

Chart Layout Templates

TradingView Configurations for Signal Pilot Users

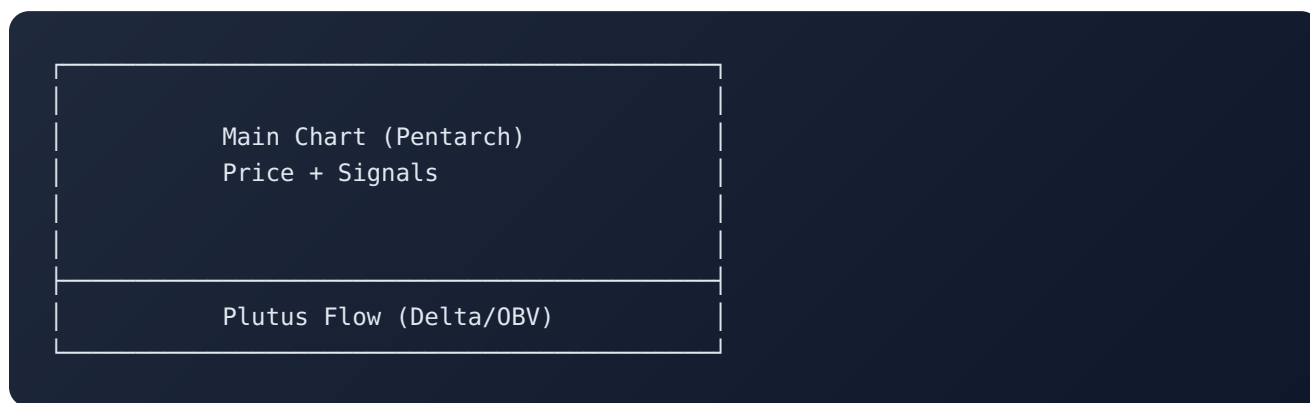
Purpose

Well-organized chart layouts help you: - See all relevant information quickly - Avoid information overload - Maintain consistency across sessions - Reduce decision fatigue

Part 1: Basic Layouts

Layout 1: Single Chart Focus

Best for: Day trading, focused analysis



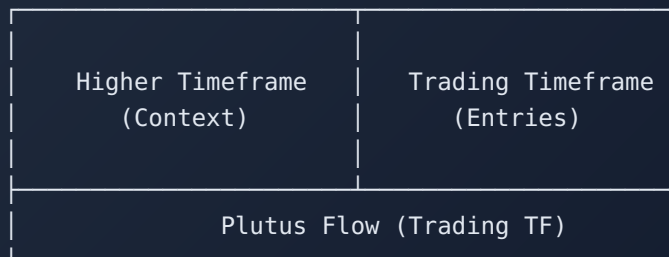
Configuration: - Main chart: 75% of screen - Lower panel: 25% of screen - Timeframe: Your primary trading TF

Indicators on main: - Pentarch (signals + Pilot Line + bar colors) - Janus Atlas (optional, for sweeps)

Lower panel: - Plutus Flow

Layout 2: Multi-Timeframe (2 Charts)

Best for: Swing trading, context analysis

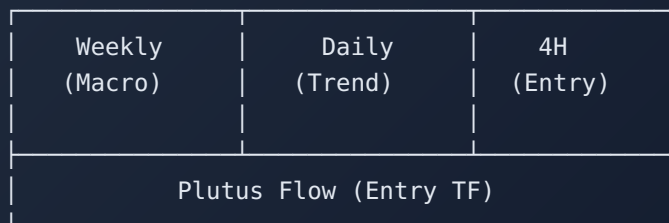


Configuration: - Left chart: HTF (4H if trading 1H, Daily if trading 4H) - Right chart: Your trading timeframe - Lower panel: Plutus Flow for trading TF

Example: - Left: 4H chart with Pentarch - Right: 1H chart with Pentarch + Janus - Bottom: Plutus Flow on 1H

Layout 3: Triple Timeframe

Best for: Position trading, full context



Configuration: - Left: Weekly with Pentarch - Center: Daily with Pentarch - Right: 4H with Pentarch + Janus - Bottom: Plutus Flow on 4H

Reading order: 1. Weekly: What's the macro trend? 2. Daily: What's the intermediate trend? 3. 4H: Where's my entry?

