## NEW PULSE DETECTOR IS COMING



Portable design strong stability Good Depth

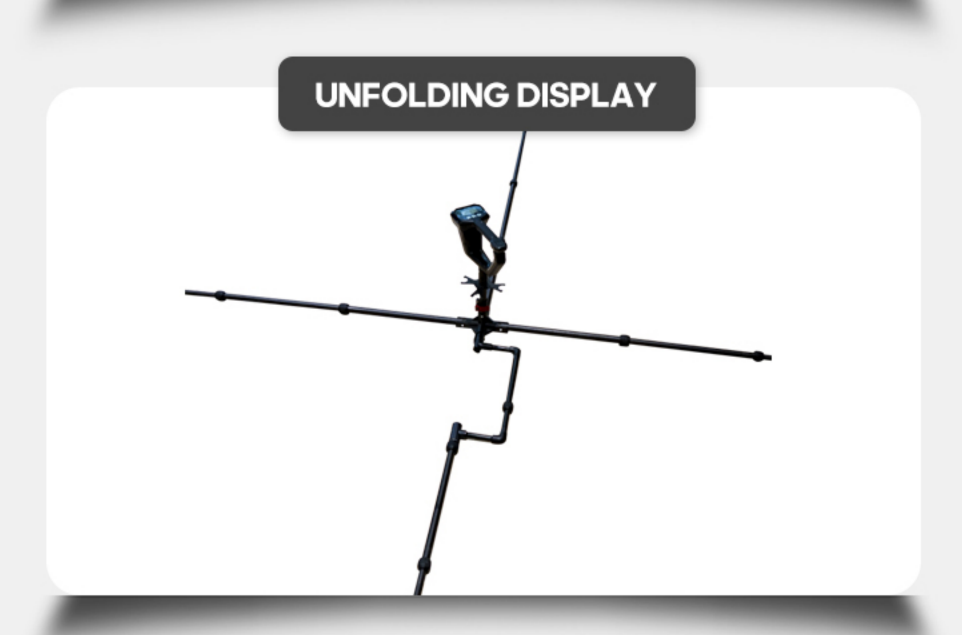


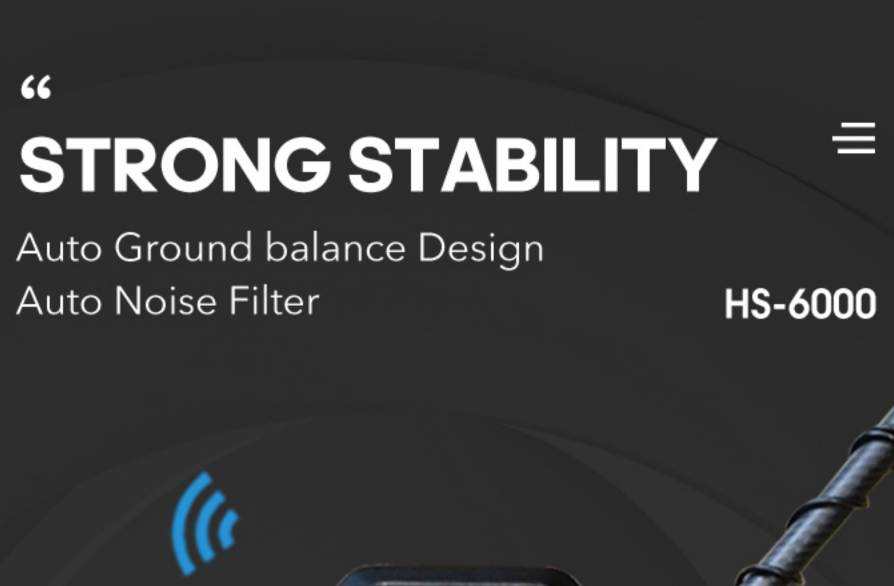
## INTRODUCTION TO PORTABLE DESIGMN

folded Size:65x30x15cm Unfolded Size:1: 1x1m 2: 2x2m

#### **FOLDING DISPLAY**











### **ENHANCED DETECTION DEPTH**

Pulse technology upgrade





66

## CARBON FIBER FOLDING FRAME

HS-6000

Portable and lightweight

Durable and not easily deformed



66

# CONTROL BOX TOUCH PAD

≡

The controller of HS-6000 has three buttons

HS-6000





#### **POWER ON/OFF**

Power on Power off Backlight on off Value+and-



#### **MENU**

Quick Press this button go into the Menu Settings



#### RETUNE

Retune, and increase the value of each settings



#### QUICK RETUNE BUTTON

This button is under the handle position, quick click can retune the machine



### HARDWARE SPECIFICATIONS

HS-6000

TWO DETECTION MODES

PROJECT	SPECIFICATION PARAMETERS
MICROPROCESSOR	32 BIT 72M HIGH-SPEED PROCESSOR
ADC RESOLUTION	32 BITS
ADC SAMPLING RATE	10KSPS
DISPLAY SCREEN	4-INCH HIGH-DEFINITION LCD
CONTROL SOFTWARE	INDEPENDENT RND
HOST BATTERY	4000MAH LITHIUM BATTERY
DETECTION COIL	8M CABLE COIL
DISPLAY BACKLIGHT	YES

66

## SOFTWARE SPECIFICATIONS

#### **ACCURATE POSITIONING**

HS-6000

PROJECT	SPECIFICATION
PULSE EMISSION FREQ	100~165HZ, 9 LEVELS, ADJUSTABLE
PULSE EMISSION POWER	6W FIXED POWER
THRESHOLD	LEVEL 10, ADJUSTABLE
SENSITIVITY	LEVEL 5, ADJUSTABLE
FILTER	LEVEL 5, ADJUSTABLE
MODULATION	LEVEL 5, ADJUSTABLE
MODE	0~4000 HZ
SOUND FREQUENCY	TWO MODES: AUDIO/SILENT
AUTOMATIC TUNING	LEVELS 5, ADJUSTABLE
SIGNAL STRENGTH INDICATOR	INDICATOR PROGRESS BAR
BATTERY LEVEL INDICATOR	HOST POWER DISPLAY
SOFTWARE UPDATES	SOFTWARE UPGRADEABLE



## HS-6000 CONFIGURATION

HS-6000

Carbon fiber integration Frame Easy operation Easy Carrying

