

















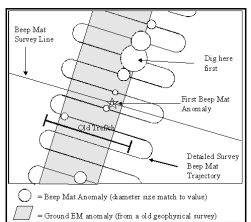
# A powerful prospecting tool: The Beep Mat







Enhance your geological mapping and prospecting campaigns by detecting sub-cropping Magnetic and Conductive bedrocks and floats. Follow-up on airborne EM anomalies and explain the shallow ones right away with a field visit.







### Since its development in 1976, the Beep Mat has been involved in the discovery of hundred of showings

SPECIFICATIONS	Model BM4+	Model BM8	Model BM8 (Li-ion)
WEIGHT Module/Total	<b>1.9 kg</b> / 9 kg	<b>2.4 kg</b> / 10 kg	<b>1.6 kg</b> / 9 Kg
BATTERY	Two (2) Panasonic 6V	Four (4) Panasonic 6V	One (1) Internal Lithium-ion
MEMORY	N/A	Enable to store up to 100 hours of field survey	
GPS Compatibility	N/A	Via Serial (RS-232) cable connection. One record per second (1 Hz)	
DATA	N/A	Import your geo-referenced Beep Mat traverses directly into your CAD	

## The next Mine does not have to be deeply sited...

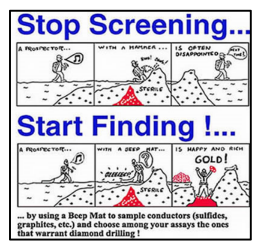
#### **Features:**

- Real time EM and MAG survey readings, simultaneously;
- Detect conductive and magnetic outcrops or boulders hidden under up to 10 feet (3 meters) of overburden;
- Map the geological potential of a promising horizon without having to remove the overburden (BM8 models);
- Shock resistant, portable, user friendly and weatherproof;
- Can be pulled by a man, a snowmobile or an ATV up to 25 km/h (BM8 models);
- Applications: mining exploration, groundwater exploration, geotechnical investigations and other related fields.

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### **Specifications:**

- Operating Temperature: -50°C to 70°C (-58°F to 158°F);
- · Daily autonomy: up to 10 hours;
- · Sampling rate: up to 10 times per second.













#### PURCHASE

Can be shipped anywhere in the world.

#### RENTAL

Starts on the day the instrument leaves our office in Québec to the day of its return to our office. 50% of the rental fee of the last 4 months of rental can be credited towards the purchase of the rented instrument.

All instruments are covered by one-year warranty. All repair under warranty will be done free of charge at our office in Québec, Canada. Transportation, taxes and duties are extra, if applicable.



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Web: www.gdd.ca Email: gdd@gdd.ca

#### SERVICE

If an instrument manufactured by GDD breaks down while under warranty or service contract, it will be replaced free of charge during repairs (upon request and subject to instrument availability).

#### OTHER COSTS

Shipping, insurances, customs and taxes are extra if applicable.

#### **PAYMENT**

Checks, credit cards, money transfer, etc.

Specifications subject to change without notice **Printed in Québec, Canada, 2017**