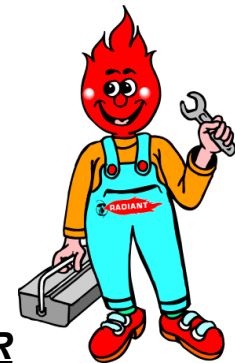


INSTRUCTION GUIDE FOR CONVERTING OLD BRASS FLOW SWITCH TO LATEST MAGNETIC TYPE by CORGI registered engineer

- 1** ISOLATE POWER TO BOILER
REMOVE 8 PIN CONNECTOR FROM TERMINAL M4 ON MAIN PCB, DISCONNECT AND REMOVE OLD FLOW SWITCH AND LEADS (DISCARD)
- 2** CONNECT NEW FLOW SWITCH WITH TUBES AND CONNECTORS SUPPLIED, ENSURE DIRECTION OF FLOW IS CORRECT
- 3** CONNECT NEW 8 PIN LEADS TO M4 ON MAIN PCB AND TO M1 ON RAD002 BOARD
- 4** NEXT CONNECT 3 PIN FLOW SWITCH LEAD TO TERMINAL M2 ON RAD002 PCB, BLUE WIRE FROM THIS CONNECTOR GOES TO POSITION M ON TERMINAL M10 ON MAIN PCB
- 5** FINALLY RAD002 PCB MUST BE SITED INSIDE CONTROL PANEL SO THAT IT IS ELECTRICALLY SAFE (SELF ADHESIVE VELCRO PADS?)

Health & Safety Notice

It is an offence to work on a gas appliance if you are not CORGI registered and should a safety problem occur after any work, You may be liable to a minimum fine of £5000.00



WARNING POWER MUST BE ISOLATED BEFORE ANY WORK IS STARTED ON BOILER

RADIANT TECHNICAL HELP LINE 01329 - 828555