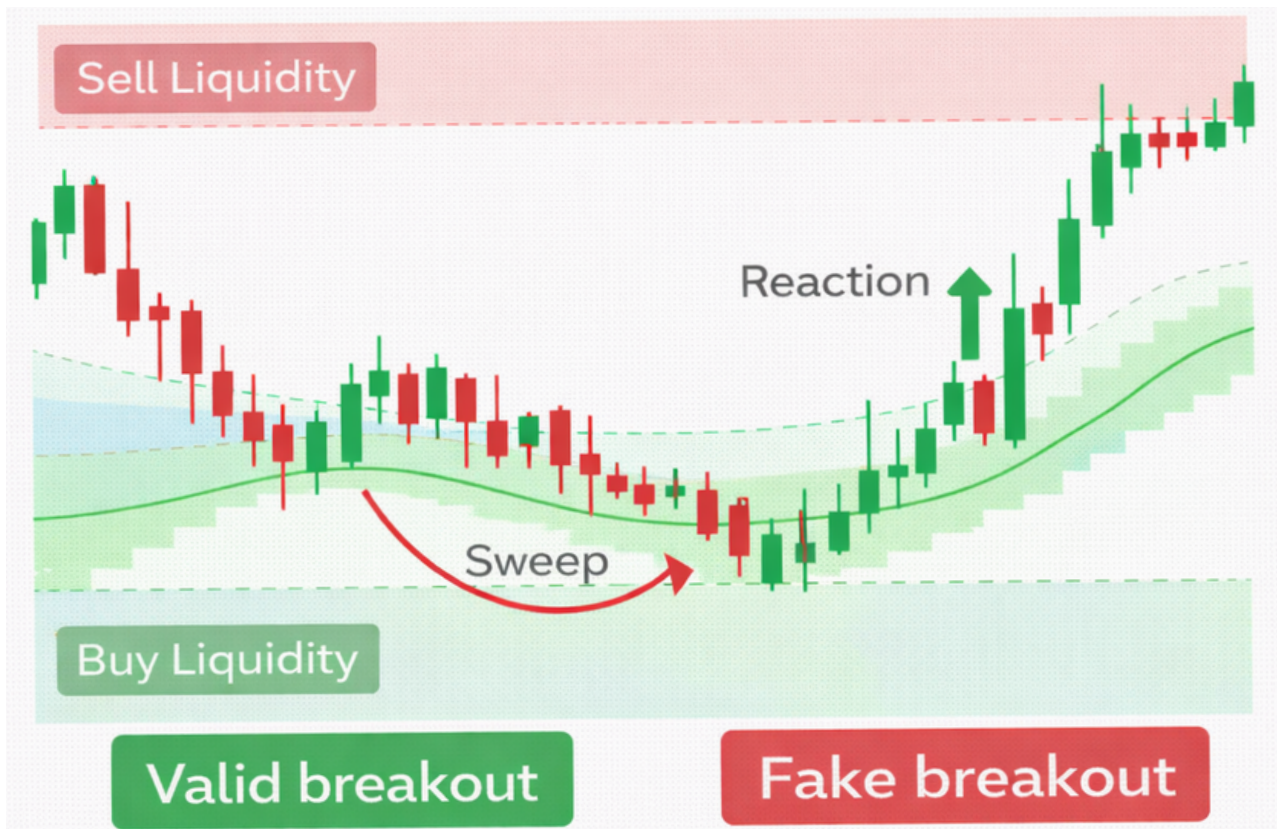


Liquidity Lines Playbook

SilverHawk Core Suite - FREE

Context → Trigger → Confirmation → Execution



Start here before using the indicators.

Important: Read This First

This is a suite. Not a standalone indicator.

- **The main indicator** gives the trigger.
- **The suite** confirms and filter bad trades.
- **Highest accuracy** comes from following the sequence, not chasing signals.

Non-negotiable rule:
If confirmations don't align → no trade.



Default Envireonment

Defaults

- **Preferred markets:**
(Agricultural commodities)
(Coffee, Cocoa, Corn,
Wheat, Soybeans, Sugar,
Live Cattle, etc.)
- **Primary timeframe:** 1H

Why it matters

- **We chose these markets** because they're cleaner to read and news-driven—so breakouts have real fuel, but you only trade after post-news confirmation (not the spike).
- **Why 1H works best** Cleaner structure, less noise. Confirmations align more consistently. More reliable invalidation

What You Get in the Free Core Suite

Main Trigger

Liquidity Lines

Confirmations / Filters

- SH Trend (keep ON)
- SH HA Duo
- SH Range Box
- SH Pattern
- SH OB Radar
- SH Structure Lite

