



靜神 火星

# MARS

The Core Starting Point of Your Power System

**Make the Right Choice. Hear the Difference.**  
**True high-end sound begins at the very first outlet.**

Every listening session should reveal more of the music itself.  
 MA 靜神 — Bringing Power Back to the Music.

In a complete audio power system, the wall outlet is often overlooked—yet it plays one of the most critical roles in overall performance.

At MA 靜神, we continue to share our knowledge and experience with audiophiles, focusing on the small but essential details that truly matter in power optimization.

The new MARS Audiophile Power Outlet was created as the ideal entry point into the MA power system philosophy — making it easier for enthusiasts to build a cleaner, more stable foundation for their systems.



## Progressive Performance Evolution

Once properly installed, the MARS outlet gradually settles in and reaches higher levels of performance over time.

### ■ Initial Listening ■

Right after installation, background noise drops noticeably, creating a quieter and cleaner sonic foundation. The presentation may initially sound slightly restrained, but purity and control become immediately apparent.

### ■ Around 10 Days ■

Images become more focused and defined. Energy density increases, and the overall presentation begins to stabilize.

### ■ Around 20 Days ■

The system responds with greater ease and speed. Dynamics improve, musical flow becomes more natural, and tonal texture gains clarity and refinement.

### ■ Around 30 Days ■

Micro-detail, density, and dynamic expression continue to expand. Bass extends deeper, soundstage depth becomes more dimensional, and the system reveals greater emotional nuance and realism.

## The MA 靜神 Power Philosophy

**Great audio power is built on one essential principle:  
 Stable and ultra-clean current delivery.**

Through precision conductor design and highly reliable contact structures, MA 靜神 outlets deliver power with lower impedance and greater efficiency.

Every detail—from materials to conductor geometry and energy control—is engineered around:

- Reliability
- Signal integrity
- Long-term stability

MA 靜神 is not simply a standalone product— it is a scalable power foundation designed to evolve with your system over time.

## What MARS Brings to Your System

- Cleaner, quieter power
- Higher system efficiency
- Greater musical detail and dynamics
- Performance that is difficult to replace

The MARS outlet is more than a wall receptacle— it is the foundation of your system's performance.

## MARS FEATURES

- High-performance isolated anti-resonance audiophile outlet
- Cryogenic treatment at -196° C
- High-purity five-point copper contact clamps
- Quantum plated finish (ONE-Gold. / TWO-Gold.Ruthenium.)
- New-generation isolated anti-resonance structural design
- High-purity copper grounding plate and U-frame with Quantum gold plating
- Ultra high-voltage nano insulation materials
- High-performance nano composite housing
- Proprietary electromagnetic field control tuning columns
- Wire gauge compatibility: 14–8 AWG
- Dimensions: 93 × 37.5 × 31.5 mm
- Weight: 105 g





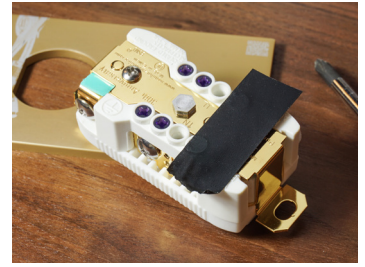
**Preparation.** Before installation, prepare the following tools and materials: MA 静神 wall outlet (including six tuning columns) 、 Faceplate 、 Wire stripper 、 Crimping tool 、 O-type ring terminal 、 Electrical phase tester (voltage tester or multimeter) 、 Measuring ruler 、 Small piece of tape 、 Screwdriver.



**STEP.01** Before removing or replacing the outlet, turn OFF the main breaker at the electrical panel. Identify and confirm the wiring configuration for: Neutral (N) 、 Live / Hot (L) 、 Ground (G) It is strongly recommended to take reference photos before installation for future verification.



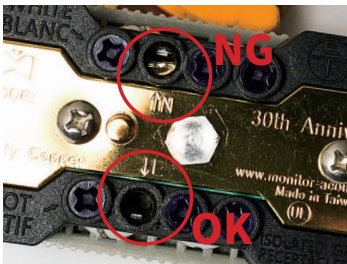
**STEP.02** Strip approximately 16 mm of insulation from the live and neutral conductors. For the ground wire: Strip the insulation 、 Crimp an O-type ring terminal securely onto the conductor. After preparation, verify that all conductors are clean, undamaged, and suitable for installation.



