



Field Guide Panduan Lapangan

GPZ 7000

Read the instruction manual for more detailed information
 Baca Petunjuk penggunaan untuk informasi lebih rinci



2
 Select Reset All
 Pilih Atur Ulang Semua



1
 Press and hold for 10 seconds
 Tekan dan tahan selama 10 detik

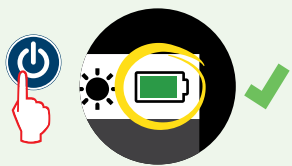
Pengaturan Ulang Pabrik

Factory Reset

Quick Start

Mulai Cepat

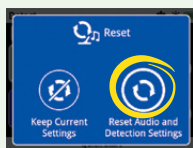
1
 Turn On and wait for battery indicator
 Nyalakan dan tunggu indikator baterai



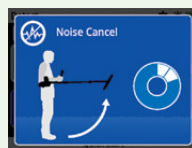
2
 Select Quick Start
 Pilih Mulai Cepat



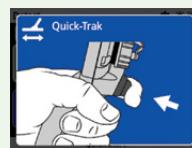
3
 Select Reset Settings
 Pilih Atur Ulang Pengaturan



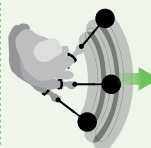
4
 Noise Cancel
 Peredam Bising



5
 Quick-Trak
 Quick-Trak



6
 Start Detecting
 Mulai Mendeteksi



Threshold Level

Level Ambang Batas

1

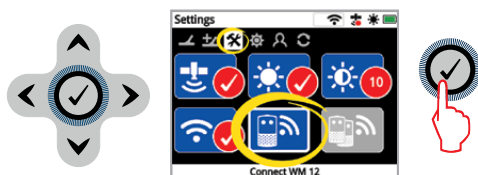
2

3

Connect WM 12 (optional)

Sambungkan WM 12 (opsional)

1
 Select 'Connect WM 12'
 Pilih 'Sambungkan WM 12'



2
 Follow the on-screen instructions
 Ikuti petunjuk di layar



Gold Mode

Mode Emas

Ground Type

Jenis Tanah

High Yield Hasil Tinggi

Small/Medium nuggets
Bongkahan Kecil/Sedang



General Umum

General nuggets
Bongkahan umum



Extra Deep Ekstra Dalam

Deep large nuggets
Bongkahan besar yang dalam



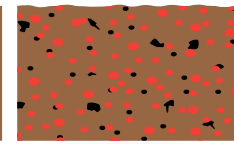
Normal Normal

Low soil mineralisation
Mineralisasi tanah rendah



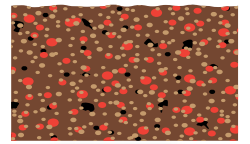
Difficult Sulit

High soil mineralisation
Mineralisasi tanah tinggi



Severe Parah

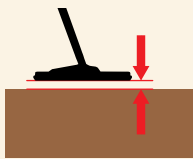
Severe soil mineralisation
Mineralisasi tanah parah



Quick-Trak

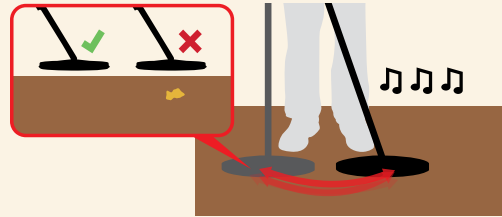
1

Keep coil close to ground
Jaga koil tetap dekat dengan tanah

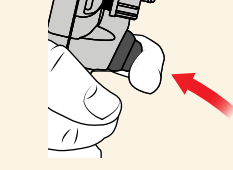


2

Sweep coil over one spot
Sapu koil di atas satu tempat



3

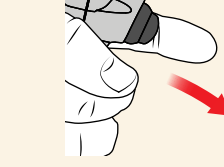


4

Sweep until audio is stable
Sapu hingga audio stabil

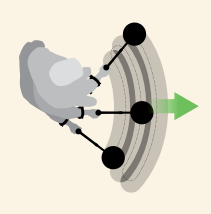


5



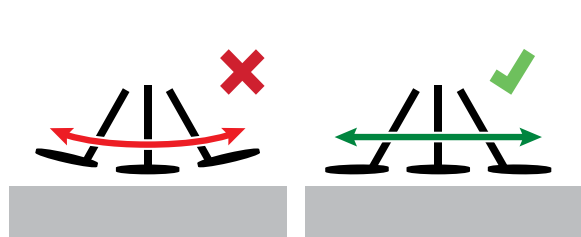
6

Start detecting
Mulai mendeteksi

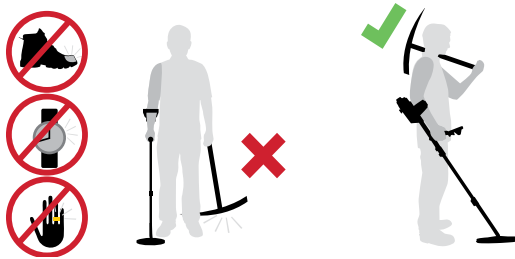


Detecting Basics

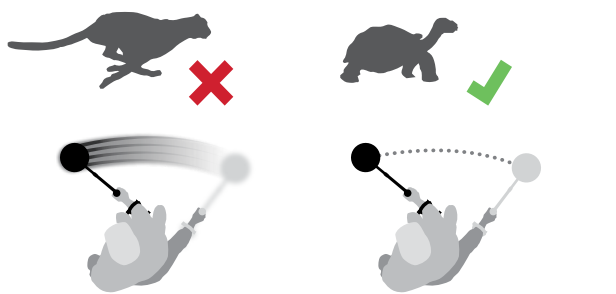
Dasar-Dasar Pendeteksian



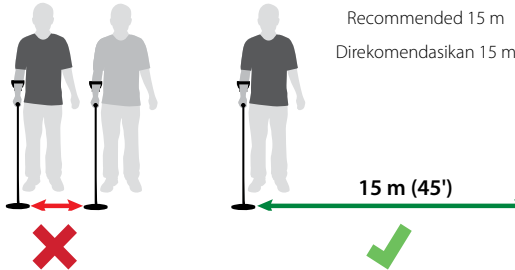
Sweep level
Tingkat sapuan



Keep metal away from coil
Jauhkan logam dari koil



Sweep slowly
Sapu perlahan



Recommended 15 m
Direkomendasikan 15 m

Move apart
Pindah tempat



Overlap sweep
Sapuan yang tumpang tindih



Refill hole
Isi kembali lubang