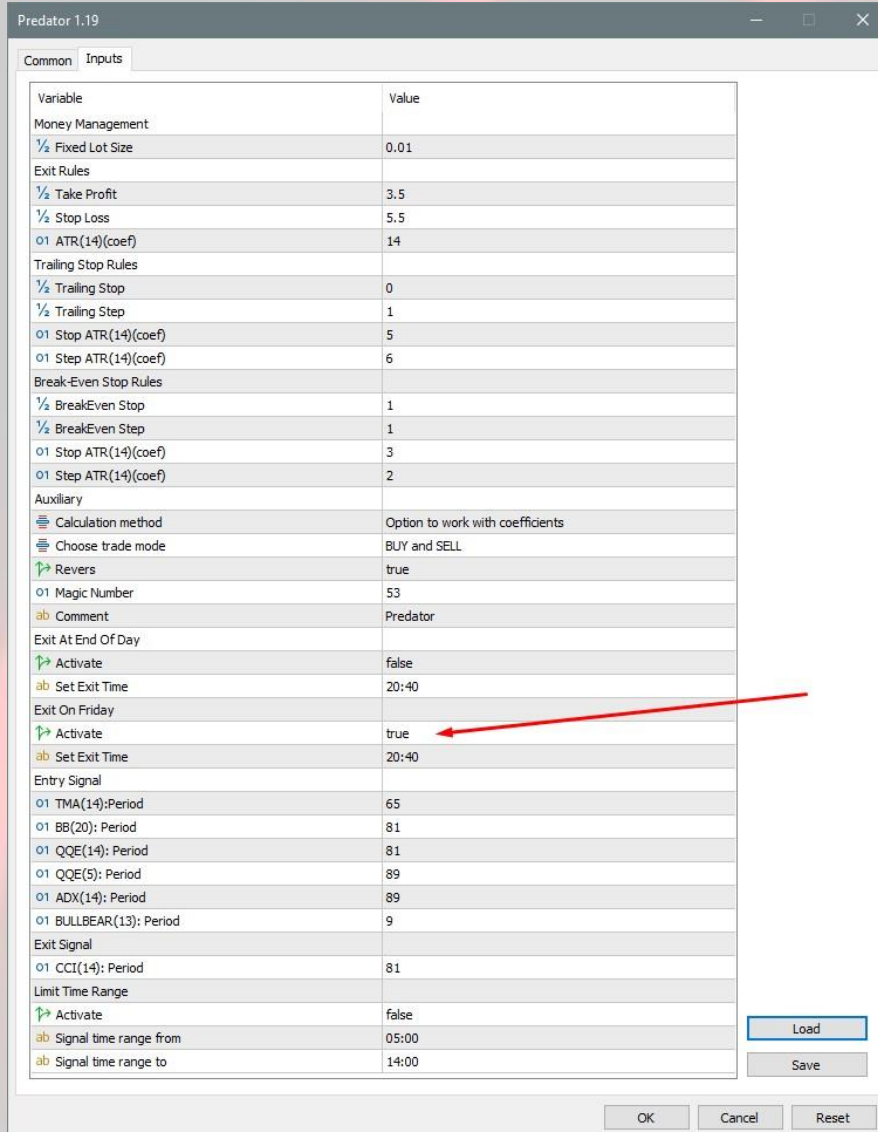


Exit on Friday

Open the four charts for each currency pair and select the H1 time frame. Place the robot on the chart insert file: **Predator_Friday_Close_MT5.set**, and then assign it a unique magic number for each instance below.



