



# Atropos Manager

## Quick User Manual

SMART CONTROLS. CLEAR EXECUTION.

Navigate positions, manage risk, and close trades with precision — all from one streamlined keypad.

Set your rules once. Manage every trade faster from the chart.

### POSITION NAVIGATOR

Browse through your open positions.

### TRADE MANAGEMENT MODES

Group, trail, TP, SL and grid controls.

### FIXED LOT PARTIAL CLOSE

Close by specific lot size.

### PERCENTAGE PARTIAL CLOSE

Close by percentage of position.

XAUUSD, M5: Gold vs US Dollar 4512.09 4512.82 4512.08 4512.10 83

SELL 0.01 BUY  
4512 10 4512 18

ATROPOS MANAGER

< No Position >  
P/L: --

GROUP	TRAIL	TP	SL	GRID
0.01	0.02	0.03	0.04	0.05
20%	30%	50%	70%	85%
CLOSE	CAP	BE+	PANIC	



### For traders who manage multiple open positions

This manual explains the inputs, the on-chart panel, group and grid management, trailing, partial closes, and protection settings in a simple practical way.

ATROPOS MANAGER — MANAGE SMARTER. TRADE BETTER.

# What Atropos Manager does

A post-entry trade manager for MT5.

## Main idea

Atropos Manager does not open trades and does not predict market direction. It manages positions after they are opened.

## Why traders use it

- Manage many positions without opening every order manually.
- Control TP, SL, trailing, group, grid, BE+, partial close and emergency actions from one panel.
- Set default rules once in Inputs, then override selected trades from the chart panel.
- Use it with manual entries, mobile entries, pending orders, signal entries, or another entry EA.



# The simple workflow

Use Inputs for default rules, and use the panel for per-trade control.

1

## Open Inputs

Set your preferred management rules.

2

## Choose mode

Use Value-Based or ATR-Based protection.

3

## Adjust settings

TP, SL, trailing, group, grid, and account protection.

4

## Save your setup

Save your preferred .set file and reuse it later.

5

## Manage from panel

Select each trade and turn features on or off from the chart.

### DEFAULTS

Inputs define the standard behavior that will apply to trades automatically.

### PANEL

The on-chart keypad lets you change selected trades without returning to Inputs.

### PRESETS

Use the MT5 Save button in Inputs to store your preferred configuration as a .set file.

# Choose Value-Based or ATR-Based

This is the main calculation style for protection and exit distances.

## Value-Based

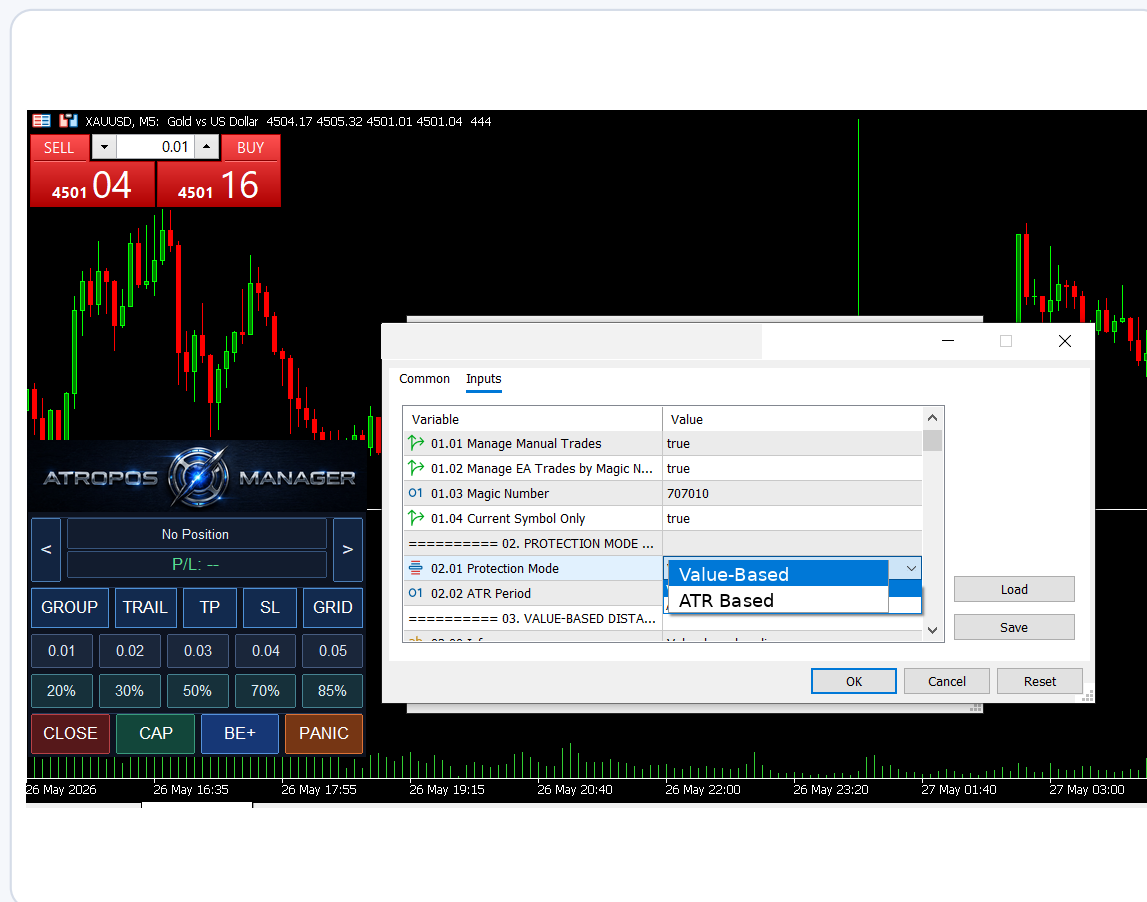
Uses a price-normalized value system. The same value adapts when market price changes, so it stays more logical across gold, forex, indices, oil, crypto and other symbols.

