

# MAINTENANCE MANUAL

DIGITAL BLOOD PRESSURE MONITOR



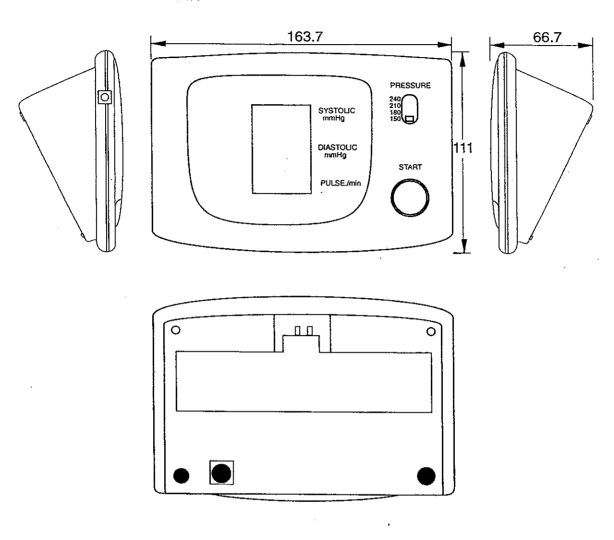
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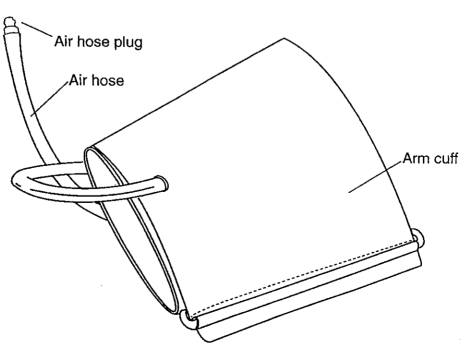
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# 1. SPECIFICATIONS

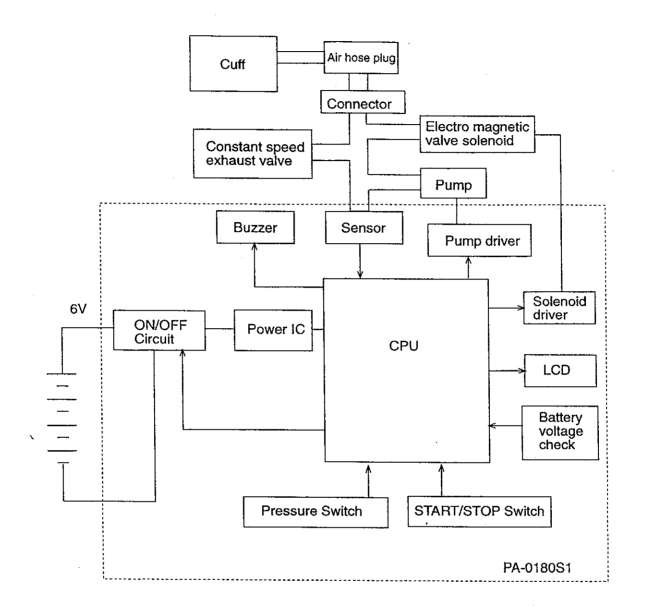
| 1) | Measurement Method       | Oscillometric                                                |
|----|--------------------------|--------------------------------------------------------------|
| 2) | Measurement Range        | 20~280 mmHg (Blood Pressure) 40~200 P/MIN. (Pulse)           |
| 3) | Accuracy                 | ±3 mmHg or 2% of measured value (Blood Pressure) ±5% (Pulse) |
| 4) | Cuff Inflation           | Micropump                                                    |
| 5) | Cuff deflation           | Automatic constant-air-release valve system                  |
| 6) | Rapid Exhaust            | Automatic by internal air-release valve                      |
| 7) | Pulse Wave Detection     | Manschettor ·                                                |
| 8) | Power source             | 6VDC, 4 x 1.5V "AA" OR "AM3" batteries                       |
| 9) | Battery life             | Approx. 4 months usage of 1 min. per day                     |
| 10 | 0) Weight                | Approx. 360 grams.                                           |
| 1  | 1) Dimensions            | 163.7 (W) x 111 (D) x 66.7(H) mm                             |
| 12 | 2) Operating environment | 50~100° F. at less than 85% R.H.                             |
| 13 | 3) Storage environment   | 15~130° F. at less than 95% R.H.                             |
| 14 | 4) Display               | Liquid crystal type.                                         |

