# The FreeRideInvestor Roadmap:

"From \$500 to \$5,000 with the Mean Reversion Sniper System"



A Simple, Proven Strategy to Grow Small Accounts Fast.

# Learn more: <u>freerideinvestor.com</u>

# Welcome to the FreeRideInvestor Roadmap



Consistency beats perfection every time. The FreeRideInvestor Roadmap is built for traders with small accounts—like you—looking to grow efficiently and realistically. This isn't about luck or guessing; it's about sniper-like precision and strict rules. Follow this system, and you'll have the tools to scale from \$500 to \$5,000 with confidence.

Learn the Mean Reversion Sniper Strategy: High-probability trades based on VWAP, Bollinger Bands, and RSI.



Simple Trade Rules: Entries, exits, and risk management tailored for small accounts.



Scalable Growth Plan: A step-by-step roadmap to compound your account.



Real Trade Examples: See how sniper setups work with real TSLA trades. "This roadmap is just the start—precision grows accounts. Let's dive in."

# **High-Precision Mean Reversion Trades**

"Master the Tools, Rules, and Precision to Grow Your Small Account."



## What is Mean Reversion Trading?

"Mean reversion is a strategy where prices tend to return to the 'average price' after extreme moves. Our sniper system helps you identify and capitalize on these precise reversals."

VWAP (Volume Weighted Average Price)

"The mean price level—used as your target for reversion."

## **Bollinger Bands**

"Upper and lower bands show price extremes, ideal for sniper entry points."

RSI (Relative Strength Index)

"Confirms oversold (<30) or overbought (>70) conditions for entries."

#### MACD (Moving Average Convergence Divergence)

"Confirms momentum shifts: Look for MACD crossovers as confirmation of the reversal."

Think of a stretched rubber band: When price moves too far (like hitting the upper Bollinger Band), it snaps back toward the average price VWAP. Mean reversion trades capitalize on this 'snap back.

Master these tools, wait for precise setups, and execute with confidence.

This is how small accounts grow consistently.



Price hits the lower Bollinger Band - boom, it's an extreme move.

Reversal candle forms right near a key support zone. That's your cue.

Why? Because extreme moves tend to reverse back to the mean—if you're patient enough to wait for confirmation

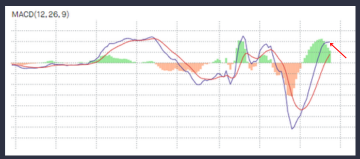
You're not chasing momentum; you're waiting for price to snap back to the mean.

This is what mean reversion trading is all about—patience, precision, and clean setups.

Stick to the rules. Wait for these setups. Execute.

# The MACD (Moving Average Convergence Divergence) is a momentum indicator that helps you catch trend reversals





#### MACD Line Curl

The MACD line (blue) curls downward, crossing below the signal line (red). What it means: Momentum is shifting bearish—this is your first clue.

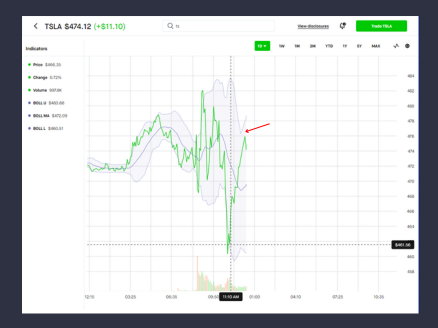
#### Bearish Confirmation

Notice the red histogram bars growing below the zero line.
Why it matters: This confirms sellers are stepping in, and the trend is losing upward momentum.

#### The Trade Setup

Combine this with price action: Look for rejection at resistance or a weak bounce.

When MACD curls bearish, it's a sniper's signal to line up an entry with precision.



Real-Time Strategy Analysis: Bearish Mean Reversion with Bollinger Bands This is a live-action breakdown of how to spot a bearish mean reversion entry using the Bollinger Bands:

## Price Rejection at the Upper Bollinger Band

The price moves aggressively into the upper band (overbought zone). Why it matters: This signals extreme upward momentum—prime territory for a reversal.

#### Confirmation of Weakness

Watch for price stalling or showing reversal candles (like a doji, shooting star, or bearish engulfing).