## ATR-Based

Uses market volatility. Distances expand or shrink based on ATR, which can be useful when you want protection to follow current movement.

### PRACTICAL TIP

Choose one mode as your default. You can still control specific trades from the panel later.



# Value-Based settings

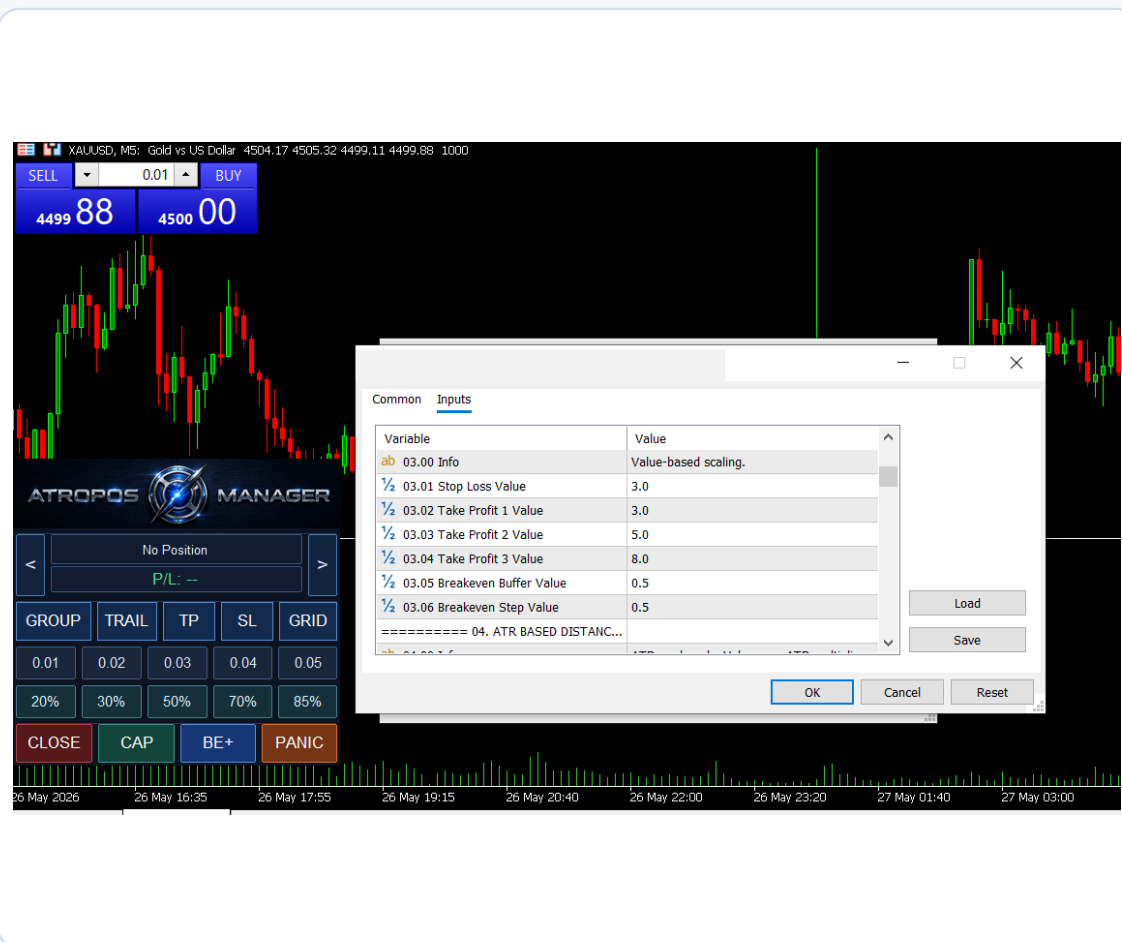
Use these when Protection Mode is Value-Based.

## What these inputs control

- Stop Loss Value - distance used for default stop loss.
- TP1 / TP2 / TP3 Value - staged take-profit levels.
- BE+ Buffer Value - extra distance beyond entry when moving stop to break-even plus.
- BE+ Step Value - repeated movement step when using BE+ action.

### MEANING

A Value is not a fixed dollar amount. It is converted into a price-normalized distance and then handled using broker symbol and trade volume rules.



# ATR settings

Use these when Protection Mode is ATR-Based.

