

# Packard **SERVICE TECHNICAL** Bulletin

54T-7  
Dealer 5  
April 7, 1954

To: ZONES AND DEALERS

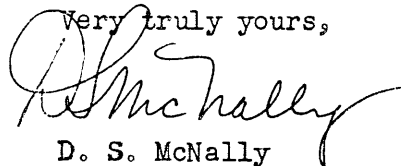
Subject: TIRE PRESSURES - CHANGED

The following tire pressure recommendations were recently approved by Engineering and are listed below for your ready reference.

1. With a normal load, a car equipped with conventional steering the tire pressures should be 24 lbs. front and 20 lbs. rear. This includes tire sizes 760 x 15, 800 x 15, 820 x 15 and is the same for tire and tube or tubeless tires.
2. On cars equipped with Power Steering, the front tire pressure should be 22 lbs. and the rear tire pressure 20 lbs. This also includes the above listed tire sizes of tire and tube as well as tubeless tires.
3. When a car is driven on a long trip or is carrying a heavy load, the tire pressures should be 24 lbs. front and 24 lbs. rear. All the above pressures should be adjusted with the tires cold.

Please advise all service personnel of these changes in tire pressures.

Very truly yours,



D. S. McNally  
General Parts and Service Manager

HGL:jb