# WINDSCREEN WIPERS AND WASHERS

# Description

Two windscreen wipers are fitted, with the drivers wiper arm assembly of pantograph construction to give a greater screen swept area. Although both wiper arms are hinged to allow access for screen cleaning the drivers wiper arm does not lock in this position.

Washer jets are located at the outer extremity of each arm, the supply tube being taped beneath the arm with a tube disconnection fitted at each wiper box spindle. The water supply is fed from an electrical pump mounted in the lower side of the reservoir located behind and to the right hand side of the radiator.

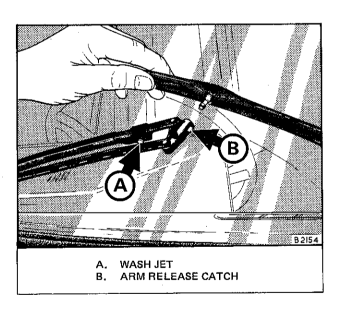


Fig. 1 Windscreen wiper/wash details

#### To Renew Wiper Blade

Lift the blade and carrier away from the screen.

Depress the catch (B) to release the blade carrier and withdraw blade.

Fit new blade.

## WIPER ARMS AND BLADES

#### To Remove

Disconnect the washer pipes at the wiper box spindle.

Raise the hinged cover over the securing nut.

Remove the securing nut and withdraw the wiper arm. In addition on the drivers side, remove the seal cap and unscrew the collar. Withdraw the pantograph arm and remove the wiper assembly.

## To Refit

Refitting is a reversal of the removal procedure.

Check the operation of the wiper arms to ensure they are parking correctly.

# WASHER RESERVOIR

#### To Remove

Disconnect the battery.

Raise and secure bonnet.

Remove headlamp surround to gain access to reservoir setscrews.

Remove air intake pipe.

Disconnect the two lucar connections and washer connection to the pump/s.

Remove the two setscrews, washers and nuts securing the reservoir to the structure.

Disconnect the spring clip at the base of the reservoir and withdraw reservoir.

# CHASSIS ELECTRICAL

Page 2

# Windscreen Wipers and Washers

## To Refit

Refitting is a reversal of the removal procedure.

Check the operation of the screen wash system.

#### SCREEN WASH PUMP

#### To Remove

Remove the reservoir as described previously.

Insert a long screwdriver into the filler aperature, jam the blade into one of the slots of the plastic nut inside the reservoir while unscrewing the pump.

# To Refit

Wind soft wire around the nut and hold it in position inside the reservoir. Screw the pump into the nut, preventing it from turning if necessary by using a long screwdriver blade as for removal. Finally position the pump with the outlet upwards.