## What ATR does

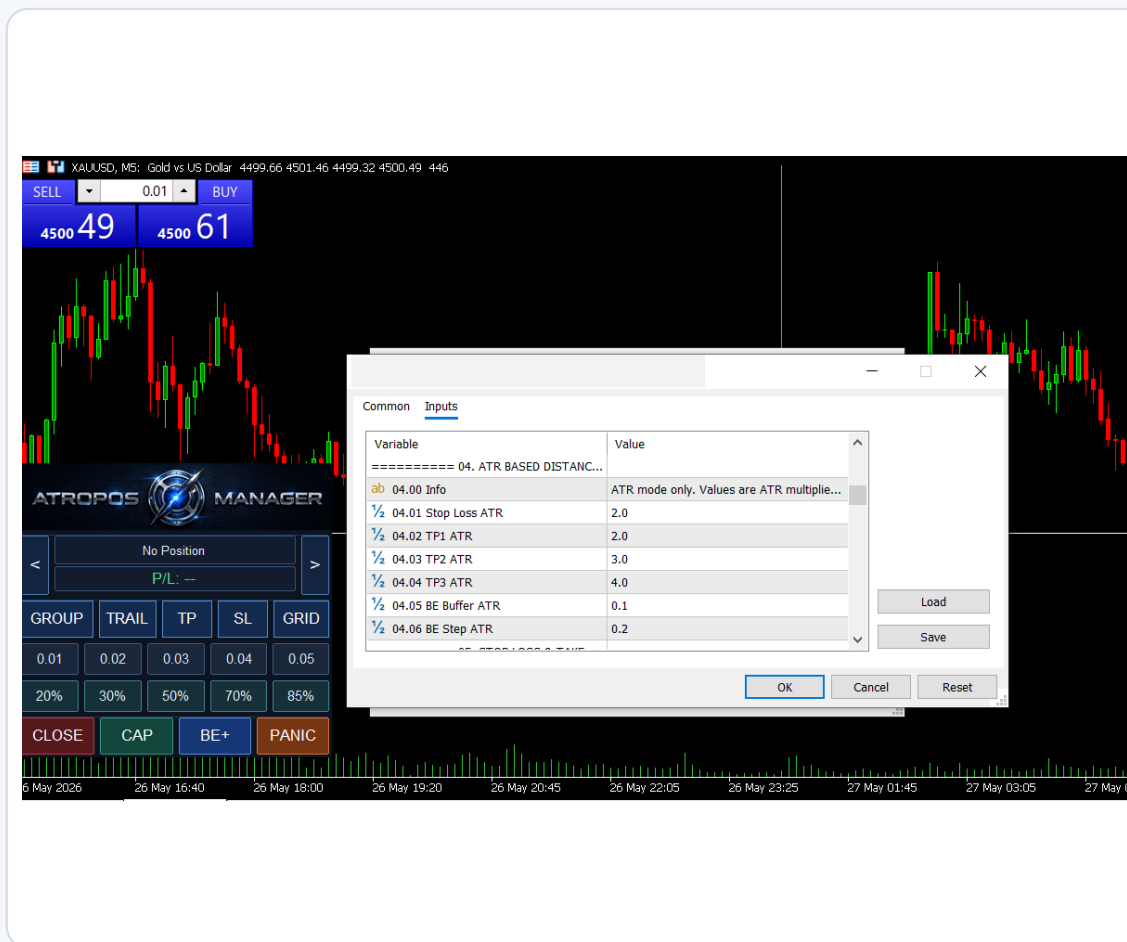
ATR measures recent market movement. A higher ATR multiplier creates wider TP, SL or trail distances. A lower multiplier makes them tighter.

## Main inputs

- Stop Loss ATR - volatility-based SL distance.
- TP1 / TP2 / TP3 ATR - staged ATR-based profit targets.
- BE+ Buffer ATR and Step ATR - ATR-based break-even management.

### TIP

ATR can be better for volatile markets because it reacts to changing movement instead of using a fixed price distance.