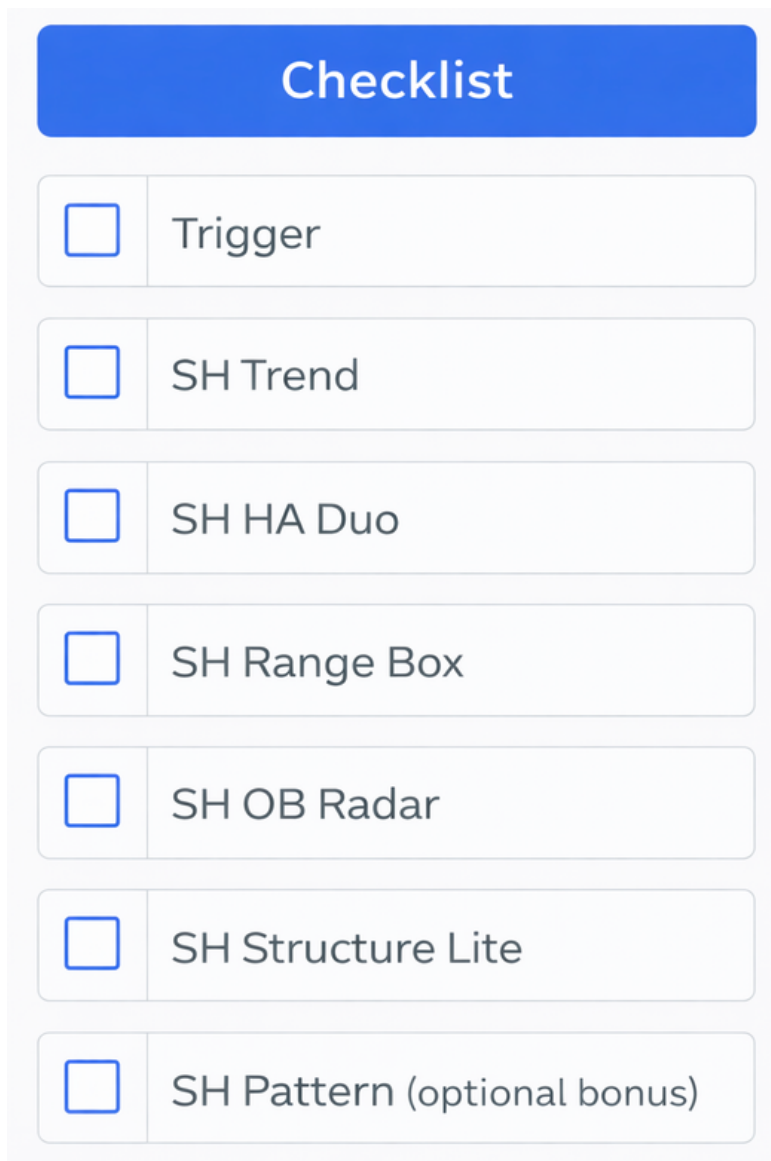
Recommended Setup

- Keep SH Breakouts + SH Trend ON
- Turn others ON only when you need confirmation
- Keep visuals clean (zones + small labels, avoid excessive lines)

Suite Workflow

Follow the sequence. Don't trade single signals.

- **Context:** avoid choppy conditions + major news spikes
- **Trigger:** SH Liquidity Lines.
- **Confirm:** Trend, HA Duo, Range Box, OB Radar, Structure Lite (Pattern optional)
- **Rule:** If confirmations don't align → **no trade.**



SH Liquidity Lines (Main Trigger)

Purpose:

