

# SilverHawk Suite

## Strategy Checklist

Tap a strategy to open its checklist

FREE

SH Breakouts



FREE

SH Liquidity Lines



PRO

SH Prime MTF



ELITE

SH Elite Suite



Want higher confidence? PRO + ELITE add advanced confirmations the free checklist can't.

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## SH Breakouts Strategy Checklist

FREE

### Important (Read First)

- **Do not change indicator settings.** They're calibrated for this strategy; changing inputs reduces consistency and increases false signals.
- **Use the 1H timeframe only.** It filters noise, gives cleaner structure, and makes signals more reliable than lower timeframes.
- **Prefer agricultural markets.** They tend to respect levels better and move cleaner, which fits this system and reduces "random" spikes.
- **If you ignore these rules:** expect more fake signals → the checklist won't save you.

## Step 1 — Signal Alignment

1. Turn ON: SH Breakouts
2. Turn ON: SH Trend

### Bring SH Trend to front:

- SH Trend → More (...) → Visual order → Bring to front

### Wait for a Breakout signal

Only take the signal if it matches SH Trend

-  **LONG:** Breakout **BUY** + Trend **GREEN**
-  **SHORT:** Breakout **SELL** + Trend **RED**
-  **If not aligned → WAIT / NO TRADE**

## Step 2 — Range Filter (SH Range Box)

- If the Range Box is visible and price is inside the box → WAIT (no trade)
- If price is outside the box → continue to Step 3
- If price is sitting on the edge of the box / choppy → WAIT
- If price re-enters the box after the signal → WAIT / NO TRADE

## Step 3 — Structure Confirmation (SH Structure Lite)

-  **LONG:** Breakout BUY + latest structure is Bullish BOS (no bearish CHoCH)
-  **SHORT:** Breakout SELL + latest structure is Bearish BOS (no bullish CHoCH)
-  CHoCH against your trade → WAIT / NO TRADE
-  **Messy flips** → WAIT

## **Step 4 — Order Block Filter (SH OB Radar)**

- Turn ON SH OB Radar
- Find the nearest opposite OB

### **LONG (BUY):**

- No nearby bearish/supply OB above
- If a bearish OB is close/overhead  
→ WAIT / NO TRADE

### **SHORT (SELL):**

- No nearby bullish/demand OB below
- If a bullish OB is close/underneath  
→ WAIT / NO TRADE

***Rule: Don't trade into the nearest opposite OB.***

## Step 6 — Pattern / Channel Filter (SH PatternScan)

- Open SH PatternScan and look at the short + long channels
- Best case: both channels point the same direction as your trade

- **LONG (BUY):**

Short channel up + Long channel up/confirming

If channels point down or conflict → WAIT / SKIP

- **SHORT (SELL):**

Short channel down + Long channel down/confirming

If channels point up or conflict → WAIT / SKIP

***Rule: If short vs long channels disagree → NO TRADE (skip).***

# Final Step — Decision

-  **TAKE TRADE**
- Steps 1–4 passed (Trend + Range + Structure + OB)
- Steps 5–6 are aligned (HA Duo + Channels)
-  **WAIT**
- Steps 1–4 pass, but Step 5 or 6 is mixed/unclear
- Or price is on the Range Box edge / structure looks messy
-  **NO TRADE**
- Any **hard fail** happens:
- Signal not aligned with SH Trend
- Price inside Range Box
- CHoCH against the trade
- Trading into nearest opposite OB
- Short/Long channels disagree strongly

## After Entry — TP / SL + Early Exit

- TP = the one shown by SH Breakouts
  - Place it immediately
  - If a strong opposite OB is before TP → take TP before that OB
- 
- **SL (manual):**
- LONG: SL below last swing low / behind demand OB
  - SHORT: SL above last swing high / behind supply OB
  - Never widen SL
- 
- Exit early if any happens
- Opposite CHoCH
  - Strong opposite OB + reversal candle
  - HA Duo flips against you / mixed
  - SH Trend flips against you
  - Price re-enters Range Box

[End of Checklist](#)

# SH Liquidity Lines Strategy Checklist

FREE

## Important (Read First)

- **Do not change indicator settings.** They're calibrated for this strategy; changing inputs reduces consistency and increases false signals.
- **Use the 1H timeframe only.** It filters noise, gives cleaner structure, and makes signals more reliable than lower timeframes.
- **Prefer agricultural markets.** They tend to respect levels better and move cleaner, which fits this system and reduces "random" spikes.
- **If you ignore these rules:** expect more fake signals → the checklist won't save you.