Part 2: Advanced Layouts

Layout 4: Multi-Asset Watchlist

Best for: Scanning opportunities

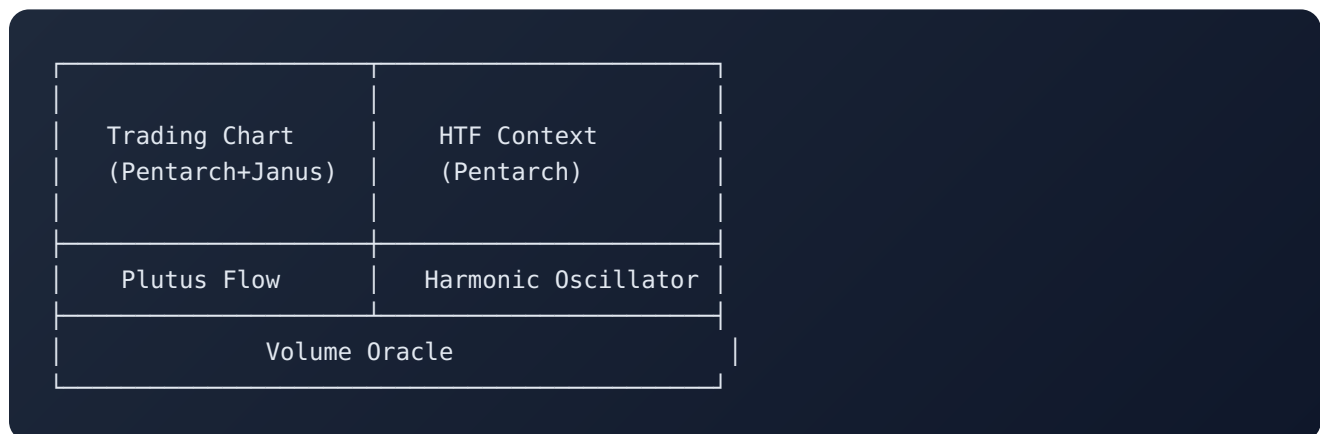


Configuration: - Top: Augury Grid showing 10-15 symbols - Bottom left: Chart for symbol with best signal - Bottom right: Chart for second best signal

Workflow: 1. Scan Augury Grid for active signals 2. Click to open detailed chart below 3. Analyze and trade if valid

Layout 5: Full Trading Station

Best for: Active day trading



Configuration: - Top left: Primary trading chart (1H) - Top right: Higher timeframe (4H) - Middle left: Plutus Flow - Middle right: Harmonic Oscillator - Bottom: Volume Oracle

Screen requirements: 27"+ or dual monitors recommended

Layout 6: Correlation Analysis

Best for: Intermarket analysis



Example combinations: - Crypto: BTC, ETH, SPY, DXY - Stocks: Individual stock, sector ETF, SPY, VIX - Forex: Pair, correlated pair, DXY, TNX

Part 3: Timeframe Recommendations

By Trading Style

STYLE	MAIN TF	HTF CONTEXT	LTF ENTRY
Scalping	5m	15m, 1H	1m
Day Trading	15m	1H, 4H	5m
Swing Trading	1H	4H, Daily	15m
Position Trading	4H	Daily, Weekly	1H
Investing	Daily	Weekly, Monthly	4H

Multi-TF Setup Rules

3:1 or 4:1 ratio works best: - If trading 1H → HTF is 4H (4:1) - If trading 15m → HTF is 1H (4:1) - If trading 5m → HTF is 15m (3:1)

Part 4: Indicator Placement

Main Chart Indicators

Required: - Pentarch (signals, Pilot Line, bar colors)

Optional (choose 1-2): - Janus Atlas (sweeps) - Moving averages (if you use them) - Trendlines (draw manually)

Avoid: Overloading main chart with too many overlays

Panel Indicators

Standard configuration:

PANEL	INDICATOR	PURPOSE
Panel 1	Plutus Flow	Volume/delta analysis
Panel 2	Harmonic Oscillator	Momentum voting
Panel 3	Volume Oracle	Volume profile (optional)

Simplified configuration:

