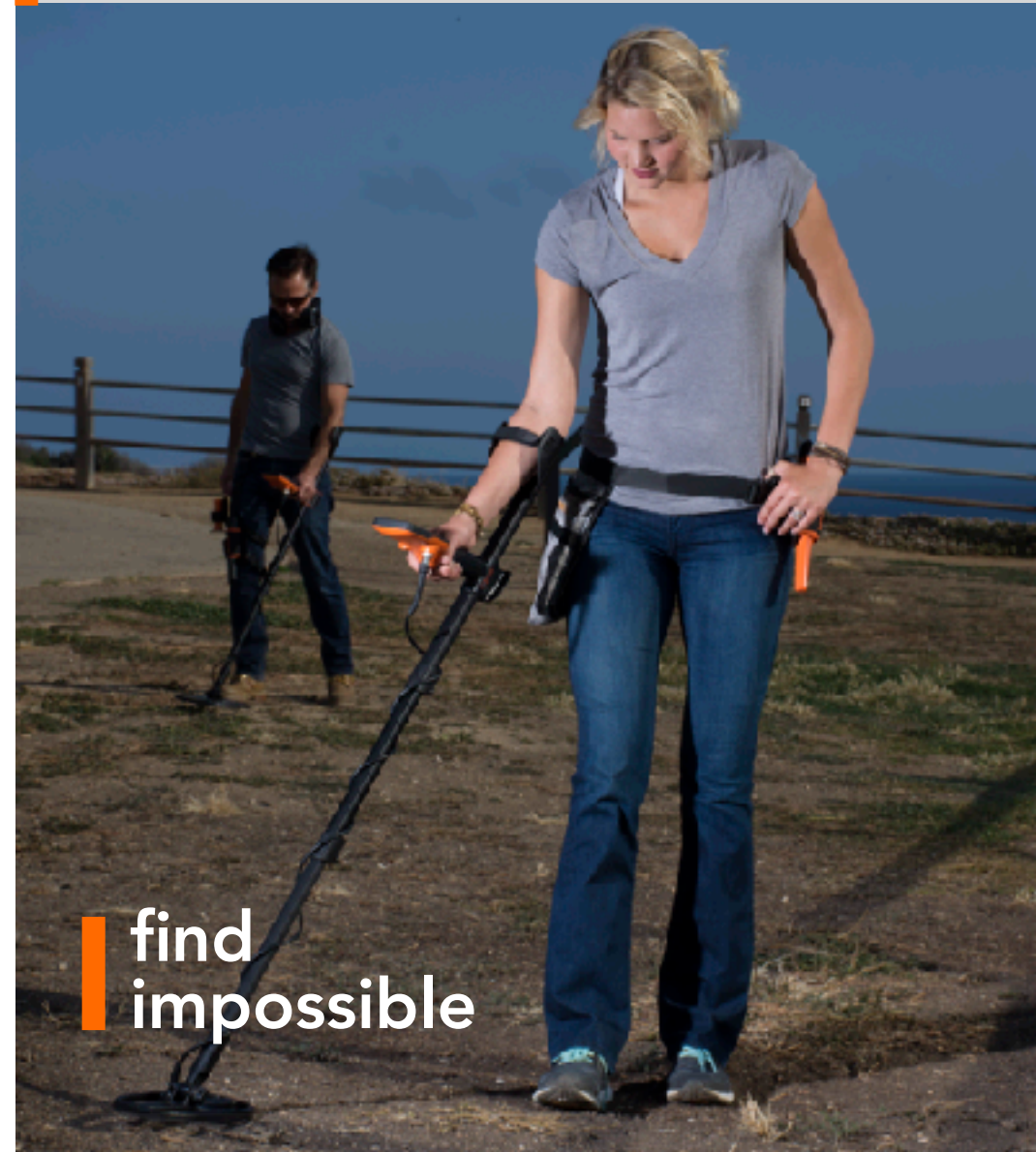


| Series | Model | Applications | Page |
|-----------------------|---|---------------------------|-------------|
| QUEST | Quest Pro 1703.6000 | Advanced | Coming soon |
| | Q40 1705.102 | Step-up | 2~5 |
| | Q20 1705.101 | Beginner | 6~7 |
| | Q40 pack 1705.122 | w/ 11x9",9x5"coils | |
| XPOINTER | Xpointer 1401.101 BK(black) 1401.101 OR(orange) | Land or beach | 12 13 |
| | Xpointer Pro 1701.102 | Land / beach / dive | 14 15 |
| | Scuba Tector 1701.101 | Dive | 10 11 |
| WIREFREE | MATE 1703.103 | Transmitter and Receiver | 16 17 |
| | LITE 1703.101 | On-ear headphones | 18 |
| | PRO 1703.102 | Over-ear headphones | 19 |
| | HD headphones 1703.3000 | Headset for Deus receiver | 19 |
| Scoopal | Digger 15073.101/ 1507.102 | Land target retrieving | 21 |
| | Scoop 1607.101 | Beach target retrieving | 20 |
| TreasuresportS | Digital Camo Pouch 1506.202 | | 22 |
| | DLP Drop-leg pouch 1506.101 | | 22 |
| | Trunk hat 1706.203 | | 23 |
| | Padded carry bag 1506.201 | | 22 |
| | T shirt 1706.205 | | 23 |
| | Hoodie 1706.206 | | 23 |



Metal Detectors & Accessories



find
impossible

QUEST METAL DETECTORS

California U.S.A.
info@deteknix.com
www.deteknix.com

Q40

- High readability target ID
- Slim and ergonomic design
- Easy to use controlling
- IP66 heavy-rain proof
- Six modes to select
- 20 segment indication bars
- USB Rechargeable
- Non-rotate fast release rods
- Light weight less fatigue
- Rubber-wrapped control box
- Ferrous Sense ready(FeSen)



Q40



WORKING METHOD: 13kHz VLF (Very Low Frequency) Induction Balance
STRUCTURE : Fast Release Cam-lock 2 Sections Straight Rods Extendable
