

0018882

S&W

P888YA

VM3/COP/35.28

Date: 22-May-02 **Revision date: 7-Apr-11** Issue: 3







Equipment required: Soldering iron (0060120), solder (0050012), Wire stripper (0060030), Flush Cutter (0060010), Snipe nose pliers (0060021), 'helping hand' (0060145), Heat gun (0060100).

<u>Parts list:</u> Kit and parts required. (Continued over page)

SPK1-N male 12-pin Side				'Y' Probe Side			
Qty	Description		Part No.	Qty	Description	Part No.	
1	SPK1-N female 10-pin kit		0010708	1	Pre manufactured cable	0018762	
(1)	æ	Rubber housing	kit				
(1)		Cable grip	kit				
(1)			kit				
		Collar					
(10)	_	Pins	kit				
(1)	Ģ ⊏10−	Upper casing	kit				
(1)	-	Cable clamp	kit				
(1)		(purple) Pin housing	kit				
(2)		Screws	kit				
(1)	9 —0	Lower casing	kit				
(1)			kit				
		Purple Coller					
1		56.2 kΩ Resistor	0032120	_			
1		100 kΩ Resistor	0032140				



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	1	Ø6 x 43mm Clear heat shrink	0032331		
	1	Ø1.6 x 20mm heat shrink	0032310		
ſ	1	Ø6 x 23mm heat shrink	0032321		

ASSEMBLY OPERATIONS

- 1. Pre Heat soldering iron temperature to 240°c.
- 2. Collect all required parts and equipment listed above.

'Y' Probe side:

1. Probe side is pre-manufactured.

SPK1-A male 12-pin Side:

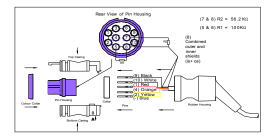


Fig 2.2

- 1. Cut Hypertronics connector off 0018762.
- 1. Feed \emptyset 6 x 43mm (clear) heat shrink, rubber housing, collar, cable grip and \emptyset 6 x 25mm (black) heat shrink over the end of the cable.
- 2. Strip 25mm off outer jacket of cable to reveal coloured wires, outer shield, and nylon/paper wire packing.
- 3. Cut all packing and blue wire to the base. Trim resistor legs to 4mm and 15mm.
- 4. Strip 25mm off inner jacket to reveal black and white wires and the inner shield.
- 5. Twist inner and outer shields together, and heat \emptyset 6 x 23mm heat shrink over excess naked wire.
- 6. Trim ends of wires to the same length.
- 7. Strip jacket of every wire 2mm to reveal copper core, and solder resistor legs, shields and wires to the rear of individual pins.
- 8. Insert all pins into correct locations.
- 9. Insert pin housing into the bottom casing, and screw cable clamp over cable.



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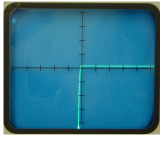
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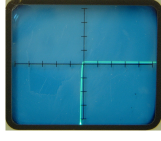
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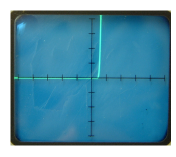
- 10. Push top casing onto bottom casing, and push the collar over mating cases.
- 11. Push rubber housing over cases, and then the pink collar over the front of the casing.

TESTING

- 1. Attach SPK1-O side to the S&W/Vickers box then to the test box connector marked 'B'.
- 2. Check display is showing correct characteristics as shown below. (At correct switch positions)







Pos 2. LED

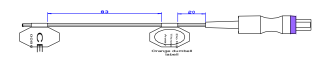
Pos 3. IR

Pos 4. Detector

- 3. 'Play' with wire at connections to see if any change in the display (i.e. flickering etc).
- 4. If there is any movement of signal, the cable must be taken apart and all connections checked and re-soldered. Then tested again until results are satisfactory.
- 5. Check the cable is of correct quality standard. (See VM/COP/30.11 for details).
- 6. Attach SPK1-N side to an S&W test cable then to the Ohmeda monitor and probe on to the ear to check SpO₂ level. (Ideal reading 95-100.)

Labelling

- 1. Labels: to be attached facing upwards as looking at the top of the probe.
 - 1 x CE Label
 - 1 x Serial no. Label (if required)
 - 1x Orange 'Do Not Throw Away' Label (correct one of two is dependant of country unit is being sold to).



Quality Assurance (QA)



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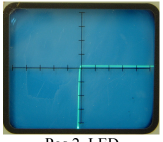
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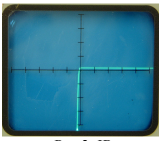
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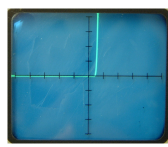
- 1. Attach SPK-1-O side to the S&W/Vickers box and then to the test box connector marked 'B'.
- 2. Check display is showing correct characteristics as shown below. (At correct switch positions)







Pos 3. IR



Pos 4. Detector

- 'Play' with wire at connections to see if any change in the display (i.e. flickering etc). 3.
- If there is any movement of signal, the cable must be taken apart and all connections checked 4. and re-soldered. Then tested again until results are satisfactory.
- 5. Check the cable is of correct quality standard. (See VM/COP/30.11 for details).
- Attach SPK1-N side to an S&W test cable then to the Ohmeda monitor and probe on to the 6. ear to check SpO₂ level. (Ideal reading 95-100.)
- Fill and sign attached paperwork. 7.

Packaging

- 1. Visually check all labels are attached properly
- 2. Using a twist tie (bunny clip) wrap the cable and place in a small blue Viamed plastic box, ensuring the cable is inserted in a neat and tidy presentable manor.
- Place a serial number sticker (supplied with the batch) on the front face of the box. 3.
- Place a packed and tested sticker (also containing initials of the individual who is packing) on 4 the right hand side top left corner of the box. Do not close box.

Final OA

- 1. Final inspection. Visually ensure cable sit neatly within the box and is in a presentable state.
- 2. Boxes are ready to stock in stores.