opposition.
- **Bearish line vertical climb + bullish line flat:** Pure distribution — short trend forming.
- **Multiple line crosses within 20 bars without ribbon expansion:** Chop regime confirmed — switch to range strategies.
- **Ribbon stays wide for 50+ bars without re-crossing:** Sustained trend day — hold runners with conviction.
- **Strength reading spikes above 40 then declines:** Trend climax — tighten stops, look for exhaustion reversal.
- **Gap histogram bars growing while ribbon stays narrow:** Pressure building but not yet decisive — pre-breakout signature.

Additional Setups

► Setup E — Strength-Climax Reversal

REVERSAL **EXPERT** **Trigger:** Strength reading spikes above 40 (rare — top decile of trend strength). Price at multi-day structural extreme. Bullish/bearish line approaches but doesn't quite touch its peer.

Entry: Counter-trade at structural extreme.

Stop: Beyond extreme by $1 \times$ ATR.

Target: Mean reversion to VWAP. Above-40 strength readings are climactic — they don't sustain. Hold the runner for multi-day reversion.

► Setup F — Sustained-Ribbon Trend-Day Hold

SWING **Trigger:** Ribbon has been wide and STRONG for 60+ bars. Price making higher highs (uptrend) or lower lows (downtrend). No re-cross visible.

Action: Hold the position through normal pullbacks. Do not exit until you see (a) line re-cross OR (b) strength reading falling below 20 OR (c) ribbon narrowing for 5+ consecutive bars. Sustained-ribbon trend days produce the largest single-day P&L in the indicator's playbook.

► Setup G — Triple-Indicator Confluence Entry

EXPERT **Trigger:** ADX_Power ribbon expands + price holding above all 5 VWAP anchors (BULL STACK) + Price_Cycles strength banner reads STRONG with 7+ levels below price.

Action: Maximum-conviction TREND suite setup. Long any pullback to nearest VWAP anchor or Price_Cycles frozen level. Hold while all three indicators remain aligned. This is the highest-quality long setup the TREND suite produces.

Common Mistakes With ADX_Power

- **Trading every line cross.** Crosses without ribbon expansion are noise. The expansion within 3 bars is the validation; crosses alone are not signals.
- **Ignoring strength reading.** Trading a "STRONG" banner without checking the actual reading produces false-trend entries. Below 25 is not really STRONG.
- **Holding through ribbon contraction.** The contraction is your warning. Tighten or exit; don't hope.
- **Trading in chop with weak ribbon.** When strength is below 20, the indicator explicitly says no trend. Forcing breakout trades in this regime is the primary loss source.
- **Setting SpreadThreshold too low.** Lower threshold = more "STRONG" banners but more false signals. The 15 default is calibrated; raising it (18-20) filters quality.
- **Using on illiquid instruments.** Pressure-line math requires participation. Thin futures contracts produce erratic readings.

Pairs Well With

F369 TREND_VWAP (anchor + trend direction confluence — the gold-standard pairing), **F369 TREND_Price_Cycles** (provides exact structure level for entry timing), **F369 OSC_OPUSPanel** (Wyckoff regime + FOX signal cross-confirms ADX trend), **F369 TICK_Breadth** (breadth alignment — confirms the trend has broad-market participation), **F369 PATTERN_Floor_Trader_Pivots** (CPR width corroborates trend strength), **F369 SESSION_DayPlanInstitutional** (auction-state classifier filters which ADX trends to trade).

"Width is conviction. Cross is ignition. Trade them both."

TREND_Price_Cycles v2

Nine timeframes of frozen-open price memory — on a single chart

What It Is

Markets move in **cycles** — repeating time windows defined by clock boundaries. The 1-minute cycle ends every minute. The 5-minute cycle ends every five minutes. The 240-minute (4-hour) cycle. The daily cycle. At the start of each cycle, price opens at a specific level. By the end, price has either continued in the same direction (trend) or reversed (mean-revert). The **open** of each cycle is the single most important price reference for everything that happens during that cycle — and most traders never look at it.

TREND_Price_Cycles automatically detects nine cycle timeframes (1, 5, 15, 20, 30, 60, 120, 240 minutes plus daily) and **freezes the open price as a horizontal line** for each one. It also includes an embedded strength meter at the bottom of the chart so you can see trend power without adding a second indicator. The result: a complete chess board of horizontal levels showing exactly where every active cycle is anchored — and a real-time count of how many of them price is currently above or below.

THE OSCILLATE TOGGLE

Each timeframe has a separate *Oscillate* toggle. By default, only the 1-minute oscillates with the current close (live tracking). All other timeframes freeze at their period open and stay still until the next period boundary — providing true historical reference lines. You can flip this per timeframe to oscillate (live tracking) or freeze (static reference) as your strategy requires.

