

# COLLISION AVOIDANCE TECHNOLOGIES

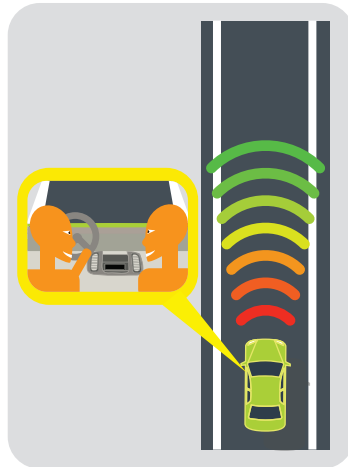
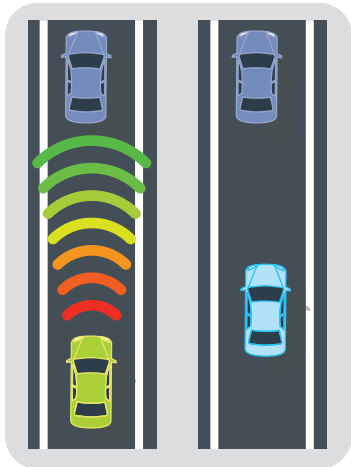
Vision Zero calls for safer car designs and technologies to improve road safety. Collision avoidance systems are a technology that can help drivers to avoid hazards; but their effectiveness depends partly on driver behaviour. This infographic features some of the positive and negative driving effects associated with common collision avoidance technologies.



## FORWARD COLLISION WARNING

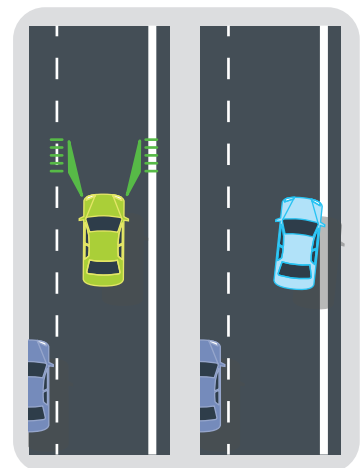
**50%** of drivers with forward collision warning follow less closely...

...but **5%** look away from the road more often



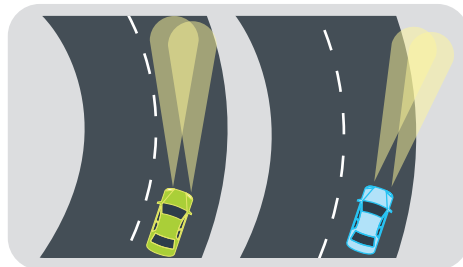
## LANE DEPARTURE WARNING

**67–71%** of drivers with lane departure warning drift from travel lanes less often...

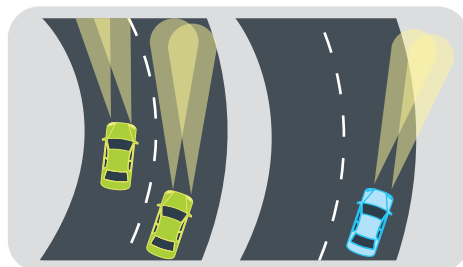


## ACTIVE HEADLIGHTS

**18%** of drivers with active headlights are more willing to drive faster...



...and **40%** are more willing to drive at night



...and **54–64%** use their turn signals more often

