



# THE DANGERS OF WORN SHOCKS



50%



100%

## Worn tyres:

Loss of damping allows the spring to cause the tyre to bounce on the road surface causing irreparable flat spots on the tyre, reducing the tyre's life.



## Poor braking:

Less tyre contact with the road reduces braking and ABS effectiveness.



## Poor road-holding:

Cornering becomes dangerous and the vehicle has excess body roll and drift.



## Increased risk of aquaplaning in the wet:

When it rains, tyres lift off the road easily on the thin film of water, causing total loss of vehicle control.

LEADERS IN RIDE CONTROL TECHNOLOGY

**MONROE**  
 shock absorbers  
 TECHNOLOGY DRIVEN SAFETY