# 2. OUTLINE DRAWING





### 3. BLOCK DIAGRAM

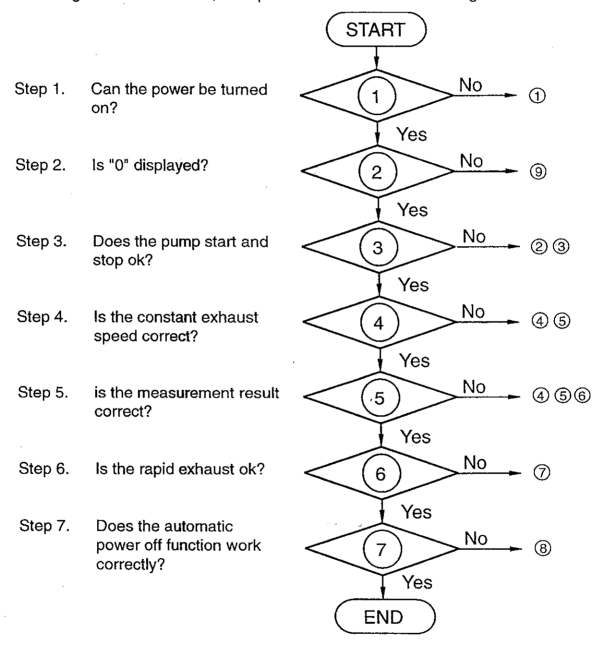


### 4. TROUBLESHOOTING

This section describes the symptoms, probable causes and solutions to problems. In the case of "can not measure" or "too much error", confirm that the measurement method is correct.

Pressure accuracy should be checked after repair. See "Check Sequence" Performance check chart

Check the symptoms against the flow chart, find the corresponding number circled on the right side of the chart, then proceed to the troubleshooting table



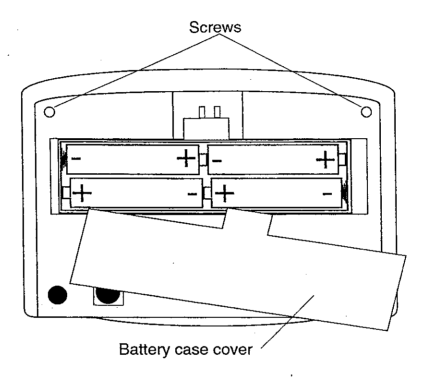
### TROUBLESHOOTING TABLE

|          | Symptom                                          | Probable Cause                        | Treatment                                      |  |
|----------|--------------------------------------------------|---------------------------------------|------------------------------------------------|--|
|          | Power does not turn<br>on                        | Low Battery                           | Replace battery                                |  |
| ①        |                                                  | Power lead broken                     | Resoldzer leads                                |  |
|          |                                                  | Main board may be defective           | Replace main board and adjust pressure reading |  |
|          | Pump does not start                              | Air pump broken                       | Replace pump                                   |  |
| 2        |                                                  | Connector J1 came off                 | Reconnect J1 on main board                     |  |
|          | No inflation                                     | Tube came off                         | Reconnect tubing                               |  |
|          |                                                  | Tubing broken                         | Replace tubing                                 |  |
|          |                                                  | Air connector broken                  | Replace air connector                          |  |
| 3        |                                                  | Cuff leaking                          | Replace cuff                                   |  |
|          |                                                  | Constant exhaust valve defective      | Replace the constant exhaust valve ass'y.      |  |
|          |                                                  | Solenoid valve is defective           | Replace the Solenoid valve assy.               |  |
|          | Constant exhaust speed to fast                   | Constant exhaust valve defective      | Replace the constant exhaust valve assy.       |  |
| 4        |                                                  | Tubing broken                         | Replace tubing                                 |  |
|          |                                                  | Air connector broken                  | Replace air connector                          |  |
| <b>⑤</b> | Constant exhaust speed to slow                   | Constant exhaust valve defective      | Replace the constant exhaust valve assy.       |  |
|          |                                                  | Tubing pinched                        | Replace tubing                                 |  |
| 6        | Pressure reading is incorrect                    | Pressure reading adjusted incorrectly | Readjust the pressure reading                  |  |
|          |                                                  | Main board may be defective           | Replace main board and adjust pressure reading |  |
| <b>7</b> | Rapid exhaust does not work                      | Solenoid valve is defective           | Replace the Solenoid valve assy.               |  |
|          |                                                  | Tubing pinched                        | Replace tubing                                 |  |
| 8        | Automatic power off<br>function does not<br>work | Main board defective                  | Replace main board                             |  |

