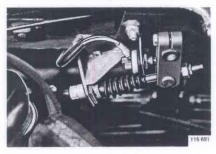


Contact for brake pedal travel, adjustment measurement

Contact for parking brake 36422-2

Replacing

1. Remove the inspection cover.

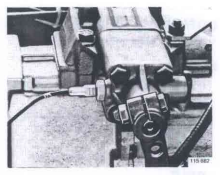


- Disconnect the cable and remove the nut securing the contact to the bracket.
- Fit and tighten up the new contact to the bracket and connect the cable. The contact should cut in the circuit to the warning light marked "Brake" at the second or third ratchet notch. Put back the inspection cover.

Contact for reversing lights

Replacing

- Remove the cover from over the gearbox.
- Disconnect the cable and remove the contact.
- Fit the new contact and connect up the cable.



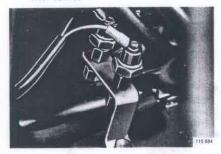
4. Put back the cover over the gearbox.

Vacuum contact for diff. locks

38240-2

Replacing

- Disconnect the cable from the contact.
- 2. Remove the contact.
- Fit the new contact and connect up the cable.

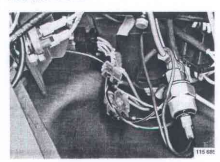


Contact for front-wheel drive (underneath instrument panel)

36452-2

Replacing

Have a new contact and gasket ready for fitting. Disconnect the cable and unscrew the contact. Quickly fit the new contact and gasket. Connect up the cable. Check the level in the brake fluid containers and test the brakes.



ontact for front-wheel ive (at transfer box) moving

Remove the cover from over the gearbox.

Mark for correct re-installation and disconnect the cables from the contact

Remove the contact and copper washer.

stalling

Screw in the contact together with a new copper washer.

Connect up the cables according to the marking.

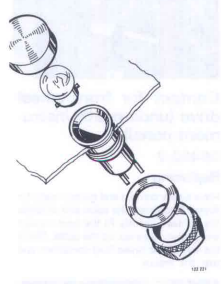
Put back the cover over the gearbox.

anel lights 8161-3

eplacing a bulb

Unscrew the panel light lens and remove the bulb.

Fit the new bulb and screw on the lens.



Removing a panel light

- Remove the cover from over the batteries and disconnect the negative cable from the battery.
- 2. Screw off the panel light lens.
- Mark the cables for correct re-installation and disconnect them from the panel light.
- Unscrew the nut securing the panel light and withdraw the light from the panel.

Installing a panel light

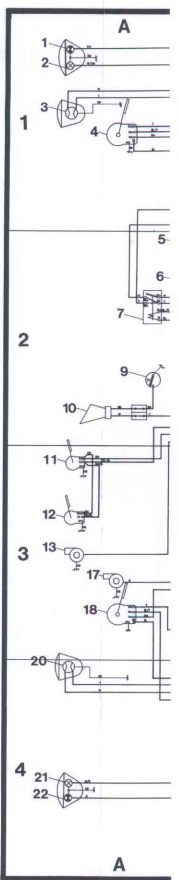
- Fit the new panel light and tighten it to the panel with the nut.
- Connect up the cables according to the marking.
- Fit a new bulb if necessary and screw on the lens.
- Connect up the negative cable to the battery and re-fit the cover over the batteries.

List of electrical components

letter and figure within brackets indicat the square in which the component is placed