**STEP.03** If the outlet uses only a single incoming power line and does not continue downstream to additional outlets, tighten the screws on the four tuning columns. Next, insert the remaining two tuning columns into the outer ports (see diagram). Use a small piece of tape to temporarily secure them in place. This helps prevent accidental movement or displacement during installation.



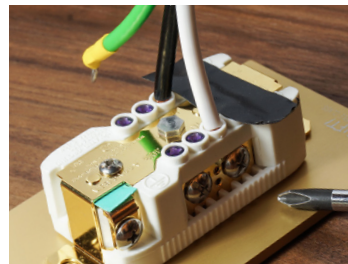
**IMPORTANT :** ⚠ Always turn OFF the main power breaker before handling electrical wiring.  
**Recommended Dedicated Power Line :** Minimum: 2 mm<sup>2</sup> conductor / Recommended: 4 mm<sup>2</sup> conductor



**STEP.04** Before inserting conductors, confirm that the internal copper clamp plates are fully retracted and do not obstruct wire insertion. Correct example: clamp fully recessed ( ↓ L ) Incorrect example: clamp partially blocking the opening ( ↑ N ) Failure to fully retract the clamp may prevent proper conductor insertion.



**STEP.05** Prepare the live and neutral wires. Attach the O-type ring terminal to the ground wire. After confirming that the clamp plates are fully open, insert the live and neutral conductors into their designated terminals. Ensure that the copper conductors are fully inserted to the bottom of the terminal cavities.



**STEP.06** Before tightening: Verify the correct conductor polarity and wire identification. Ensure that the conductor is fully inserted into the terminal. The insulated jacket should slightly enter or closely meet the terminal opening. Firmly tighten the terminal screws.



**STEP.07** Carefully confirm that no copper strands are exposed and that all conductors are securely tightened. During installation, the tuning columns may shift if the outlet is moved or rotated. **Temporary tape securing (see Step 03) is strongly recommended.**

**IMPORTANT :** Before beginning any installation or replacement work, always turn OFF the main power breaker to prevent the risk of electric shock. For dedicated AC power lines, we recommend using conductors in the 2.5-5.5 SQ range, with 4.0 SQ being especially recommended for shorter cable runs. Based on extensive listening evaluations and system testing, we have found that 4.0 SQ provides the best overall balance of current delivery, conductivity, control, and sonic performance.



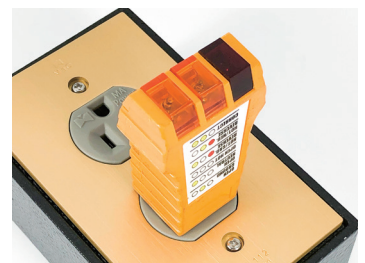
**STEP.08** Perform a final inspection of the neutral, live, and ground wires, confirming that all wiring is securely fixed and that no exposed copper strands remain, as attention to detail is critical—small installation details directly affect overall power performance.



**STEP.09** Before reinstalling the outlet into the wall box, pre-install the SN-112 or SN-297 faceplate, if desired, and organize the power wires neatly. Then secure the outlet back into the electrical box.



**STEP.10** Before restoring power, carefully verify all installation steps and confirm that the assembly and fastening are correct and secure. Then turn ON the main breaker.



**STEP.11** Using a voltage tester or multimeter, confirm the correct Live, Neutral, and Ground wiring, then verify proper polarity and grounding integrity. Once verified, the system is ready to deliver optimal power performance.

**SAFETY NOTICE :** Before restoring power, always confirm that the unit is properly assembled, all conductor connections are secure, no copper is left exposed, and wiring polarity is correct. Failure to follow proper installation procedures may result in electrical hazard or equipment damage.



靜神 火星

MARS

電源系統的核心起點

## 對的選擇 · 選擇對的

真正的好聲，從第一個插座開始

讓每一次聆聽，都能釋放更多音樂的本質。  
MA 靜神 讓電源，回歸音樂的力量。

在完整的音響電源系統中，插座的重要性往往被低估。實際上，電源處理的核心能力裡，電源插座所佔的比例極高。MA 靜神長期持續與玩家分享這些知識與經驗，提醒音響玩家注意那些最容易被忽視、卻最關鍵的電源細節。全新推出的「MARS 火星」音響級電源插座，正是為了讓更多玩家能輕鬆進入 MA 電源系統世界的理想起點。