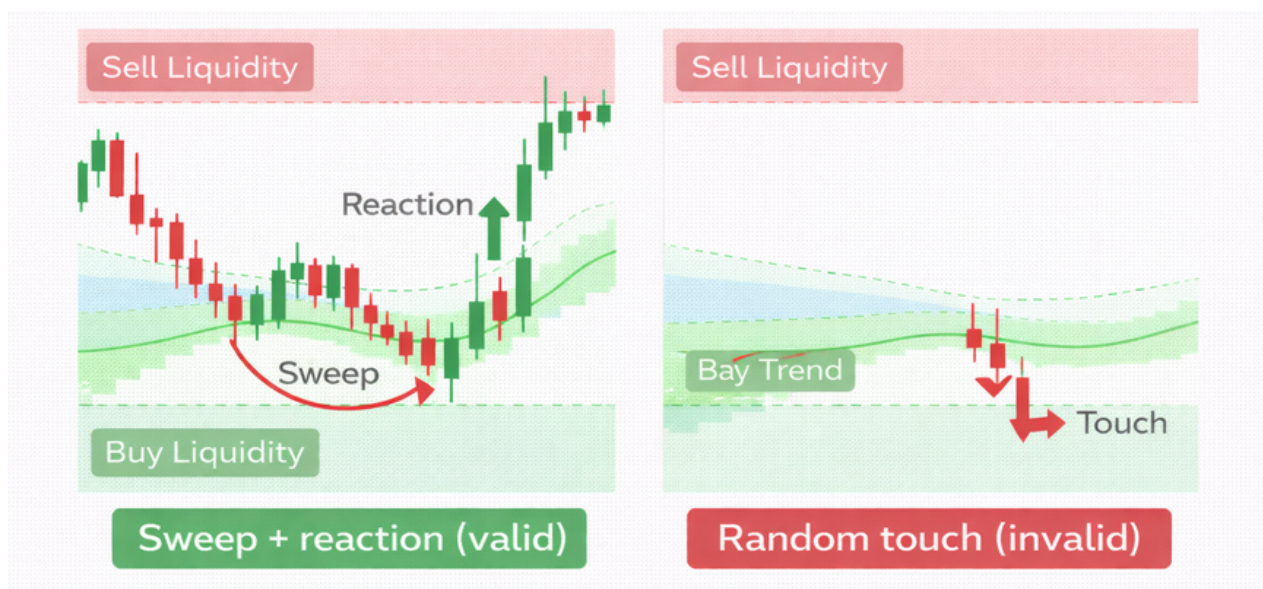
- Identifies liquidity pools and likely sweep areas so you can trade the reaction, not the noise.

Valid trigger:

- Price attacks a known liquidity level
- A sweep happens (liquidity taken), then confirmation sequence decides if reversal/continuation is real.

Avoid:

- Taking trades mid-level without a clear sweep/reaction
- Taking “reversal hopes” with no confirmation alignment
If context is bad → ignore the trigger.



SH Trend (Confirmation #1)

Role: Direction filter (must match the trigger)

Rule:

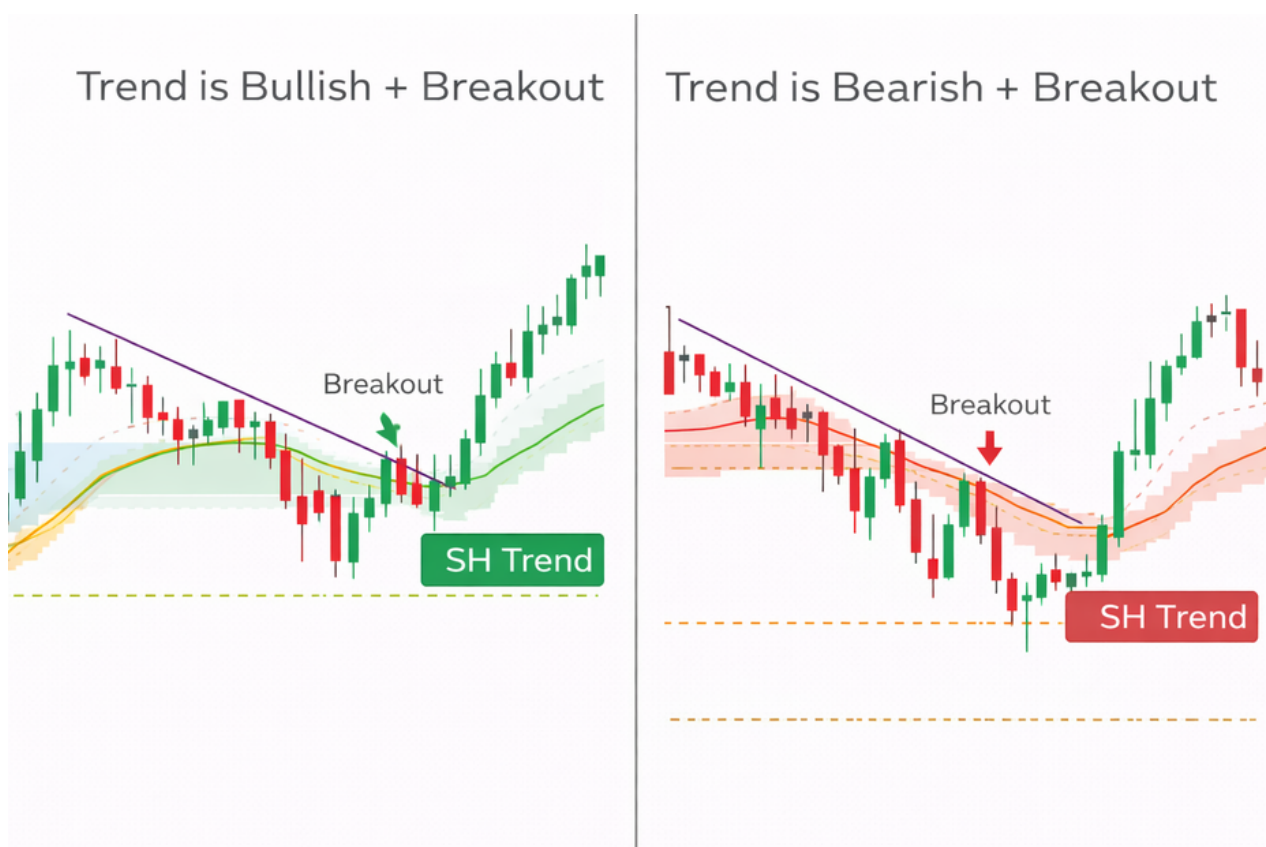
- Longs only when SH Trend is Bullish
- Shorts only when SH Trend is Bearish

