

## Minelab F3 Mine Detector

The F3



incorporates all the features of Minelab's unique, proven and highly renowned Multi Period Sensing technology into Minelab's new BiPOLAR technology.

### Features

- **Selectable sensitivity through use of innovative 'Sensitivity Endcaps'**
- **Minimises risk of initiating magnetic influence mines**
- **Fully adjustable for operator comfort**
- **Fully enclosed and protected cables**
- **Simple to maintain and service**
- **Fast and accurate pinpointing**
- **Water resistant up to 3 metres**
- **RS232 port for data logging**
- **Detachable Battery Pack**
- **Adjustable search head**
- **Improved battery life**
- **Simple to operate**

### **Effective**

Capable of detecting all metal and minimum metal mines at full sensitivity regardless of the mineralised content of soil.

### **Rugged**

Constructed from impact resistant materials and designed to survive in any operating environment.

### **Easy to Use**

No complicated switches, dials or flashing lights to distract or confuse an operator.

### **Safe**

Designed to prevent an operator accidentally reducing sensitivity - provision of a 'Confidence Tone' during operation and comprehensive Built-In-Test systems to monitor and confirm detector functionality

### **Specifications**

Operating Length	760mm / 30ins - 1500mm / 59.4ins
Operating Weight	3.2kg / 7lbs
Operating Weight (Battery Pack detached)	2.3kg / 5lbs
Battery Pack with Batteries	0.9kg / 2lbs
Packed Weight (Hard Case)	12.6kg / 28lbs
Transmission	Multi Period Sensing - BiPOLAR
Audio Output	Internal Speaker Earset (Options: 1. Speaker ON / 2. Speaker OFF)
Water Resistant	IP67
Batteries	Alkaline D cells (4x1.5V - LR20) [Rechargeable NiCad or NiMH D cells]
Data Output	RS232
Operating Temperature	-30OC to +60OC / -22OF to +140OF
Design Standard	MIL STD 810 F
F-Series Charger (optional)	Intelligent Fast Charger





**Minelab|Mine detector|Metal detectors**

<http://mine-detectors.at-communication.com/en/minelab/f3-mine-detector.html>