### 5. REPAIR PROCEDURE

### Top case removal

- Step 1. Remove the battery compartment cover.
- Step 2. Remove the batteries.
- Step 3. Remove two screws shown in the drawing.
- Step 4. Remove the upper case using caution not to damage the LCD display

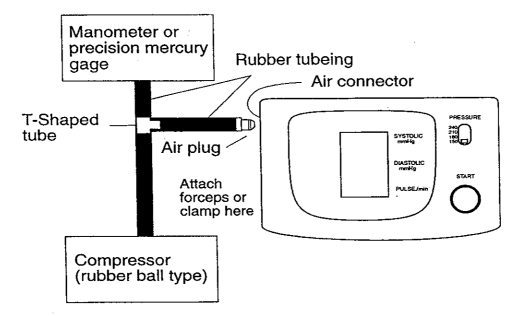


Under side of the monitor

### 6. PRESSURE ADJUSTMENT PROCEDURE

Test equipment and tools required

- Low capacitance screwdriver
- Manometer or precision mercury pressure gage
- Compressor (rubber ball type)
- T-shaped tube
- Rubber tubing
- Forceps (or hose clamp)



- Step 1. Press the START switch to show all segments of the display. Before "0" is displayed, shift the PRESSURE switch between 150 and 240.
- Step 2. "0" is displayed on the LCD panel
- Step 3. Increase the pressure to 280 mmHg by using the compressor. Use a precision manometer or mercury pressure gage to monitor the air pressure

  When using a rubber bulb pump for inflation, close the rubber tube with forceps to maintain the pressure
- Step 4. If the pressure reading is incorrect, remove the top case as described in the repair procedure to provide access to the adjustment screw
- Step 5. Under the following conditions;

Pressure value applied = A mmHg
Reading displayed = B mmHg
Remainder if A - B = C mmHg

Use the formula A mmHg - B mmHg =  $\pm$ C mmHg

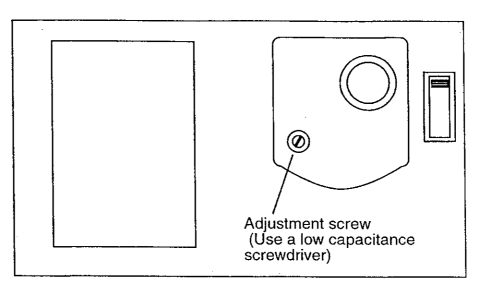
When the result is +C mmHg, turn the adjustment screw for a reading of B - C mmHg

When the result is -C mmHg, turn the adjustment screw for a reading of B + C mmHg