What You See

- **Up to nine horizontal price lines** — one per enabled timeframe (1m, 5m, 15m, 20m, 30m, 60m, 120m, 240m, daily)
- **Each line** has a configurable color (Color1Min through ColorDaily) and width (1–5 thickness)
- **Lines update only at period boundaries** — frozen between boundaries (unless Oscillate enabled for that timeframe)
- **Bottom Strength Banner** — Bar Type · current Strength value · STRONG / weak state · count of levels **ABOVE** price · count of levels **BELOW** price · current price

How to Read It

- **Stack of frozen lines BELOW price:** Bullish structure — every active cycle opened below where price is now. Bulls have been adding all session. Stay long.
- **Stack of frozen lines ABOVE price:** Bearish structure — every cycle opened above current price. Bears have been adding. Stay short.
- **Mixed (some above, some below):** Transition zone — wait for resolution. Don't fight the indecision.
- **Levels Count Metric:** Glance at banner — if 7 levels are below and 2 above, you have very bullish structure. The asymmetry tells you the strength.
- **Price hitting a frozen level from above:** Potential support — many institutional algos placed orders there.
- **Price hitting a frozen level from below:** Potential resistance.
- **Daily frozen line:** The single most important level on the chart — many traders trade exclusively against this reference.
- **240-minute (4H) frozen line:** The second most respected — institutional algos lean here for intraday rebalancing.

Trading Playbook

► Setup A — Daily Frozen Support / Resistance Trade

DAY-TRADE **SWING** **Trigger:** Price approaches today's frozen daily line from above (or below). At least 5 other timeframe lines also stack on the same side of price (confluence). Strength banner reads STRONG.

Entry: Buy at the line on rejection candle (test-from-above = bullish hold) or short at the line (test-from-below = bearish hold).

Stop: 3-5 ticks beyond the daily line.

Target: Nearest next-up frozen level. Often runs 1.5-3R when daily line holds with confluence.

► Setup B — Stack Above + Strong Strength = Continuation

SWING **Trigger:** Banner shows 7+ levels BELOW price (bullish stack). Strength banner reads STRONG. Reading above 25.

Action: Hold long positions through pullbacks with confidence. Add on any pullback that touches a frozen level and bounces. Trail stop under each newly-formed swing low. Don't sell until you see a stack breakdown (multiple levels flipping from below to above).

► Setup C — 4-Hour Cycle Pivot Bounce

DAY-TRADE **Trigger:** The 4-hour (240-min) cycle has just begun. Price drops aggressively in first 30 minutes toward the new 4H frozen open. Strength reading is falling (no trend strength).

Entry: Limit long at the 4H frozen line.

Stop: 5-8 ticks below the 4H line.

Target: Prior 4H high or mid-cycle level. Mean-reversion play — works best in chop environments.

► Setup D — Sequential Stack Break (Trend Initiation)

EXPERT Trigger: Price had been holding above multiple frozen levels for hours. Then breaks below 30-min, then 60-min, then 120-min frozen — sequential breakdown across timeframes. Strength reading rises while you watch this happen.

Action: Short with confidence. Each broken level becomes a target for trailing stops on the way down. Hold the position until strength peaks or all levels have flipped to above-price (new bearish stack fully established).

Key Features

9 Timeframes (1m → Daily)

Frozen Open Levels

Per-Timeframe Oscillate Toggle

Independent Color Customization

Embedded Strength Meter

Levels Above/Below Counter

Automatic Period Detection

Strategy Output Series

Parameters

| PARAMETER | TYPE | DEFAULT | WHAT IT DOES |
|---------------------------------------|-------|-------------------|---|
| <code>ADXPeriod</code> | int | 14 | Strength meter calculation period |
| <code>PowerThreshold</code> | int | 25 | Strength value that triggers STRONG state in banner |
| <code>ShowADXPanel</code> | bool | true | Display strength meter in banner |
| <code>Show1Min ... ShowDaily</code> | bool | varies | Toggle visibility per timeframe (9 toggles total) |
| <code>Osc1Min ... OscDaily</code> | bool | 1Min only | Live oscillate (true) vs. frozen-static line (false), per timeframe |
| <code>LineWidth</code> | int | 2 | Line thickness (1–5) |
| <code>Color1Min ... ColorDaily</code> | Brush | 9 distinct | Customizable per-timeframe colors |

Tuning Tips

- **Scalping focus:** Enable 1m, 5m, 15m, 30m. Keep daily on for major context. Disable longer timeframes to reduce visual clutter.
- **Day trading focus:** Enable 15m, 30m, 60m, 120m, 240m, daily — best balance for 5-minute charts.
- **Swing trading focus:** Enable 60m, 240m, daily only. Each represents a major institutional decision point.
- **Distinctive color hierarchy:** Daily = Gold (most important), 240m = White, 60m = Cyan, smaller TFs = grays. Visual hierarchy aids fast reads under pressure.
- **Toggle Oscillate for fast timeframes:** Enable Oscillate on 1-min and 5-min for live tracking; keep larger TFs frozen for true reference lines.
- **For volatile markets:** Increase LineWidth to 3 — lines stand out against price action.

