"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)