



AITPPPropTrader™ Quickstart

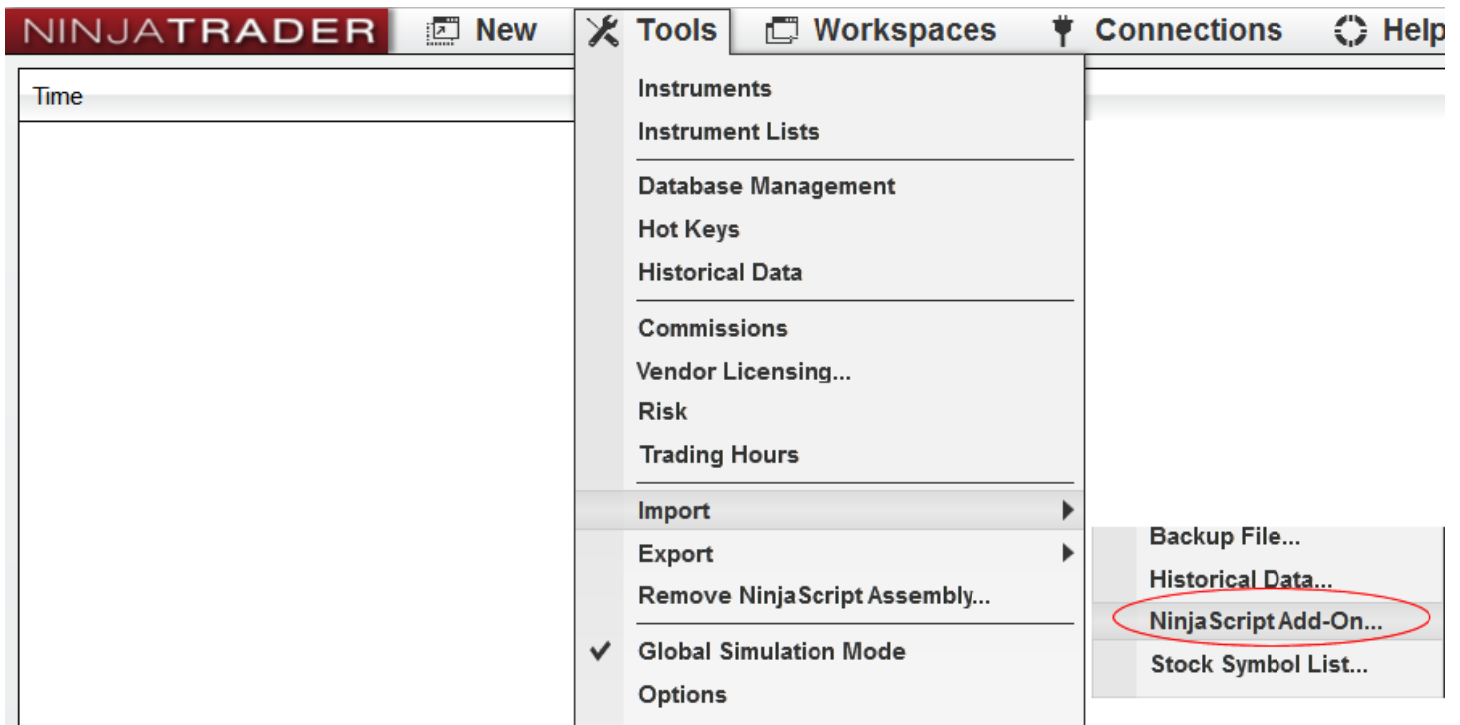
DISCLAIMER

TRADING INVOLVES SUBSTANTIAL RISK OF LOSS AND IS NOT SUITABLE FOR ALL INVESTORS. PAST RESULTS ARE NOT NECESSARILY INDICATIVE OF FUTURE RESULTS. YOU MUST BE AWARE OF THE RISKS OF TRADING AND BE WILLING TO ACCEPT THEM. DON'T TRADE WITH MONEY YOU CANNOT AFFORD TO LOSE.

Thank you for subscribing to AITPPPropTrader™. Please read through all items noted below to take full advantage of everything that's offered with this advanced automated trade management system built for NinjaTrader 8.

Import & Setup Instructions

Assuming you have already downloaded AITPPPropTrader™ to your computer/VPS, to import AITPPPropTrader™ into NinjaTrader, click on Tools > NinjaScript Add-on > Navigate to where you downloaded AITPPPropTrader > Click on AITPPPropTrader > Click Open. Once you have imported AITPPPropTrader™, you will need to activate your license.



Activate Your License

Please follow the below instructions to generate your personalized machine ID, and email it to Raffi@PinnacleQuant.com.

The screenshot shows the NinjaTrader software interface. The top menu bar includes 'NINJATRADER', 'New', 'Tools', 'Workspaces', 'Connections', and 'Help'. The 'Help' menu is open, showing options like 'Resources', 'Help Guide', 'Email Support...', 'Remote Support...', 'Download', 'Apps & Add-Ons', '3rd Party Licensing...', 'License Key...', and 'About...'. The '3rd Party Licensing...' option is circled in red. A red arrow points from this option to a dialog box titled '3rd Party Licensing'. The dialog box contains the following text: 'You should only use this form if instructed by a vendor of a NinjaTrader 3rd party add-on product.' Below this, there are two input fields: 'Vendor name' with the value 'PinnacleQuant' and 'User defined ID' with the value 'TypeYourFirstLastNameNoSpaces'. Below the input fields, there is a text box containing the instruction: 'Please copy the following machine ID value and email it to the vendor who requested it.' Below the text box, there is a text box containing the instruction: 'Copy What is Generated Here and Email it to Raffi@PinnacleQuant.com'. At the bottom of the dialog box, there are two buttons: 'Submit' and 'Close'.

