



Item	Material	Quantity	Unit	Description
				D-Fast drill Custom made 12VDC motor with quiet planetary gearbox , 0-1500rpm adjustable speed. 7.5Nm(Max) torque.
				E-Support dolly Wheeled dolly with bar/monopod support. 1/4" camera mounting fitting to drill units.
				F-Charger Annsman 310 traveller. Intelligent charger with LED status indicator. 110V-240vac mains power input. 12VDC-800mA output. Typical charge time 3 hours from empty (drill stopped)
				G-Pump/Drive unit 12VDC, 3W peristaltic pump. 0-~28rpm adjustable output speed. Flow rate ~10-~30ml/min. ON/OFF/CHARGE switch. Dual speed controllers for pump and drill. Splash-proof unit with IP68 capped charging socket on rear panel. Fuse-T5A Typical run time (drill and pump under load) -8 hours.
				H-Water bottles 750ml wide mouthed, screw top bottle. Translucent white plastic. 1000ml tub.
				I-White tac 1 x pack of white tac for water collector
				J-Water adaptor+tube Water collector with 2 metres 4.8mm bore silicon tubing and end fitting to water bottles
				K-Water supply tube 3 metres 4.8mm bore silicone tubing with end fittings to water adaptor and water bottles
				L-2 x diamond core drill 2 x continuous diamond core drill (specify 8 or 10mm at time of order) with thread fitting to 5x 100mm extensions
				M-Water adaptor Water adaptor for use with core drills and extensions
				N-Core breaking tool 600mm length core breaking tool for removing any remaining stone core from drill hole
				O-Core removal rod 4mm rod for removal of stone cores from core drill bit
				P-Scraper Scraping tool for removal of plate from wall, and removal of remaining adhesive label from plate (using solvent).

Item	Material	Quantity	Unit	Description
	Q-Hexkeyset			Hex key set for removal of guide shafts from wall plate
	R-Combination pliers			Combination pliers for removal of drill bits and extensions
	Case Case-Peli-Storm 2720			with fitted hard foam. Dimensions: 56x 43 x 26cms Weight: 9.6Kilos

00020 Pincer P3usb alarm reader/writer  
1 each

PINCER EEPROM Alarm Defeat System:

PINCER P2USB is a Programmable IN Circuit serial EEPROM Reader/writer that allows users to easily:

- Copy data from a serial EEPROM without turning off the target system's power supply.
- Modify data in a serial EEPROM without turning off the target system's power supply.

Hardware:

- P2USB device and Test Plug.
- Standard 8 pin DIP and SOIC Microwire/NOVRAM adapter cables.
- Standard 8 pin DIP and SOIC I2C/SPI adapter cables.
- Four red micro-claw and four red hook type fly leads.
- Two green jumper wires; one with micro-claw and one with hook ends.
- Out of Circuit Adapter Module (OCAM) with storage space for spare EEPROMs.

x1 metre, male A to male Micro B, USB 2.0 cable.

- x2 metre, male A to male Micro B, USB 2.0 cable.
- Peli 1075 hard carry case for P2USB components.

Software:

- P2USB software with single user license on a 2GB IronKey flash drive.
- Comprehensive User's Guide in PDF format.

Item	Material	Quantity	Unit	Description
00030		1	each	<p>Pincer2 usb alarm panel attack system</p> <p>PINCER EEPROM Alarm Defeat System:  PINCER P2USB is a Programmable IN Circuit serial EEPROM Reader/writer that allows users to easily:</p> <ol style="list-style-type: none"> <li>Copy data from a serial EEPROM without turning off the target system's power supply.</li> <li>Modify data in a serial EEPROM without turning off the target system's power supply.</li> </ol> <p>Hardware:</p> <ul style="list-style-type: none"> <li>P2USB device and Test Plug.</li> <li>Standard 8 pin DIP and SOIC Microwire/NOVRAM adapter cables.</li> <li>Standard 8 pin DIP and SOIC I2C/SPI adapter cables.</li> <li>Four red micro-claw and four red hook type fly leads.</li> <li>Two green jumper wires; one with micro-claw and one with hook ends.</li> <li>Out of Circuit Adapter Module (OCAM) with storage space for spare EEPROMs.</li> <li>x1 metre, male A to male Micro B, USB 2.0 cable.</li> <li>x2 metre, male A to male Micro B, USB 2.0 cable.</li> <li>Peli 1075 hard carry case for P2USB components.</li> </ul> <p>Software:</p> <ul style="list-style-type: none"> <li>P2USB software with single user license on a 2GB IronKey flash drive.</li> <li>Comprehensive User's Guide in PDF format.</li> </ul>
00040		1	each	<p>Dual low noise drill system</p>

Contents and Specifications Item Specification

A-Wall mounting plate and guide shafts Aluminium 3mm thick plate. 150mm x 150mm with cutout for water collector. Fitted with 2 shaft support blocks

