

# FRANKENSTEIN BOT MANUAL



Frankenstein Bot EA is an advanced trading algorithm designed to thrive in ranging market conditions. This Expert Advisor leverages a robust grid trading strategy by placing buy and sell orders at predefined price intervals, allowing you to profit from market oscillations. With smart risk management, adaptive lot sizing, and volatility filters, Frankenstein Bot EA adjusts to varying market scenarios while maximizing profit potential.

## Key Features

- **Grid Trading for Ranging Markets:** Captures profits from price oscillations by strategically placing trades within a range.
- **Adaptive Lot Sizing:** Uses an adjustable lot multiplier and risk settings to optimize trade execution.
- **Volatility & Range Filters:** Identifies optimal trading conditions and helps avoid breakouts.
- **Auto Recovery System:** Dynamically recovers from drawdowns to secure profits.
- **Customizable Parameters:** Fine-tune grid spacing, lot progression, maximum orders, and time filters to suit your trading style.

# Input Parameters

## Strategy Settings

Each strategy can be configured independently:

- **LotSize:** Fixed lot size for trades.
- **LotMultiplier:** Multiplier from the lot.
- **TpPoints:** Take profit in points.
- **GridSize:** Size of the grid.
- **Breakeven:** Distance in pips to move stop loss to breakeven.
- **MaxTrades:** Maximum number of trades.
- **MagicNumber:** Unique identifier for trades.

## Recommended Trading Setup

- **Pairs:** EUR/USD, AUD/USD
- **Timeframe:** 1H
- **Risk Settings:**
  - Medium Risk Amount: \$5000
  - Safe Risk Amount: \$10000

## Installation and Usage

1. Copy the compiled **FrankensteinBot.ex5** file to the Experts folder of your MetaTrader 5 installation directory.
2. Restart MetaTrader 5 or refresh the Expert Advisors section in the Navigator panel.
3. Attach the EA to the XAUUSD chart.
4. Configure the input parameters as per your trading strategy.
5. Enable automated trading by clicking the "AutoTrading" button.

Thank you and enjoy the FrankensteinBot.