Example: Pressure value applied = 280 mmHg
Reading displayed = 273 mmHg

280 mmHg - 273 mmHg = +7 mmHg 273 mmHg - 7 mmHg = 266 mmHg

Adjust the reading to 266 mmHg

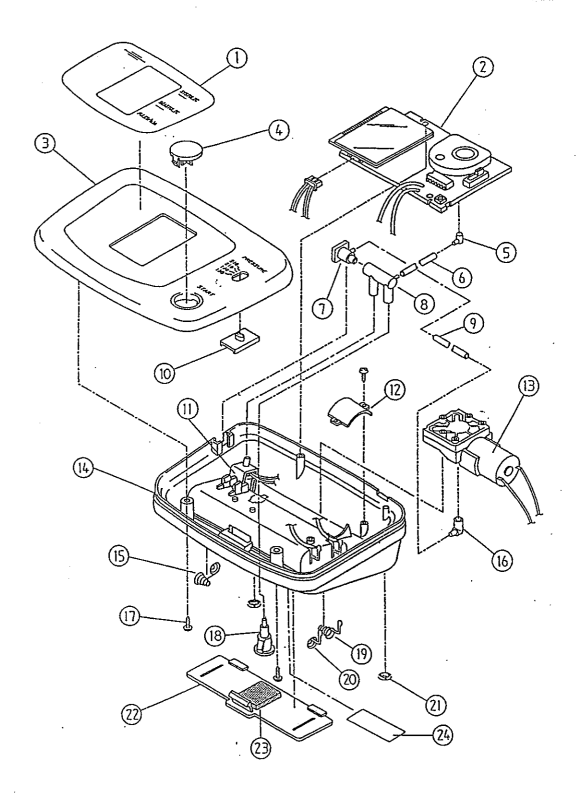


Main board

- Step 6. Reduce the pressure to zero and turn the power off ( press the start switch)
- Step 7. Press the start switch turn the power on again (zero is set when the power is first turned on)
- Step 8. Increase the pressure to 280 mmHg by using the compressor and check the accuracy of the display

  When the correct reading is obtained, gradually reduce the pressure and confirm that the pressure readings at 150 mmHg and 50 mmHg are within ±3 mmHg
- Step 9. Remove the test setup air plug and attach the cuff to the air connector Place the cuff on a plastic form about the size of a normal arm Press the start switch and pressurize the cuff to 160 mmHg Watch the display reading, the rate of pressure drop between readings should be about 3 mmHg If necessary adjust the constant exhaust valve for 3 mmHg between readings
- Step 10. Reassemble the case and test the instrument again.

## 7. EXPLODED VIEW



# 8. PARTS LIST

| No. | Parts number    | Description                     | QTY |
|-----|-----------------|---------------------------------|-----|
| 1   | 08:4001179      | Overlay                         | 1   |
| 2   | PA:0181S4       | PCB Assembly                    | 1   |
| 3   | 07:3000585 *    | Upper case Assembly             | 1   |
| 4   | U3-1230         | Key cap for Start switch (pink) | 1   |
| 5   | U4-3242-A       | Connector for sensor            | 1   |
| 6   | TS-23400120TP   | Air tube, Ø2.3XØ4.0X120         | 1   |
| 7   | U4-5453         | Air socket                      | 1   |
| 8   | UA4-5461        | Air connector                   | 1   |
| 9   | TS-30500070TP   | Air tube, Ø3XØ5X70              | 1   |
| 10  | U4-5444         | Key cap for pressure switch     | 1   |
| 11  | LS-TDS-V05B-747 | Electro magnetic valve          | 1   |
| 12  | U4-5455-A       | Pump holder                     | 1   |
| 13  | UA3-572         | Pump Assemby                    | 1   |
| 14  | U1-194          | Lower case Assemby              | 1   |
| 15  | U4-1512-A       | Battery spring +,-              | 1   |
| 16  | U4-3609         | L-shape connector for pump      | 1   |
| 17  | UZ-0011         | Screw M2.3X8mm                  | 3   |
| 18  | UA4-5348        | Constant exhaust valve Assemby  | 1   |
| 19  | U4-5472         | Battery spring -                | 1   |
| 20  | U4-5471         | Battery spring +                | 1   |
| 21  | U4-5347-A       | Rubber foot                     | 2   |
| 22  | U3-1189         | Battery compartment cover       | 1   |
| 23  | U4-5342-A       | Battery cushion                 | 1   |
| 24  | 08:4002492B     | Rating panel                    | 1   |



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