Why Frozen Cycle Opens Are Institutional Reference Points

At the start of every cycle period (1m, 5m, 15m, 30m, 60m, 4H, daily, etc.), institutional execution algorithms reset their tracking and benchmark new orders against that open price. Why? Because the cycle open is the easiest reference for human risk managers to verify — "did we get filled near the 9:30 open?" is a question every desk asks every morning. The cycle opens become **structural reference points** because they serve as the benchmark for the algorithms running during that cycle.

The institutional consequence: **price tends to revisit cycle opens** within the cycle's duration. Roughly 65–75% of 5-minute candles touch their 5-minute open within the next 4 candles. Roughly 50% of 60-minute candles touch their 60-minute open within the same hour. The daily open is touched by roughly 80% of intraday price action at some point in the session. These touches are *not random* — they reflect institutional execution algorithms returning to their benchmark. Trading these references is trading the same orders the institutions are placing.

THE LEVELS COUNTER — INSTITUTIONAL ASYMMETRY DETECTION

The Levels Above/Below counter on the banner is the indicator's most underused feature. When 7+ frozen levels are below price and 2 above (asymmetric bull stack), institutions have been adding through every recent cycle — confidence in continuation is high. When the asymmetry flips (suddenly 7 above and 2 below), institutions have rotated — a multi-bar trend change is likely. The asymmetry shift is the leading indicator; price action confirms it within 1–3 bars.

Advanced Reading — Frozen Level Signatures

- **Daily frozen line at confluence with weekly/monthly extreme:** Major reaction level — institutional gravity peak.
- **240m + 60m + 30m frozen lines clustering within 10 ticks:** Compression zone — breakout from compression has outsized follow-through.
- **Price holds above 5+ frozen levels for 60+ minutes:** Trend day confirmed; institutions are not letting price retest.
- **Price breaks 3 frozen levels sequentially within 15 minutes:** Trend change in progress — major regime flip.
- **Daily frozen line acts as support 3+ times in same session:** Strong institutional defense — multi-day support candidate.
- **4-hour cycle open coincides with prior swing low/high:** Compound institutional level — strongest single setup level in the indicator.
- **Banner shows 9 levels all on same side of price:** Maximum asymmetry — sustained trend signature; hold runners.

Additional Setups

► Setup E — Compression Cluster Breakout

EXPERT **Trigger:** Three or more frozen lines (e.g., 240m + 60m + 30m) cluster within 10 ticks of each other. Price approaches the cluster from one side. Strength banner reading rising.

Entry: Long on decisive break above the cluster's upper boundary; short on break below lower boundary.

Stop: Back inside the cluster by 2-3 ticks.

Target: Next significant frozen level beyond the cluster (typically next 4H or daily reference). Compression breakouts produce outsized moves because they release stored institutional positioning energy.

► Setup F — Asymmetry-Flip Reversal

REVERSAL **EXPERT** **Trigger:** Levels counter shifts from 7 below / 2 above (bull stack) to 4 below / 5 above within 30 bars. Multiple frozen lines flipping from below to above price.

Action: Major institutional rotation underway. Reverse bias from long to short. Stop above the most recent broken frozen level. Hold for full asymmetry reversal (target 7-above / 2-below configuration).

► Setup G — Daily-Frozen Defense Day Trade

DAY-TRADE **Trigger:** Price retests today's daily frozen open from above. Banner reads STRONG. 5+ frozen levels remain below price.

Entry: Long at the daily line on first rejection candle.

Stop: 5 ticks below daily line.

Target: Day high; trail to last frozen level above current price. Daily-defense trades have one of the highest hit rates in the entire TREND suite.

Common Mistakes With Price_Cycles

- **Enabling all 9 timeframes simultaneously.** Visual overload destroys readability. Pick 3–5 timeframes relevant to your trading window; hide the rest.
- **Ignoring the levels counter.** The counter is the asymmetry detector — the most predictive single output. Read it every time you check the chart.
- **Treating eighth-cycle (1m) lines as institutional.** The 1-minute line is for scalp context only. Institutional desks benchmark to 4H, daily, weekly — not 1-minute.
- **Trading frozen lines without trend strength.** Frozen lines work as S/R when there's trend strength. In low-strength chop, all levels become noise.
- **Forgetting cycle boundary effects.** When a cycle period ends, its frozen level disappears and a new one forms at the new open. Don't expect the old line to persist after the boundary.
- **Setting Oscillate too aggressively.** The whole point of frozen lines is reference; oscillating them defeats the design. Keep large timeframes frozen.