If Trend is neutral/transition: stand down.

How to use (simple):

- If Breakouts says Long but Trend is Bearish → ignore
If both agree → proceed to next confirmation

Trend must match trigger direction.



SH HA Duo (Confirmation #2)

Role: Momentum agreement

Rule:

- **For Long:** both HA streams show bullish momentum and not fighting each other
- **For Short:** both show bearish momentum

Why this matters: it filters weak breakouts that don't have real continuation.

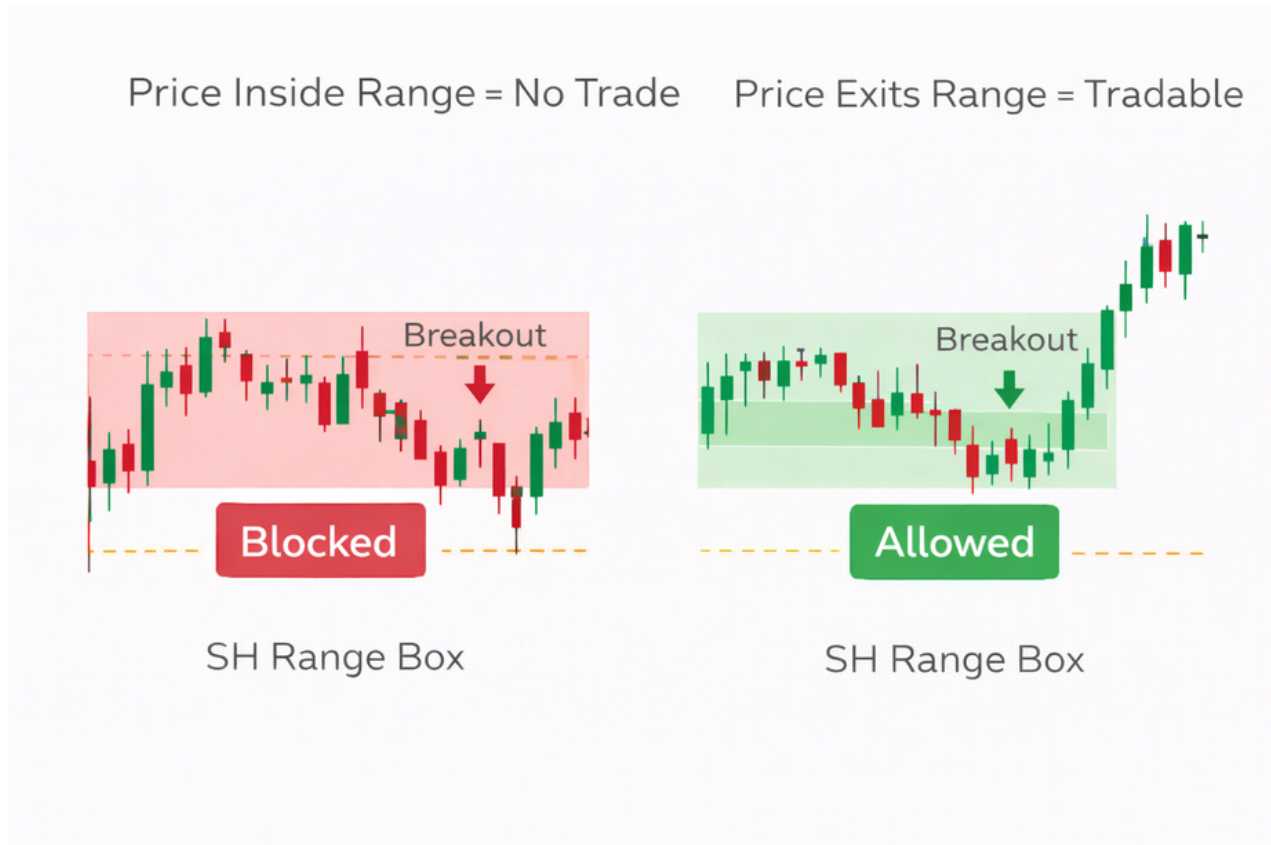


SH Range Box (Filter #3)

