

MINELAB F3 DETECTOR CONFIGURATIONS

F3

The F3 is the standard mine detector configuration comprising:

- Hard Case
- Detector (with Black Endcap)
- Soft Carry Bag
- Red Endcap (Low Sensitivity)
- Field Guide
- Earset
- Test Piece
- Operations Manual
- Four D-Cell Batteries (Alkaline or Rechargeable)
- Battery Pack Bag and Extension Cable (optional)



The F3L is a modified F3, which includes an LED display, and volume controls located on top of the handle assembly.



F3S & F3LS (S ~ Sensitivity Adjustment)

The F3S and F3LS are modified F3 and F3L detectors. The S configuration permits a user to customise the sensitivity of the detector via a laptop computer using Minelab supplied software. The advantage of the S configuration is the ability to maximise detector performance in specific ground conditions, against a specific mine threat and within areas of electromagnetic interference. The customised sensitivity is only functional when using a dedicated Yellow Endcap.



F3UXO

The F3UXO is an F3 detector (any configuration) with a 450mm coil suitable for UXO detection and battle area clearance operations.



Minelab|Minedetector|F3|Configurations

http://mine-detectors.at-communication.com/en/minelab/minelab_mine_detector_f3_config.html