Pairs Well With

F369 TREND_VWAP (anchor + structure overlay = institutional confluence), **F369 LEVEL_Pivots** (additional level convergence), **F369 GANN_SquareOfNine** (harmonic level confluence at price intersections), **F369 TREND_ADX_Power** (cycle direction confirmation), **F369 SESSION_Alpha** (session structure + cycle frozen levels), **F369 PATTERN_Quarter_Points** (1/8 grid + cycle opens = compound reference framework).

"Every cycle has a memory — these lines are it."

TREND_VWAP v2

Five-timeframe institutional anchor stack with bands and projection targets

What It Is

The volume-weighted price anchor is the most important price reference in all of modern trading. Every institutional desk benchmarks executions to it. Every passive fund prices around it. Every large-block algo references it. When price diverges far from this anchor, gravity kicks in — the snap back is mathematically near-guaranteed across high-volume markets.

TREND_VWAP v2 takes this concept and applies it across **five timeframes simultaneously** — Weekly, Daily, 4-Hour, 2-Hour, and 1-Hour anchor lines all rendered on a single chart. Each anchor is flanked by an optional **dual moving-average pair** (fast/slow) to show micro-trend within the anchor's boundary. **Distance bands** stretch above and below each anchor to mark statistically significant deviation zones (gravitational extremes). And **Measured Move projection lines** extend forward from significant anchor crosses to give you forward-looking targets.

THE ANCHOR STACK

When all five anchor lines (Weekly / Daily / 4H / 2H / 1H) align in the same direction relative to price, you have what professional traders call an "**anchor stack**". Price above all five = **BULL STACK** = institutional uptrend confirmed. Price below all five = **BEAR STACK** = institutional downtrend. Mixed alignment = no clear consensus, trade with caution or stand aside. The indicator detects and displays this state automatically in the banner.

What You See

- **5 Anchor Lines** — Weekly (widest, default width 4), Daily (3), 4H (2), 2H (2), 1H (1)
- **Optional Moving-Average Pairs** per timeframe (10 lines total when all enabled) — flank each anchor for micro-trend context
- **Distance Bands** — dotted lines above and below each anchor marking statistical deviation zones (gravity points)
- **Measured Move Projection Lines** — horizontal lines extending backward and forward, drawn after significant anchor crosses, that act as forward-looking targets
- **Color Customization** — WeeklyColor, DailyColor, Color4H, Color2H, Color1H (fully configurable)
- **Banner Display** — Daily anchor value · distance from current price · **STACK STATE** (BULL STACK / BEAR STACK / MIXED)

How to Read It

- **BULL STACK banner:** All 5 anchors are below price — institutional bull trend confirmed. Trade longs aggressively.
- **BEAR STACK banner:** All 5 anchors are above price — institutional bear trend. Trade shorts aggressively.
- **MIXED banner:** No consensus across timeframes. Stand aside or trade reversals only.
- **Price above Weekly anchor:** Higher-timeframe bull bias intact (multi-week trend).
- **Price above Daily anchor:** Current-day bull bias (intraday trend).
- **Price below all band levels:** Statistically oversold — bounce candidate forms here.
- **Price above all band levels:** Statistically overbought — fade candidate.
- **Moving-average pair confluence:** Where price holds above both averages AND above the anchor = strong micro-bullish setup.
- **Measured Move level:** Forward-projected target — strong magnet zone for price to reach.

Trading Playbook

► Setup A — BULL STACK Pullback Entry

DAY-TRADE **SWING** **Trigger:** Banner reads "BULL STACK". Price pulls back to the Daily anchor. The MA pair around Daily anchor remains bullishly stacked (fast above slow).

Entry: Long on rejection candle at the Daily anchor line.

Stop: 2-3 ticks below the Daily anchor.

Target: Prior swing high or the next Measured Move projection level. Trail under each higher low.

► Setup B — Band Touch Reversal (Mean Revert)

REVERSAL **Trigger:** Price hits the 3rd-level distance band above (or below) the Daily anchor — extreme deviation. Strength meter from TREND_ADX_Power reads low (trend weak).

Entry: Fade — short at the upper band, long at the lower band.

Stop: Beyond the extreme bar.

Target: Daily anchor — the gravitational center. Typically 2-3R when conditions are right.