Role: Chop filter

Rule:

- If price is inside range box → no trade
- Only take breakouts when price exits the range cleanly



SH OB Radar

(Location / Risk Filter #4)

Role: "Don't buy into supply / don't short into demand"

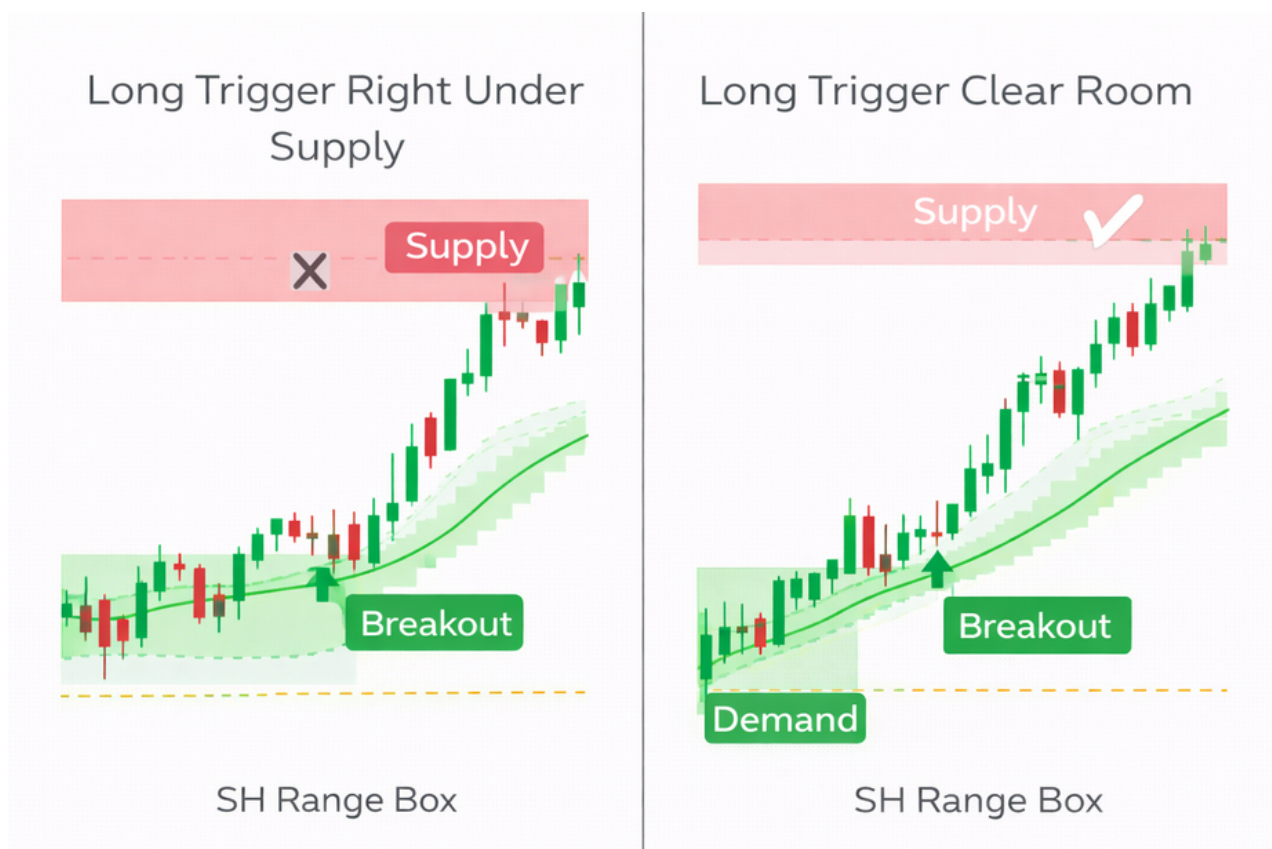
Rule:

- Long setup must have space above (no nearby supply directly overhead)
- Short setup must have space below (no nearby demand directly below)

If opposing zone is too close:

either skip

or treat as quick scalp only (advanced)



