



# Institutional Pivot Matrix™

## Official Software Package – TradingView Edition

Welcome

Thank you for purchasing the Institutional Pivot Matrix™ TradingView Edition.

You now have access to a rules-based structural trading framework designed to remove guesswork by aligning price, structure, and expansion projections.

The Institutional Pivot Matrix™ is not a lagging indicator.

It is a quantified institutional structure model built on measured range, Fibonacci retracements, and expansion logic.

This package includes the complete three-component IPM system engineered specifically for TradingView.

### System Architecture

The Institutional Pivot Matrix™ TradingView Edition is engineered as a modular three-component framework.

Each module performs a specific structural function.

All three components must be installed for full system alignment.

### 01 – Institutional Pivot Matrix

File: 01\_IPM\_TV\_Institutional\_Pivot\_Matrix.pine

Core structural engine.

Generates:

- Institutional Buy Zones
- Institutional Sell Zones
- Structural Confluence Levels
- Expansion Targets

## 02 – Signals Module

File: 02\_IPM\_TV\_Signals\_Module.pine

Provides:

- Directional confirmation
- Entry alignment
- Trigger validation

## 03 – Lower Signal Engine

File: 03\_IPM\_TV\_Lower\_Signal\_Engine.pine

Precision timing engine.

Provides:

- Momentum structure
- Divergence detection
- Histogram-based trigger refinement

## Installation Instructions

### Step 1 – Open the Software Folder

Navigate to:

#### 02 – Software Files

Inside you will find:

- 01\_IPM\_TV\_Institutional\_Pivot\_Matrix.pine
- 02\_IPM\_TV\_Signals\_Module.pine
- 03\_IPM\_TV\_Lower\_Signal\_Engine.pine

### Step 2 – Install Into TradingView

Repeat this process for each file:

1. Open TradingView
2. Open any chart
3. Click Pine Editor
4. Delete any existing script
5. Paste the full contents of the selected IPM code file
6. Rename the script at the top to match the file name
7. Click Save

8. Click Add to Chart

### Recommended Load Order

1. Institutional Pivot Matrix
2. Signals Module
3. Lower Signal Engine

Load in this order for proper structure alignment.

### Recommended Chart Setup

- Timeframes: 5m, 15m, 1H
- Instruments: SPX, ES, RTY, IWM
- Standard candlesticks (do NOT use Heikin Ashi)
- Dark theme recommended for visibility

### Before Live Execution

Review the Quick Start Guide and Installation Guide before live trading.

An Anchor Setup & Swing Placement training video is included for advanced structural users.

### Support

[gary@sentimenttiming.com](mailto:gary@sentimenttiming.com)  
[www.sentimenttiming.com](http://www.sentimenttiming.com)