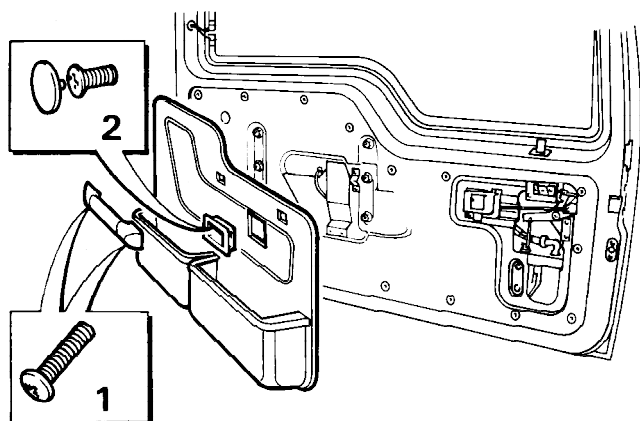


## REAR DOOR TRIM PANEL

Service repair no - 76.34.09

### Remove

1. Remove the two screws securing the door pull and remove it from the door.
2. Remove the finisher from the inner door handle.
3. Using a trim panel removing tool release the seventeen trim panel fasteners and withdraw the panel from the door.



J5010M

4. If necessary remove the sixteen screws securing the storage bins to the trim panel and detach the bins.

### Refit

5. Reverse removal procedure.

## REAR DOOR LOCK AND INNER AND OUTER RELEASE HANDLES

Service repair no - 76.37.16/74/77/78

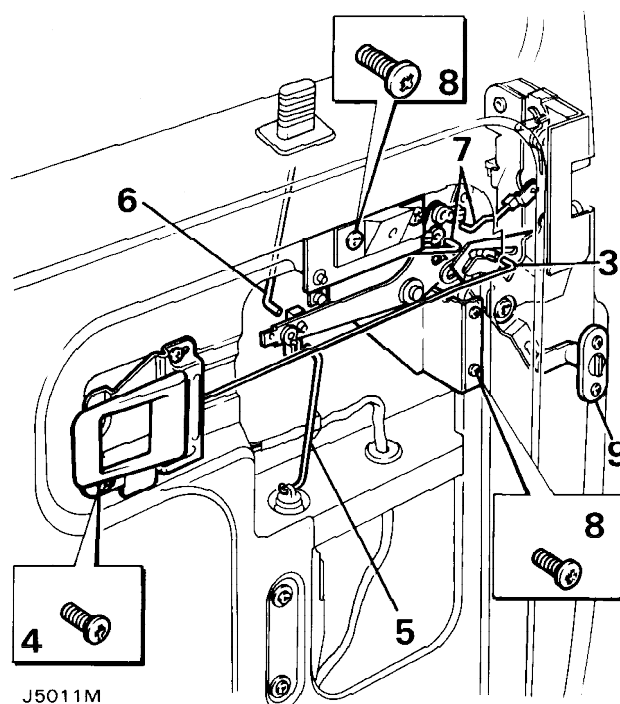
### Remove

1. Disconnect battery negative lead.
2. Remove the door pull, the trim panel and the vapour protective sheet, to allow access to the door handles and lock mechanisms.
3. Disconnect the inner release handle connecting rod at the lock.
4. Remove the two screws securing the inner handle and withdraw the handle complete with connecting rod.



**NOTE:** Two identical 'Y' shaped levers (bellcranks) are fitted to the rear door lock mechanism and are referred to as inner and outer 'Y' levers; the inner one being the nearest to the inner door panel.

5. If fitted, remove the central locking actuator control rod link from the actuator and from the inner 'Y' lever.



J5011M

6. Detach the remote button connecting rod at the inner 'Y' lever and withdraw from inside the door.
7. Detach the lock and barrel connecting rods from the upper leg of the inner 'Y' lever.