# Turn TP and SL features on or off

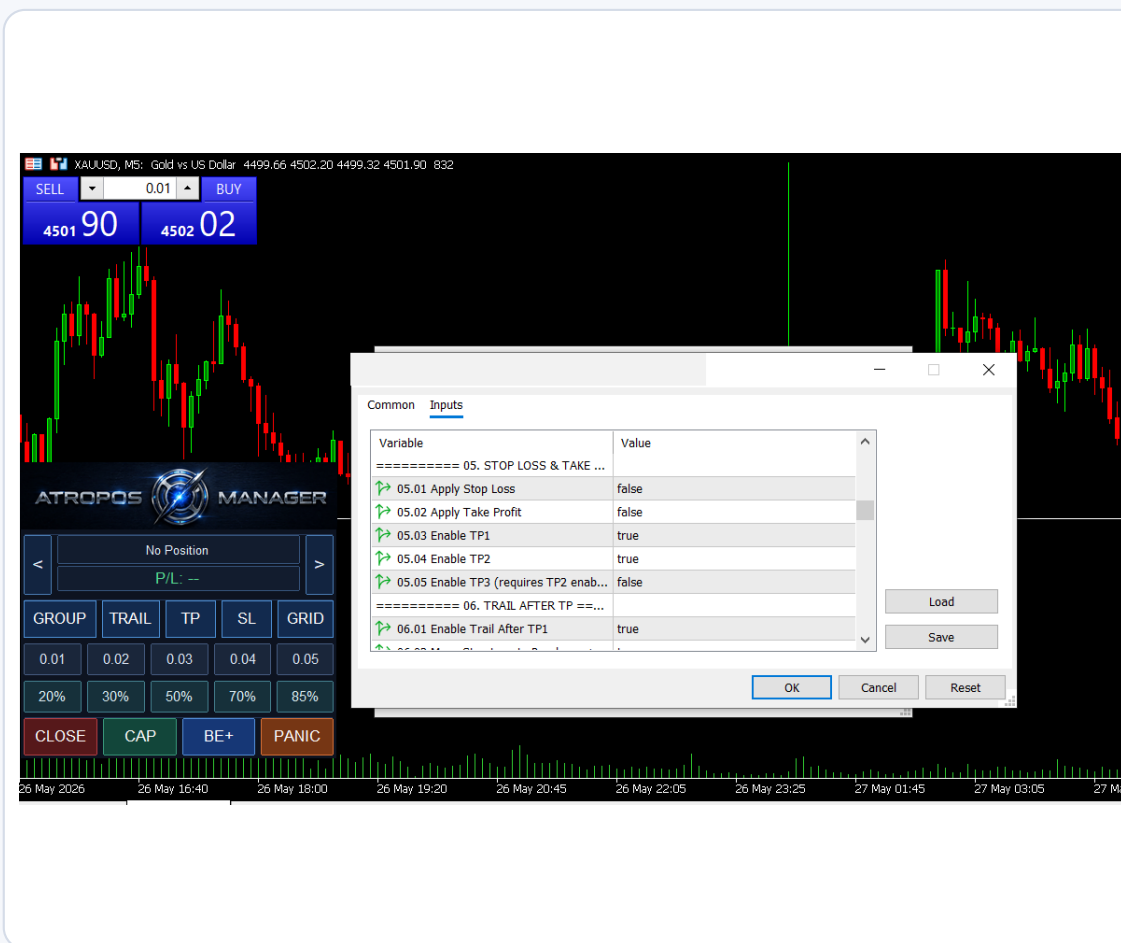
These switches decide what the manager applies by default.

## Use true / false switches

- Use Stop Loss - enable default SL protection.
- Use Take Profit - enable default TP management.
- Use TP1 / TP2 / TP3 - choose which staged targets are active.
- You can still enable or disable TP or SL per trade from the panel.

### PANEL OVERRIDE

Inputs are your default rules. The chart panel lets you select a trade and override TP or SL for that trade.



# Protect profit after TP levels

Use post-TP logic to protect the remaining position.

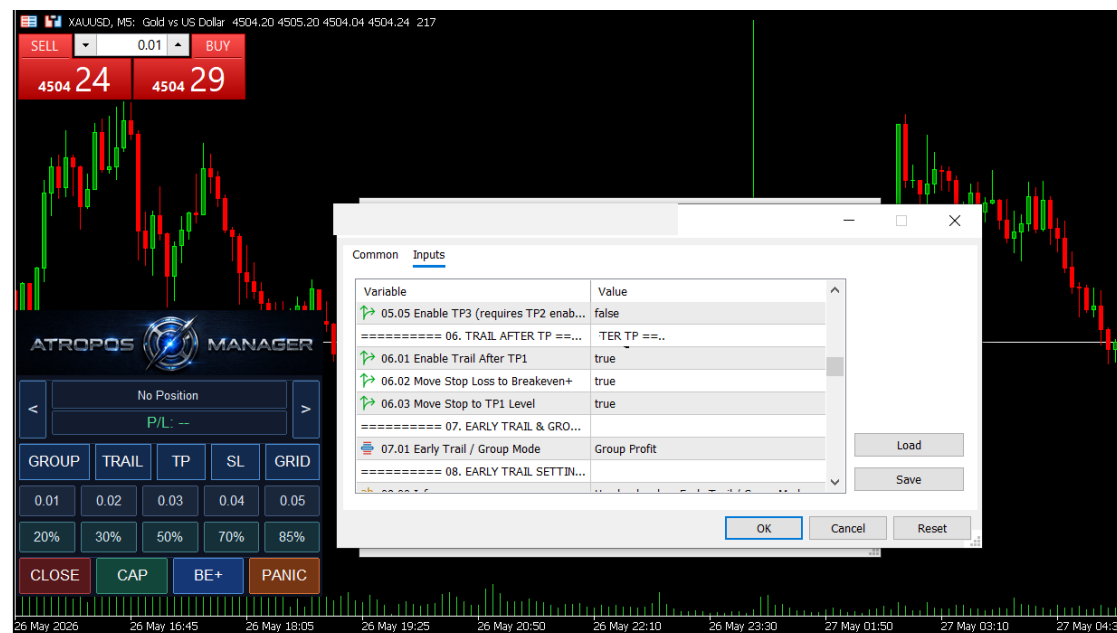
## What it does

After TP1 or TP2 is reached, the manager can protect the remaining position by moving the stop to a better level.

- Move SL to Break-Even Plus after TP1.
- Move SL to TP1 level after TP2.
- Use BE+ buffer and step settings from Value-Based or ATR-Based mode.