Variable	Value
Money Management	
1/2 Fixed Lot Size	0.01
Exit Rules	
1/2 Take Profit	3.5
1/2 Stop Loss	5.5
01 ATR(14)(coef)	14
Trailing Stop Rules	
1/2 Trailing Stop	0
1/2 Trailing Step	1
01 Stop ATR(14)(coef)	5
01 Step ATR(14)(coef)	6
Break-Even Stop Rules	
1/2 BreakEven Stop	1
1/2 BreakEven Step	1
01 Stop ATR(14)(coef)	3
01 Step ATR(14)(coef)	2
Auxiliary	
Calculation method	Option to work with coefficients
Choose trade mode	BUY and SELL
Revers	true
01 Magic Number	53
ab Comment	Predator
Exit At End Of Day	
Activate	false
ab Set Exit Time	20:40
Exit On Friday	
Activate	true
ab Set Exit Time	20:40
Entry Signal	
01 TMA(14):Period	65
01 BB(20): Period	81
01 QQE(14): Period	81
01 QQE(5): Period	89
01 ADX(14): Period	89
01 BULLBEAR(13): Period	9
Exit Signal	
01 CCI(14): Period	81
Limit Time Range	
Activate	false
ab Signal time range from	05:00
ab Signal time range to	14:00

Buttons: Load, Save, OK, Cancel, Reset

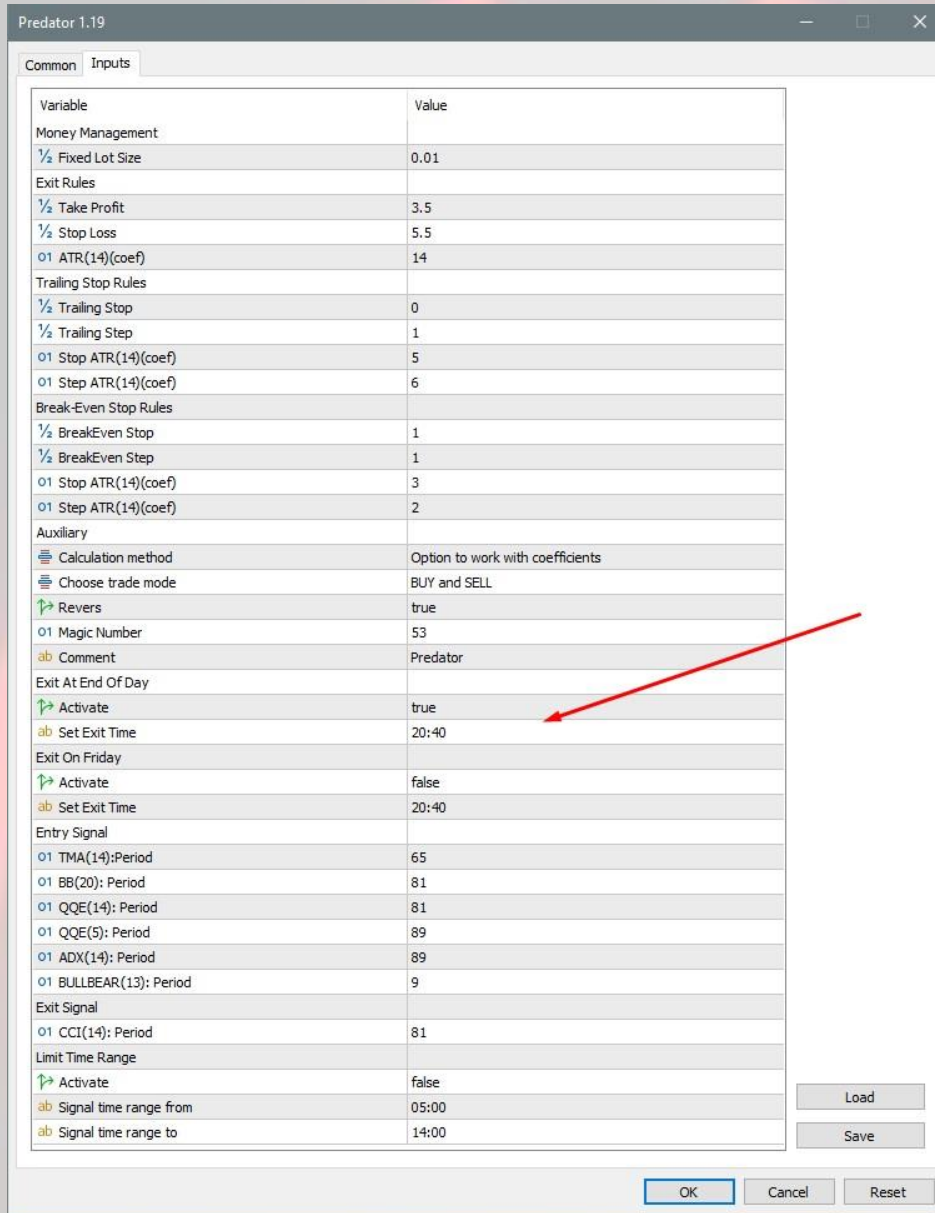
List of Currency Pairs ranked by performance. The first is the best, and so on

