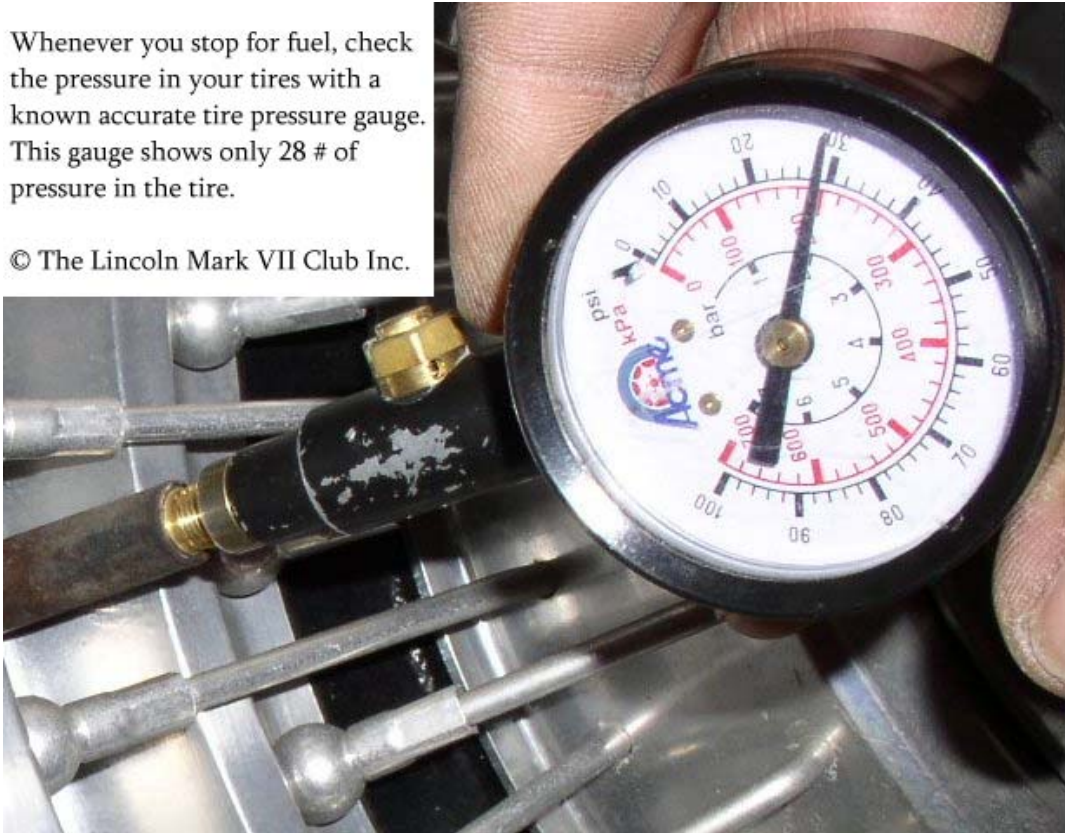


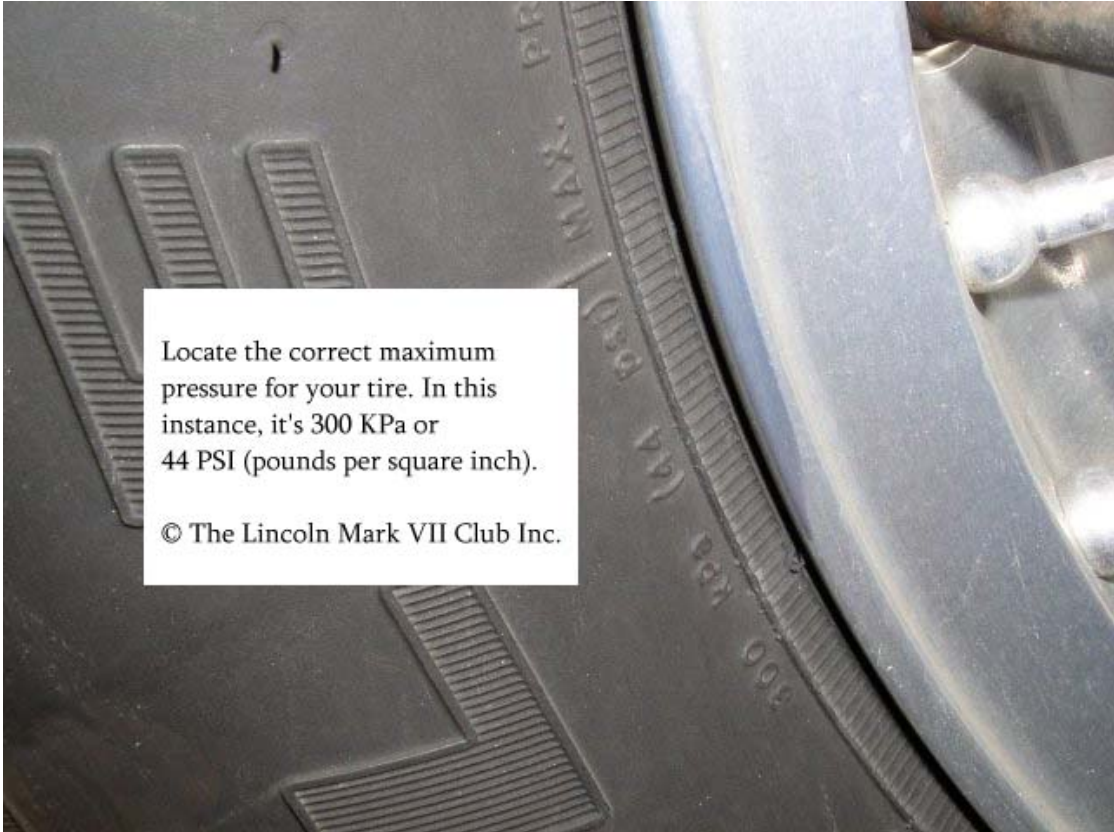
Lincoln Mark VII Scheduled Maintenance Tire Pressure

© The Lincoln Mark VII Club, Inc

Whenever you stop for fuel, check