

Innovative Mobile Forensics Technologies

## Black Hole Faraday Bags



### Black Hole Data Bag Kit Patent Pending

- Data bag Isolates target devices (cell phones, GPS, netbooks, tablets) from cellular, Wi-Fi, satellite, and bluetooth signals
- Shielded, filtered USB 2.0 cable allows safe charging and data transfer while device is protected
- Touch screen devices can be operated inside of the bag using our proprietary Touch Screen Device Cradle
- Supplementary faraday transport bag provides additional shielding during evidence transport

### Data Bag Kit Includes:

- Data bag with shielded window and filtered USB 2.0 cable
- Proprietary touch screen phone cradle & stylus
- Shielded transport bag
- Protective carrying tube

Filtered USB 2.0 Cable



Touch Screen Device Cradle (stylus not shown)



Carrying Tube



The Data Bag Kit offers full examination capability in a portable shielded environment

Kit Components:	Data Faraday Bag	Transport Bag	Touch Screen Phone Cradle
Window	X		
External Dimensions:	17" x 11.75" Bag & 20" Cable	21.5" x 13.75"	3.6" x 5"
Usage Area:	13.75" x 11"	18.5" x 13"	2.6" x 4.5"
Connectivity:	Filtered USB 2.0, female internal, male external		
Shielding	900MHz:	40 dB	62 dB
	1.8 GHz:	33 dB	53 dB
	2.1 GHz:	34 dB	60 dB
	2.4 GHz:	36 dB	51 dB

Data Duplication Ltd email: andy@dataduplication.co.uk tel: 01296 621121