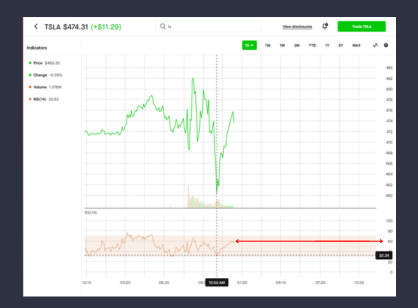
The candle failing to push higher off the band confirms sellers stepping in

#### Mean Reversion Setup

The target? The middle Bollinger Band (the 20-period moving average).

This is where price tends to "snap back" after extreme moves.

Pro Tip: Combine Bollinger Band rejection with MACD curling down for extra confirmation on your bearish mean reversion play.



## Real-Time RSI Strategy Analysis

This chart highlights how to use the Relative Strength Index (RSI) to confirm a bearish setup before a drop:

## RSI Near Overbought (60–70 Zone)

Just before 1:00 PM, RSI was hovering near the 60–70 zone. Why it matters: RSI hitting these levels signals upward momentum is exhausting—prime conditions for a reversal.

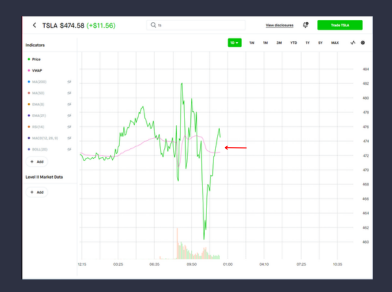
## The Trade Insight

When RSI starts to weaken after approaching overbought levels, combine it with price action (e.g., rejection candles, lower highs) for your bearish entry.

The target? Watch for RSI to move closer to 30, aligning with mean reversion setups.

RSI near 60–70 warns you of exhaustion. Combine that signal with price rejection to anticipate a sharp drop. Always wait for confirmation before pulling the trigger.

What this means: Momentum shifted bearish, confirming sellers are in control



#### Playing the Run Back to VWAP with EMA8 as an Exit Signal

The Entry Setup

Identify price rejecting at an extreme level (e.g., upper Bollinger Band, RSI near 60–70).

Enter short when price begins to roll over, confirming bearish momentum:

Watch for signs like weak bounces or rejection candles.

The Target: Run Back to VWAP

VWAP acts as your mean reversion target.

Why? VWAP is a natural magnet where price tends to return after extended moves.

VWAP and EMA8 provide clarity when price action gets noisy. By combining mean reversion with momentum confirmation, you stay disciplined, avoid chasing, and increase trade precision.

Pro Tip: Use EMA8 to trail stops as price moves back to VWAP. If price breaks above EMA8 before hitting VWAP, consider it a signal to exit and protect profits.



#### VWAP = Your magnet (target).

First Profit Target: VWAP is where price tends to "snap back" during mean reversion plays.

What to Watch For: If price approaches VWAP and stalls (e.g., wicks, hesitation), scale out profits—sellers may be losing control.

## Exit Strategy: VWAP + EMA8

VWAP: Use it as your first major profit-taking level. If price approaches VWAP and shows hesitation (like wicks or reversal candles), start scaling out profits.

Holding the Trade: As long as price stays below EMA8, the bearish trend is intact. Use this as your guide to hold the position.

Exit Signal: If price closes above EMA8 or reclaims VWAP, buyers could be stepping in. This is your cue to exit and protect profits.

Pro Tip: Combine VWAP and EMA8 with RSI. If RSI stays weak (below 50) and MACD doesn't curl upward, momentum likely favors the downside—hold patiently with EMA8 as your guide.



Once you're in the trade and price starts dropping in your favor, managing risk and locking in profits becomes the priority. Here's how:

#### Tighten Stops on Every \$1 Move

For each \$1 price moves in your favor, tighten your stop loss to secure gains. Why? This keeps your risk dynamic—protecting profits while letting the trade continue to run.

## Key Levels to Watch

VWAP: If price approaches VWAP and starts stalling, consider tightening stops aggressively or scaling out some profits.