當 MARS 火星插座依照高標準施工方式裝配入牆後，聲音表現會隨著時間逐漸進入穩定與熟成的階段。

### ■ 初步試聽 ■

剛完成安裝時，系統背景噪訊會明顯下降，底噪極低。此時能量感可能略顯收斂，但整體聲底已經變得乾淨純淨。

### ■ 約十天後 ■

聲音輪廓開始清晰，音樂形體逐漸浮現，能量密度持續增加，系統整體表現進入穩定狀態。

### ■ 約二十天後 ■

系統反應變得更加輕鬆自然，能迅速回應音樂中的主旋律與節奏變化。聲音密度提升，質地細緻透明，如同潔淨肌膚般純淨，效率與動態同步提高。

### ■ 約三十天後 ■

細節的流動力全面展開，聲音張力與密度同步擴張。低頻下潛更深，音場寬度與景深明顯提升，整體聲音呈現出穩定而完整的空間分佈，音樂的細膩表情與情感層次，也在時間中持續進化。

優質的音響電源，關鍵在於 穩定與純淨的電流控制能力。MA 靜神透過精密導體設計與高可靠性導電結構，讓電流在插座中能以更低阻抗、更高效率的方式傳遞。

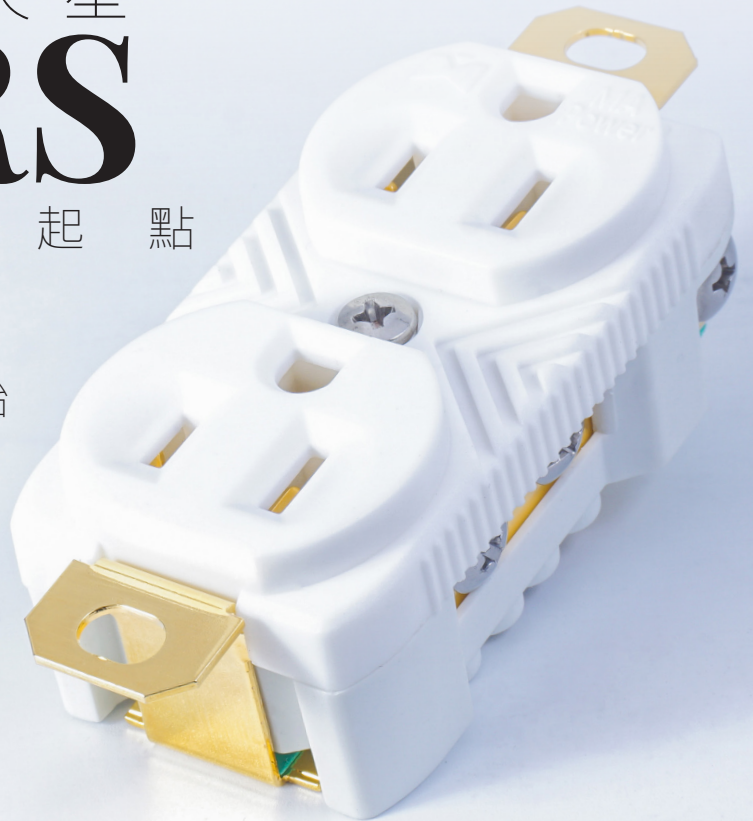
### ■ MA 靜神的電源哲學 ■

MA 靜神在電源處理技術上持續演進，從材料、導體結構到能量控制設計，每一個細節都以 可靠、忠實與長期穩定 為核心理念。我們推出的不只是單一產品，而是一套可以 長期使用、持續升級的電源基礎系統。

全新 MARS 火星音響級電源插座，正是這套系統的重要起點。

為音響玩家帶來： ■ 更純淨的電源 ■ 更高的系統效率  
■ 更完整的音樂表現 ■ 難以被取代的性能表現

讓每一次聆聽，都能釋放更多音樂的本質。  
MA 靜神 讓電源，回歸音樂的力量。



### MARS 重點介紹

- 高性能隔離抑振音響插座
- 高精純五爪銅導夾片 量子鍍金 (ONE-金/TWO-金、鈦)
- 新一代隔離抑振結構設計
- 高純銅地迴導板、U型架 量子鍍金
- 超高耐壓奈米絕緣材
- 入線線徑範圍：14 ~ 8 AWG
- 尺寸：93×37.5×31.5mm
- -196° C 超低溫處理
- 高性能奈米複合塑材
- 獨家磁場控制調音柱
- 重量：105g



