



GOLD MONSTER 1000

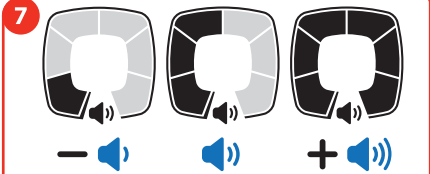
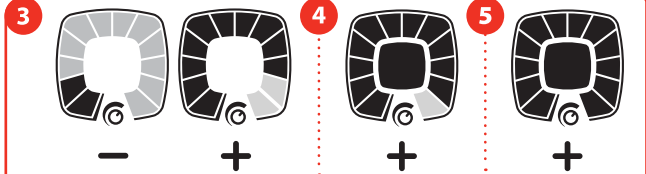
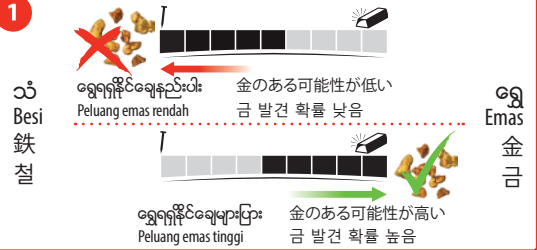
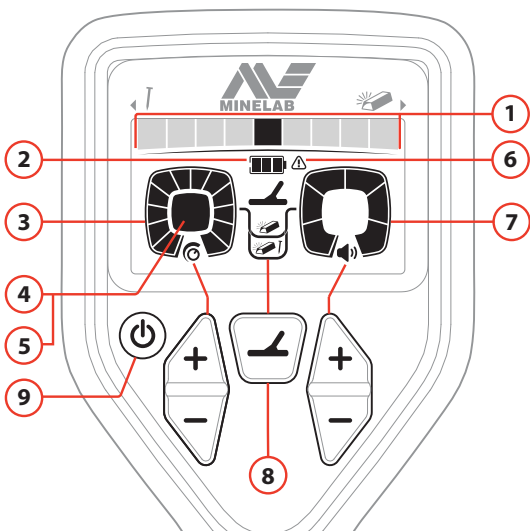
အသုံးပြုရန်လမ်းညွှန်
အားပေးချက်
အားပေးချက်
အားပေးချက်

ထိန်းချုပ်ခန့်ခွဲ

Panel Kontrol

コントロールパネル

제어 패널



- MY**
- ရွှေရောင်ခွဲခြားချက်
 - ဘက်ထရီအဆင့်
 - ထိခတ်မှု ချိန်ညှိခြင်း (1-10)
 - ထိခတ်မှု အလိုအလျောက် ချိန်ညှိခြင်း (11)
 - အလိုအလျောက် + ထိခတ်မှု (12)
 - ချို့ယွင်းမှုအချက်ပြ
 - အသံချိန်ညှိခြင်း (1-6)
 - ရှာဖွေခြင်း
 - ပိတ်

- ID**
- Indikator Peluang Emas
 - Tingkat Baterai
 - Penyetelan Sensitivitas (1-10)
 - Sensitivitas Otomatis (11)
 - Auto + Sensitivitas (12)
 - Indikator Kesalahan
 - Penyetelan Volume (1-6)
 - Mode Deteksi
 - Daya

- JP**
- 金の可能性を示すインジケータ
 - バッテリー残量
 - 感度調整 (1~10)
 - 自動感度調整 (11)
 - 自動 + 感度調整 (12)
 - エラーインジケータ
 - 音量調整 (1~6)
 - 検出モード
 - 電源

- KR**
- 금 발견 확률 표시기
 - 배터리 레벨
 - 민감도 조정 (1~10)
 - 자동 민감도 (11)
 - 자동 + 민감도 (12)
 - 오류 표시기
 - 볼륨 조정 (1~6)
 - 탐지 모드
 - 전원

အမြန်စတင်ရန်

Mulai Cepat

クイックスタート

빠른 시작

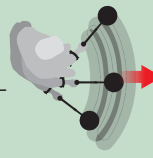
- ရွှေရောင်
Mengaktifkan
起動します
켜기



- ဝေလုံအုပ်စုအား အလုပ်လုပ်စေခြင်း
Peredam kebisingan otomatis
自動ノイズキャンセル
자동 노이즈 제거



- ရွှေရောင်ရှာဖွေစတင်ရန်
Memulai deteksi emas
金の検出を開始します
금 탐지 시작



Australia & Asia Pacific
+ 61 8 8238 0888
minelab@minelab.com.au

North, South & Central America
+ 1 630 401 8150
info@minelabamericas.com

Middle East & Africa
+ 971 4 254 995
minelab@minelab.ae

Europe & Russia
+ 353 21 423 2352
minelab@minelab.ie

COMPLIANCE
Information to the User (FCC Part 15.105)
NOTE: Class B Devices
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• Reorient or relocate the receiving antenna
• Increase the separation between the equipment and receiver
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
• Consult the dealer or an experienced radio/TV technician for help
Warning:
Any changes or modifications not expressly approved by Minelab Electronics could void the user's authority to operate this equipment.
This equipment is certified by the following organizations:
FIM (Fédération Internationale des Minéralogues)
EAC (Euro Conformity Assessment)
CE (Conformité Européenne)