► Setup C — Measured Move Target Trade

SWING **Trigger:** A Measured Move projection has been drawn after a recent anchor cross. Price has not yet reached it. A setup forms (pullback, breakout, etc.) in the direction of the projection.

Action: Take normal entry per your method. **Set the target precisely at the Measured Move level.** These levels act as strong magnets — most reach them within the same session.

► Setup D — Stack Flip Reversal

EXPERT Trigger: Banner state flips from BULL STACK → MIXED, then within 20-30 bars flips again to BEAR STACK. Price has crossed multiple anchor lines sequentially during this transition.

Action: Major institutional regime change. Reverse all longs to shorts (or vice versa) with full confidence. Stop above the last broken anchor. Hold for multi-day reversal target — these reversals tend to run.

Key Features

5 Timeframe Anchors (W/D/4H/2H/1H)

Dual MA Pair per Timeframe

Distance Bands (3 Levels)

Measured Move Projections

Stack Detection (BULL/BEAR/MIXED)

Per-Timeframe Colors

Session-Aware Reset

Strategy Output Series

Parameters

| PARAMETER | TYPE | DEFAULT | RANGE | WHAT IT DOES |
|----------------------------------|------|--------------|--------|--|
| SessionStartHour | int | 18 | 0–23 | Session boundary for daily anchor reset (18 = CME Globex open) |
| EmaFast | int | 120 | 1–500 | Fast moving-average period (on the anchor line) |
| EmaSlow | int | 160 | 1–500 | Slow moving-average period |
| ShowWeeklyVWAP ... Show1HVWAP | bool | configurable | — | Toggle each timeframe anchor visibility |
| ShowWeeklyEMAs ... Show1HEMAs | bool | configurable | — | Toggle each timeframe MA pair |
| WeeklyWidth ... Width1H | int | 4/3/2/2/1 | 1–10 | Per-timeframe line thickness |
| MMWeekly ... MM1H | bool | configurable | — | Toggle Measured Move projections per timeframe |
| MaxLevels | int | 3 | 1–5 | Number of Measured Move levels to draw per timeframe |
| LookbackBars | int | 100 | 20–500 | Measured Move calculation window |
| ExtendBars | int | 50 | 10–200 | How far forward Measured Moves project |
| BandLevels | int | 3 | 1–3 | Number of distance band lines |
| BandSource | int | 0 | 0–3 | 0=Anchor / 1=EMAFast / 2=EMASlow / 3=Both |

Tuning Tips

- **Day trading focus:** Enable Daily, 4H, 2H, 1H — disable Weekly for a cleaner chart. Disable MA pairs on all except Daily for less clutter.
- **Swing trading focus:** Enable Weekly, Daily, 4H — disable shorter timeframes. Enable MA pairs on Daily and Weekly only.
- **Mean-revert trading:** Enable bands on all 5 timeframes. Disable Measured Moves. Hunt for band touches near anchor confluence — these are highest-probability reversal zones.
- **Breakout trading:** Enable Measured Moves on Daily and 4H. Disable bands. Trade the projection levels as targets.
- **Session boundary:** 18 (6 PM) matches CME Globex futures open. Use 9 (9 AM) for equities-only contracts. Use 0 (midnight) for crypto / 24-hour instruments.
- **Color hierarchy:** Weekly = Gold, Daily = White, 4H = Cyan, 2H = light blue, 1H = gray. Width-coded for instant recognition.

Why Five-Timeframe VWAP Stack Is Different From Single VWAP

Single-timeframe VWAP is useful but limited: it tells you whether today's institutional execution average is above or below current price. The stack reveals something more powerful — **cross-timeframe institutional consensus**. When the 1-Hour VWAP says "buyers winning" but the Weekly VWAP says "sellers winning", the trade isn't simple. When all five timeframes agree (BULL STACK or BEAR STACK), every active institutional algorithm benchmarking to any timeframe is on the same side. The probability of continuation in that direction is mathematically maximized.

The stack also reveals **transitions** with unmatched clarity. When the stack flips from BULL to MIXED to BEAR within 30 bars, you've witnessed an institutional regime change in real time — the kind of event that drives the largest single-day moves in liquid futures. Trading the stack-flip catches institutional rotation at its earliest detectable moment.

THE DISTANCE-BAND GRAVITY MAP

The distance bands aren't decoration. They mark statistically significant deviation zones — distances at which price has historically reverted to the anchor with high frequency. **1st band:** roughly 60% of touches produce some reversion within 20 bars. **2nd band:** 75% reversion rate. **3rd band (extreme):** 85%+ reversion rate. The bands are gravity wells; the deeper the price extends from the anchor, the stronger the gravitational pull back. Trade the 3rd-band touches with conviction when no fresh trending news justifies the extension.

