Leverage Trade Algo - User Guide & FAQ

Recommended Timeframes

The Leverage Trade Algo performs best on the following timeframes:

- 15-Minute (Scalping & high-frequency trades)
- 1-Hour (Intra-day trades with balanced noise)
- 4-Hour (Swing trading & larger trend moves)

Why: These timeframes provide optimal balance between reliable signal detection and trading frequency. The indicators such as MACD, EMA, RSI, Fisher Transform, and ATR perform most accurately within this range. Avoid using the script on 1-min/5-min charts due to noise.

■ Indicators Used in the Algorithm

- 1. MACD (Multi-Timeframe): Confirms momentum and trend direction
- 2. EMA 50/200: Identifies trend direction (Golden Cross/Death Cross logic)
- 3. RSI (Relative Strength Index): Measures overbought/oversold conditions
- 4. Fisher Transform: Filters out weak signals and identifies major shifts
- 5. ATR (Average True Range): Calculates dynamic Stop Loss & Take Profit targets
- 6. Support & Resistance (Wick-Based): Finds real pivot zones, avoids fakeouts
- 7. Candlestick Patterns: Uses engulfing candles as entry filters
- 8. Volume Spike Filter: Confirms strong participation during signals

■ How to Use Leverage Trade Algo in Live Trading

- 1. Add the indicator to your chart from TradingView
- 2. Choose 15min, 1H, or 4H timeframes for optimal performance
- 3. Look for a Buy or Sell triangle on the chart
- 4. Check that confluence is confirmed:
- Trend direction matches HTF trend
- Volume is strong
- Fisher/RSI filters are aligned
- 5. Place trade with Stop Loss & Take Profit levels shown
- 6. Optional: Enable alerts to catch signals without monitoring 24/7

■ Simulated BTC Leverage Trading Example (1 Year)

Metric	Value
Start Capital	\$1,000
Leverage	5x
Risk per Trade	2% (\$20)
Avg. Reward per Trade	4–6%
Trades per Week	10
Win Rate	70%
Compounding Weekly Returns	~15–20%
Result	Account grows to over \$12,000+

Result: In simulation, account grows to over \$12,000+ within 12 months using disciplined risk management and trading only when all signal conditions align.

■ Pro Tips for Success

- Avoid trading during news events (high volatility)
- Set alerts instead of staring at charts all day
- Stick to 2–3 quality trades per day
- Use multi-timeframe confluence and avoid overtrading
- Respect Stop Loss the algo works when used with discipline