၁၀ စက္ကန့် ဝိတ်ထိ
Tekan dan tahan selama 10 detik
10秒間長押しします
10 초 동안 누르고 계속시요.
Information to the User (FCC Part 15.105)
NOTE: Class B Devices
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• Reorient or relocate the receiving antenna
• Increase the separation between the equipment and receiver
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
• Consult the dealer or an experienced radio/TV technician for help
Warning:
Any changes or modifications not expressly approved by Minelab Electronics could void the user's authority to operate this equipment.
This equipment is certified by the following organizations:
FIM (Fédération Internationale des Minéralogues)
EAC (Euro Conformity Assessment)
CE (Conformité Européenne)

အသုံးပြုရန်လမ်းညွှန်
အားပေးချက်
အားပေးချက်
အားပေးချက်

အသုံးပြုရန်လမ်းညွှန်
အားပေးချက်
အားပေးချက်
အားပေးချက်

အသုံးပြုရန်လမ်းညွှန်
အားပေးချက်
အားပေးချက်
အားပေးချက်

အသုံးပြုရန်လမ်းညွှန်
အားပေးချက်
အားပေးချက်
အားပေးချက်

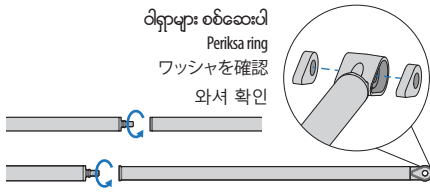
တပ်ဆင်ရန်

Perakitan

組み立て

조립

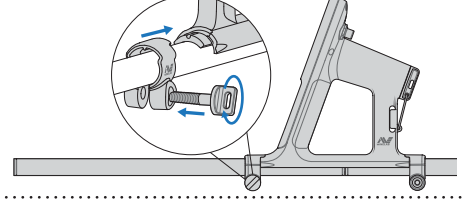
1
ဝက်အူ အလယ်၊ အောက် နှင့် အထက် ဝန်ရိုး အတူတကွ
Pasang sekrup pada poros tengah, bawah, & atas secara bersamaan
低、中、高の各位置用のシャフト同士を組み付けます
중간, 하단 및 상단 샤프트를 함께 조립하십시오.



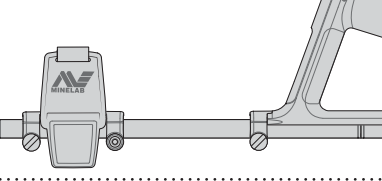
2
အောက်ဝန်ရိုးကို ကွိုင်နှင့်တွဲပါ
Pasang poros bawah ke coil
低位置用シャフトをコイルに組み付けます
하단 샤프트를 코일에 장착하십시오.



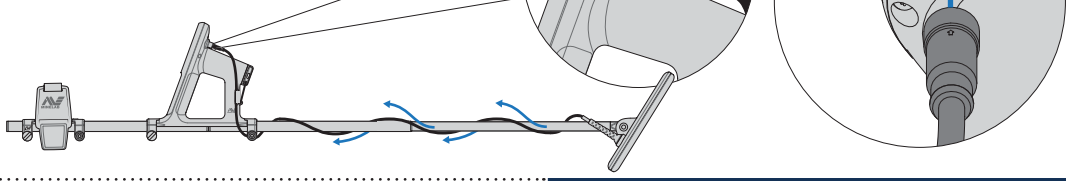
3
ထိန်းချုပ်ခုံကို အထက်ဝန်ရိုးဖြင့် တွဲပါ
Pasang kotak kontrol ke poros atas
制御ボックスを高位置用シャフトに組み付けます
제어 박스를 상단 샤프트에 장착하십시오.