- XAUUSD (magic number = 1)
- GBPUSD (magic number = 2)
- AUDUSD (magic number = 3)

This implies that all market orders will be closed, regardless of whether they are profitable or not. Positions can be closed based on some exit rules (tp, sl...), or based on exit signal rules before Friday. But what is certain, all positions will be closed at 20:40 PM

Exit at the end of day

Open three distinct charts for each currency pair and select the H1 time frame. Place the robot on the chart insert file: **Predator_Day_Close_MT5.set**, and then assign it a unique magic number for each instance below.



The screenshot shows the 'Predator 1.19' settings window with the 'Inputs' tab selected. The window contains a table of variables and their values. A red arrow points to the 'Exit At End Of Day' section, specifically the 'Activate' checkbox which is checked.

Variable	Value
Money Management	
1/2 Fixed Lot Size	0.01
Exit Rules	
1/2 Take Profit	3.5
1/2 Stop Loss	5.5
01 ATR(14)(coef)	14
Trailing Stop Rules	
1/2 Trailing Stop	0
1/2 Trailing Step	1
01 Stop ATR(14)(coef)	5
01 Step ATR(14)(coef)	6
Break-Even Stop Rules	
1/2 BreakEven Stop	1
1/2 BreakEven Step	1
01 Stop ATR(14)(coef)	3
01 Step ATR(14)(coef)	2
Auxiliary	
Calculation method	Option to work with coefficients
Choose trade mode	BUY and SELL
Revers	true
01 Magic Number	53
ab Comment	Predator
Exit At End Of Day	
Activate	true
ab Set Exit Time	20:40
Exit On Friday	
Activate	false
ab Set Exit Time	20:40
Entry Signal	
01 TMA(14):Period	65
01 BB(20): Period	81
01 QQE(14): Period	81
01 QQE(5): Period	89
01 ADX(14): Period	89
01 BULLBEAR(13): Period	9
Exit Signal	
01 CCI(14): Period	81
Limit Time Range	
Activate	false
ab Signal time range from	05:00
ab Signal time range to	14:00

Buttons: Load, Save, OK, Cancel, Reset

List of Currency Pairs ranked by performance.

