

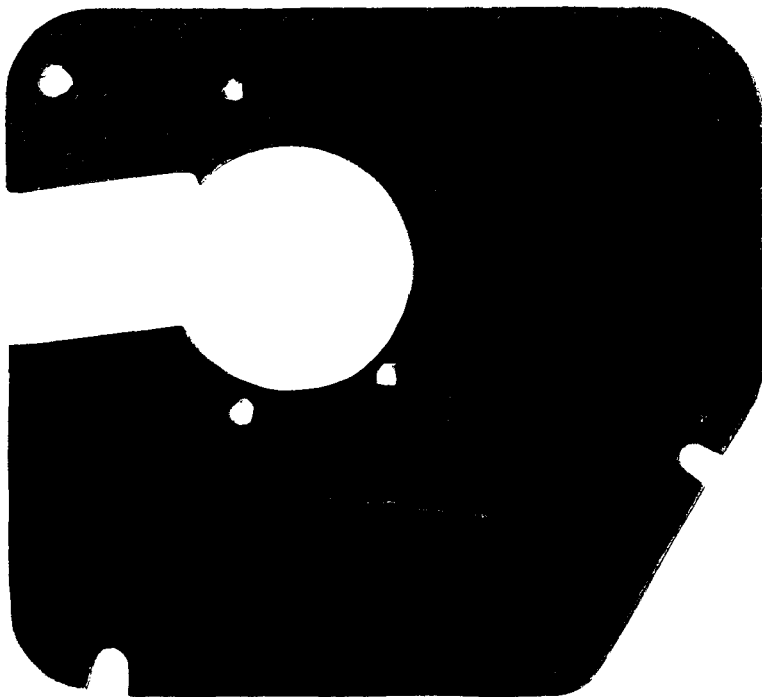
***ULTRA* DTM 3 WIRE MOTOR PARTS DIAGRAM.**

THE CONTENTS OF THE BOX SHOULD BE:

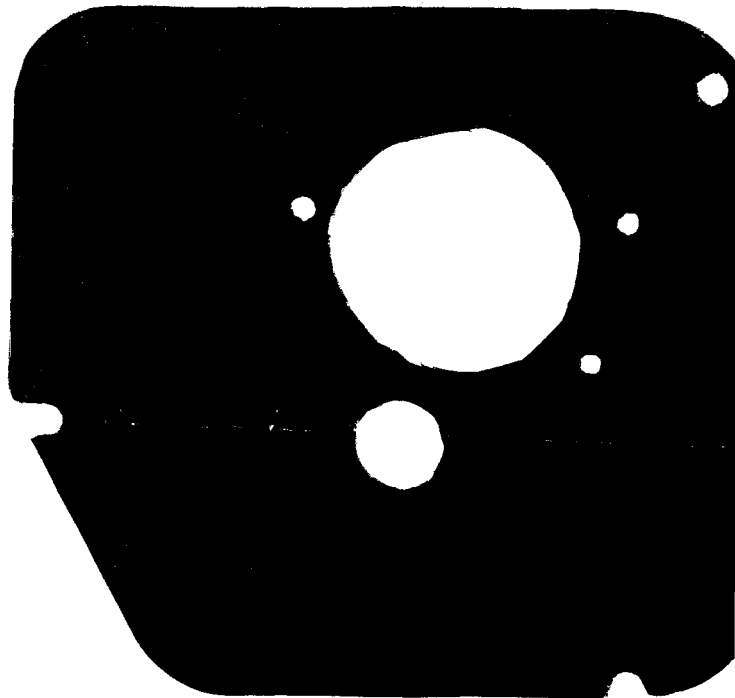
2 x mirror heads
2 x mirror glass and plastic base
2 x 4 wire metal baseplate
2 x 3 wire metal baseplate
6 x 10mm baseplate fixing screws
6 x 35mm motor fixing screws

Parts needed for 3 wire motor fitment:

Left hand metal baseplate



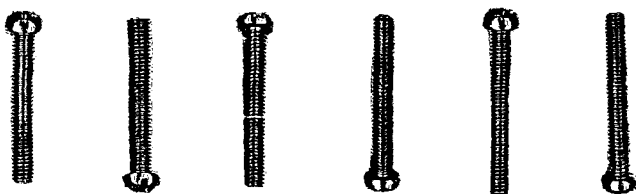
Right hand metal baseplate



The holes on the edge of the baseplate are used to screw the baseplates to the mirror body.

