



ARTEMISSIGNALS

ARTEMIS

Gold M1 Scalper | User Guide v1.0

Built for XAUUSD. Tuned for M1. Designed for clean, fast scalping decisions.

Artemis Gold M1 Scalper is a premium MT4 indicator built for traders who want a cleaner way to scalp Gold on the M1 timeframe.

It combines dynamic support and resistance, trend confirmation, momentum filters, ATR-based trade levels, alerts, and a premium dashboard in one focused tool.

What Artemis gives you

- Clean BUY / SELL framework instead of noisy chart clutter.
- ATR-based Entry, Stop Loss, TP1 and TP2 trade map.
- Dynamic support/resistance with higher-timeframe confirmation.
- Market Safety with spread, session, news caution and day controls.
- Gold-aware behaviour for common broker naming and pricing variations.

Support

Website: ArtemisSignals.ai

Product version: v1.0



ARTEMISSIGNALS

Installation

Install from the MQL5 Market in MT4

How to install

- Open MetaTrader 4.
- Sign in to your MQL5 account inside MT4.
- Open the Terminal window and go to the Market tab.
- Find Artemis Gold M1 Scalper in your purchased or downloaded Market products.
- Install the indicator through MT4, then restart the terminal if required.
- Open an XAUUSD or GOLD M1 chart.
- In Navigator, locate Artemis Gold M1 Scalper and attach it to the chart.
- Load a preset (.set file) if desired, then click OK.

Recommended first setup

- Start with the Default_XAUUSD_M1 preset.
- Keep the Balanced profile if you are new to the product.
- Use FULL panel mode first, then switch to MINI if you want a smaller footprint.
- Tokyo / overnight signals are allowed by default, but quieter conditions are flagged.



ARTEMISSIGNALS

Core Features

What Artemis shows on the chart

Dashboard

- Live Signal: BUY, SELL or WAIT.
- Trend: current bias with higher-timeframe context.
- Trade Map: Entry, Stop Loss, TP1 and TP2.
- Market Safety: market state, spread, session, news caution and trading days.
- Today Stats: signals, TP1 / SL count and estimated win rate.

Signal engine

- EMA structure for directional alignment.
- RSI momentum filter.
- ATR volatility filter and ATR-based trade map sizing.
- Dynamic support/resistance filtering.
- Optional M5 higher-timeframe confirmation.



ARTEMISSIGNALS

Settings Guide

Beginner-friendly layout

Settings order

- 01. Quick Setup – profile, expiry, confidence and no-signal reason.
- 02. Gold Symbol / Broker Settings – symbol warning, gold-only lock, digits mode.
- 03. Trading Days – enable or disable trading days.
- 04. Sessions / Market Safety – spread filter, session controls, manual news block.
- 05. Alerts – popup, push, email and alert behaviour.
- 06. Dashboard Panel – layout, day strip, stats and positioning.
- 07. Clean Chart / Screenshots – chart cleanliness and screenshot mode.
- 08. Chart Visuals – channel, labels and supporting overlays.
- 09. Trade Map / Exits – trade-level display and exit style.
- 10. Advanced Signal Engine – deeper logic tuning for advanced users.

Best practice

If you are new, change only Quick Setup, Trading Days, Alerts, and Dashboard Panel.
Leave Advanced Signal Engine settings on default until you have tested the indicator.



ARTEMISSIGNALS

Best Use

Practical notes for v1.0

Recommended defaults

- Symbol: XAUUSD / GOLD-style symbols.
- Timeframe: M1.
- Profile: Balanced.
- Session filter: disabled by default to allow overnight / Tokyo signals.
- Trading days: Monday to Friday enabled, weekend disabled.

When to be cautious

- High-impact news on Gold.
- High spread conditions.
- Very quiet hours when volatility compresses.
- Late Friday conditions if quality fades.

Important note

Artemis Gold M1 Scalper is a decision-support tool, not a guarantee of profit.
Always test on demo first. Results depend on market conditions, spread,
broker execution, risk management and trader discipline.