### WHY IT HELPS

You can secure part of the trade and protect the rest without manually adjusting every stop.





# Early Trail settings

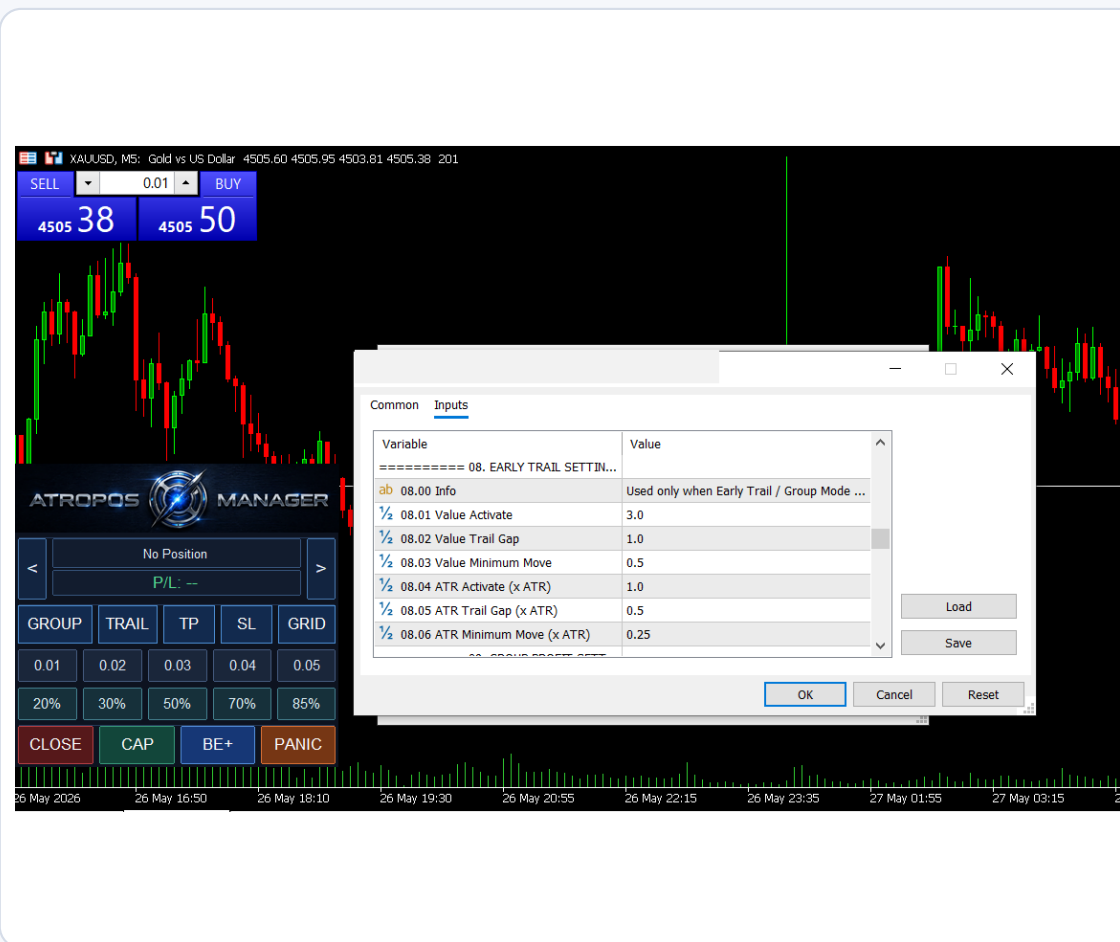
Trail before TP is reached, when selected.

## When to use

Early Trail is useful when you want protection to start before the first take-profit level. It can help reduce giveback during fast moves.

## Main settings

- Activate - when early trailing starts.
- Trail Gap - how far the stop trails behind price.
- Minimum Move - how much improvement is needed before updating again.



# Group selected trades as one basket

Useful when total P/L matters more than one individual trade.