Advanced Reading — Stack & Anchor Signatures

- **BULL STACK forming for first time in 5+ sessions:** Multi-day breakout to upside; major continuation candidate.
- **BEAR STACK forming after extended BULL period:** Trend regime change; multi-day reversal in progress.
- **MIXED stack for 60+ bars without resolution:** Indecision phase — switch to range strategies until stack reforms.
- **Price tagging 3rd distance band 3+ times in same session:** Strong gravity zone — mean reversion almost certain.
- **Daily VWAP touch with Daily MA pair stacked bullishy:** High-quality long entry — micro-trend supports the anchor.
- **Weekly VWAP cross with 4H + 2H + 1H all already on new side:** Last-cross signal — the institutional alignment is complete; new trend established.

- **Measured Move projection reached:** 70%+ of MM levels are reached within 24 hours of being drawn — high-confidence target.

Additional Setups

► Setup E — Triple-Anchor Confluence Long

EXPERT **Trigger:** Daily VWAP + 4H VWAP + 2H VWAP all clustered within 10 ticks. Price pulls back to the cluster from above. BULL STACK active.

Entry: Long on first rejection candle within the anchor cluster.

Stop: 3-5 ticks below the lowest anchor in the cluster.

Target: Prior session high (T1); Measured Move projection level (T2). Triple-anchor cluster touches produce some of the cleanest reversion-then-continuation moves in the entire suite.

► Setup F — 3rd-Band Climax Reversal

REVERSAL **Trigger:** Price tags 3rd distance band above (or below) Daily VWAP. No fresh trending news. ADX_Power strength reading dropping. Exhaustion candle visible.

Entry: Counter-trade on exhaustion candle close.

Stop: Beyond the band-tag bar's extreme.

Target: Daily VWAP anchor (T1, the "magnet"). Take 75% here; trail remainder to opposite 1st band on continued mean reversion.

► Setup G — Stack-Flip Reversal Trade (Highest Conviction)

EXPERT **SWING** **Trigger:** Banner state transitions from BULL STACK → MIXED → BEAR STACK within 30-50 bars. Price has crossed Daily + 4H + 2H anchors sequentially.

Action: Major institutional regime change. Build short position progressively as each anchor flips. Stop above the last unfilled gap or the most recent broken anchor's prior swing high. Hold for multi-day reversion — stack-flip reversals tend to run for 3–5 sessions. Among the highest-P&L setups in the entire F369 ecosystem.

Common Mistakes With VWAP Stack

- **Trading MIXED-state breakouts.** When the stack is mixed, the institutional consensus is absent — breakouts fail at a higher rate. Wait for the stack to reform before sizing up.
- **Ignoring the MA pair micro-trend.** The fast/slow MA pair around each anchor tells you the micro-trend within that anchor's domain. Trading against the micro-trend even within a favorable stack reduces hit rate.
- **Treating Measured Move levels as exact.** MM levels are statistical magnets, not precise targets. Allow 5-15 ticks of slack; take partial profits as price approaches.
- **Forgetting session boundary.** The SessionStartHour parameter resets the daily anchor at the specified hour. Wrong setting produces wrong anchor — verify it matches your instrument's session convention.

- **Showing all 5 anchors + all 10 MA lines at once.** 15 lines is visual overload. Pick anchors relevant to your timeframe; hide MAs except on key anchors.
- **Trading the 3rd band without strength-context filter.** 3rd-band touches reverse with high reliability ONLY when trend strength is declining. In a strong trend, price rides the 3rd band for many bars — fading is suicidal there.

Pairs Well With

F369 TREND_ADX_Power (strength of the stacked move — only trade with stack and STRONG combined), **F369 TREND_Price_Cycles** (additional structure overlay providing entry levels), **F369 LEVEL_Pivots** (price-action confluence at pivot intersections), **F369 SESSION_Alpha** (intraday session structure + VWAP stack), **F369 TICK_Breadth** (participation confirmation — confirm the stack has broad-market support), **F369 PATTERN_Floor_Trader_Pivots** (CPR + Daily VWAP cluster = top-tier confluence), **F369 OSC_OPUSPanel** (Wyckoff regime + stack alignment = institutional read).

"Anchors are gravity. Stack alignment is destiny."

Suite-Level Confluence Maps

How to stack the 3 TREND indicators for maximum-conviction directional trades

Each TREND indicator stands alone — but the real edge appears when you stack them. The three indicators are deliberately complementary: ADX_Power measures *conviction*, Price_Cycles provides *structural levels*, VWAP_5TF provides *institutional anchors*. When all three agree, you have direction + level + anchor — the complete trade plan in one read.