# Monitor Acoustics 靜神 隔離電源插座 安裝說明



**事前準備** 請先準備換裝所需工具與材料，包括：MA 靜神壁插座（含六根調音柱）、電源蓋板、剝線鉗、壓線鉗、O 型端子、電源相位測試器（驗電筆或三用電錶）、尺、一小段膠帶，以及螺絲起子。



**STEP.01** 拆卸與更新插座前，請務必先關閉主電箱總閘，並確認中性線、火線及地線的線色配置。確認後建議拍照記錄，以便日後查驗與比對。



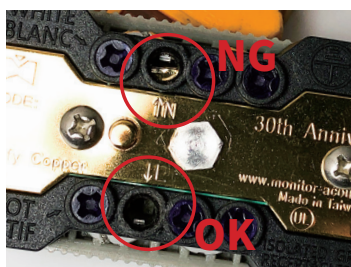
**STEP.02** 請先將安裝處電源線之中性線、火線線頭的絕緣外皮剝除約 16 mm；地線則需剝除絕緣外皮後壓接 O 型端子。完成後，請再次確認中性線、火線與地線線頭狀態是否符合安裝要求。



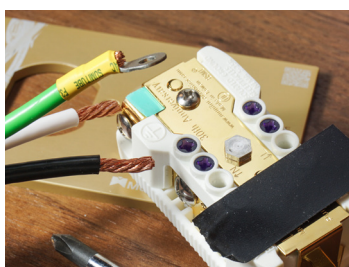
**STEP.03** 若預設壁插僅有一組進線且無需再向外串接，可先將其中四根調音柱的固定螺絲鎖緊，以封閉入線孔。接著，將另外兩根調音柱放入外側孔位（如上圖），並以膠帶暫時固定覆蓋，避免其掉落，此為安裝時的重要小技巧。



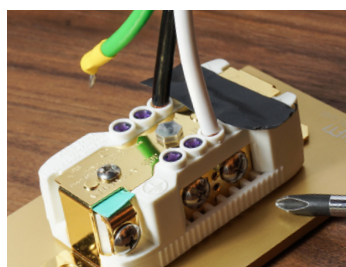
**注意事項：**動手更換前，請務必先關閉「電源總閘開關」以免觸電。電源專線的選擇，建議在 2.5 ~ 5.6 SQ 範圍間，若是短距離推薦使用 4.0 SQ，這是一個在我們試過最佳平衡的黃金規格。



**STEP.04** 入線前，請先確認入線孔內的夾線銅片未阻擋銅芯導入，如上圖下方「↓L」所示，建議將銅片盡量退至不可見位置。而上圖上方「↑N」為**錯誤示範**，因銅片未完全退開，將會影響導線順利進入。



**STEP.05** 將電源火線與中性線整理並剝線備妥，地線則壓接 O 型端子。確認插座入線孔的夾線銅片已完全退至孔穴全開狀態後，依序將火線與中性線插入對應標示孔位，同時確保銅線已確實插入至底部。



**STEP.06** 入線前，請再次確認中性線與火線之線身顏色無誤後，將銅芯完全插入入線孔。請注意工程塑膠外皮應微微進入或緊貼孔位邊緣，同時將線身固定螺絲確實鎖緊。（建議於使用約三個月後，再次關閉總電源，並重新檢查及加壓鎖緊插座螺絲。）



**STEP.07** 上緊螺絲時，必須嚴謹確認不要有裸銅（銅絲）外露，銅線務必緊實鎖固。過去有玩家在入線過程中翻轉移動時，調音柱會容易掉出，所以才建議玩家要在事前，先貼上膠帶，方便裝配作業。

**注意事項：**確認「線材、端子」完全鎖緊，同時檢視有無銅絲露出。



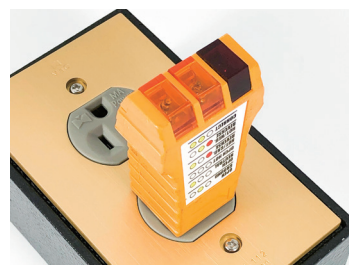
**STEP.08** 最後，再次檢視水、火現與地線線身是否全部安裝鎖固妥當、沒有銅絲露出。只要把握住細節，就能獲得比別人更好的電源，在最被忽略的地方、就要做好關鍵的起點。



**STEP.09** 插座上牆之前，可以預先鎖上 SN-112 或 SN-297，並略為將電源線身整理一下，就可重新鎖回電源盒上。



**STEP.10** 上電前，務必再次確認裝配無誤，就可以再次重新開啟電源總閘。



**STEP.11** 最後，利用驗電工具（驗電筆、三用電錶等...），確認水、火、地線安裝無誤，就能體驗最端正的電源性能。

**注意事項：**上電前請務必確認裝配妥當，再開啟電源總閘開關。