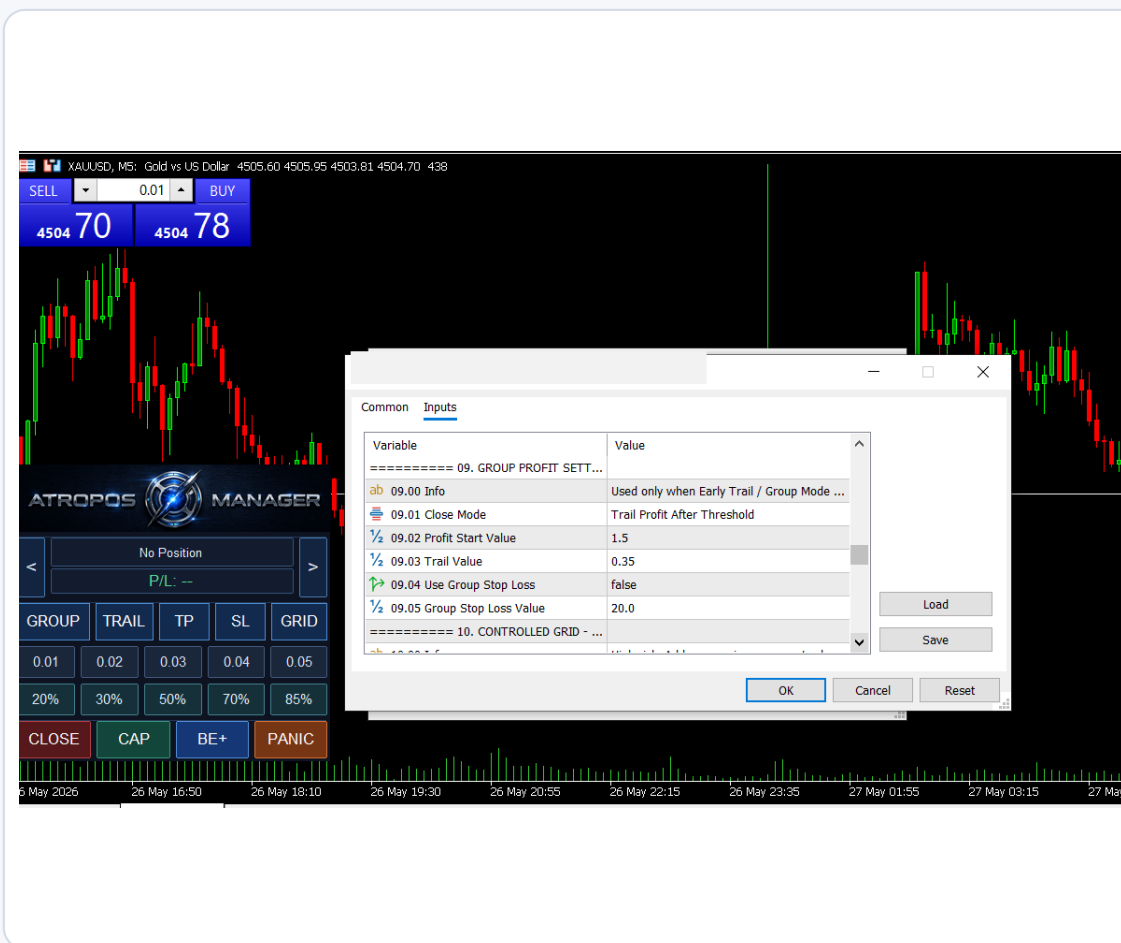
## What group profit means

Group Profit manages selected trades by their combined floating P/L. Some trades can be positive and others negative, while the group can still close in an acceptable total result.

- Profit Start Value - where basket trailing can begin.
- Group Trail Value - how much profit can pull back before closing.
- Group Stop Loss Value - optional basket-level risk exit.

### BEST USE

Use Group for baskets, recovery setups, or several trades that belong to the same idea.



# Controlled Grid settings

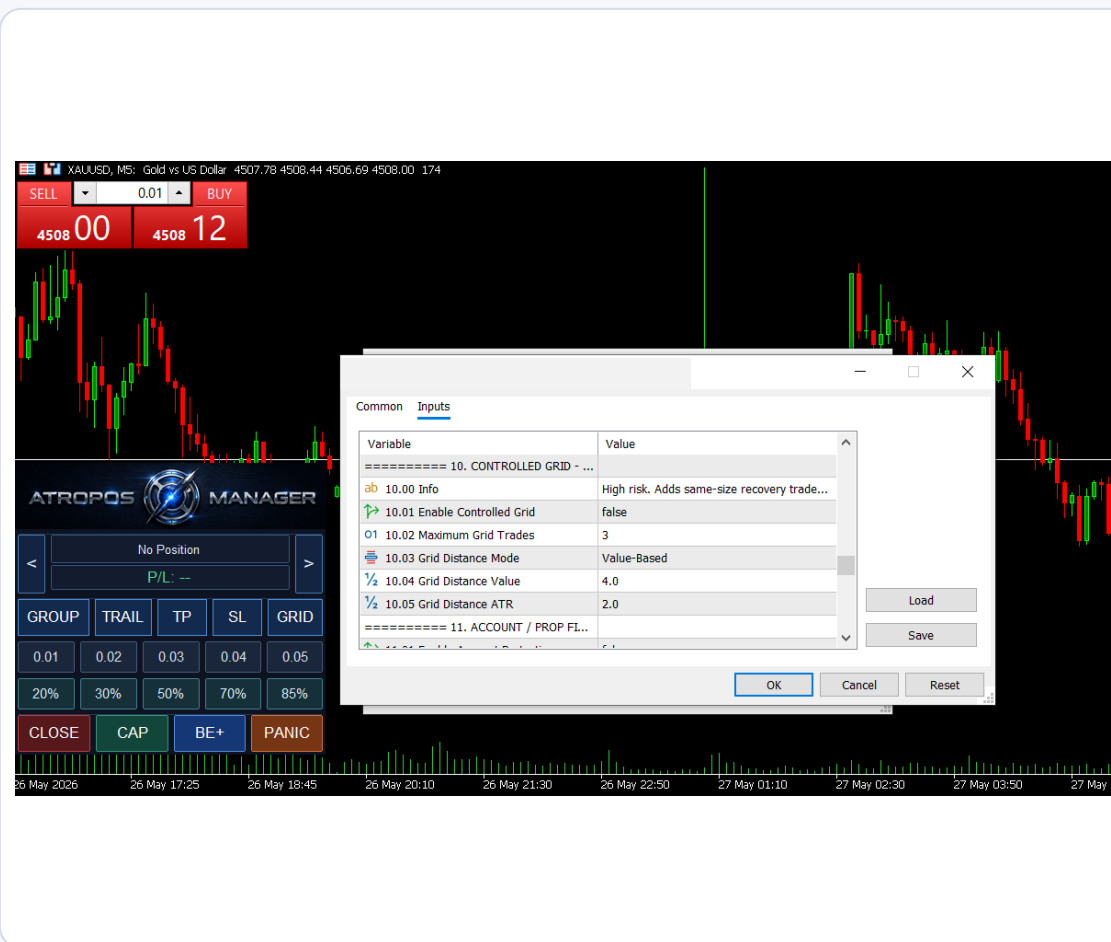
Grid is used for controlled follow-up trades, not random overtrading.