the pressure in your tires with a known accurate tire pressure gauge. This gauge shows only 28 # of pressure in the tire.

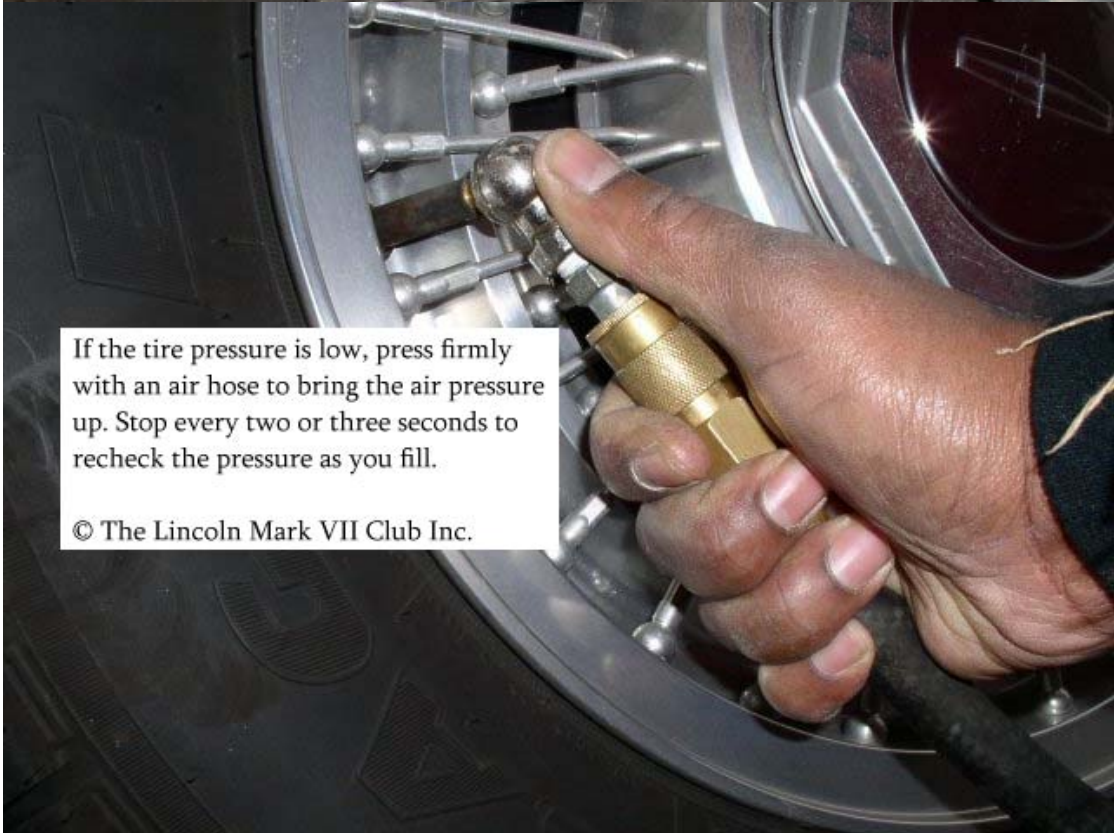
© The Lincoln Mark VII Club Inc.