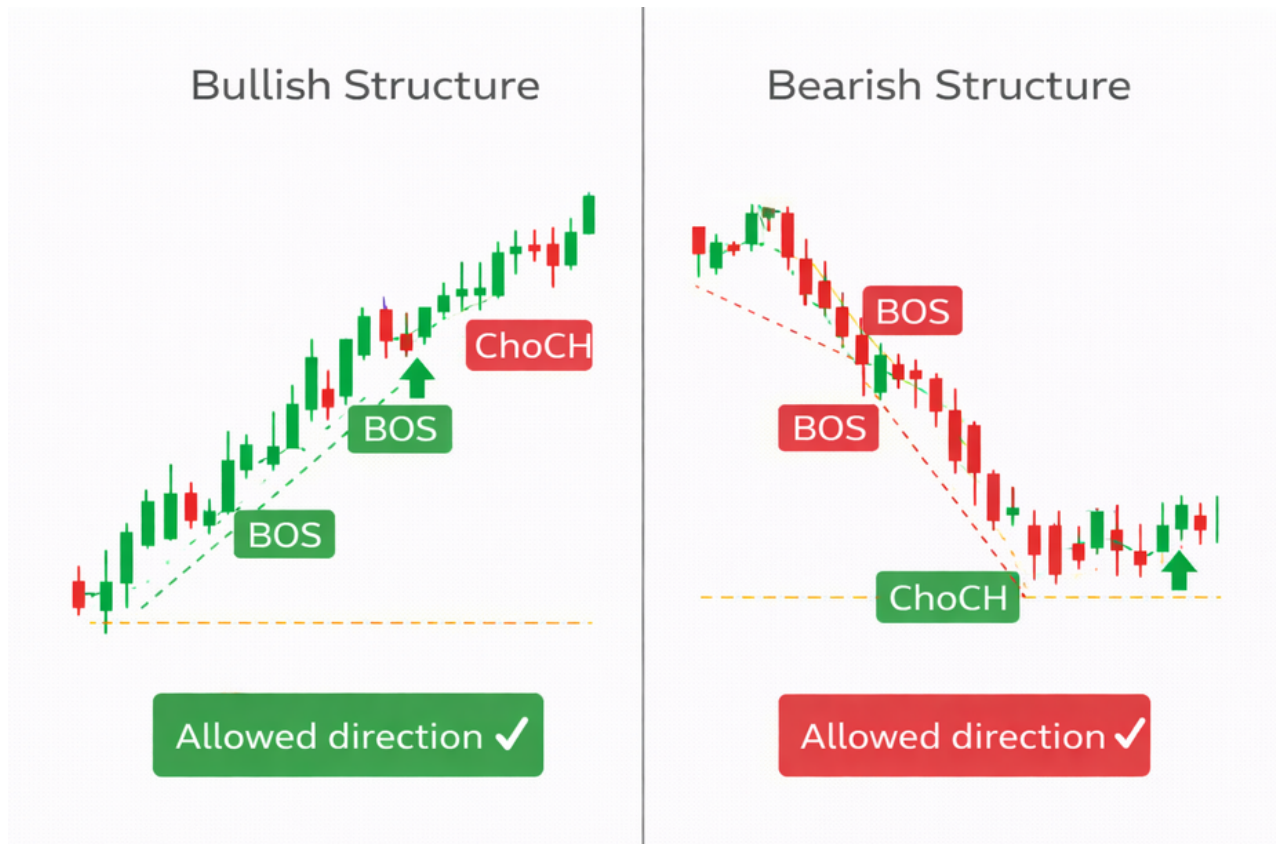
SH Structure Lite (Structure Filter #5)

Role: Structure confirmation (BOS/CHoCH context)

Rules (simple):

- Longs are higher quality when structure supports bullish continuation
- Shorts are higher quality when structure supports bearish continuation

Avoid longs when structure is clearly bearish (and vice versa)