ılb, direction indicators	(A1)
ılb, parking lights	(A1)
ilb, fullbeams and dipped beams	(A1)
indscreen wipers	(A1)
	Sec. 13.20
lay, headlight flasher	(A2)
ilay, parking lights	(A2)
ep relay, fullbeams and dipped beam	
lay, headlamp ipers	(A2)
orn button	(A2)
orn	(A2)
adlamp wiper	(A3)
adlamp wiper	(A3)
adlamp washers	(A3)
lay, windscreen wiper	
	(A3)
lay, windscreen wiper	(A3)
lay, windscreen wiper	(A3)
indscreen washers	(A3)
indscreen wiper	(A3)
lay, windscreen wipers	(A3)
lb, fullbeams and dipped beams	(A4)
lb, parking light	(A4)
lb, direction indicator	(A4)
n motor, extra	(B2)
vitch, fan motor	(B2)
n motor	(B2)
ntact, front-wheel drive	(B2)
ntact, brake pedal movement	(B2)
arning light, battery charging	(B3)
arning light, oil pressure	(B3)
arning light, brakes	(B3)
eostat	(B3)
licator light, fullbeams	(B3)
olant temperature gauge	(B3)
licator light, direction indicator	(B3)
sher device	(B3)
licator light, direction indicator	(B3)
eedometer'	(B3)
el gauge	(B4)
ritch, windscreen wash	(B4)
ritch, hazard warning lights	(B4)
itch, headlamp wipers	(B4)
itch, windscreen wiper	(B4)
ritch, windscreen wiper	(B4)
A STATE OF THE PARTY OF THE PAR	(B4)
ritch, lights	
g socket	(C1)
ike light contact	(C2)
ection indicator stalk	(C2)
ay, reversing lights	(D2)
ntact, brake circuit	(D2)
ark plugs	(D2)
mper resistance	(D2)
ntact, differential lock	(C3)
ntact, differential lock	(C3)
icator light, differential lock	(C4)
nder, coolant temperature gauge	(C4)
icator light, differential lock	(C4)
icator light, front-wheel drive	(C4)
ition switch	(C4)
el level sender	(D1)
	(D1)
ole, connector	
ole, connector	(D1)

64	Reversing light contact	(D2
65	Contact, parking brake	(D2
66	Starter motor	(D2
67	Battery	(D2
68	Distributor	(D3
69	Capacitor	(D3
70	Ignition coil	(D3)
71	Charging regulator	(D3)
72	Alternator	(D3)
73	Contact, oil pressure	(D3)
74	Contact, front-wheel drive	(D4)
75	Contact, front-wheel drive	(D4)
76	Solenoid valve	(D4)
77	Switch, interior lighting	(D4)
78	Bulb, interior light	(D4)
79	Bulb, tail light	(E1)
08	Bulb, direction indicator	(E1)
81	Bulb, stop lights	(E1)
82	Trailer contact	(E3)
83	Bulb, reversing lights	(E4)
84	Bulb, tail light	(E4)
85	Bulb, direction indicator	(E4)
86	Bulb, stop light	(E4)



physical electrical policy and

	-

List of Operation Numbers

3roup Op.No. 31102-3	Description F Replacing the battery	Page 7
3roup 3p.No. 32170-1 32172-1 32174-2 32205-3	Description Removing the alternator Installing the alternator Charging test Replacing the charging regulator	Page 10 14 14 14
Group Op.No. 33170–1 33172–1 33175–5	Description Removing the starter motor Installing the starter motor Replacing the field coils	
Froup Op.No. 34202-2 34276-2	Description F Replacing the breaker contacts	Page 32 31
P.No. 5303-3 6132-2 6130-2	Description P Replacing the interior light bulb Replacing bulbs for tail/reversing lights Replacing bulbs for parking lights/direction in cators	age 35 35 ndi- 35

Group	
Op.No.	Description Page
36108-2	Replacing the direction indicator lever 41
36202-2	Replacing the horn
Group	
Op.No.	Description Page
36408-2	Replacing the contact for stop lights 62
36422-2	Replacing the contact for parking brake 63
36424-2	Replacing the contact for brake-pedal travel
	62
36452-2	Replacing the contact for front-wheel drive
	63
38108-2	Replacing the speedometer (or tachometer)
	58
38161-3	Replacing a bulb 64
38202-2	Replacing the contact for oil pressure gauge sen-
	der 61
38230-2	Replacing the temperature gauge sender
	59
38240-2	Replacing the vacuum contact for diff. locks
	63

tensional molecular and to mild

VOLVO

TP 11861/1 2000 9.77 English Printed in Sweden

Printed in Sweden, Gotel Kungaly 1977.2181