From 80CM to 130CM

BATTERY TYPE: Built-in 2000mAh Li-Po Battery, USB rechargeable

DETECTION COIL: 9" x 11" Raptor / 5" 9" Blade TurboD Waterproof Coil

GAUGE: Depth Reader, Metal ID Indication, Battery Status. etc

AUDIO OUTPUT: Built-in Buzzer, Waterproof Wire Headphone

LED DISPLAY: LED Back Lights For Low Light Condition

SEARCH MODES: All Metal, Discrimination (3 Preset + 2 Customized)

WEIGHT: Lower to 2LB 8OZ / 1.15KG (w/ Blade Coil)

BATTERY LIFE: 30 Hrs on Speaker, 24Hrs by wireless headphones

OPERATION TEMP RANGE: 32° to 95° F (0° to 35° C)

NON-OPERATION TEMP: -4° to 113° F (-20° to 45° C)

HANDLE: Dotted Pattern Surface Increase Gripping Stability,
Anywhere Adjustable Position

ARMREST CUP: Robust PP material, ergonomic design

GROUND BALANCE: Automatic (pump) or manually (selecting)

METAL ID: 99 Metal I.D. Level for Target Identification



FIT BOTH
HANDS



WIRELESS
HEADPHONES



FAST
RECOVERY



INTUITIVE
MENU



WATERPROOF
CONSOLE



RECHARGEABLE
BATTERY

Q20

- High readability target ID
- Pinpointing ready
- IP66 heavy-rain proof
- Slim and ergonomic design
- Intuitive user interface
- Three modes to select
- 10 segment indication bars
- USB Rechargeable
- Non-rotate fast release rods
- Feather weight less fatigue
- Rubber-wrapped control box



Q20



WORKING METHOD: 13kHz VLF (Very Low Frequency) Induction Balance

STRUCTURE :Fast Release Cam-lock 2 Sections Straight Rods Extendable

From 80CM to 130CM

TARGET ID BARS: 10 bars to indicate

BATTERY TYPE: Built-in 2000mAh Li-Po Battery

DETECTION COIL: 9.5x5.5"(Approx 24x14cm) Blade TurboD Waterproof Coil

GAUGE: Depth Reader, Metal ID Indication, Battery Status.