Item	Material	Quantity	Unit	Description
				B-Adhesive wall plate pad 1mm double sided adhesive foampad cut to shape of wall plate x 5
				C-Slow drill Custom made 12VDC motor with quiet planetary gearbox , 0-75rpm adjustable speed. 7.5Nm(Max) torque.
				D-Fast drill Custom made 12VDC motor with quiet planetary gearbox , 0-1500rpm adjustable speed. 7.5Nm(Max) torque.
				E-Support dolly Wheeled dolly with bar/monopod support. 1/4" camera mounting fitting to drill units.
				F-Charger Annsman 310 traveller. Intelligent charger with LED status indicator. 110V-240vac mains power input. 12VDC-800mA output. Typical charge time 3 hours from empty (drill stopped)
				G-Pump/Drive unit 12VDC, 3W peristaltic pump. 0-~28rpm adjustable output speed. Flow rate ~10-~30ml/min. ON/OFF/CHARGE switch. Dual speed controllers for pump and drill. Splash-proof unit with IP68 capped charging socket on rear panel. Fuse-T5A Typical run time (drill and pump under load) -8 hours.
				H-Water bottles 750ml wide mouthed, screw top bottle. Translucent white plastic. 1000ml tub.
				I-White tac 1 x pack of white tac for water collector
				J-Water adaptor+tube Water collector with 2 metres 4.8mm bore silicon tubing and end fitting to water bottles
				K-Water supply tube 3 metres 4.8mm bore silicone tubing with end fittings to water adaptor and water bottles
				L-2 x diamond core drill 2 x continuous diamond core drill (specify 8 or 10mm at time of order) with thread fitting to 5x 100mm extensions
				M-Water adaptor Water adaptor for use with core drills and extensions
				N-Core breaking tool 600mm length core breaking tool for removing any remaining stone core from drill hole

Item	Material	Quantity	Unit	Description
	O-Coreremovalrod	4mm	rod	forremoval of stonecores from core drill bit
	P-Scraper	Scraping tool		forremoval of platefrom wall, and removal ofremaining adhesive label form plate (using solvent).
	Q-Hexkeyset	Hex key set		for removal ofguide shafts from wall plate
	R-Combinationpliers	Combination pliers		forremoval of drill bits and extensions
	Case Case-Peli-Storm	2720	withfitted hardfoam.	Dimensions: 56x 43 x 26cms Weight: 9.6Kilos
00050		1	each	Cyclops high pres pinhole drill system

Cyclops  
High Pressure Pinhole Drilling System  
Requirements :

Valve Operated Cut-off System (VOCS)  
Electronic Pressure Measurement System (EPMS)  
High Volume Cylinder for the Silicon Carbide grade K220  
High Volume Filter Cylinder  
Rechargeable 9 - 24 Volt battery Pack with various chargers  
Powergorilla 24Ah  
Hand-piece  
9.5mm Stainless steel tube  
9.5mm Stainless steel tube extension  
9.5mm Stainless steel tube tip  
4mm Stainless steel tube  
4mm Stainless steel tube extension  
Cable to connect EPMS to VOCS  
Plastic container with 8 needles  
Plastic container with O-Rings  
Plastic container with Paper Filters  
Plastic container with silicon carbide K220  
2 Filters for Filter Cylinder  
High Pressure Tube 8mm (5mtr)

Item	Material	Quantity	Unit	Description
	High Pressure Tube 6mm			(5mtr)
	High Pressure Tube 4mm			(5mtr)
	8 Soft Tube 4mm			(20cm)
	Pressure Gauge for Helium			0-10 bar W24,32x1/14" RI (connector size)
	Pressure Gauge for Air			0-10 bar W28,8x1/14" RI (connector size)
	Water filter			
	Tube cutter			
	Pressure Gauge wrench			30-36mm
	2 Exhaust filters			
	Backpack			
	10kg Silicon Carbide			K220
	Metal Ruler			15cm
	Teflon Tape			

00060 Codegrabber P31 keyless code emulator  
1 each

SPECIFICATIONS

# 20 memory cells;  
# Operating range 5 - 50 meters (depending on the model and the battery condition in the key);  
# Key calculation time is up to 2 minutes;  
# PIN code for switching on the device;  
# Removable battery;  
# Vibration mode;  
# The signal is stored in the memory cell indefinitely;  
# Fully emulates the functionality of the original key;  
# Doesn't affect the functionality of the original key;  
# Offline access code calculation;  
# Supporting European and American market vehicles;  
# Charging time: 2-3 hours;  
# The device 's operating time is 12-16 hours;  
# Online update.

00070 Alarm defeat equipment listed  
1 each

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Item	Material	Quantity	Unit	Description
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SPECIFICATIONS

Alarm Defeat Equipment:

Tactical Gauss Meter with 2 probes

1 Magnetic Wand Kit: Pole, x2 head, x8 magnets

1

Laser Disruptor with 3 Invisible Lasers  
for photosensitive PIR Sensors

2 PIRana Suit for PIR Cloaking

2 Cooling Vest & Chiller Box for PIRana Suit

1 PIR Protection Shields (set of 2)

1 PIR Clip on Shields for Wireless Alarm (set of 4)

Tactical Gauss Meter with 2 probes

1 Magnetic Wand Kit: Pole, x2 head, x8 magnets

1 Laser Disruptor with 3 Invisible Lasers for photosensitive PIR  
Sensors

2 PIRana Suit for PIR Cloaking

2 Cooling Vest & Chiller Box for PIRana Suit

1 PIR Protection Shields (set of 2)

1 PIR Clip on Shields for Wireless Alarm (set of 4)