

"Trailing Stops and Targets (Pkg)"

"Stops and Target Exits"

1. Thinkorswim name: HTb_StopsAndTargetExitsV1
2. Can be used for long or short exits
3. Generates strategy exits at:
 1. profit target level (optional)
 2. stop loss level (permanent)
 3. trailing stop (optional)
4. Includes second target option (for display only)
5. Adjustable Features:
 1. Trade Direction (long or short)
 2. Offset (Amount, Percent, Ticks)
 3. Quantity (based on offset selection)
 4. Exit at (target level or first close beyond target level)
 5. Inputs for items 2-3 included for target, stop loss and trailing stop
 6. Intraday Only: Flatten position at specified time

Intended Use:

1. Identify the optimum risk/reward ratio for any given entry strategy
2. Once back-testing and optimizations are complete, use this on a live chart to manually place and manage your trade executions
3. This is NOT an automated trading tool (all trades must be manually entered and managed)

"Trailing Stops and Targets (Pkg)"

"Trailing Parabolic LX" and "Trailing Parabolic SX"

1. Thinkorswim name: HTb_TrailParabolicLXv1 and HTb_TrailParabolicSXv1
2. "LX" for long exits and "SX" for short exits (two separate chart strategies)
3. Generates strategy exits at trailing stop
4. Trailing stop is based on ParabolicSAR:
 1. Which has been modified to always remain on the same side as the strategy entries
 2. Therefore it is always in the correct orientation to trail the entries generated by other chart strategies
5. Trailing Stop Dots color coded to show trend strength
6. Can be applied together (LX and SX) and adjusted to perform as a "Stop-and-Reverse" strategy
7. Adjustable Features:
 1. All the standard user inputs included with ParabolicSAR
 2. Trade Size (Shares or Equity)
 1. If set to "Shares", adjust "Trade Shares" to desired qty
 2. If set to Equity, adjust "Account Equity" and "Percent of Equity"
8. Includes optional entry signals
9. For Intraday Only:
 1. Adjust trading hours start and end time
 2. Adjust Flatten Position Time (to post exit signals before end of trading session)

Intended Use:

1. Combine this with any other chart strategy to test and optimize trailing stop exits
2. Use as a stand alone chart strategy to back-test entries and exits based on parabolic trailing stop
3. Once back-testing and optimizations are complete, use this on a live chart to manually place and manage your trade executions
4. This is NOT an automated trading tool (all trades must be manually entered and managed)

"Trailing Stops and Targets (Pkg)"

"Trailing ATR LX" and "Trailing ATR SX"

1. Thinkorswim name: HTb_TrailAtrLXv1 and HTb_TrailAtrSXv1
2. "LX" for long exits and "SX" for short exits (two separate chart strategies)
3. Generates strategy exits at trailing stop
4. Trailing stop based on ATRTrailingStop:
 1. Which has been modified to always remain on the same side as the strategy entries
 2. Therefore it is always in the correct orientation to trail the entries generated by other chart strategies
5. Trailing Stop Dots color coded to show trend strength
6. Can be applied together (LX and SX) and adjusted to perform as a "Stop-and-Reverse" strategy
7. Adjustable Features:
 1. All the standard user inputs included with ATRTrailingStop
8. Trade Size (Shares or Equity)
 1. If set to "Shares", adjust "Trade Shares" to desired qty
 2. If set to Equity, adjust "Account Equity" and "Percent of Equity"
9. Includes optional entry signals
10. For Intraday Only:
 1. Adjust trading hours start and end time
 2. Adjust Flatten Position Time (to post exit signals before end of trading session)

Intended Use:

1. Combine this with any other chart strategy to test and optimize trailing stop exits
2. Use as a stand alone chart strategy to back-test entries and exits based on ATR trailing stop
3. Once back-testing and optimizations are complete, use this on a live chart to manually place and manage your trade executions
4. This is NOT an automated trading tool (all trades must be manually entered and managed)