

All models

Check tires for cuts and other damage as well as for objects penetrating the inside walls of tread (outside and inside).

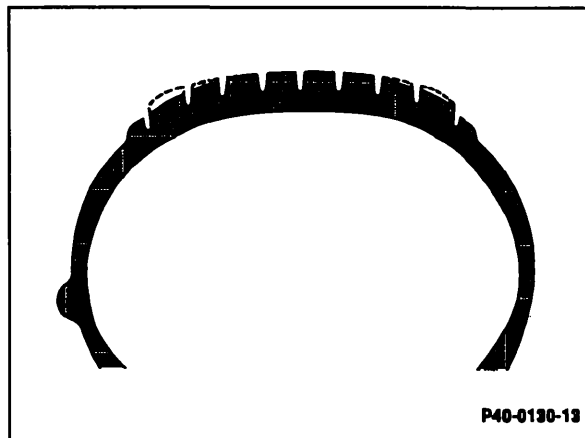
Check tire tread depth and enter in table.

Check wear pattern of tires noting the following points:

Tread depth	Front left	Front right
Outside		
Center		
Inside		
Tread depth	Rear left	Rear right
Outside		
Center		
Inside		

**Front axle**

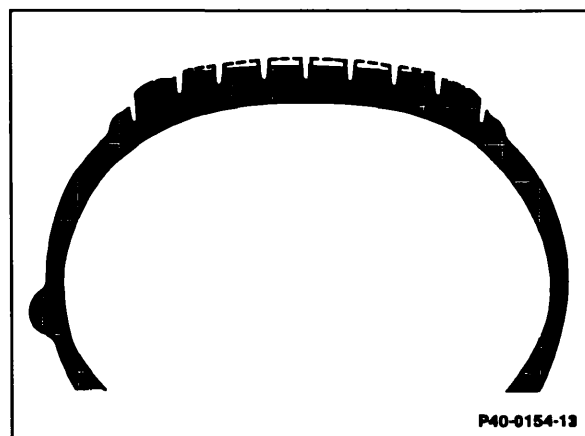
It is normal to have somewhat greater wear on both shoulders of the front tires compared to the center tread. This wear pattern is caused by low tire pressure, fast cornering, releasing the accelerator abruptly in fast turns, or by a high proportion of city driving.



Shoulder wear on front tire

**Rear axle**

Wear is normally distributed over the entire tread area of the rear wheels, although it is usually somewhat higher at the center of the tread than on the shoulder. Depending on the rear vehicle load (increased negative camber with high load) the wear on the inner side of the tread area can be somewhat higher than on the outer side.



Center tread wear on rear tire

Rotate wheels, if required (refer to job no 4050).