

KNOW YOUR NUMBERS

LIFE OF A TIRE

TREAD DEPTH

Worn tread diminishes safety, including wet stopping ability



Performance and traction are satisfactory



According to a National Highway Traffic Safety Administration report, a vehicle with one or more tires at 4/32" or less tread depth is significantly more likely to be involved in a tire-related crash.

Wet traction diminishes, hydroplaning increases.

Snow traction diminishes.



Wear bars are flush with surface at 2/32", indicating tread is worn to legal limit.

TREAD DEPTH

WET STOPPING DISTANCE*

** IN CAR LENGTHS

11/32"



160 ft



9.7**

10/32"



162 ft



9.8**

9/32"



167 ft



10.1**

8/32"



172 ft



10.4**

7/32"



178 ft



10.8**

6/32"



185 ft



11.2**

5/32"



195 ft



11.8**

4/32"



205 ft



12.4**

3/32"



225 ft



13.6**

2/32"



250 ft



15.2**

1/32"



300 ft



18.3**

4/32"

For your safety, AMERICA'S TIRE recommends you **replace** any tire having a tread depth of 4/32" or less.*



For your safety, AMERICA'S TIRE does not service[†] a tire with 2/32" tread or below.



*For more information, please visit

www.americastire.com/tire-safety

[†]Service includes flat repairs, installations, and rotations/rebalance

KNOW YOUR NUMBERS

LIFE OF A TIRE

TIRE AGE

The probability of a tire problem increases with age