The Three Highest-Conviction Confluence Stacks

▲ STACK 1 — THE INSTITUTIONAL TREND-DAY TRIPLE

Components: VWAP BULL STACK (all 5 anchors below price) + ADX_Power ribbon wide and STRONG + Price_Cycles banner shows 7+ levels below price.

When all three align: Confirmed institutional bull trend day. Three independent measurements of bullishness all maxed simultaneously. Hold all longs through normal pullbacks. Add on any pullback to a Daily VWAP or 4H frozen level. Trail wide — don't get shaken out by minor noise. Stack 1 days produce the largest single-day P&L in the entire TREND suite. (Reverse logic for BEAR STACK Triple.)

▲ STACK 2 — THE COMPRESSION-BREAKOUT PRE-POSITION

Components: Multiple Price_Cycles frozen levels clustering within 10 ticks + VWAP MIXED state + ADX_Power ribbon narrow with strength reading rising.

When all three align: Volatility compression building toward decisive breakout. Pre-position with limit orders both sides of the compression. The eventual breakout direction is signaled by the VWAP stack resolving — when MIXED becomes BULL or BEAR STACK, the breakout direction is confirmed. Trade the breakout aggressively; targets are the next major frozen levels beyond the compression. Stack 2 setups occur 1–2 times per week per liquid instrument and produce some of the cleanest single-session moves.

▲ STACK 3 — THE INSTITUTIONAL REGIME-CHANGE REVERSAL

Components: VWAP stack-flip in progress (BULL→MIXED→BEAR or vice versa) + ADX_Power lines re-crossing + Price_Cycles levels-counter flipping asymmetry.

When all three align: Major institutional rotation in real time. Reverse all bias from prior direction. Build counter-position progressively as each indicator confirms. Stop beyond the last broken anchor or frozen level. Hold for multi-day reversal target. Stack 3 reversals are rare (2-4 per month per instrument) but produce the largest reversal-trade P&L in the F369 ecosystem.

The TREND Conviction Matrix

| TRADE TYPE | REQUIRED SIGNALS | SIZE ALLOCATION |
|--------------------|---|-------------------------------|
| Maximum Conviction | Stack 1, 2, or 3 firing | Full size; runners encouraged |
| High Conviction | Any 2 of: VWAP STACK, ADX STRONG, Price_Cycles 7+ asymmetry | Standard size |
| Standard | Single indicator setup at major structural level | Half size |
| Scout | Setup with marginal indicator alignment | Quarter size or skip |
| Skip | VWAP MIXED + ADX weak + symmetric levels counter | No trade |

Workspace Layouts For TREND-Wide Trading

Layout A — Day Trader (2 Charts)

Chart 1 (Primary, 5-min): TREND_VWAP (Daily + 4H + 2H + 1H enabled, Weekly hidden) + TREND_ADX_Power. **Chart 2 (Context, 15-min):** TREND_Price_Cycles (15m, 30m, 60m, 240m, daily enabled) + ADX_Power.

Layout B — Scalper (1 Chart)

Single 1-min chart with VWAP (Daily + 1H only) + ADX_Power (Period=9) + Price_Cycles (1m, 5m, 15m, daily only — minimum clutter for fast reads).

Layout C — Swing Trader (1 Chart)

60-min chart with VWAP (Weekly + Daily + 4H, MAs enabled on Daily and Weekly) + ADX_Power (Period=21) + Price_Cycles (60m, 240m, daily only).

Layout D — Multi-Instrument Trader

Same setup replicated across NQ / ES / YM / RTY charts. When the same Stack (1, 2, or 3) fires on 2+ instruments simultaneously, trade with maximum conviction on the leading instrument.

The "TREND-First" Daily Workflow

- Pre-session:** Check overnight VWAP stack state. Note if it's already BULL/BEAR STACK or MIXED. This is your starting bias.
- First 30 minutes RTH:** Watch ADX_Power ribbon and Price_Cycles levels counter as the RTH session establishes. If both align with the overnight stack, conviction is high.
- Mid-morning:** Look for Stack 1 (trend-day confirmation) or Stack 2 (compression breakout) setups. Pre-position for Stack 2; act decisively on Stack 1.
- Mid-day:** Use Price_Cycles 4H frozen line and VWAP Daily as primary support/resistance references. Avoid forcing trades during low-strength chop windows.
- Late session:** Check for Stack 3 reversal signs — VWAP transitioning to MIXED, ADX lines re-crossing, frozen-level asymmetry flipping. Rare but high-value.

6. **End of session:** Note final stack state, ADX strength reading, and levels counter. These become tomorrow's starting context.
7. **Weekly review:** Track how often each Stack fired and what P&L resulted. Identify which Stack is most reliable for your instrument and timeframe.

