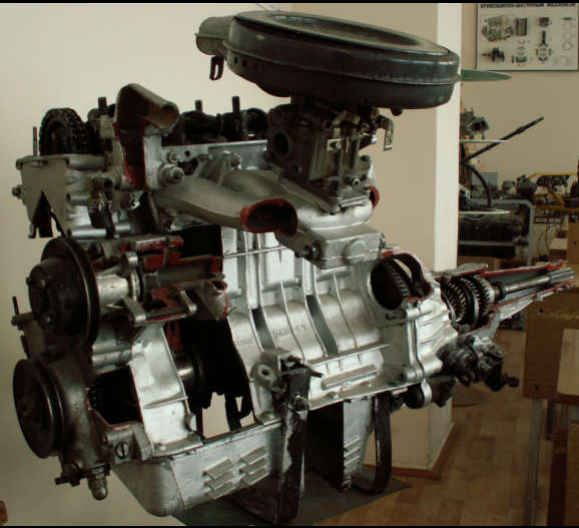
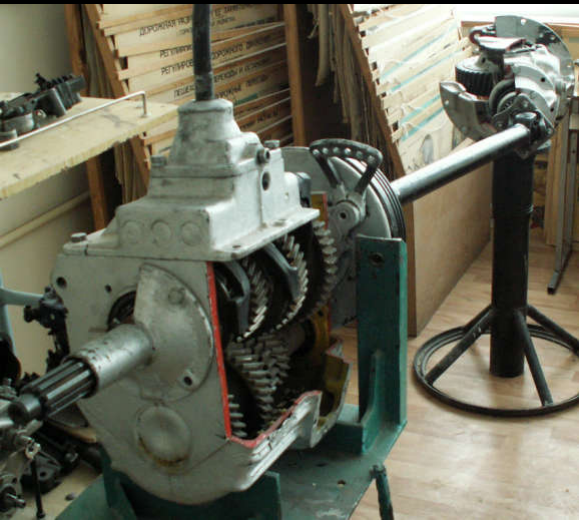
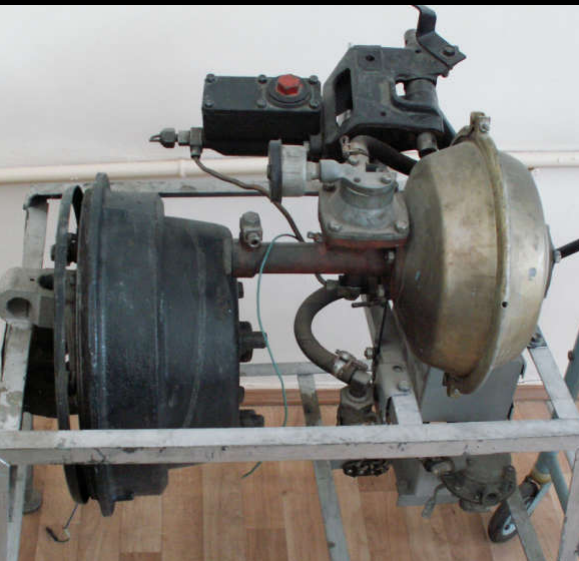
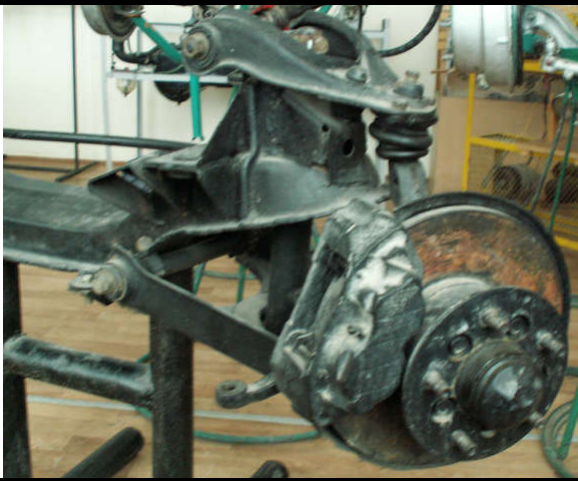