EMA8: Use EMA8 as a guide—if price closes above it, that's a signal to exit or stop out.

# The Goal: Balance Risk and Reward Tightening stops on incremental moves (\$1 drops) allows you to: Lock in profits without cutting the trade too soon.

Stay positioned for a bigger move as long as momentum holds.

Pro Tip: Always keep stops dynamic. If momentum accelerates, trail more loosely to allow the trade room to breathe, but stay disciplined when price shows signs of reversal.



#### System Invalidation: When to Exit the Trade

This chart demonstrates a critical moment—when the system signals it's time to exit and protect your capital. Here's what invalidation looks like:

#### Price Action Breaks the Rules

VWAP Reclaim: Instead of rejecting VWAP, price climbs above it and begins to hold.

Why it matters: VWAP reclaim signals buyers are stepping in, invalidating the bearish thesis.

#### **EMA8 Crossover**

Price breaks above EMA8 and stays there.
What this means: Momentum is shifting, and sellers are losing control.

#### RSI and MACD Confirm the Shift

RSI: If it moves above 50, it confirms strength is building.

MACD: A curl upward or crossover suggests bullish momentum may take over.

## Pro Tip

The system works because it's rule-based. Respect invalidation signals—they're what keep you disciplined and consistently profitable over time.

"be the light that sparks the mind that may illuminate the world"



By now, you've seen how precision, patience, and the right tools can help you capitalize on mean reversion setups. From identifying extremes with Bollinger Bands and confirming entries with RSI and MACD to managing trades with VWAP and EMA8, you now have a proven framework to grow your small account consistently.

## Congrats You've Learned Mean Reversion Trading:

Prices return to the average after extreme moves—your opportunity lies in spotting these moments.

#### Tools of the Trade:

VWAP: Your mean reversion target and trend confirmation tool.

Bollinger Bands: Identify extremes for sniper entry setups.

RSI & MACD: Confirm momentum shifts for entries and exits.

EMA8: A trailing stop for managing trades efficiently.

#### Risk Management is Everything

Tightening stops as price moves in your favor. Exiting trades when the system invalidates (VWAP reclaims, EMA8 break).

# FreeRideInvestor: Mean Reversion Sniper Cheat Sheet "Precision. Patience. Profit."

#### Key Tools of the Trade

VWAP (Volume Weighted Average Price)
Target for mean reversion moves. Acts as a price "magnet."

#### Bollinger Bands

Upper Band = Overbought (Sell Zone). Lower Band = Oversold (Buy Zone).

#### RSI (Relative Strength Index)

Above 70: Overbought (Bearish Reversal Zone). Below 30: Oversold (Bullish Reversal Zone).

MACD (Moving Average Convergence Divergence)
Confirms momentum shifts (MACD curls or crosses signal lines).

#### EMA8 (8-Period Exponential Moving Average)

Trailing stop to lock in profits.
Exit signal: Price breaks above EMA8 in a bearish trade.

Entry Rules: Spotting the Setup

#### Bearish Rejection:

Price hits Upper Bollinger Band. RSI hovers near 60–70 (exhausted upward move). Look for rejection candles (e.g., Doji, Shooting Star).

#### Bullish Bounce:

Price hits Lower Bollinger Band. RSI drops near 30 (oversold). Watch for reversal candles (e.g., Hammer, Engulfing).

#### MACD Confirmation:

Bearish: MACD curls down below the signal line.
Bullish: MACD crosses up, histogram turns green.
Trade Execution: The Plan



#### Target:

VWAP: Your primary mean reversion target.

## Risk Management:

Stop loss: Above rejection candles (Bearish). Trail stops with EMA8 as the trade moves in your favor.

## Exit Signals:

Price reclaims VWAP or breaks above EMA8 (invalidates trade). RSI stays above 50, and MACD curls upward (momentum shift).

## **Pro Tips**

Combine Bollinger Bands with RSI for sniper entries.

Use EMA8 as a trailing stop to manage profits dynamically.

Wait for confirmation (rejection candles + indicator alignment).

Stick to the system—invalid signals = exit without hesitation.

"Ready to master this strategy? Join our community at freerideinvestor"