## **Step 1 — Signal Alignment**

- 1. Turn ON: SH Liquidity Lines**
- 2. Turn ON: SH Trend**

### **Bring SH Trend to front:**

- SH Trend → More (...) → Visual order → Bring to front

### **Wait for a Liquidity Breakout (Triangle)**

-  Triangle prints AND breaks the most recent liquidity zone (line + fill)
-  If the broken zone isn't clear → NO TRADE
-  Trend alignment required: Green = LONG, Red = SHORT

## Step 2 — Structure Filter (SH Structure Lite)

-  **Turn ON: SH Structure (BOS/CHoCH)**

-  **LONG only if:**

Most recent structure = Bullish BOS

No fresh Bearish CHoCH printed after it (or right near the entry)

-  **SHORT only if:**

Most recent structure = Bearish BOS

No fresh Bullish CHoCH printed after it (or right near the entry)

-  **If a CHoCH prints against your direction near/after the liquidity breakout → WAIT / NO TRADE**
-  **If BOS/CHoCH keeps flipping (messy) → WAIT**

## Step 3 — Order Block Filter (SH OB Radar)

-  **Turn ON:** SH OB Radar
-  **LONG** only if there's a Bullish OB below/near price (support) and no strong Bearish OB directly above (nearby resistance).
-  **SHORT** only if there's a Bearish OB above/near price (resistance) and no strong Bullish OB directly below (nearby support).
-  If your entry is pushing into an opposite OB (too close) → WAIT / NO TRADE

***Closest opposite OB = danger. Don't buy into resistance / don't sell into support.***

## Step 4 — Range Box Filter (SH Range Box)

-  **Turn ON:** SH Range Box
-  If the box is showing and price is inside the box → **WAIT** (no trade)
-  If no box or price is clearly outside the box → **continue** to Step 5
-  If price is stuck on the box edge / choppy → **WAIT**

## Step 5 — Trend Confirmation (SH HA Duo 10/20)

-  Turn ON: SH HA Duo (10/10 + 20/20)
-  Only continue if both layers match:  
 **LONG:** 10/10 = Bullish AND 20/20 = Bullish  
 **SHORT:** 10/10 = Bearish AND 20/20 = Bearish
-  If they're mixed / not aligned → **WAIT / NO TRADE**
  -  If they just flipped this candle → **WAIT** for the candle to close and confirm alignment

## Step 6 — Pattern / Channel Filter (SH PatternScan)

-  Open SH PatternScan
-  Short + Long channels must support your direction

- **LONG:**

-  Channels point up (or long is not against you)
-  If channels conflict → **NO TRADE**

- **SHORT:**

-  Channels point down (or long is not against you)
-  If channels conflict → **NO TRADE**

*Rule: Short vs Long channel disagreement  
= skip.*

# Final Step — Decision

-  **TAKE TRADE:**
  - Liquidity Breakout triangle + clear broken zone
  - SH Trend aligned
  - Structure not against you
  - OB Radar not blocking you
  - Not inside Range Box
  - HA Duo aligned
  - Channels support direction
-  **WAIT:**
  - Signal exists but one filter is unclear (mixed HA / box edge / messy structure / long channel flat)
-  **NO TRADE:**
  - No triangle or no clear broken zone
  - Trend not aligned
  - CHoCH against you
  - Trading into opposite OB
  - Price inside Range Box
  - HA Duo mixed/opposite
  - Channels conflict

# After Entry — TP / SL + Early Exit

- **✓ TPs (manual):**

- ✓ TP1: next nearest opposite liquidity zone/line
- ✓ TP2: the next zone/line after TP1
- ✓ Place all TPs immediately
- ✓ If a strong opposite OB is before any TP → set that TP before the OB

- **✓ SL (manual):**

- ✓ LONG: SL below last swing low / behind demand OB
- ✓ SHORT: SL above last swing high / behind supply OB

- **✗ Exit early if any happens:**

- ✗ Opposite CHoCH
- ✗ Breakout fails (price returns inside the broken liquidity zone)
- ✗ Strong opposite OB + reversal candle
- ✗ HA Duo flips against you / mixed
- ✗ SH Trend flips against you
- ✗ Price re-enters Range Box

[End of Checklist](#)

# SH Prime MTF Strategy Checklist

FREE

## Important (Read First)

- **Do not change indicator settings.** They're calibrated for this strategy; changing inputs reduces consistency and increases false signals.
- **Use the 1H timeframe only.** It filters noise, gives cleaner structure, and makes signals more reliable than lower timeframes.
- **Prefer agricultural markets.** They tend to respect levels better and move cleaner, which fits this system and reduces "random" spikes.
- **If you ignore these rules:** expect more fake signals → the checklist won't save you.

