



Classification by Drive Method

Vehicles can be classified by the position of the engine and drive wheels, and the number of drive wheels.

- 1 FF (Front-engine, Front-drive)**
 Because a FF vehicle does not have a propeller shaft, a spacious interior can be realized, thus achieving excellent comfort.
- 2 FR (Front-engine, Rear-drive)**
 Because a FR vehicle has a good weight balance, it excels in controllability and stability.
- 3 MR (Midship-engine, Rear-drive)**
 Because a MR vehicle has a good weight balance on the front and rear axles, it excels in controllability.
- 4 4WD (4-Wheels Drive)**
 Because a 4WD vehicle drives with four wheels, it can operate under poor conditions in a stable manner. Its weight is greater than that of other types of vehicles.

(1/1)

Preview from Notesale.co.uk
 Page 6 of 6