## What you control

- Enable Controlled Grid - turn the feature on or off.
- Maximum Grid Trades - limit how many grid trades can be added.
- Grid Distance Mode - choose Value-Based or ATR-Based spacing.
- Grid Distance Value / ATR - control spacing between grid entries.

### IMPORTANT

Grid trades are managed with group logic. Use sensible lot sizes and test on demo before live use.



# Account and prop firm protection

Optional equity drawdown protection for risk control.

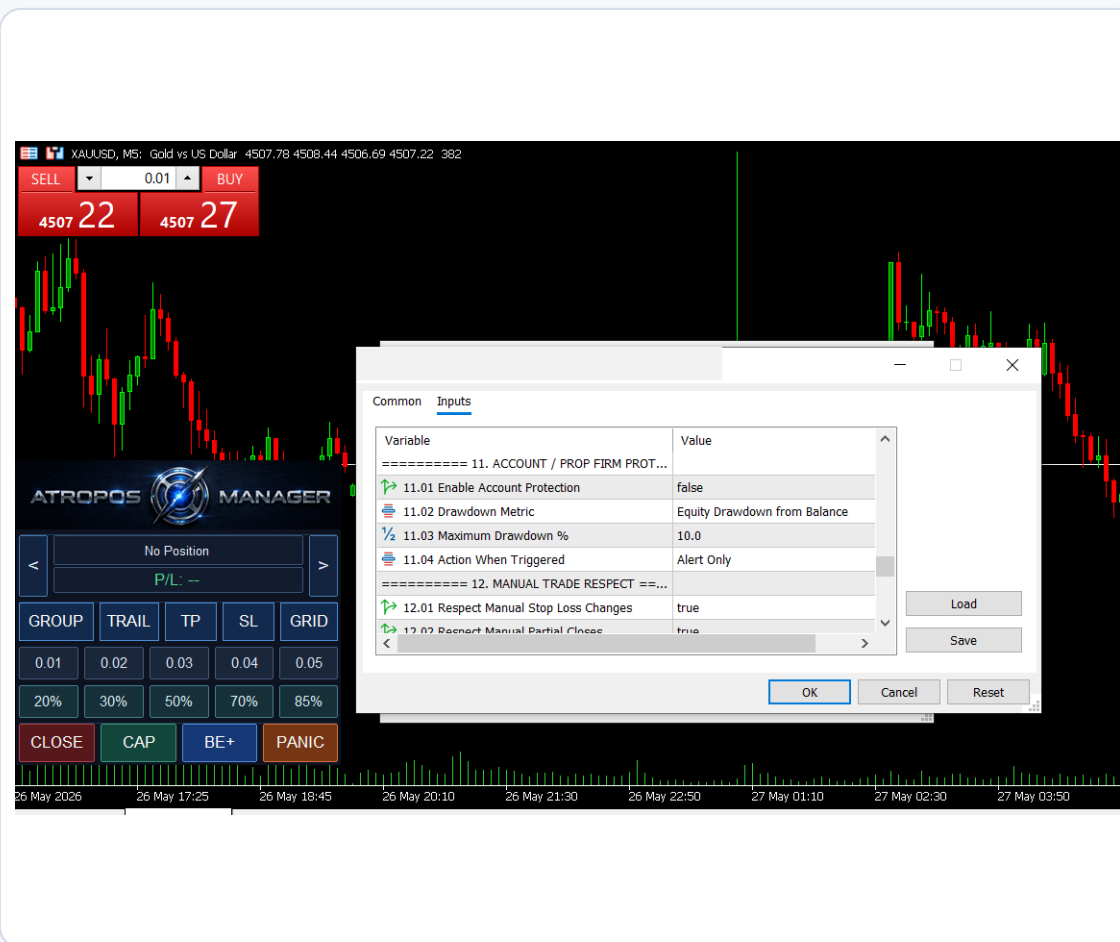
## What it does

This section monitors equity drawdown and can trigger an action when the selected drawdown level is reached.

- Useful for personal account safety rules.
- Helpful for prop firm style drawdown limits.
- Can be used as an extra emergency layer.

### WARNING

This is not a substitute for correct lot sizing or risk management. It is only an additional safety layer.



