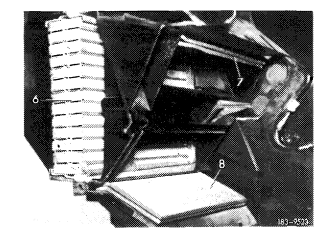
Note

On this heater, the heating capacity is controlled by the position of the air mixing flaps and not by the position of the heater valve in coolant circuit.

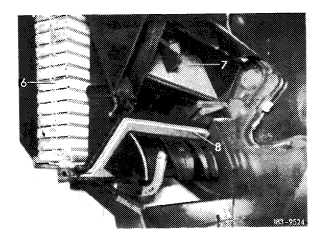
Position of air mixing flaps

Position "heater open" upper air mixing flap (7) open at top lower air mixing flap (8) open at bottom



Heater box (section)

Position "heater closed" upper air mixing flap (7) closed at bottom lower air mixing flap (8) closed at top

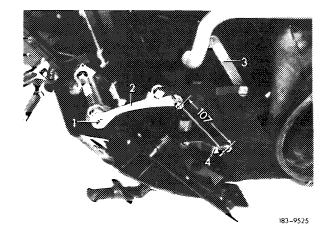


Heater box (section)

Adjustment

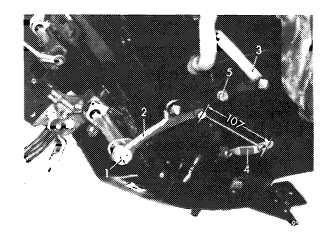
- 1 Remove covers under instrument panel (68-150).
- 2 Remove glove box (68-140).
- 3 At the left, lift air hose from air duct center and push toward the rear.
- 4 Place both heater operating levers in top position. Position "heater open".

- 5 Loosen nut (1) on intermediate lever (2).
- 6 Check distance between lower air mixing flap lever (4) and intermediate lever (2). Distance should amount to 107 mm. Make corrections on clamping nut of intermediate lever.



Heater box 1st version

- 7 Loosen clamping screw (5) on heater box 2nd version.
- 8 Push upper air mixing flap lever (3) in upward direction and hold in position.
- 9 Push lower air mixing flap lever (4) completely down.



Heater box 2nd version

10 In this position, tighten clamping screw (5) and nut (1), while applying counterhold at actuating lever (square, or on latest vehicles hexagon) by means of an open-end wrench.