AUDIO OUTPUT: Built-in Buzzer, Wire headphones

AUDIO TONES: 3 Distinguish Tones for Different Conductivity Metal

SEARCH MODES: All Metal, Discrimination

WEIGHT: Lower to 2LB 8OZ/1.15KG (w/ Blade Coil)

BATTERY LIFE: 30 Hrs on Speaker

OPERATION TEMP RANGE: 32° to 95° F (0° to 35° C)

NON-OPERATION TEMP: -4° to 113° F (-20° to 45° C)

HANDLE: Dotted Pattern Surface Increase Gripping Stability,

Anywhere Adjustable Position

ARMREST CUP: Robust PP Material, Ergonomic Design

GROUND BALANCE: Automatic (pump action required)

METAL ID: 99 Metal I.D. Level for Target Identification



FIT BOTH
HANDS



FEATHER
WEIGHT



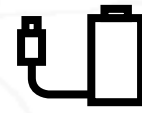
FAST
RECOVERY



INTUITIVE
MENU



WATERPROOF
CONSOLE



RECHARGEABLE
BATTERY

SCUBA TECTOR

**NO FALSING PI
EASY TO CONTROL
60M WATERPROOF**

Features

- Powered by Li-Po battery
- 5x4" epoxy resin filled mono coil
- LED/Buzzer/Vibration alert
- For 200F/60M underwater operation
- Ribbed and ergonomic body
- Easy to use two buttons control
- Lost alarm
- Lanyard attachment loop cap
- LED flash light

Specifications

Protection: 200 ft / 60m under fresh or saltwater
Length: 42cm
Weight: 380g
Thickness: Max 4cm
Battery: Built in Li-Po rechargeable battery (with USB charger)
Working Method: Pulse induction
Operating Frequency: 95 kHz
Battery life: 14Hrs
Tuning: Automatic or manually (retune)
Indicators: Audio / Vibration/LED Beam Lights
RAIT: Ratio Alarm Indication Technology,
Response will be intense when probe close to objects.
Controls: Power switch (On / Off) Mode control, LED flashlight, Re-tune(Once power on)



XPOINTER

**POWERFUL PULSE
LAND OR BEACH
NO FALSING**

Features

- Speeds recovery with precise tracking
- Automatically adjusts for maximum sensitivity
- Audible and vibrating alarms as you close in
- LED flashlight for low-light conditions
- Water-resistant design
- Alert after 3 minutes stand by
- Low battery alert
- Auto calibration
- Alarm mode adjustment button

Specifications

Protection Splash proof/Heavy rain proof
Weight 4.7oz or 135g(without battery)
Working Method Pulse induction
Operating Frequency 95 kHz
Tuning: Automatic
Indicators Audio / Vibration.
Shell color: Orange/Black
Battery life(Alkaline): 8Hrs
Controls Power switch (On / Off) Mode control
Lighting: One LED beam for dark condition searching
RAIT: Ratio Alarm Indication Technology, Response will be intense when probe close to objects.
Thickness Max 4.5inches / 4.0cm, Min 1.5inches/2.1cm
Battery Powered by one 9V battery(not included)



XPOINTER

**60M WATERPROOF
RECHARGEABLE
NO FALSING PI**

Features

- Powered by Li-Po battery
- LED/Buzzer/Vibration alert
- For 200F/60M underwater operation
- Re-tune control
- Ribbed and ergonomic body
- Easy to use two buttons control
- Lost alarm
- Lanyard attachment loop cap
- Target locking function
- LED flash light

Specifications

Protection: 200 ft / 60m fresh or saltwater
Battery Built in Li-Po rechargeable battery
Working Method Pulse induction
Operating Frequency 95 kHz
Battery life: 14Hrs
Tuning Automatic or manually (retune)
Indicators Audio / Vibration/LED Beam Lights
RAIT: Ratio Alarm Indication Technology,
Response will be intense when probe close to objects.
Controls Power switch (On / Off) Mode control,
LED flashlight, Re-tune (Once power on)
Length 10" / 25cm
Weight 200g
Thickness Max 3.8cm



