

BIG POPPA CODE
PRESENTS...

BONUS #6: THE BIG POPPA CODE STRAT AND MOMENTUM INDICATOR

MASTER DAY TRADING WITH
TRADINGVIEW'S ADVANCED
STRATEGY COMBINING ATR
FIBONACCI LEVELS, PRICE
ACTION, AND MOMENTUM.

BIG POPPA CODE

Master the art of day trading with the **Big Poppa Code Strat and Momentum Indicator** on TradingView. This unique tool integrates advanced trading principles, including ATR Fibonacci Levels, Price Action, and Momentum, to give traders a comprehensive strategy for market success.

Link to the Indicator:

[Big Poppa Code Strat Momentum Strategy Indicator](#)

What the Indicator Does:

1. **Displays ATR Fibonacci Levels:**
 - Tracks 0.236, 0.382, 0.618, and 1.0 levels based on the day's open price.
 - Helps identify key support and resistance zones for calls and puts.
 2. **Momentum Analysis:**
 - Highlights bullish, bearish, or conflict momentum using a color-coded system:
 - **Green:** Bullish trend.
 - **Red:** Bearish trend.
 - **Orange:** Momentum conflict.
 3. **Strat Setups Integration:**
 - Includes actionable Strat setups like 212, 322, and 312 to identify trade opportunities.
 4. **Comprehensive Trend Evaluation:**
 - Combines multiple moving averages (Fast EMA, Pivot EMA, Slow EMA) and Hull Moving Averages to evaluate trends.
 - Integrates VWAP and VWMA for enhanced trend confirmation.
 5. **Time Frame Continuity Check:**
 - Ensures alignment across timeframes to confirm trend direction.
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How to Use:

Step 1: Understand the Core Concepts

- Study foundational trading principles, including:
 - Average True Range (ATR)
 - Strat setups (e.g., Inside Bar, Outside Bar, Engulfing Bar) & Actionable Signals
 - Fibonacci levels (0.236, 0.382, 0.618, 1.0)
 - Moving averages (EMA, Hull MA, VWAP, VWMA)
 - Time Frame Continuity

Step 2: Access the Indicator

- Visit the TradingView link to add the indicator to your account: [Big Poppa Code Strat Momentum Strategy Indicator](#).

Step 3: Analyze the Chart

- Check the momentum band to confirm the trend:
 - Green for bullish trends.
 - Red for bearish trends.
 - Orange for mixed signals.
- Use the ATR Fibonacci levels to identify optimal entry and exit points.
- Confirm trend continuity across timeframes.

Step 4: Simulate Your Trades

- Use TradingView's simulation tools to test the indicator in a risk-free environment.
- Practice identifying:
 - Ideal call setups: Green momentum, FTFC alignment, actionable Strat signal, ATR range for calls.
 - Ideal put setups: Red momentum, FTFC alignment, actionable Strat signal, ATR range for puts.

Step 5: Apply in Live Markets

- Transition to live trading only after gaining confidence with simulated trades.
 - Follow the strategy's guidelines for entries, exits, and stop-loss placements.
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Ideal Trade Scenarios:

For Calls:

1. Momentum is **green**.
2. FTFC (Full Time Frame Continuity) is aligned to green.
3. A Strat actionable signal is present.
4. Price is within 0.236 - 0.382 ATR above the day's open.
5. Less than 50% of the day's ATR has been reached.

For Puts:

1. Momentum is **red**.
2. FTFC is aligned to red.

3. A Strat actionable signal is present.
 4. Price is within 0.236 - 0.382 ATR below the day's open.
 5. Less than 50% of the day's ATR has been reached.
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Key Considerations:

When to Exit:

1. ATR levels are fully reached.
2. FTFC turns to conflict.
3. Momentum shifts from green/red to orange.

When to Take Profit:

- At significant ATR levels (e.g., 0.618, 1.0).
- Use trailing stops or partial profit strategies for extended gains.

Stop Loss Guidelines:

1. Aggressive: At the day's open price.
 2. Conservative: At the next ATR level.
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Disclaimer:

This script does not provide buy or sell signals. It is a tool to assist with market analysis and decision-making. Perform your own research and consult a financial advisor before trading. The creator of this script is not responsible for any trading outcomes.

Learn More About the Strategy:

- Research foundational concepts:
 - Rob Smith: The Strat
 - Saty Mahajan: ATR Levels
 - Fibonacci analysis
 - Hull Moving Averages
 - Exponential Moving Averages (EMA)
 - VWAP and VWMA
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Link to the Indicator:

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