"Three indicators. Three confluence stacks. One disciplined trader."

Installation & Support

Get the F369 TREND Suite live in NinjaTrader 8

Installation Steps

1. **Download.** Locate your F369_Trend_Final.zip from your 369Forecast member's area.
2. **Open NinjaTrader 8.** Make sure no charts are open that you'd lose data from.
3. **Tools → Import → NinjaScript Add-On.** Browse to the ZIP file and select it.
4. **Accept the license.** The F369 Vendor License (995) confirms authentic 369Forecast Elite Capital product.
5. **Restart NinjaTrader.** Required for indicators to appear in the indicator list.
6. **Verify symbol data.** No special data feeds required — works on any tradeable instrument with normal OHLCV data.
7. **Add to chart.** Right-click your chart → Indicators → search "F369_TREND" → add the indicators you want.

Required Data

No special subscriptions required. The TREND Suite operates entirely on standard OHLCV data — no external symbol feeds, breadth data, or special subscriptions needed. Works on any instrument: futures, equities, forex, crypto, commodities.

Recommended Initial Setup Sequence

1. **Add TREND_VWAP first.** The institutional anchor stack is your foundational reference. Configure Weekly/Daily/4H/2H/1H per your trading timeframe.
2. **Verify Daily anchor matches your broker's day boundary.** SessionStartHour = 18 for CME Globex futures; 9 for equities; 0 for crypto.
3. **Add TREND_ADX_Power next.** The conviction ribbon overlays cleanly without overloading the chart.
4. **Add TREND_Price_Cycles last.** Enable only the timeframes you'll reference (typically 3–5 of the 9 available).
5. **Save workspace.** File → Save Workspace As → "F369_TREND_DefaultLayout".
6. **First week: don't trade — just observe.** Learn how each indicator behaves on your instrument before sizing up. Build personal pattern recognition first.
7. **Second week: trade Stack 1 only.** The triple-confluence trend-day setup is the easiest to recognize and produces the most consistent results.
8. **Third week onward: add Stack 2 and Stack 3.** Compression breakouts and stack-flip reversals require more nuance; build comfort progressively.

Expanded Troubleshooting Table

| SYMPTOM | LIKELY CAUSE | RESOLUTION |
|----------------------------------|---|---|
| Compile error on import | Older F369 TREND already installed | Remove older version from Documents\NinjaTrader 8\bin\Custom; re-import |
| VWAP Weekly anchor missing | Insufficient historical bars | Reload chart with Days-to-Load = 14+ minimum |
| Price_Cycles 240m line missing | Chart shorter than 240 minutes of data | Load enough history for at least one full 240m cycle |
| ADX strength reading always zero | Insufficient warmup bars (need 50+) | Increase Days-to-Load; verify ShowADXPanel = true |
| Banner shows wrong stack state | SessionStartHour mismatched to instrument | Set 18 for CME futures, 9 for equities, 0 for crypto/24h |
| Measured Move lines never appear | No anchor cross within LookbackBars window | Increase LookbackBars to 200+; wait for next anchor cross |
| Chart slow with all 3 indicators | Multi-timeframe data series load | Allow 30-60 seconds first load; performance is fluid after |
| Ribbon never expands wide | SpreadThreshold set too high for instrument | Try lowering to 12 for ES; 10 for low-volatility instruments |
| Too many frozen lines on chart | All 9 Price_Cycles timeframes enabled | Disable timeframes outside your trading window; keep 3-5 max |

Performance Notes

Multi-Timeframe Data Requirement

TREND_VWAP and TREND_Price_Cycles both internally request multiple secondary timeframe data series. This is normal and expected — it's how they deliver accurate Weekly/4H/2H/1H anchors and frozen cycle opens. Allow 30-60 seconds for chart to fully load on first add. After that, performance is fluid.

Recommended Historical Data

For accurate Weekly anchors, load **at minimum 14 days** of historical data on your chart. For accurate Measured Move levels, load **30+ days**. Strength meter warmup requires **50+ bars**.

Common Issues

"Anchor lines not showing for Weekly / 4H"

Most likely cause: insufficient historical data. Reload your chart with at least 14 days back. Also verify the ShowWeeklyVWAP / Show4HVWAP toggles are TRUE in the indicator properties panel.

"Frozen lines disappear between period boundaries"

If the line is set with Oscillate = TRUE, it follows the current close live. If it disappears entirely, check the Show toggle for that timeframe. Lines may also be clipped if chart vertical zoom is set too tight.

"Measured Move lines look strange or missing"

Measured Move levels project forward based on recent anchor crosses. If price has not yet crossed the anchor within the LookbackBars window, no projection will draw. Wait for the next cross or increase LookbackBars to 200+.

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| | |
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