1. XAUUSD (magic number = 4)
2. GBPUSD (magic number = 5)
3. USDMXN (magic number = 6)

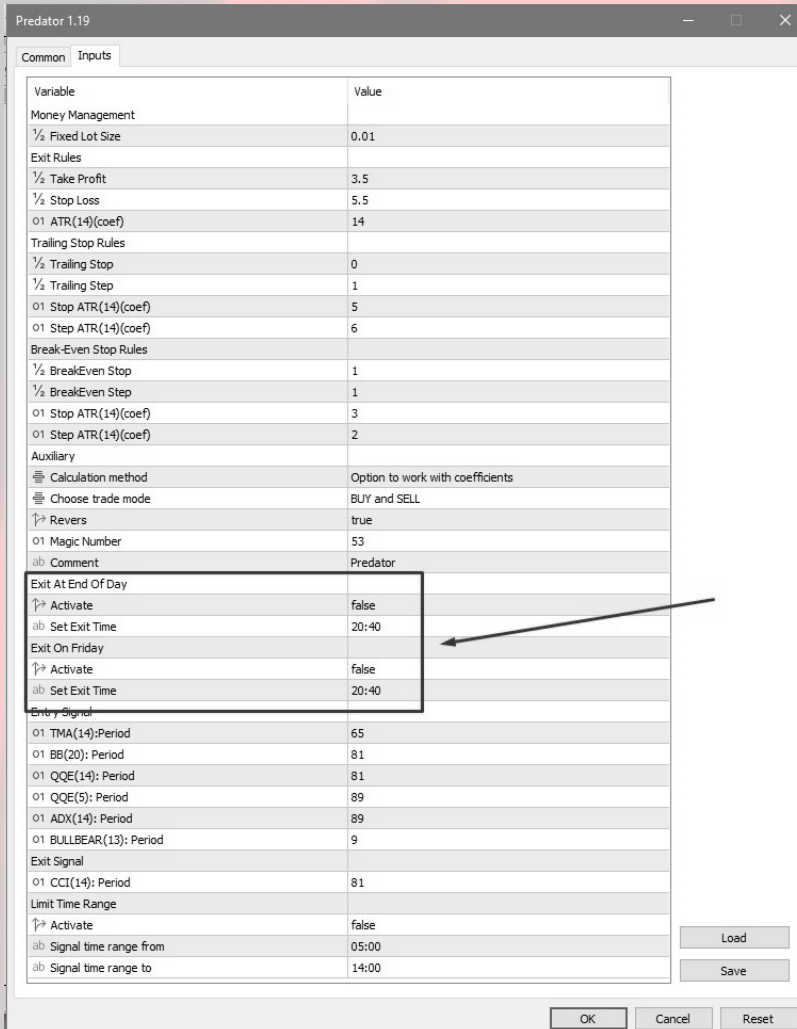
If you choose this option, it means that at the appropriate time on the same day, all positions will be closed, regardless of whether they are profitable or not.

No time exit

Insert any of these two sets:

- Predator_Friday_Close_MT5.set
- Predator_Day_Close_MT5.set

Set "Exit on Friday" to FALSE, and "Exit At The End of Day" to FALSE as well.



Variable	Value
Money Management	
1/2 Fixed Lot Size	0.01
Exit Rules	
1/2 Take Profit	3.5
1/2 Stop Loss	5.5
01 ATR(14)(coef)	14
Trailing Stop Rules	
1/2 Trailing Stop	0
1/2 Trailing Step	1
01 Stop ATR(14)(coef)	5
01 Step ATR(14)(coef)	6
Break-Even Stop Rules	
1/2 BreakEven Stop	1
1/2 BreakEven Step	1
01 Stop ATR(14)(coef)	3
01 Step ATR(14)(coef)	2
Auxiliary	
Calculation method	Option to work with coefficients
Choose trade mode	BUY and SELL
Revers	true
01 Magic Number	53
Comment	Predator
Exit At End Of Day	
Activate	false
Set Exit Time	20:40
Exit On Friday	
Activate	false
Set Exit Time	20:40
Entry Signal	
01 TMA(14):Period	65
01 BB(20): Period	81
01 QQE(14): Period	81
01 QQE(5): Period	89
01 ADX(14): Period	89
01 BULLBEAR(13): Period	9
Exit Signal	
01 CCI(14): Period	81
Limit Time Range	
Activate	false
Signal time range from	05:00
Signal time range to	14:00

List of Currency Pairs ranked by performance.

- GBPUSD (magic number = 7)
- USDMXN (magic number = 8)

In this scenario, all time options are set to **false**.

FAQ

Can I use the robot on all seven independent charts?

The answer is YES. Don't forget to assign a unique magic number to each instance.

Can I use this robot with other robots at the same time on the same or different currency pairs?

Yes, you can. However, when using multiple robots, ensure that each robot has a unique magic number. This helps in distinguishing the trades made by different robots and prevents any conflict in trade management. Even if you are using the same robot on different charts or currency pairs, assign a unique magic number to each instance.

How to Set a Fixed Lot Size When Using Multiple Robots on Different or Same Currency Pairs Simultaneously?

When trading with multiple Expert Advisors (EAs) on the same or different currency pairs, it's important to set a fixed lot size to manage your risk effectively and ensure that your trading strategy operates smoothly.

Before setting a fixed lot size, determine your overall risk tolerance. Decide how much of your account you are willing to risk per trade. A common approach is to risk no more than 1-2% of your account balance on a single trade.