

# Tire Tread Life Expectancy Chart

Tread Depth	Wear Condition	Mileage Available	Wet Stopping Distance
10/32"	Typical New Tire Tread Depth	60,000 Miles	0% Increase
9/32"	Very Slightly Worn	52,500 Miles Left	2% Increase
8/32"	Slightly Worn	45,000 Miles Left	5% Increase
7/32"	Moderately Worn	37,500 Miles Left	10% Increase
6/32"	Well Worn	30,000 Miles Left	20% Increase
5/32"	Significantly Worn	22,500 Miles Left	35 % Increase
4/32"	Very Worn - Consider Replacing	15,00 Miles Left	50% Increase
3/32"	Extremely Worn - Replace Very Soon	7,500 Miles Left	70% Increase
2/32"	Minimum Legal Tread Depth Replace Immediately	0 Miles Left	100% Increase

\*7500 Miles = 1/32" of tread depth on a 60,000 mile tire between 10/32" and 2/32" and assumes the new tire tread depth is 10/32".  
Based on average all-season tire wear on an average sedan used for a mix of highway and city driving.