

B.72

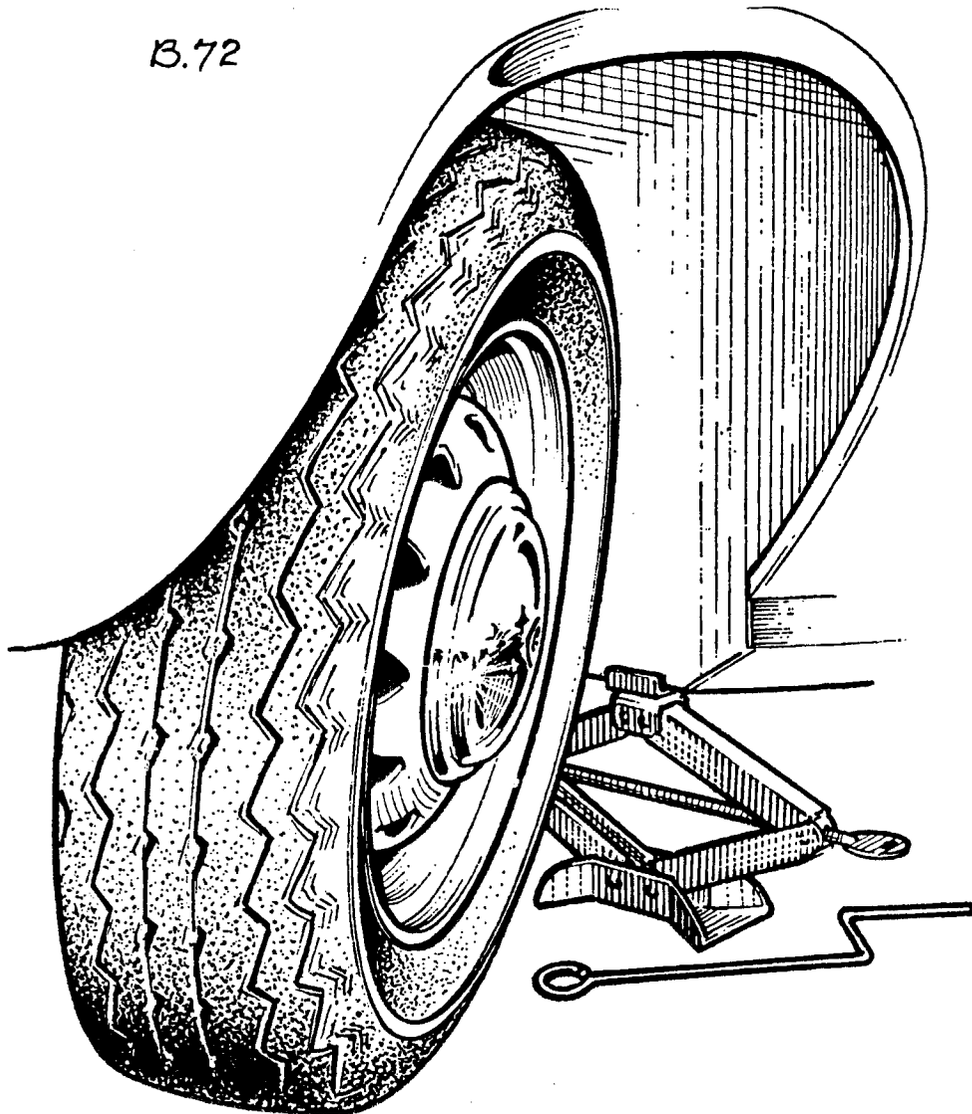


Fig. 11. Jack location—front wheel

Wheel replacement

1. Place wheel in position on studs.
2. Replace wheel nuts clockwise, with the rounded ends facing the wheel, and tighten securely to a minimum torque of 50 lbs. ft.
3. Check security of wheel nuts at weekly intervals.

Tyres

It is recommended that the complete assemblies of wheels and tyres are balanced at intervals of every 5,000 miles (8,000 km.).

Maintain the tyres at the correct pressures. Under-inflation will cause excessive wear and rapid deterioration of the tyre walls, whilst over-inflation will have a detrimental effect on the handling characteristics. Pressures should be checked at least once a week.

Because of their light, precise steering, these cars are highly sensitive to tyre radial run-out and concentricity. If trouble is experienced with replacement tyres reference should be made to the tyre manufacturers concerned.

When inadvertently running on reduced tyre pressures, the tyre could be suddenly deflated by hard cornering, as the wheel safety ledge is slightly tapered.

Where recommended by the particular tyre