For the next few issues we will be looking at various aspects of body hardware (no, not that sort of body ...). Restoration of the bashell itself has been covered in Restoration of the body previous issues of Front Drive and it is not intended to recover that

The following information has been taken from a factory bodywork repair manual dated June 1951 and covers all Traction sedan models, both English and French. Subsequent issues will include such exciting stuff as replacing windscreens, rehanging doors, securing the nodding dog on the parcel shelf, etc. Phew! (Which, for the illiterate, is a Gallic word meaning "not many".)

REMOVING AN OUTSIDE DOOR HANDLE

1. Take out two screws fixing handle.

2. Hold the lock bolt in the "OPEN" position by means of the interior Pull out the outside handle handle. until it is felt to come to a stop. Next lower the handle about an eighth of a turn and pull it right

FITTING AN OUTSIDE DOOR HANDLE Note: To enable the handle to be fitted easily it is recommended to chamfer the ends of the spindle. 3. Hold the lock bolt in the "OPEN" position by means of the interior handle.

4. Make sure that the square hole in the lock bush is in the correct position. If necessary position it with the aid of a screwdriver.

5. With the lock bolt in the "OPEN"

position, engage the handle spindle in the square hole of the lock bush. Push the handle until the escutcheon fits against the door panel.
6. Tighten the screws fixing the

handle.

REMOVING LOCK BARREL (FRENCH type handle)

Remove the door outside handle. 2. Pull out the pin retaining the cups and spring. Remove the cups, spring and escutcheon from the handle 3. Tap the spindle and lock barrel assembly out through handle.

Remove lock barrel from spindle after taking out wire circlip retaining the barrel.

FITTING LOCK BARREL (FRENCH type handle)

5. Lightly oil the lock barrel and fit it in the spindle making sure that the peg on the barrel is correctly located in the slot in the spindle bore. Fit wire circlip to

retain the barrel. 6. Fit the spindle and lock barrel in the handle. Fit in this order;

escutcheon, thrust washer, spring and two cups. Fit pin in spindle to retain these parts.

7. Fit handle to door.

REMOVING LOCK BARREL (BRITISH type handle)

Remove the door outside handle. 2. Remove cups, spring and washers from spindle. To do this, it is necessary either to file off notches on spindle, knock out retaining pin or remove a circlip. The cups, spring, and washers are held by one of these three methods. Take the handle escutcheon plate. Take off

3. Remove either a pin or screw used to retain lock barrel in handle boss.

FITTING LOCK BARREL (BRITISH type handle)

Lightly oil the lock barrel and fit it in the handle boss making sure that the peg on the barrel locates correctly with the locking tongue. Fit either a pin or screw to retain barrel.

Fit the escutcheon, washers, spring and cups to the handle. According to the method employed, fit either pin or circlip to retain In cases where the these items. parts were originally retained by notches at the corners of the square spindle use either one of the following methods to retain the parts.

Raise a fresh series of notches in the spindle, at a point level with the original series by using a centre punch or drill a hole in the spindle at the same point, to accommodate a steel pin 1/16 inch in diameter. Use a pin 5/8 inch long to retain the cups.

6. Fit the handle to the door.

REMOVING FRONT DOOR LOCK

Remove the door outside handle. Remove the door inside handle

and the window winder handle.

3. Remove the door glass surround

and the lower sealing rubber.
4. Use a screwdriver to unclip and remove the door trim panel. Remove the two escutcheon springs. Raise the window glass to its maximum height.

5. Remove the screws fixing the door lock and the remote control. 6. Take out the assembly of the door lock and remote control through the opening of the door inside panel.

FITTING FRONT DOOR LOCK

7. The window glass being raised to its maximum height, offer up the door lock and remote control assembly through the opening of the door inside panel. Fit the assembly in position and tighten up the fixing screws.

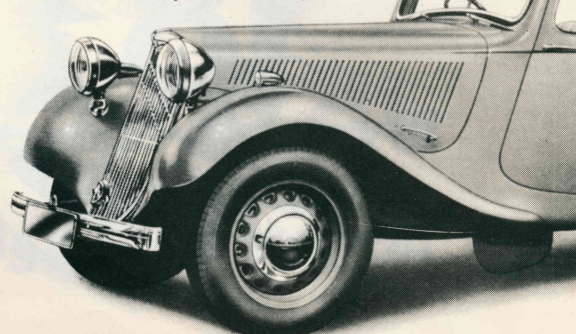
8. Fit the door outside handle.

Check the functioning of the lock. Provisionally fit the door inside handle and check the operation of the remote control. Fit the door

outside handle.
9. Fit the two escutcheon springs in place. Offer up the trim panel by hooking it on the centre bracket and pushing the panel clips into the door.

10. Fit the door lock inside handle and the window winder handle.

11. Fit the lower searing rubber of the glass, offer up and fit the



REMOVING REAR DOOR LOCK

Remove the door inside and outside handles, the window winder handle and the door trim panel. Unhook and remove the glass

channel.

Raise the window glass to its maximum height. Tilt the glass towards the inside of the door. Disengage the slides of the glass bottom channel from the rollers on the lifting arms. Take out the glass. Wind the lifting mechanism to its lowest point.

Remove the screws fixing the door lock and remote control. Take out these parts as an assembly through the rear opening in the door inside panel.

FITTING REAR DOOR LOCK

Engage the door lock and remote control assembly through the rear opening in the door inside panel. the lock and remote control in place and tighten up the fixing screws.

7. Raise the lifting mechanism to its highest point. Offer up the glass from inside, engage the rollers of the lifting arms in the slides of the glass bottom channel, the glass meanwhile being tilted inwards. Lower the mechanism approximately 150 mm (6 ins) 8. Offer up the glass channel to the glass and hook it in position round the door window opening. Check the functioning of the lifting mechanism. Fit the two escutcheon springs. Offer up the trim panel by hooking it on the centre bracket and push the panel clips into the door. 10. Fit the window winder handle and

REMOVING DOOR GLASS

Remove the window surround and sealing rubber.

2. Lower the glass. Unhook.and remove the felt channel.

3. Raise the glass to its highest position. Tilt the glass towards the inside of the car and disengage the bottom channel from rollers of the lifting arms.

FITTING DOOR GLASS

Raise the winding mechanism to

its highest point.

offer up the glass from the inside. With the glass titled inwards, engage the lifting arm rollers in the slides of the glass. bottom channel. Lower the mechanism little to complete the fitting of the glass.

Hook the felt channel in position around the door window opening.

Fit the lower sealing rubber. Offer up and fix the window surround by screws.

REMOVING WINDOW WINDER

Remove the window surround and sealing rubber.

2. Lower the glass, unhook and remove the felt channel.

Raise the glass to its highest point, tilt it towards the inside of the car and disengage the bottom channel from the lifting arm rollers.

4. Remove the door lock inside handle and the window winder handle. Unclip the door trim panel with the aide of a screwdriver.

FITTING WINDOW WINDER

7. Set the lifting arms to the 'GLASS CLOSED" position. Engage the mechanism in the door through opening in the inside panel. Tighten up the

fixing screws.

8. Offer up the glass from the inside of the door. Tilt it inwards and engage the lifting arm rollers with the slides on the bottom channel. Lower the winding mechanism to complete the fitting of the glass Hook the felt channel in position around the window opening and check functioning of the lifting mechanism. 10. Fit the two escutcheon springs. Offer up the trim panel by hooking it on the centre bracket and push the panel clips into the door. 11. Fit the window winder handle and

door lock inside handle.

12. Fit the glass sealing rubber, offer up and fix the window surround by screws. R.B.

133841

210003

(K)

132808

210036

