



- hood (bonnet)
- bumper
- boot
- window
- roof
- door
- wing
- aerial

- hood (bonnet) капот
- bumper бампер
- boot багажник
- window окно
- roof крыша
- door дверь
- wing крыло
- aerial антенна

- windscreen (windshield)
- side-view mirror (wing mirror)
- rare-view mirror
- windscreen wiper
- headlights
- backup lights
- stop (brake) lights
- parking lights (sidelights)
- fog lights

- windscreen (windshield) ветровое стекло
- side-view mirror (wing mirror) боковое зеркало
- rare-view mirror зеркало заднего вида
- windscreen wiper стеклоочиститель (дворник)
- headlights передние фары
- backup lights фары заднего хода
- stop (brake) lights стоп-сигналы
- parking lights (sidelights) габаритные огни
- fog lights противотуманные фары

- steering wheel
- horn
- dashboard
- GPS
- Car stereo
- Cigarette lighter
- air conditioner
- air bag
- glove compartment
- sun visor
- floor mat

- steering wheel рулевое колесо
- horn клаксон, сигнал
- dashboard приборная панель
- GPS навигатор
- car stereo автомагнитола
- cigarette lighter прикуриватель
- air conditioner кондиционер
- air bag подушка безопасности
- glove compartment бардачок
- sun visor козырек от солнца
- floor mat напольный коврик

- temperature gauge
- fuel gauge
- tachometer (rev counter)
- speedometer
- odometer (milometer)
- light switch
- heater control
- turn signal
- hazard light switch

- temperature gauge температурный датчик двигателя
- fuel gauge датчик уровня топлива
- tachometer (rev counter) тахометр
- speedometer спидометр
- odometer (milometer) индикатор пробега автомобиля
- light switch переключатель света
- heater control управление обогревом
- turn signal сигнал поворота
- hazard light switch аварийная кнопка

- wheel (front, rare)
- tire (tyre)
- spare tire
- radiator
- fuel tank
- license (number) plate
- tail (exhaust) pipe
- engine двигатель
- battery (accumulator)
- oil pump

- wheel (front, rare) колесо (переднее, заднее)
- tire (tyre) шина
- spare tire запасное колесо
- radiator радиатор
- fuel tank топливный бак
- license (number) plate номерной знак
- tail (exhaust) pipe выхлопная труба
- engine двигатель
- battery (accumulator) аккумулятор
- oil pump масляный насос

- transmission
- suspension
- chassis
- spring
- carburetor
- cylinder
- bearing
- brake pad
- spark plug
- fuse предохранитель

- transmission трансмиссия
- suspension подвеска
- chassis шасси
- spring peccopa
- carburetor карбюратор
- cylinder цилиндр
- bearing подшипник
- brake pad тормозная колодка
- spark plug свеча зажигания
- fuse предохранитель

- electrical system
- cooling system
- fan вентилятор
- car alarm
- central lock

- electrical system электрооборудование
- cooling system система охлаждения
- fan вентилятор
- car alarm автосигнализация
- central lock центральный замок

- seat (front, back)
- armrest
- headrest
- seatbelt
- door handle
- door lock

- seat (front, back) сиденье (переднее, заднее)
- armrest подлокотник
- headrest подголовник
- seatbelt ремень безопасности
- door handle дверная ручка
- door lock дверной замок

- ignition switch
- gearbox
- speed
- gear shift (stick)
- accelerator (gas) pedal
- brake pedal
- clutch pedal
- handbrake

- ignition switch замок зажигания
- gearbox коробка передач
- speed скорость
- gear shift (stick) рычаг переключения передачи
- accelerator (gas) pedal педаль газа
- brake pedal педаль тормоза
- clutch pedal педаль сцепления
- handbrake ручной тормоз

- Where do you study?
- I study at the automobile construction college.
- Whom does the college train?
- It trains specialists for the automobile industry.
- Why did you choose this profession?
- I enjoy... learning about a car. I enjoy working with metal. And most of all I enjoy being able to construct cars.

- What can you tell me about cars?
- Well, the car must be rapid in acceleration, it must have dependable clutch, brakes andsteering system, be stable on the road and have pleasant appearance.
- Do you enjoy the course?
- Yes, very much. I have learnt a lot of things.
 For example, I know that the production of the cars comprises five phases.

- What are they?
- They are designing, working out the technology, laboratory tests, road tests, main production.
- And why are laboratory tests and road tests needed?
- The cars are subjected to tests in order to meet up-to-date demands.

- And what are these demands?
- They are high efficiency, long service life, driving safety, ease of maintenance and so on.
- I think you will become an expert in automobile engineering.
- I'll try. The cooperative program with practice at a plant will help me to become a good specialist.