PANEL	INDICATOR	PURPOSE
Panel 1	Plutus Flow	Everything volume

Part 5: Color Schemes

Dark Theme (Recommended)

```
Background: #131722 (TradingView dark)
Grid: Off or very subtle
Candles:
  - Bullish: #26A69A (green)
  - Bearish: #EF5350 (red)

With Pentarch:
  - Candles colored by regime
  - Pilot Line matches indicator
```

Light Theme

```
Background: #FFFFFF
Grid: Light gray
Candles:
  - Bullish: #089981 (darker green)
  - Bearish: #F23645 (darker red)
```

High Contrast

```
Background: Black #000000
Grid: Off
Candles:
  - Bullish: Bright green #00FF00
  - Bearish: Bright red #FF0000
```

For traders with vision concerns

Part 6: TradingView Tips

Saving Layouts

1. Set up your ideal configuration
2. Click the layout dropdown (top right)
3. "Save layout as..."
4. Name it (e.g., "SP Day Trading 1H")

Recommended layouts to save: - [Your style] Primary - [Your style] Multi-TF - Scanning (Augury Grid focused)

Syncing Charts

To sync timeframes: 1. Right-click on any chart 2. "Sync Interval" 3. All charts will match timeframe changes

To sync symbols: 1. Right-click on any chart 2. "Sync Symbol" 3. Changing symbol updates all charts

Keyboard Shortcuts

SHORTCUT	ACTION
Alt + T	Trendline tool
Alt + H	Horizontal line
Alt + F	Fibonacci retracement
Alt + V	Vertical line
Space	Pause/unpause chart
+ / -	Zoom in/out

Part 7: Layout Templates to Download

Template 1: Day Trader Essential

Save this as your starting point:

```
Chart 1 (Main): 1H
- Pentarch: All settings default
- Janus Atlas: Default

Panel 1: Plutus Flow
- Default settings

Sync: Symbol + Interval synced

Watch list: Your top 5-10 symbols
```

Template 2: Swing Trader Context

Save this for swing trading:

Chart 1 (Left): Daily

- Pentarch only

Chart 2 (Right): 4H

- Pentarch
- Janus Atlas

Panel 1 (under Chart 2): Plutus Flow

Sync: Symbol synced, Interval independent

Template 3: Multi-Asset Scanner

Save this for scanning:

Chart 1 (Top): Augury Grid

- 10-15 symbols
- Active signals filter on

Chart 2 (Bottom Left): 1H

- Pentarch
- Janus Atlas

Chart 3 (Bottom Right): 4H

- Pentarch

No sync (update manually from grid)

Part 8: Personal Layout Worksheet

My Primary Layout

Trading style: _____

Main timeframe: _____

HTF for context: _____

Number of charts: _____

Indicators on main chart: 1. Pentarch (always) 2. ____ 3. ____

Panel indicators: 1. ____ 2. ____

Layout sketch:



My Watchlist

Symbols I always watch:

1.

2.

3.

4.

5.

Part 9: Common Mistakes

Mistake 1: Too Many Indicators

Problem: Chart becomes unreadable **Fix:** Maximum 2-3 indicators on main chart

Mistake 2: Wrong Timeframe Mix

Problem: HTF too close to trading TF (2H context for 1H) **Fix:** Use 3:1 or 4:1 ratio

Mistake 3: No Saved Layouts

Problem: Recreating setup daily **Fix:** Save your configuration once it works

Mistake 4: Ignoring Screen Real Estate

Problem: Important info is too small **Fix:** Adjust panel sizes, use appropriate layout for screen size

Part 10: Summary

Layout Principles

1. **Less is more** — Only show what you use
2. **Consistency** — Same layout every day
3. **Context first** — HTF visible for context
4. **Action clear** — Trading TF prominent
5. **Save your work** — Don't recreate daily

Quick Setup Guide

1. Decide your trading style
2. Choose appropriate layout template
3. Configure indicators
4. Save the layout
5. Use it consistently

Educational purposes only. Not financial advice.

© Signal Pilot Education Hub

Signal Pilot Education Hub

signalpilot.io | education.signalpilot.io

Educational purposes only. This is not financial advice. Always do your own research.