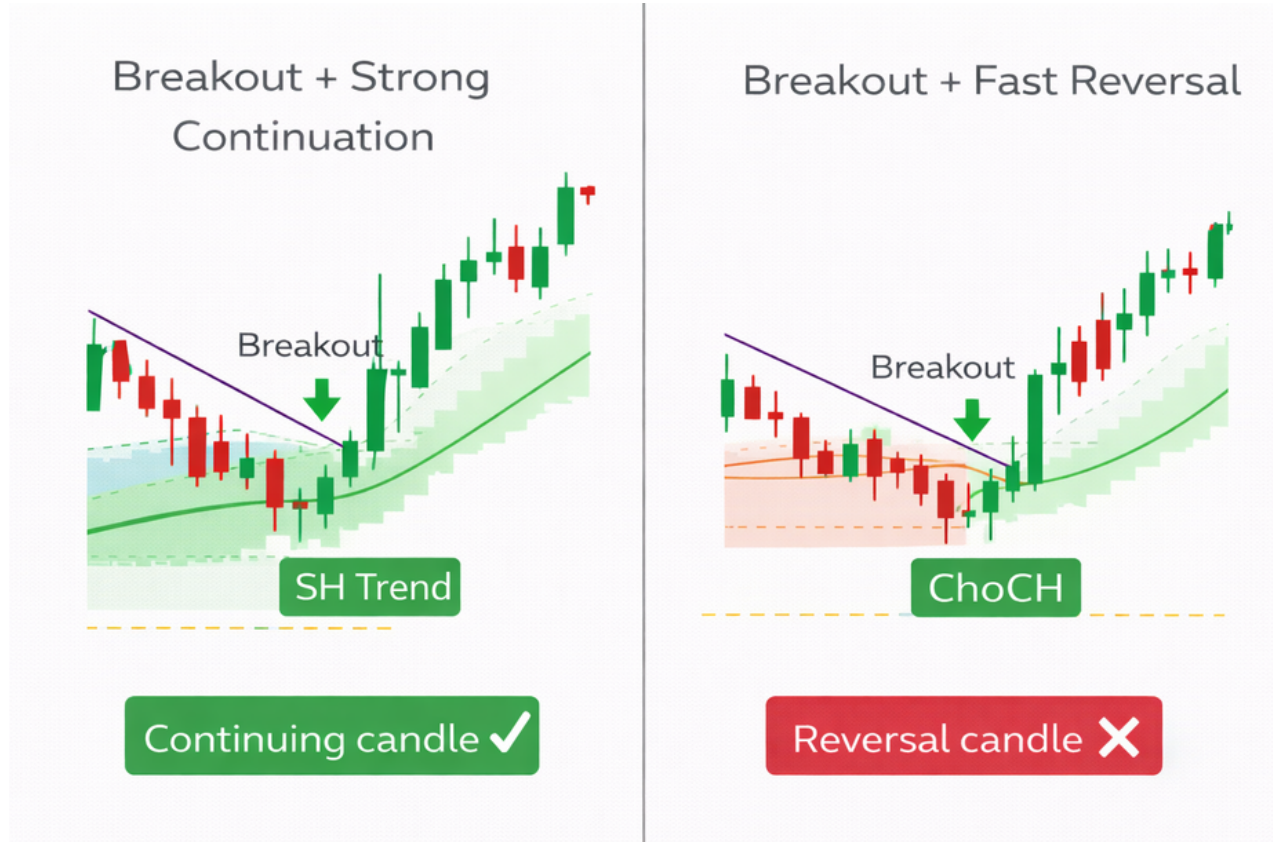
SH Pattern (Final Gate #6)

Role: Final candle confirmation / last filter

Use it to answer: Is this breakout likely to continue or reverse?

Simple rules:

- Favor entries when candle behavior supports continuation (strong close, decisive impulse)
- Be cautious when it shows reversal-type behavior near zones (engulfing/kicker against your direction)



Liquidity Strategy

The Exact Entry Rules

- **Trigger:** Liquidity lines show liquidity being taken / sweep reaction area
- **Trend filter:** SH Trend must not be against the trade

(If Trend is strongly bearish, don't force longs unless your system explicitly allows counter-trend sweeps — advanced)

- **Momentum:** HA Duo must confirm the reversal/continuation
- **Chop filter:** avoid inside Range Box
- **Location:** OB Radar must support (don't long into supply / short into demand)
- **Structure:** Structure Lite shouldn't contradict
- **Pattern:** Final candle confirmation (engulfing/kicker behavior used as the final gate).

TP/SL + Exits

Targets (TP):

- TP1 near the next logical opposing zone / prior swing
- TP2 if momentum stays aligned and there is clear room

Stop loss philosophy (important):

- You prefer not to use a broker SL because liquidity hunts can tap it.

Alternative: Use an alert-based invalidation level.

Alert-based exit rule:

- If invalidation alert triggers, you do NOT auto-exit blindly.
- You re-check confirmations to decide if it was a liquidity sweep or real reversal.