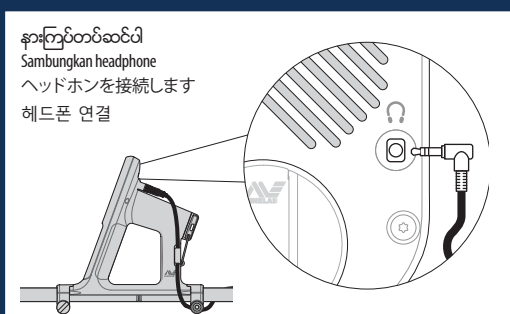
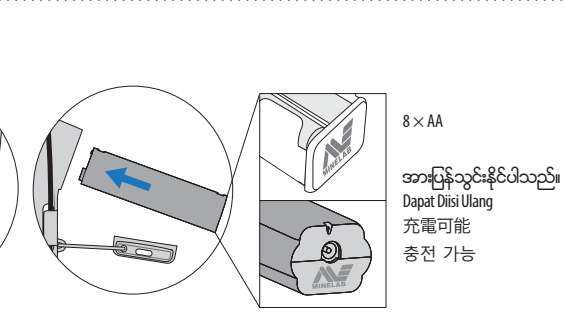
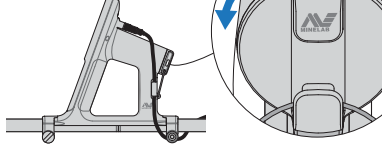
4
လက်တင်ကို အထက်ဝန်ရိုးဖြင့်တွဲပါ
Pasang sandaran ke poros atas
肘掛けを高位置用シャフトに組み付けます
팔걸이를 상단 샤프트에 장착하십시오.



5
ကြိုးကိုဝန်ရိုးတလျှောက်ပတ်ပြီး ထိန်းချုပ်ခုံနှင့်တွဲပါ
Lilitkan kabel di sekeliling poros & sambungkan ke kotak kontrol
ケーブルをシャフトに巻き付け、制御ボックスに接続します
케이블을 샤프트에 감고 제어 박스에 연결하십시오.



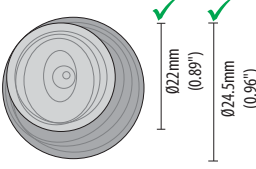
6
ဘက်ထရီထည့်သွင်းပါ
Masukkan baterai
バッテリーを挿入します
배터리를 끼우십시오.



ဘုံသုံးဝန်ရိုးချိတ်ဆက်ခေါင်း Adaptor Poros Universal

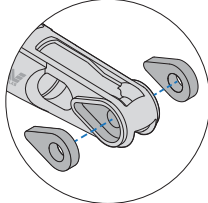
汎用シャフトアダプタ 범용 샤프트 어댑터

အခြားသောပလတ်စတစ်ဝန်ရိုး သို့မဟုတ် တံမြက်စည်းရိုး
Poros plastik atau gagang sapu alternatif
代替用プラスチックシャフトまたはブルームスティック
대체 플라스틱 샤프트 또는 빗자루



1
ဝန်ရိုးကို ထမ်းမိုးတွင်ထည့်ပါ
Masukkan poros ke gandar
結合部分にシャフトを挿入します
샤프트를 요크에 끼우십시오.

ဝါရှားများ စစ်ဆေးပါ
Periksa ring
ワッシャを確認
와셔 확인

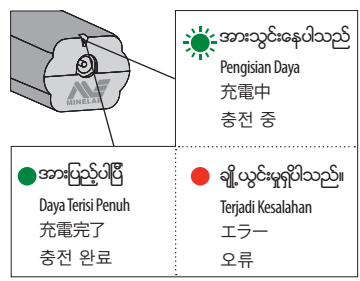
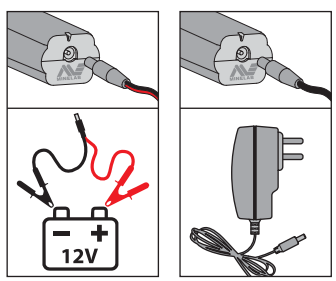


2
တပ်ဆင်မှု အဆင့် ၂-၆ အတိုင်းပြုလုပ်ပါ
Ikuti langkah 2-6 Perakitan
2~6の手順に従って組み立てます
조립 2-6단계를 따르십시오.



ဘက်ထရီအားသွင်းနေပါသည် Pengisian Daya Baterai

バッテリーの充電 배터리 충전

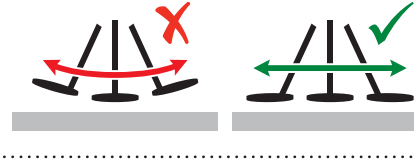


ရှာဖွေမှု အခြေခံ Dasar-dasar Pendeteksian

検出時の基本動作 탐지 관련 기본사항



လှည်းကွင်းမှ ထပ်ခြင်း
Sapuan tumpang tindih
동일장소를 나ぞる
오버랩 스윙



လှည်းကွင်းမှ အဆင့်
Tingkat sapuan
一定の高さでなぞる
스윙 레벨



သတ္တုများကို ကွိုင်အနီးမှ ဖယ်ရှားပါ
Jauhkan logam dari coil
身の周りの金属をコイルに近づけない
금속을 코일에서 멀리할 것



ပြန်လည်ဖြည့်တင်းရန်အပေါက်
Tutup kembali lubang
穴を埋める
구멍을 다시 채워 넣을 것