# Customize the keypad buttons

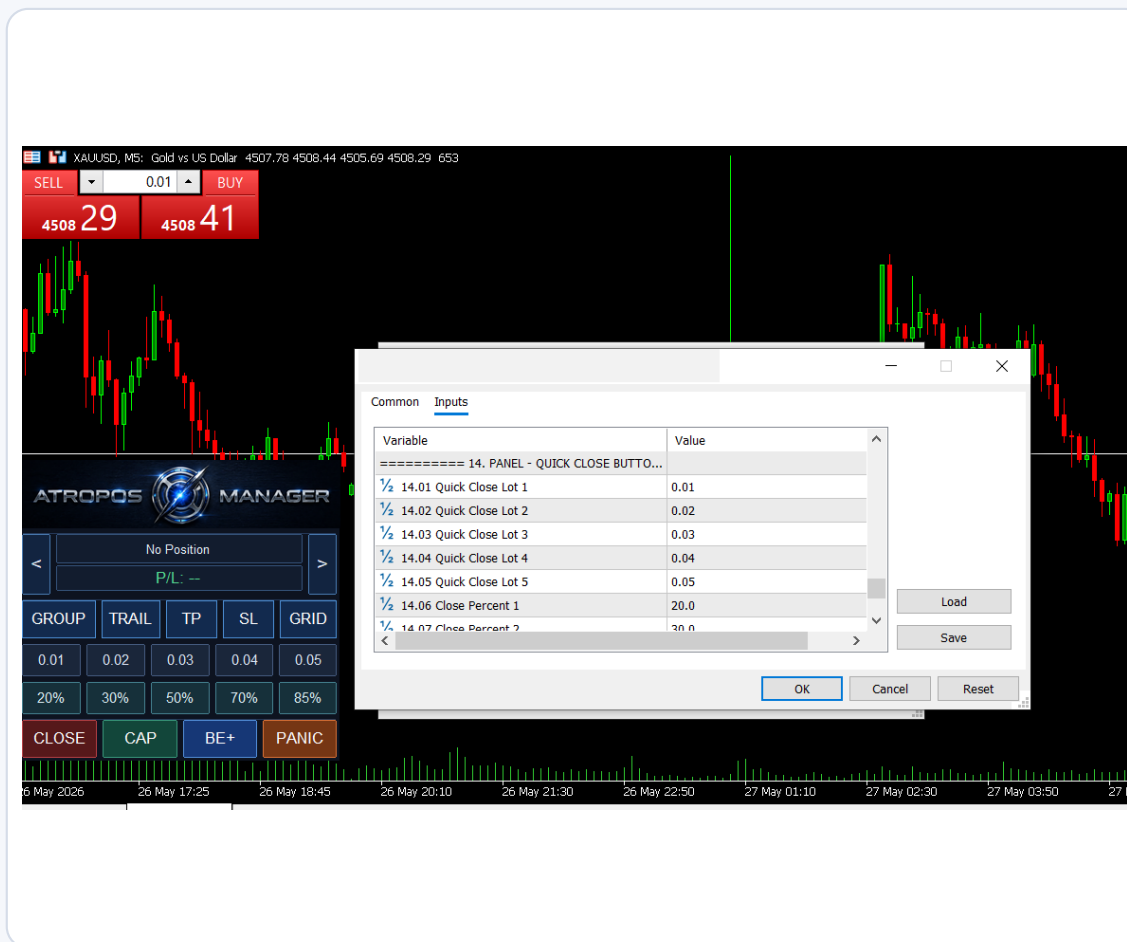
Match quick-close buttons to your own trading style.

## What you can customize

- Fixed lot partial close buttons, such as 0.01, 0.02 or 0.05.
- Percentage partial close buttons, such as 20%, 50% or 85%.
- Button values should match your normal lot sizes and risk style.

### TIP

If you trade small lots, keep smaller lot buttons. If you trade larger sizes, adjust the keypad to match.



# Manage each trade from the panel

Select or deselect features without returning to Inputs.

## Mode buttons

- GROUP - include or exclude the trade from basket management.
- GRID - allow controlled grid for the selected trade.
- TRAIL - enable trailing for the selected trade.
- TP / SL - enable or disable take-profit or stop-loss management.

## Action buttons

- CLOSE - close selected trade.
- CAP - close profitable managed trades.
- BE+ - move stop to break-even plus.
- PANIC - emergency close managed trades.



# Recommended way to use it

Keep the setup simple and controlled.

## 1. SET DEFAULTS

Use Inputs to define your standard TP, SL, trailing, group, grid, and protection rules.

## 2. SAVE PRESET

Use the MT5 Save button to store your preferred setup as a .set file for future use.

## 3. USE PANEL

On the chart, select trades and turn Group, Grid, Trail, TP or SL on or off as needed.

## Important notes

- Atropos Manager is a trade management utility, not an entry signal system.
- It does not guarantee profit and does not predict direction.
- Test on demo first, especially for grid, group stop loss, and account protection.
- Broker execution, spread, commission, symbol specifications, lot size and account rules can affect results.
- Use PANIC and drawdown protection carefully; they are emergency tools.

**Set your rules once. Manage faster. Stay in control directly from the chart.**