



**VOLVO**

# SERVICE BULLETIN

**ONLY FOR VOLVO DEALERS**

RE:

BRAKE SYSTEM

P 120

PRODUC

P

GROUP

52

NO.

3

DATE

July 1964

## Adjusting brake hose on P 120-series equipped with disc brakes and 4 1/2" rim wheels.

On the above vehicles it has been found that the front brake hose can come into contact with the edge of the rim or the balance weights fitted on this when the vehicles are equipped with 4 1/2" rim wheels. This can only happen when the maximum springing movement is combined with full wheel lock.

The risk of this happening can be eliminated by increasing the distance from the hose to the rim. This is done by altering the angle of the bracket attached to the protecting plate from  $100^{\circ}$  to about  $110^{\circ}$  and at the same time bending the brake line, see the figure. After adjusting, check that there is clearance between the brake hose and steering knuckle.

This adjustment should be carried out on the above-mentioned vehicles in cases where they are equipped, or are to be equipped, with 4 1/2" rim wheels, and have disc brakes with protecting plate part number 668924 (left) and 668925 (right).

The modification has been introduced in production with effect from the chassis numbers shown below:

4-door	166400
2-door	84600
Station Wagon	17950.

