Changing a TM60 logic control PCB

IMPORTANT: - You must unplug the unit from the mains supply before starting this procedure.

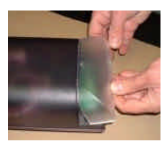
Tools required. Long nosed pliers, a flat bladed and a Phillips type screwdriver.



1. Remove diffuser cover.



2. Remove bulb.



3. Remove rear cover.



4. Remove Receiver card.



5. Remove antennae wire



6. Remove retaining screws (x3).



7. Remove cover.



8. Remove wire from motor.



9. Carefully noting position of remaining wires – press orange tabs down and remove wiring from terminal blocks.



- 10. Using flat blade screwdriver, press barb on PCB spacer to compress it, at the same time lift the PCB gently up to remove it from spacers (x4.)
- 11.Place new PCB on to spacers and press down gently but firmly until PCB "clicks" into place.
- 12. Replace all wires in terminal blocks and also the wire from the motor.
- 13. Replace lid and retaining screws.
- 14. Replace antenna wire and receiver card.
- 15. Restore power to unit.
- 16. You will now need to perform pressure learning procedures as described in the Installation Manual.
- 17. Replace bulb and light diffuser cover.
- 18. Replace transparent PCB cover to rear of unit.