



My setting

General

Backtesting

Automation

Strategy fill logic

- Strategy will fill non-historical orders based on price activity
 - Replace strategy entry limit orders with market orders 15 seconds after the strategy has filled the order
 - Replace strategy exit limit orders with market orders 15 seconds after the strategy has filled the order
 - Allow multiple automated strategies on multiple charts using the same futures/forex symbol in the same account. Also, allow simultaneous placing of exit and entry orders for a reversal instead of waiting for the exit to be price filled before placing the entry.

Note: When this option is selected the strategy will not perform usual position checks before placing an order and the Position Match value WILL NOT be used to determine whether an order is placed
- Strategy will fill non-historical orders only when the TradeManager reports them as filled
 - Allow partially filled order to remain in market after the next calculation

Note: By default, partially filled orders will be canceled on the next bar (or next tick if intrabar order generation is enabled). This is done based on the assumption that if the order has not been fully filled then the market has moved away from your order.
 - Adopt the real-world position for the current account

Note: When the strategy begins calculating in real-time replace any conflicting historical position with the current automated account position.
 - Wait for an LROut confirmation before sending a subsequent entry order for the same signal to the market.

Stop Orders

- Send strategy generated stop orders directly to the TradeStation Order Execution Network
- Always hold stop orders on the TradeStation Order Execution Network's Stop server, even if the execution destination natively supports stop orders.

Note: By default the TradeStation Order Execution Network will not hold stop orders if the execution destination supports stop orders. If the destination does not support stop orders the TradeStation Order Execution Network will monitor the stop order using its own stop server. When a stop order is sent directly to an execution destination the possibility exists that the order may be rejected. This occurs primarily when the stop price is close in proximity to the actual trading price. Rejected orders may cause issues when automating. Selecting this option guards against rejected stop orders. We recommend you use this setting if your strategy places stop orders close to the actual market.

Set as Default

OK Cancel Help



Because after ExitafterXbar activated then Strategy status said "Filled" but not sent and then It shows Position match "FALSE"

So I close the postion again Manually.

Any idea?



MESZ20	60 min.	Flat	Long 1	False	
MESZ20	60 min.	Flat	Long 1	False	
MESZ20	60 min.	Flat	Long 1	False	
MESZ20	60 min.	Flat	Long 1	False	
MESZ20	60 min.	Flat	Flat	True	

"Position match : FALSE" reoccurs
 LongTrailingStop Activated but order was not processed, and it keep losing.