

Technical Specification:

Technology	Broad Band Spectrum (BBS) technology 17 multiple simultaneous frequency 1.5 to 25.5kHz
Waterproof	200 feet (66 meters) maximum
Coils	8" or 10" Round Double D configuration (high visual impact skid plate included)
Search Modes	Discriminate Pin Point / All Metal
Ground Rejection	Automatic Ground Rejection
Sensitivity Adjust	Auto / Manual
Threshold Tone	Variable
Volume Control	Adjustable
Audio Output	Koss Headphones supplied
Power	NiMH Battery Pack (included)
Dive Shaft	(included)
Length Min/Max Long Shaft	45in/48in (114cm/122cm)
Length Min/Max Short Shaft	32in/36in (82cm/91cm)
Weight (incl. NiMH Battery)	8" Coil version - 4.6lbs (2.1kg) 10" Coil version - 5.1lbs (2.3kg)

Accessories:

- Carry Bag
- Coil Covers (Yellow, Black)
- Hip Mount Kit
- Side Mount Shaft
(for Shallow and Surf-Wading)
- Car Charger (12V Accessory Plug)
- Alkaline Battery Pack (8 x AA Batteries)

EXCALIBUR II

Professional Beach and Underwater Detector



Your Local Dealer is:



MINELAB ELECTRONICS PTY LTD.
PO Box 537 Torrensville Plaza,
South Australia 5031
AUSTRALIA
Email: minelab@minelab.com.au
Tel: +61 8 8238 0888

MINELAB INTERNATIONAL LTD.
Laragh, Bandon,
Co. Cork,
IRELAND
Email: minelab@minelab.ie
Tel: +353 23 52101



EXCALIBUR II

Featuring:

- New high visibility fluorescent decal and coil cover
- New Slimline Coil for reduced weight and improved balance
- New improved NiMH battery pack
- High impedance Koss waterproof headphones
- Waterproof to 200 feet (66 meters)

Minelab's unique easy to use Multi-Frequency technology with Automatic Ground Rejection makes the Excalibur II the ideal machine to work in difficult beach and underwater conditions. Excalibur II advanced technology provides for seamless transition from dry to wet sand.

With two operating modes, switch to Discriminate and eliminate unwanted trash or switch to Pinpoint and detect all metals. Whether you're working the beach, wading or diving for treasure, the Excalibur II will perform every time!



SERIOUS DETECTING™

MINELAB
www.minelab.com