

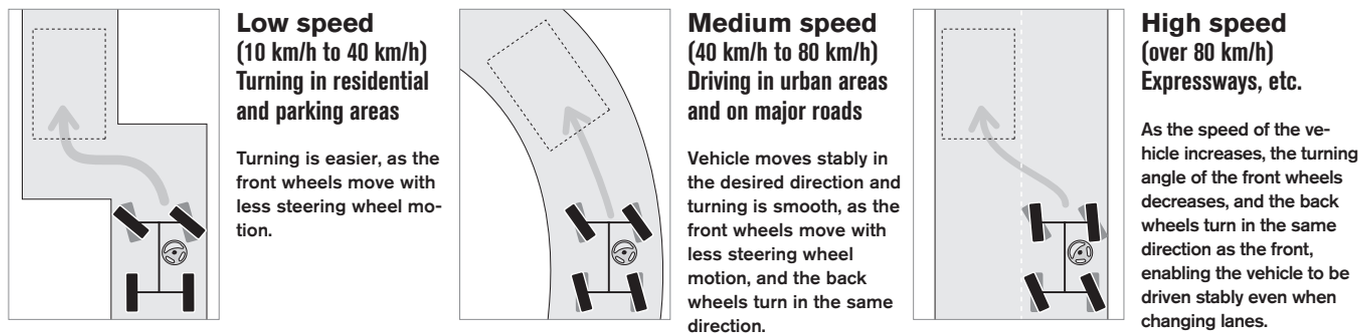
4 Wheel Active Steer (4WAS)

The 4WAS (4 Wheel Active Steer) system assists drivers by automatically controlling the steering angle of a vehicle's four wheels according to speed. By controlling the steering angle of all four wheels, this active steering system helps improve stability and response at high speed and helps reduce driver's steering workload at low speed.

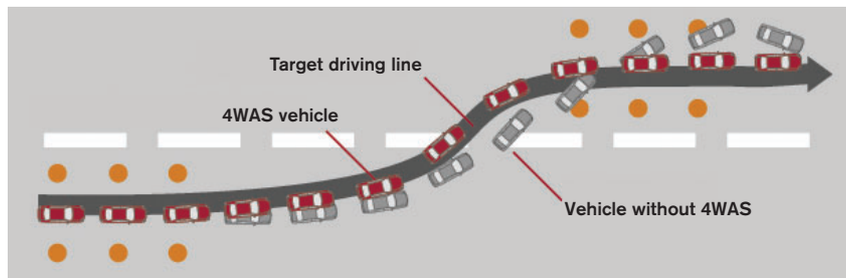
Features of the 4WAS System

*Illustrations are conceptual diagrams

- Vehicles move smoothly and are easy to drive both in the city and on winding roads
- Added stability means vehicles can be driven safely on expressways and when changing lanes
- Quick and responsive control system will allow gentle steering operation



Avoiding an obstacle during expressway driving



- ▣ 4WAS-equipped vehicle
- ▣ Vehicle without 4WAS
- ▣ Target position

The driver can follow the intended target line while maintaining vehicle stability.

Components of the 4WAS System