# Step 1— Prime Signal Alignment (SH Prime MTF)

**Turn ON:** SH Prime MTF

**Goal:** use Prime to (1) define direction, (2) enter ONLY on pullback.

- **Big ▲ / ▼ (Flip) = Trend bias only (do NOT enter here)**
- **Small ▲ / ▼ (Pullback arrow) = REAL entry trigger**

**Entry Rules:**

**✓ LONG:** Trend is bullish (green regime) + small ▲ pullback arrow prints

**✓ SHORT:** Trend is bearish (red regime) + small ▼ pullback arrow prints

**✗** If only a flip happened with no pullback arrow yet → WAIT

**✓** Take the FIRST pullback arrow AFTER the flip (best RR, earliest safe entry)

## **Step 2 — Structure Confirmation (SH CISD + DBOS Pro)**

**Turn ON:** SH CISD + DBOS Pro

What you need to see (must match Prime direction):

-  **LONG:** Bullish shift / BOS / DBOS UP (bull confirmation)
-  **SHORT:** Bearish shift / BOS / DBOS DOWN (bear confirmation)

### **Rules:**

-  If structure confirms → continue to next steps
-  If structure is opposite / choppy / no clear BOS → WAIT / NO TRADE

## Step 3 — Regime Check (SH VRO Pro)

- **Hull lines (trend)**

 **LONG:** Top line GREEN

 **SHORT:** Bottom line RED

 If both grey / flipping → WAIT

- **Squeeze timing (dot + histogram)**

 **Dot = squeeze ON** → wait

 **Dot = squeeze OFF** → best entry window

 **LONG:** hist > 0 and growing

 **SHORT:** hist < 0 and growing

- **Reversal R% (warning)**

 R against your trade (esp. high %) → skip / exit early

## Step 4 — Zone Map ( SH Vol OB MTF)

- **Turn ON:** SH Vol OB MTF
- Your “walls” come from 2 sources:
  - Chart TF OBs (local zones)
  - HTF OBs (4H / 1D zones = stronger)

**How** to use it before any Prime pullback entry:

- **LONG** only if there's no HTF bearish OB above you (nearby).
- **SHORT** only if there's no HTF bullish OB below you (nearby).
- If **HTF** is clean, then check the chart TF OBs the same way.
- If price is sitting inside or tapping an HTF opposite OB → **skip** the trade (or wait for a clear break + reclaim).

## Step 5 — Range Box Filter (SH Range Box)

-  **Turn ON:** SH Range Box
-  If the box is showing and price is inside the box → **WAIT** (no trade)
-  If no box or price is clearly outside the box → **continue** to Step 6
-  If price is stuck on the box edge / choppy → **WAIT**

## Step 6 — Trend Confirmation (SH HA Duo 10/20)

-  Turn ON: SH HA Duo (10/10 + 20/20)
-  Only continue if both layers match:  
 **LONG:** 10/10 = Bullish AND 20/20 = Bullish  
 **SHORT:** 10/10 = Bearish AND 20/20 = Bearish
-  If they're mixed / not aligned → **WAIT / NO TRADE**
  -  If they just flipped this candle → **WAIT** for the candle to close and confirm alignment

## Step 7 — Pattern / Channel Filter (SH PatternScan)

-  Open SH PatternScan
-  Short + Long channels must support your direction

- **LONG:**

-  Channels point up (or long is not against you)
-  If channels conflict → **NO TRADE**

- **SHORT:**

-  Channels point down (or long is not against you)
-  If channels conflict → **NO TRADE**

*Rule: Short vs Long channel disagreement  
= skip.*

# Final Step — Decision

-  **TAKE TRADE:**
- Prime trend color + band matches direction AND you get a pullback arrow
- Range Box is NOT active (price clearly outside)
- No strong opposite HTF OB in front of you
- VRO + CISD/DBOS + HA Duo + Pattern not conflicting
-  **WAIT:**
- Prime trend is clear, but no pullback arrow yet
- Price is near Range Box edge / choppy
- You're too close to an opposite HTF OB → wait for cleaner space or better pullback
-  **NO TRADE:**
- Price is inside Range Box
- Prime direction conflicts with CISD/DBOS or HA Duo/Pattern
- Entry would be into a strong opposite HTF OB (sell into demand / buy into supply)

## After Entry — TP / SL + Early Exit

- **TPs (manual):**

- TP1:next nearest opposite OB/supply-demand zone
- TP2:next HTF opposite OB after TP1 (4H/1D zone)
- TP3:final major HTF liquidity / extreme swing (last target)
- If a strong opposite OB is before any TP → set that TP before the OB

- **SL (manual):**

- LONG:SL below last swing low/behind demand OB
- SHORT:SL above last swing high/behind supply OB
- Never widen SL

- **Exit early if any happens:**

- Opposite CHoCH / DBOS against you
- Strong opposite OB + reversal candle
- HA Duo flips against you / mixed
- Prime flips against you
- Price re-enters Range Box

[End of Checklist](#)

## SH Elite Suite

- **These indicators are optional:** use them to add confidence, not to force trades.
- Use only 1–2 tools max per trade (avoid stacking everything).

