

IN THE BOX		INS
ITEMS	V80 V60	1
V80 Control box	~	3
V60 Control box	~	
Carbon fiber rod set	V 0	
Aluminum rod set	• 🖌	<b>1</b> In
Armrest+Elbow band	~~	2 In
Blizzard11 Coil	~~	3 Ex 4 Co
Blizzard9 Coil	0 0	5 R
WireFree WRXB	V 0	<b>6</b> Co
WireFree Pro HE	V 0	
WireFree Vibe	• 🖌	
USB Charger+Cable	~~	
Headphones Adaptor	~~	
Underwater Headphones	0 0	
✔: included. O: opt	ional	5

**Trouble shooting** 

NOT POWER ON

VERY NOISY

NO SOUND

FALSING WHEN

SPEAKER NO ALARM





RECHARGE

6-8 hrs

KEEP 50% OVERLAPPING

CLICK ONCE TO PINPOINT, CLICK AGAIN TO RETURN

HOLD AND PUMP FOR GROUND BALANCE

QUEST METAL DETECTORS info@questmetaldetectors.com

**BASIC TECHNICS** 

# **QUICK START**



for V80 V60



Coil is not connected. Power is low, please recharge the

Check the volume of speaker, or wireless headphones

Perform noise canceling. Please find another place with less

Make sure the Volume is not set to ZERO level and/or wireless

Maintenance

OVERLOAD ALARM

- Do not twist coil tail or connector to prevent wire damage.
- Store device away from extreme temperatures.
- Use soft object to operate touchpad to avoid damage.

detector.

interference. Lower sensitivity

audio has been activated

• Avoid chemicals, solvents, and insect repellents that can harm waterproofing, plastics, and finishes. Tightly secure audio protection cap to prevent damage to audio port.

# Cleaning

- Clean detector after underwater use, let handle dry completely.
- Beware of sand when changing coils on the beach.
- Clean detector with soft, clean, lint-free microfiber cloth.
- If dampening cloth, turn off device and disconnect from power.
- Gently wipe screen with microfiber cloth.

**Ĩ**(€

### **CONTROL BUTTONS**

#### QUEST . 1 6 a) 🖨 21 m $\left( \right)$ 2 🔊 5 Fe<sup>®</sup> 4 🔶 ON 80 HYPER Q 8 2 0 9 3

	KEY FUNCTION	ALTERNATIVE FUNCTION	IN MENU FUNCTION	
1	Power on	Hold 0.5 sec to Power off	Hold 0.5 sec to Power off	
2	Change modes	Hold for All-Metal	Confirm, Accept/Reject ID	
3	Change frequency	Hold to perform noise cancelling	Return to higher level MENU	
4	MENU Setup		Exit MENU	
5	Pinpoint	Hold for Ground Balance		
6	Volume up	Hold to + volume quickly		
7	Volume down / Vibration	Hold to - volume quickly		
8	Increase sensitivity	Hold to + sensitivity quickly	Scroll up/Increase	
9	Decrease sensitivity	Hold to - sensitivity quickly	Scroll down/Increase	
10	Backlight adjust	Hold for flashlight		

#### WIRELESS AUDIO STATUS BACKLIT TARGET ID CLOCK BATTERY STATUS SPEAKER VOLUME 8) († 12:29 $\sim$ TONE SPACES TARGET ID MASK ..... CORRECTION INDEX **MINERALIZATION %** SIGNAL STRENTH SALT WATER % FREQUENCY W BOKHZ SENSITIVITY LEVEL 46 MODE 3 1 5 Fe® 2 Ð 4 ∲ TX POWER ON GYRO STATUS 11.1 **IRON AUDIO** RECOVERY SPEED FE/NONFE POSSIBILITY

Click <sup>(1)</sup>/<sub>☉</sub> to enter MENU.Use ▲ ▼ to navigate. Click upper ■ to enter 2nd level. Use ▲ ▼ to navigate in 2nd level menu. Click lower ■ to return to 1st level menu.



# SETTINGS

FUNCTION	DESCRIPTION		FUNCTION	DESCRIPTION
Target ID Masking	Make custom patterns to separate wanted from unwanted targets. Each target is shown by a number and a spot on the Discrimination Scale (1-99). By choosing or not choosing, you can decide if they will be detected or ignored.	F	Ferrous Bias	Iron Bias setting gives the machine permission to identify ferrous-appearing targets as iron or not. It helps the detector accurately classify big or intricate iron targets (such as rusted nails or bottle caps) as
Transmitter	Adjust the strength of the electromagnetic field by changing the TX POWER to different levels. The stronger the TX POWER, the better the performance and it's a good option for finding high-conductive targets such as large masses, treasure, and certain currencies.	٦€	Threshold	ferrous, making them easier to reject. A threshold tone is a continuous background noise that assists in distinguishing between desirable and undesirable targets, as well as detecting soft signals. It is critical setting in Gold Prospecting.
Recovery Speed	Choosing a faster recovery speed helps to quickly analyze signals in trashy conditions. A slower recovery speed is better for clear and clean environments for increased depth.		Gyro Sensor	Instruct the detector to automatically initiate ground balance without manual button press. Enable the detector to automatically enter power-saving mode if there is no motion detected for 5 seconds. Activate motion detection for the detector to measure swing speed and angle for improved accuracy.
Saved Programs	Under this menu, press and hold the accept button to save your current settings. You can also save your favorite settings as personal programs for different situations, and manage them here. You can apply, edit, or pin a selected program to the top for easy access.	₩		
#月 Tone Numbers	The Target Tone Numbers categorizes target sounds into several spaces. The more tone spaces you have, the more different sounds you will hear. The changes will showed on the ID bars at the stand by interface as well.	- <u>h</u> -	Manual Ground Blance	Manually select the ground effect correction
Tone Space	Under this menu, press the accept button to choose between different joints, and use the up/down buttons to navigate back and forth.	7	Display Setup	Accurately setup backlight brightness, LCD refresh rate Clock setup
((U)) Tone Pitch	Tone Pitch lets you customize the sound frequency of target responses based on target categories from 90 to 1500Hz. It allows you to customize your desired audio and enhances your ability to hear desired targets.	()	Wireless Setup	Manage wireless headphone connections, including searching for new devices, pairing, and unpairing headphones.
<b>Bill</b> Tone volumes	The Tone volume gives you complete control over the audio volume for detected targets in each Tone space.	<u>ກ</u>	Reset	Reset to factory default setting

## **INTERFACE & MENU**