WIREFREE

MATE



WRX 2.4G audio receiver

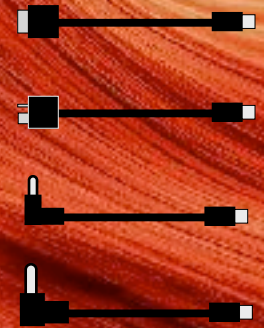
Technology : 2.4G low latency
Audio output: 1/4"/6.35mm audio output jack
Attaching: Clipper on the back for attaching
Protection level: IP65 weather-proof
Control: Power on/off, volume up , volume down, pairing
Recharge: Micro USB recharge port
Indication: Status, battery condition, charging
Battery: Fully charge for 33hours running



WTX 2.4G audio transmitter

Technology : 2.4G low latency
Audio output: USB audio output
Compatibility: Different types adaptors available for most detectors
Attaching: Velcro tap or rubber band
Protection level: IP67 water proof
Control: One touch button
Recharge: Micro USB recharge port
Indication: Status, battery condition, charging
Battery: Fully charge for 33hours running

Interchangeable cord
for different detectors



WIREFREE

LITE ON-EAR



Transducer type.....Dynamic
Operating principleClosed
Frequency response.....20-20,000Hz
Nominal impedance.....32Ω
Sound pressure level111dB
Power handling capacity100 mW
Max. sound pressure level 131 dB
Sound coupling to the earSupra-aural
Headband pressure2.5N

Wireless technology.....Digital 2.4GHz
Pairing type.....Manually digital
Weight.....115g
Charging.....USB 2.0
Power.....3.7VDC
Current.....30mA
Battery300mAh Li-Poly
Transmitting power.....5dbm

HEADPHONES

PRO OVER-EAR



Transducer type.....Dynamic
Operating principleClosed
Frequency response.....20-20,000Hz
Nominal impedance.....32Ω
Sound pressure level111dB
Power handling capacity100 mW
Max. sound pressure level 131 dB
Sound coupling to the earSupra-aural
Headband pressure3.0N

Wireless technology.....Digital 2.4GHz
Pairing type.....Manually /digital
Weight.....320g
Charging.....USB 2.0
Power.....3.7VDC
Current.....30mA
Battery500mAh Li-Poly
Transmitting power.....5dbm

SCOOPAL

SCOOP



One size fit all

Inside size: 12" L x 6"W x 5" H (30cm x 14.5cm x 12cm)

2lb 4oz light weight. 1.4mm 304 stainless steel. 1/2" diamond pattern holes

Easy to step on angle. 2 U bolts for install handle. Handles shown in pictures are not included

20

DIGGER



Left Serrated or Right Serrated

2x7" blade and 11.5" overall. Includes a handy belt holder. RS's serration on right side of blade. Tempered and sharpened by CNC. Strengthened blade rib, no more bending. Diamond pattern handle grip, no rotating.

21



Digital Camo Pouch

Adjustable Belt (up to 48 inch waist), Two Large Zipper Pockets. 10" deep zippered treasure bag. Interior zippered treasure pocket to separate treasure from trash. MOLLE-type webbing grid for attaching pinpointers, digging tools. Secures with its own belt, ideal for water hunting.

PADDED CARRY BAG

Rugged double stitched construction. Includes handy exterior pocket for extra electronics or small accessories. Detector stripes inside.



TRUNK HAT

Available in black color. 3D QUEST logo in the front. Find Impossible slogan on the back. Adjustable snapback fit most. 100% cotton front and breathable net back.



T shirt

QUEST logo
Seamless rib at neck
Taped shoulder-to-shoulder
Double-needle stitching throughout
99% cotton, 1% polyester



DLP Drop-leg pouch

Fit Garrett pro pointer , Minelab Pro-find , White's TRX, Kellyco Vulcan, Deteknix Xpointer pinpointers. Fits Lesche 7" length and Hunt-Wild 5" shovel or other. The adjustable leg stripes. The bungees on the side will help tighten your leg properly. The reflection stripe to increase visibility in dark condition.

HOODIE

TREASURESPTS hoodie. Features a TreasuresportS logo screened on the front. Drawstring hood. Fleece lining. Kangaroo pocket. Long raglan sleeves. 100% polyester.

