



ARTEMIS BITCOIN BLASTER

MT4 Indicator - V1.0 User Guide

A simple guide to installing, loading presets, reading the dashboard,
and using the Trade Plan.

Support: support@artemissignals.ai
Website: artemissignals.ai

1. What is Artemis Bitcoin Blaster?

Artemis Bitcoin Blaster MT4 Indicator is a crypto-focused signal dashboard for MetaTrader 4. It helps you read Bitcoin and major crypto charts using BUY/SELL signals, Blast Energy, Entry/SL/TP levels, target hit tracking, and a clean on-chart panel.

The indicator does not place trades for you. It is not an EA. You stay in control of every trade.

2. Recommended Starting Setup

For most users, start with this setup:

Item	Recommended value
Symbol	BTCUSD or BTCUSDT
Timeframe	M15
Preset	BTC_M15_Balanced.set
Profile	Balanced
Signal rule	Closed candle only
Preferred Blast Energy	70+

The built-in defaults already use this balanced setup.

3. Installation

- Open MetaTrader 4.
- Click **File > Open Data Folder**.
- Open **MQL4 > Indicators**.
- Copy **artemis_bitcoin_blaster_indicator.ex4** into that folder.
- Restart MetaTrader 4, or right-click **Navigator > Indicators** and select **Refresh**.

Important: users apply the compiled .ex4 indicator from MT4. The .mq4 source file is not required for normal installation.

4. Loading the Indicator

- Open a BTC or crypto chart, such as **BTCUSD M15**.
- Find Artemis Bitcoin Blaster in the MT4 Navigator.
- Drag it onto the chart.
- The built-in default is the balanced M15 setup.
- To use another style, open **Inputs**, click **Load**, and select a preset .set file.

5. Preset Files

The preset files are ready-made settings. Use them so you do not need to adjust every input manually. The default settings already match **BTC_M15_Balanced.set**.

Preset file	Best use	Style
BTC_M5_Scalper.set	BTCUSD M5	Faster, more frequent signals
BTC_M15_Balanced.set	BTCUSD M15	Recommended default for most users
BTC_M30_Sniper.set	BTCUSD M30	Fewer, cleaner confirmations
BTC_H1_PropSafe.set	BTCUSD H1	More conservative conditions
BTC_M15_HighVolBTC.set	BTCUSD M15	Stronger volatility conditions

Recommended first preset: **BTC_M15_Balanced.set**. Use it if you want to reset the indicator back to the default balanced setup.

6. Reading the Dashboard

The dashboard is designed to be simple. The most important areas are Signal, Blast Energy, Trade Plan, Status, and Permission.

Panel area	What it tells you
Signal	Current setup state: BUY SETUP, SELL SETUP, BUY, SELL, EXPIRED, WAIT, or LOW BLAST
Blast Energy	A 0-100 quality score based on trend, volatility, candle quality, tick volume, and spread
Trade Plan	Direction, Entry, SL, TP1, TP2, TP3, and TP4 for the latest setup
Status	Whether the plan is Active, Hit, Stopped Out, Expired, or Waiting
Permission	A simple risk/condition check before acting on a setup

7. Signal States

Signal state	Meaning
BUY SETUP	A fresh BUY setup has appeared on the closed candle
SELL SETUP	A fresh SELL setup has appeared on the closed candle
BUY	The latest active plan is a BUY
SELL	The latest active plan is a SELL
EXPIRED	The latest setup is too old and should not be treated as fresh
WAIT	No valid setup is active
LOW BLAST	A possible setup was found, but Blast Energy is not strong enough

On the chart, signal text is now kept short and clean, for example **BUY / Blast 84** or **SELL / Blast 76**.

8. Blast Energy

Blast Energy is a score from 0 to 100. It is a quick way to understand the quality of the current conditions.

Score	Simple guide
Below 60	Weak
60-69	Caution
70+	Better conditions
80+	Stronger conditions

Recommended: look for Blast Energy 70+, with Trade Permission showing acceptable conditions.

9. Trade Plan

The Trade Plan gives the latest Direction, Entry, Stop Loss, and target levels. These levels are also drawn on the chart when enabled.

Level	Meaning
Direction	BUY or SELL direction for the latest setup
Entry	Reference entry area for the setup
SL	Stop-loss level
TP1	First target
TP2	Second target
TP3	Third target
TP4	Final target

10. TP and SL Hit Tracking

The dashboard can mark targets as reached. For example, **TP1 [HIT]** or **TP2 [HIT]**. If Stop Loss is reached first, the plan can show **SL [HIT]** or **Stopped Out**.

If a TP has already been hit, the same setup will not later be marked as stopped out. This keeps the Trade Plan status easier to understand.

11. Trade Plan Expiry

Old signals should not be treated as fresh forever. The indicator can expire a plan after a number of bars. If a plan expires, the panel can show EXPIRED and the chart lines may be hidden.

12. Collapsible Panel Sections

Click the section title on the chart to expand or collapse it. The Help section is placed at the bottom of the panel because it is mainly for quick reference.

Section	Purpose
MARKET	Shows trend, volatility, RSI, spread, and next action
PROP GUARD	Shows permission, daily drawdown status, open risk, and signal count
ALERTS	Shows signal alerts, TP/SL alerts, minimum Blast, and filters
SYMBOL	Shows current symbol, crypto lock, optimisation, Broker Fit, and notes
BLAST CHECKLIST	Checks crypto lock, Blast Energy, permission, spread, and plan status
PROFILES	Explains Scalper, Balanced, Sniper, Prop Safe, and High Vol BTC
HELP	Shows quick reminders and support email

13. Broker Fit

Broker Fit gives a simple reading: Good, Caution, or Poor. It checks spread, ATR availability, symbol suitability, and broker data structure.

If Broker Fit shows Caution, the indicator may still work, but check your symbol name and spread carefully.

14. Momentum Channel

Some presets can enable the optional Momentum Channel. It is an EMA/ATR-based channel that helps visualise market structure. It is optional and can be left off for a cleaner chart.

15. Crypto Lock

The indicator is locked to crypto symbols. It is designed for BTCUSD, BTCUSDT, XBTUSD, ETHUSD, SOLUSD, XRPUSD, DOGEUSD, and other major crypto symbols if your broker provides them.

It is not designed for Forex pairs, gold, indices, stocks, or commodities.

16. Basic Trading Workflow

- Open BTCUSD M15.
- Use the built-in balanced default, or load **BTC_M15_Balanced.set**.
- Wait for BUY SETUP or SELL SETUP.
- Check Blast Energy. Preferred: 70+.
- Open Blast Checklist and look for Permission YES, Spread OK, and Plan ACTIVE.
- Use the Trade Plan levels: Direction, Entry, SL, TP1, TP2, TP3, and TP4.
- Manage risk manually.

17. What the Indicator Does Not Do

Artemis Bitcoin Blaster is not an EA. It does not open trades, close trades, move stop loss, partially close positions, trail stops, use martingale, use grid trading, or guarantee profits.

18. Risk Notes

- Crypto markets are volatile and can move quickly.
- Always test on demo first.
- Use sensible lot size and your own risk management.
- Check spread before entering.
- Do not risk money you cannot afford to lose.

19. Support

Website: artemissignals.ai

Email: support@artemissignals.ai

When contacting support, include broker name, symbol name, timeframe, preset used, screenshot of the chart, and MT4 build number.