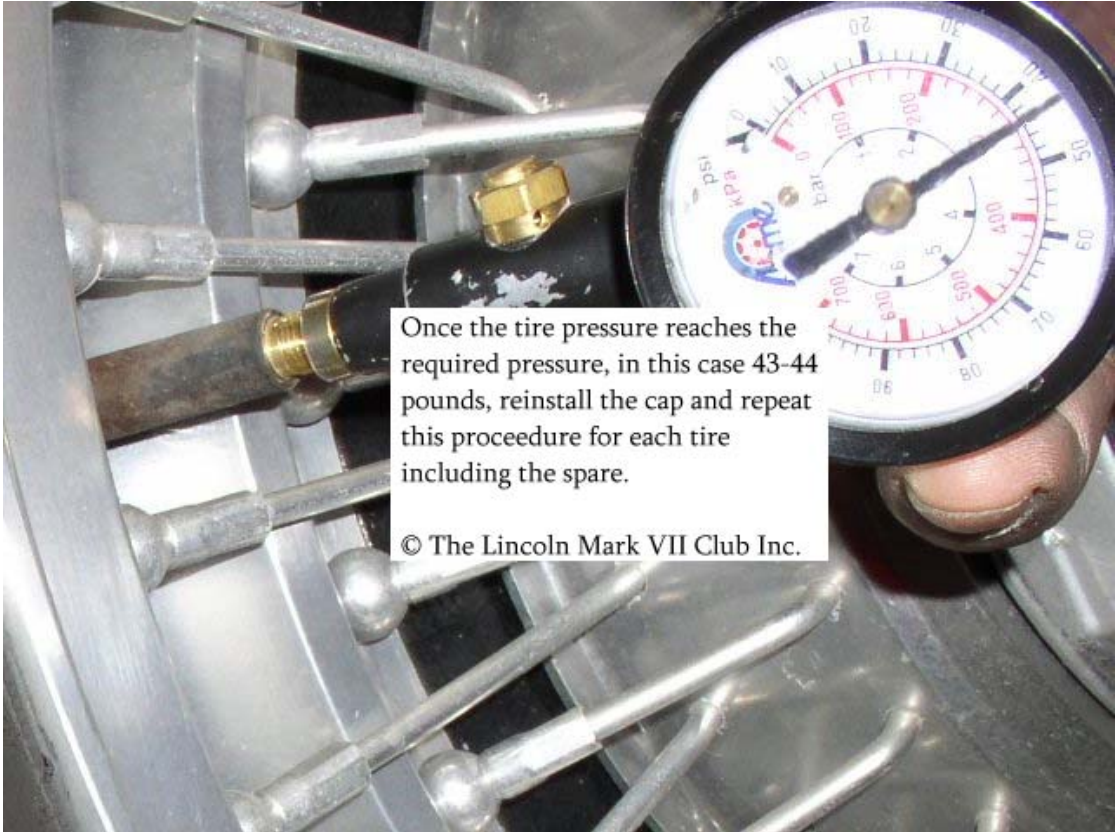
Locate the correct maximum pressure for your tire. In this instance, it's 300 KPa or 44 PSI (pounds per square inch).

© The Lincoln Mark VII Club Inc.



If the tire pressure is low, press firmly with an air hose to bring the air pressure up. Stop every two or three seconds to recheck the pressure as you fill.

© The Lincoln Mark VII Club Inc.



Once the tire pressure reaches the required pressure, in this case 43-44 pounds, reinstall the cap and repeat this procedure for each tire including the spare.

© The Lincoln Mark VII Club Inc.