The small holes in the baseplates are the pre-threaded holes used to fix the motor to the baseplate.

6 x 35mm motor fixing screws



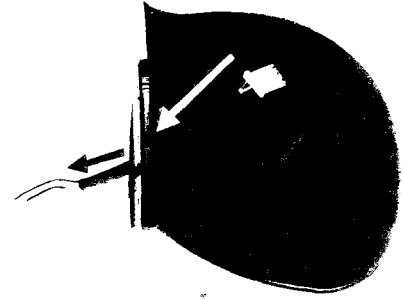
6 x 10mm baseplate fixing screws



DTM ELECTRIC DOOR MIRRORS - 3 WIRE MOTOR FITTING INSTRUCTIONS

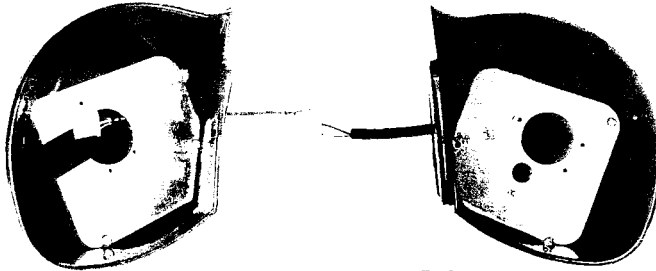
Thank you for buying an **ULTRA** product. Please read the following instructions carefully as they contain important information on the fitment of the electric motors. Overleaf you will find a list of the parts needed.

①



Feed the motor wiring loom through the neck of the mirror from the inside out, leaving the white plug on the wiring inside the mirror.

②



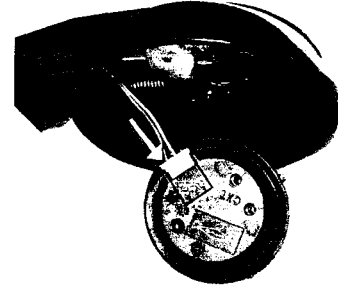
L/H BASEPLATE

R/H BASEPLATE

Screw the 3 wire baseplates to the mirror using the 10mm screws provided.

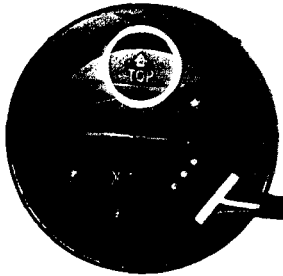
IMPORTANT :The baseplate diagram above shows the baseplates as they should be fixed into the mirrors.

③



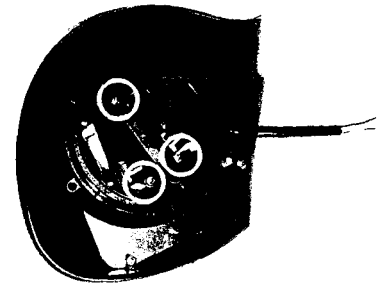
Plug the wire into the motor, making sure that the plug 'clicks' into place. This plug can only go in one way, with the square corners facing the back of the mirror.

④



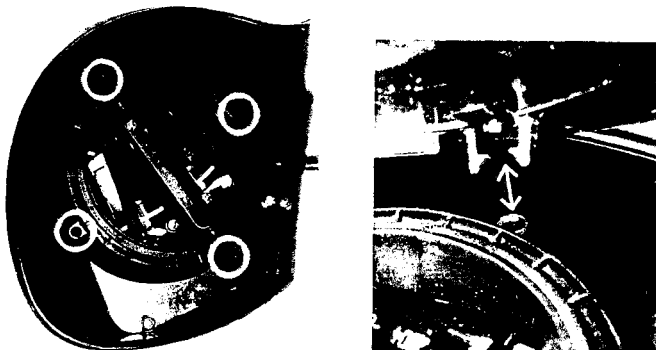
Embossed on the back of the motor is the word 'TOP' and an arrow indication. Please ensure that the motor is fitted top uppermost.

⑤



Using the 35mm fixing bolts provided, screw the motor onto the baseplate and fix them securely into place. The bolts have to be screwed into the pre-threaded holes in the metal base.

⑥



Around the edge of the motor there is 4 fixing lugs, which the mirror base clips onto. Once the mirror glass is fixed in place the mirror is ready to be fitted to the car

