


Quantum Emperor Pro v3.3 — Quick Start Guide

Quantum Emperor Pro is an advanced XAUUSD expert advisor designed for consistent performance and smart risk control. Below is a quick-start reference to get you trading fast.

Risk Levels & Default Minimum Capital Setting

- Very Low Risk — \$1,000
- Low Risk — \$1,500
- Medium-Low Risk — \$2,000
- Medium Risk — \$2,500
- High Risk — \$7,000
- Very High Risk — \$10,000
- Extreme Risk — \$13,000

 **Tip:** To lower drawdown you can override the default Minimum Capital setting by enabling Override Default Minimum Capital and entering a higher balance than the defaults above. By doing so you can effectively reduce drawdown to your preferred level, while balancing it with a potential trade-off in overall gains.

Minimum Trading Balance

Recommended: \$1,000+

Can run from: \$500 (or lower) if BOTH conditions are met:

1. Fixed Lot is disabled
2. Risk level is set to Medium or lower



Lot Sizing

- Fixed Lot (default) — trades a constant lot size.
- Fixed Lot OFF — EA scales lot sizes automatically with account equity.

Include Scalping

When enabled, the EA activates its Scalping Engine, allowing it to execute additional trades during periods of high market activity. This feature can significantly boost your profit potential.

For example, if the EA generated \$10,000 between January 2025 and August 2025 in standard mode, enabling the Scalping Engine could have increased that figure to around \$28,000.

 **Important:** While Scalping Mode can amplify profits, it may also increase account drawdown. We strongly recommend running thorough backtests before enabling this feature on a live account.  Most users prefer to disable Fixed Lot so the EA can manage position sizing and scale with account growth.

✅ Most users prefer to disable Fixed Lot so the EA can manage position sizing and scale with account growth.

Need a hand setting up? Check the comment section of the product page for set-files and recommended broker settings.