- ✓ **SH Detection Panel** — trend/market quality (clean vs choppy, strength now)
- ✓ **SH HTF Align Pro** — higher-timeframe alignment (bias approval)
- ✓ **SH Scenario Matrix** — projection paths (likely route / alternatives)
- ✓ **SH Flip Hybrid** — real reversal checklist (4-step flip confirmation)

### Rule:

*Pick ONE tool to confirm the trade. Use a second tool only if it answers a different question.*

# **SH Decision Panel**

## **Setup grade**

**Purpose:** fast “market quality” filter so you don’t waste time trading bad conditions.

### **Start with the bottom line (QUALITY):**

- **A** = Trade allowed
- **B** = Trade allowed, but be picky / smaller size
- **C** = No trade (skip the asset or wait)

### **Confirm direction (Trend):**

- **Trend** = BULL → only look for longs
- **Trend** = BEAR → only look for shorts

### **Check the “environment” (Regime):**

- **EXPANSION** = supports trading (movement is real)
- **NORMAL** = tradable
- **COMPRESSION** = avoid (chop / squeeze / fakeouts)

## **Check if the trade is “too dangerous” (Risk Load):**

- **Low Risk Load = good**
- **High Risk Load = no trade**
- **Practical rule:**
  - **$\leq 35$  great, 35–55 ok,  $> 55$  avoid**

## **Use Confidence% as the “permission”**

**Confidence% is a weighted score:**

- **Trend Force (40%) + Flow (20%) + Heat (20%)  
+ Pressure (20%)**

**Quick thresholds:**

- **$\geq 70$  strong, 55–70 mid,  $< 55$  weak**

## **How to use it for choosing assets (fast scan rule)**

**Pick assets where:**

- **QUALITY = A or B**
- **Regime  $\neq$  COMPRESSION**
- **Risk Load  $\leq 55$**
- Trend matches your direction

**Everything else = skip.**

## **SH HTF Align Pro**

## **HTF Gate (Direction + Quality)**

**Goal:** only trade when your chart + higher timeframes agree.

### **What to do:**

- Gate = PASS → trading is allowed.
- Gate = FAIL → WAIT (no entries).

### **Alignment%:**

- $\geq 67\%$  (2/3 votes) = valid alignment  
(this is what triggers PASS).
- If alignment is weak → your trend is not confirmed.

## **HTF1 + HTF2 direction:**

- If both HTFs match your chart direction → **highest-quality setup.**
- If HTFs disagree → expect chop/pullbacks → **don't force entries.**

## **Proximity (NEAR/FAR):**

- **NEAR** = price is close to prior Daily/Weekly highs/lows (reaction zone).
- **Use it as a caution flag:** trade smaller or wait for cleaner confirmation.

## **Decision rule (simple):**

- **PASS + Quality = A/B** → proceed with your strategy entries.
- **FAIL or Quality = WAIT** → no trade

# SH Scenario Matrix

## Projection Gate (Forecast)

**Goal:** use the forecast only when it's reliable.

- **Gate** = PASS → projection is valid.
- **Gate** = WAIT → ignore projection.
- **Trend Bias** = direction (BULL / BEAR / NEUTRAL).
- Confidence + MatchQ = reliability of the analogs (higher = better).
- Uncert% = forecast width (lower = tighter / better).
- Quality (A/B/C/WAIT) = final score.
- Use projection only when A or B.

**How to read the lines:**

- P50 (MID) = most likely path
- P90 (HIGH) = optimistic upside path
- P10 (LOW) = worst-case downside path

# **SH Flip Confirm (4-Step)**

## **Real reversal validation**

### **What you look for (in order):**

- 1. Sweep ✓** = liquidity grab inside a zone (price spikes through, then closes back in).
- 2. Disp ✓** = strong impulse candle (shows real shift, not noise).
- 3. BOS ✓** = breaks the last swing in the new direction.
- 4. Retest/Hold ✓** = price retests the OB Entry (or S&D area, depending on mode) and closes back in favor.

### **Action rule:**

- Trade only on “Flip Confirmed”.
- If it’s stuck at 1/4, 2/4, 3/4 → WAIT (no entry yet).

[End of Checklist](#)