

# Signal Pilot Quick Start Guide

Get Trading-Ready in 10 Minutes

## Welcome to Signal Pilot

This guide will take you from installation to your first signal in 10 minutes or less. No fluff, just action.

## Step 1: Add Indicators to TradingView (2 minutes)

### Access Your Indicators

1. Log in to TradingView
2. Open any chart
3. Click **Indicators** (top toolbar or / key)
4. Go to **Invite-Only Scripts** tab
5. You'll see Signal Pilot indicators listed

### Core Indicators to Add First

| PRIORITY | INDICATOR                  | PURPOSE                                  |
|----------|----------------------------|--|
| 1        | <b>Pentarch</b>            | Cycle-phase signals (TD/IGN/WRN/CAP/BDN) |
| 2        | <b>Janus Atlas</b>         | Liquidity sweeps                         |
| 3        | <b>Plutus Flow</b>         | Volume/delta analysis                    |
| 4        | <b>Volume Oracle</b>       | Order flow confluence                    |
| 5        | <b>Harmonic Oscillator</b> | Momentum voting                          |

**Start with Pentarch.** Add others as you learn.

## Step 2: Configure Pentarch (3 minutes)

### Default Settings (Recommended for Start)

Click the gear icon  on Pentarch to access settings.

Pentarch has limited user-adjustable settings by design—detection parameters are internally optimized.

| SETTING       | DESCRIPTION                                      |
|---------------|--|
| Alert Toggles | Enable/disable alerts for TD, IGN, WRN, CAP, BDN |
| Color Palette | Choose from 5 presets or customize               |
| Label Size    | Small, Medium, or Large                          |

### Verify It's Working

You should see: -  Colored candles (green = bull regime, red = bear regime) -  Pilot Line (thick line through price) -  Historical signals (TD, IGN, WRN, CAP, BDN labels)

**If no signals appear:** Zoom out to see more history, or check a higher-volatility asset like BTC or SPY.

## Step 3: Understand the 5 Signals (2 minutes)

### Quick Signal Reference

| SIGNAL | COLOR  | PHASE      | WHAT IT INDICATES            |
|--------|--------|------------|------------------------------|
| TD     | Purple | Early      | Reversal conditions at lows  |
| IGN    | Blue   | Early      | Momentum breakout starting   |
| WRN    | Yellow | Late       | Momentum weakening at highs  |
| CAP    | Orange | Late       | Exhaustion/climax conditions |
| BDN    | Red    | Transition | Breakdown confirmed          |

### The Cycle Flow



## Step 4: Set Up Your First Chart (2 minutes)

### Recommended Starting Configuration

**Chart Settings:** - Timeframe: 1H (best for learning) - Asset: BTC/USD, SPY, or QQQ (liquid, signals often) - Chart type: Candlestick

**Layout:**

Price + Pentarch (main)  
Candles with signals overlaid

Plutus Flow (panel below)  
Volume/Delta analysis

## Quick Layout Steps

1. Add Pentarch to main chart
2. Add Plutus Flow → it auto-creates lower panel
3. Adjust panel heights (drag divider)

## Step 5: Identify Your First Signal (1 minute)

### Look for Recent Signals

1. Scroll through recent history
2. Find a TD or WRN signal
3. Observe what happened next

### Signal Observation Exercise

Find a TD signal and note:

- [ ] What was the regime? (red candles = correct)
- [ ] Did price reverse after?
- [ ] Was there an IGN after TD?
- [ ] How many bars until the move?

## What's Next?

### Immediate Next Steps

- 1. Watch 10-20 signals** — Don't trade yet, just observe
- 2. Add Janus Atlas** — See where liquidity gets swept
- 3. Complete Lesson 1** — "The Liquidity Lie" in Education Hub

### Learning Path

Day 1-3: Observe Pentarch signals, no trading  
Day 4-7: Paper trade TD and IGN signals only  
Week 2: Add Janus Atlas, study sweeps  
Week 3: Add Plutus Flow, study volume  
Week 4: Start small live trading with system

### Quick Troubleshooting

| PROBLEM               | SOLUTION                                       |
|-----------------------|--|
| No signals showing    | Check timeframe (try 1H), check liquid asset   |
| Indicator not loading | Refresh page, check invite-only access         |
| Colors not showing    | Bar coloring is always on by default           |
| Signals seem off      | Try different timeframe or more volatile asset |
| Labels too small      | Adjust Label Size in settings                  |

## Key Principles to Remember

---

### DO

- Wait for signals on closed bars
- Use higher timeframes first (1H, 4H)
- Combine TD/IGN with regime (red for TD, green for IGN)
- Practice before trading live

### DON'T

- Trade every signal blindly
- Ignore regime context
- Use on 1m charts right away
- Skip the education hub lessons

---

## Quick Reference Card

---

BULLISH SETUP:

Red regime → TD fires → Wait for IGN → Regime flips green

BEARISH SETUP:

Green regime → WRN fires → Watch for CAP → BDN confirms

PILOT LINE:

Green = uptrend | Red = downtrend | Orange = transition

NANOFLOW:

Green crosses = healthy bull | Red crosses = healthy bear

## Resources

| RESOURCE           | LOCATION  |
|--------------------|---|
| Full Education Hub | <a href="https://signalpilot.io/education">signalpilot.io/education</a>                           |
| Pentarch Reference | <a href="/resources/pentarch-complete-reference.md">/resources/pentarch-complete-reference.md</a> |
| Video Tutorials    | <a href="https://signalpilot.io/tutorials">signalpilot.io/tutorials</a>                           |
| Discord Community  | <a href="https://signalpilot.io/discord">signalpilot.io/discord</a>                               |

## You're Ready!

You now have: - ✓ Pentarch installed and configured - ✓ Understanding of the 5 core signals - ✓ A chart setup to practice with - ✓ A learning path to follow

**Next action:** Go observe 10 signals on the 1H chart without trading. Notice patterns. Build intuition.

Educational purposes only. Not financial advice.

© Signal Pilot Education Hub

### Signal Pilot Education Hub

[signalpilot.io](https://signalpilot.io) | [education.signalpilot.io](https://education.signalpilot.io)

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