AITPPPropTrader™ is a trade management system that is designed to compliment AITrendPredictor™. Please find the definition of each parameter below.

"ChooseDay" - Choose the day you wish to trade or backtest.

"TradeStartTime:" - Enter the time you that you would like for the system to start looking for trades. There are three TradeStartTimes, each correspond to their own particular boxes.

"TradeStopTime:" - Enter the time you that you would like for the system to stop looking for trades. There are three TradeStartTimes, each correspond to their own particular boxes.

"GoLongAIPrediction?↗" - Check box to go long. Uncheck box to not go long.

"GoShortAIPrediction?↘" - Check box to go short. Uncheck box to not go short.

"Breakeven?" - Checking enables breakeven. Please note, if Move Stop is enabled, then Breakeven checks to see that it has fewer bars than the Exit Bars denoted in Move Stop to execute, if not less than Exit Bars than it does not execute.

"IfProfitableBy:" - If long, upon close of bar if price is > than your average entry price by the tick number you input here, system will attempt Breakeven plus + field below; if short, upon close of bar if price is < than your

average entry price by the tick number you input here system will attempt to move the price to Breakeven + field.

"Breakeven + X:" - Enter the number in ticks that you would like the system to increase your break even by. Ensure that you use a smaller tick value than what you used for the above IfProfitableBy field.

"CheckAdversePrice?" - In addition to any other parameters, if checked and long, then it confirms if there's a lower low and a red bar; if short, then it confirms there's a higher high and a green bar prior to executing Move Stop.

"NetSessionLossLimit \$" - This is a session-based overall trading NET loss number calculated after your position is flat upon the close of a bar for each session. This number excludes broker commissions. 1000000 is max number. If you input > 1000000, it will default to 1000000; the minimum is .00001 (do not input 0).

"NetSessionProfitLimit \$" - This is a session-based overall trading NET profit number calculated after your position is flat upon the close of a bar for each session. This number excludes broker commissions. 1000000 is max number. If you input > 1000000, it will default to 1000000; the minimum is .00001 (do not input 0).

"MaximumNumberOfTrades" - This is where you can set the maximum number of total trades per session.

"ConsecutiveLossSwitch" - Number of consecutive losses before switching trade direction. For example, if the system takes two short trades in a row, and you had selected GoLongAIPrediction and GoShortAIPrediction, then the system starting looking for long trades. However, if it subsequently takes two consecutive losing long trades, then the system will switch back to looking for short trades.

"MoveStop?" - Move your stop (RiskPerTrade) if StartingBar and IfProfitableBy conditions are met.

"StartingBar:" - System will attempt to move the stop starting from this bar when your trade has an unrealized profit by the number of tick(s) you input in IfProfitableBy.

"IfProfitableBy" - If long, upon close of bar if price is > than your average entry price by the tick number you input here, system will attempt to move the stop to the Current Bid; if short, upon close of bar if price is < than your average entry price by the tick number you input here system will attempt to move the price to the Current Ask price. For SIM trades NT uses the close price.

"CheckAdversePrice?" - In addition to any other parameters, if checked and long, then it confirms if there's a lower low and a red bar; if short, then it confirms there's a higher high and a green bar prior to executing Move Stop.

"MyProfitTarget" – Enter your per contract profit target (limit order) in ticks.

"RiskPerTrade" - This is your stop loss order. Enter your per contract stop loss (market order) in ticks.

"Contracts" – Enter the number of contracts you wish to trade. For example, if you wish to trade 1 futures contract, then enter 1. If you wish to trade 15 futures contracts, then enter 15.

"Long Unrealized Min Peak Profit \$" - Enter the minimum dollar amount of unrealized trading profit at which point the system will enable the long trades trailing stop, which will trail the peak price (highest high). All calculations are done at the close of the bar.

"Short Unrealized Min Peak Profit \$:" - Enter the minimum dollar amount of unrealized trading profit at which point the system should enable the short trades trailing stop, which will trail the peak price (lowest low). All calculations are done at the close of the bar.

"Trailing % for Long Trades:" - Enter the percentage of your trailing stop calculated against the highest high since you entry bar minus your average position entry price. All calculations are done at the close of the bar. The trail percentage is rounded (math.round function) when calculating from the peak high.

"Trailing % for Short Trades:" - Enter the percentage of your trailing stop calculated since your entry bar against your average position entry price minus the lowest low. All calculations are done at the close of the bar. The trail percentage is rounded (math.round function) when calculating from the peak low.

"ExitOpenPositions?" - System will attempt to exit all open positions if this box is checked and the proper military time is inputted in the ExitTime parameter.

"ExitTime" - Enter the military time you wish to exit open positions so that the system attempts to exit upon the close of the bar for the time you enter here. This is in military time; EXAMPLE: 1315 means 1:15P. Please note, the ExitTime must be a lesser time than when the market closes, so on half-days, move up the ExitTime so that the system exits before the market closes. Finally, please ensure your TradeStopTime coincides with your ExitTime; meaning your TradeStopTime must be a lesser time than your ExitTime.