"Alert Instead of Stop Loss"

(How To Do It)

Set an invalidation level:

- Below demand/structure for longs
- Above supply/structure for shorts

(Add a small buffer)

When alert triggers:

- If Trend flips + HA Duo flips + Structure shifts → exit
- If only a wick sweep happened and confirmations remain aligned → stay or re-enter (advanced)

Rule of thumb:

- Exit when 2 of 3 turn against you:
 - Trend
 - HA Duo
 - Structure Lite

Example Trade (Liquidity)

A full walkthrough showing:

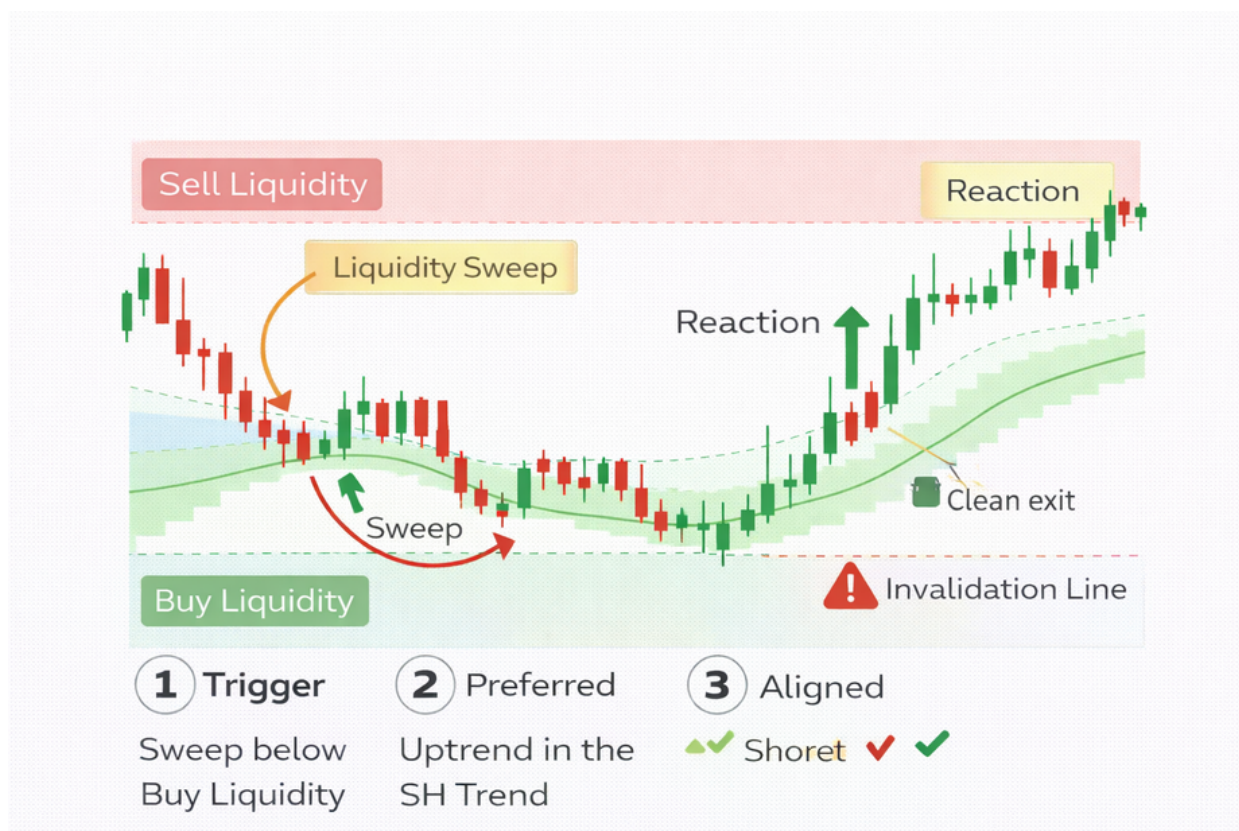
- Liquidity level
- Sweep
- Confirmation sequence

Entry model (close confirmation or retest)

TP zones

Invalidation via alert

Exit decision using 2-of-3 rule (Trend/HA/Structure)



Common Mistakes (Most Traders Lose Here)

- Taking signals inside range
- Trading against Trend filter
- Ignoring nearby supply/demand
- Treating patterns as signals (they are a gate, not a trigger)
- Entering late after the move already happened



Mistake Example

Upgrade Map

Free = good system, basic confirmations
But Pro/Elite add higher-grade tools to reduce false positives and improve exits.

What Prime adds:

- Stronger main trigger engine (MTF quality)
- Integrated volatility/momentum engine
- CISD+DBOS > BOS/CHoCH: BOS/CHoCH = structure break; CISD+DBOS = structure break with displacement/strength, so fewer fake signals.
- Volumetric OB MTF > normal OB: Normal OB = price zone; Volumetric MTF OB = volume-backed + higher-timeframe zones, so better location and fewer bad trades.

What Elite adds:

- Decision dashboard (regime/risk/quality)
- HTF alignment scoring
- Scenario projection planning
- High-quality flip confirmation

Before You Trade This Live

- Practice in replay mode first
- Save screenshots of 20 trades (wins + losses)
- Track what checklist item failed on losing trades