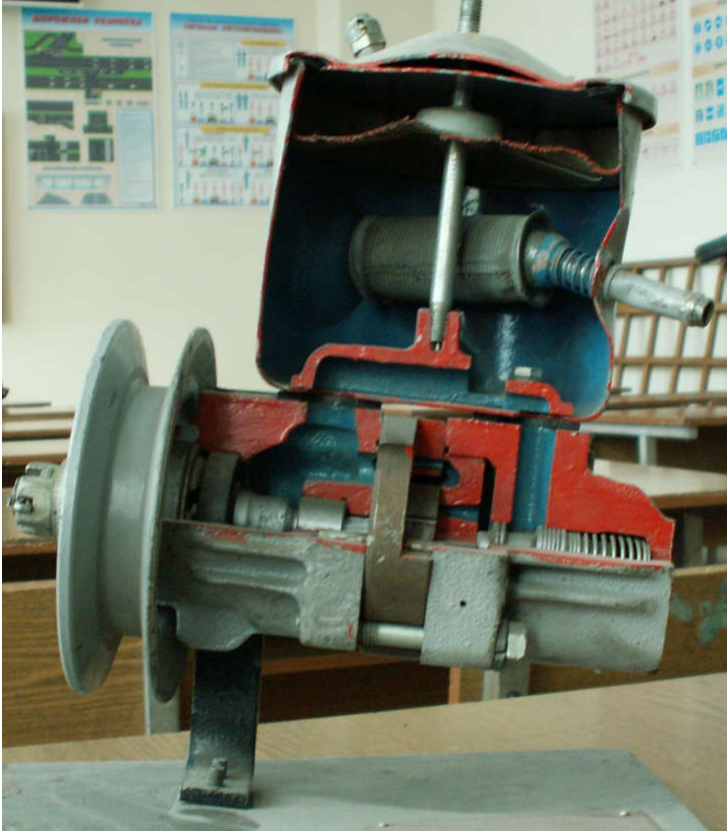

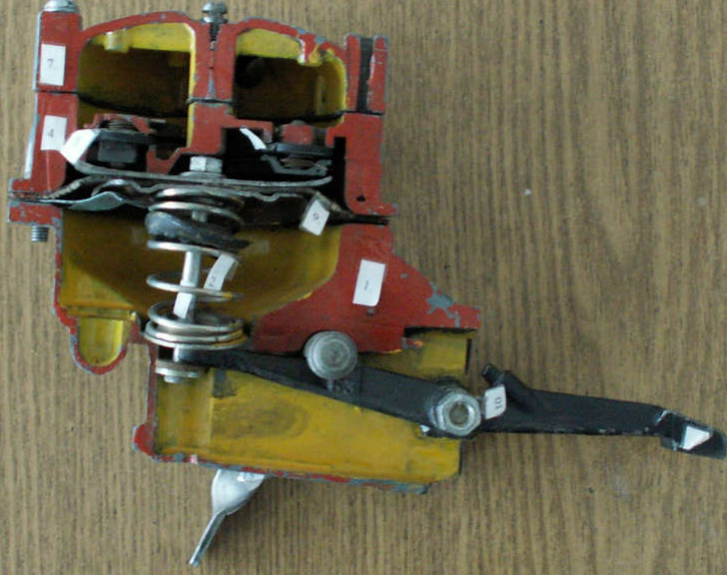


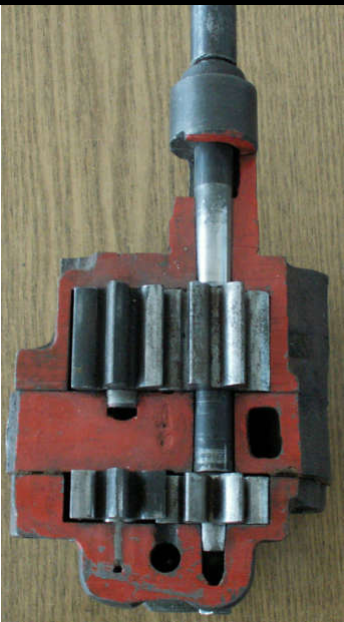
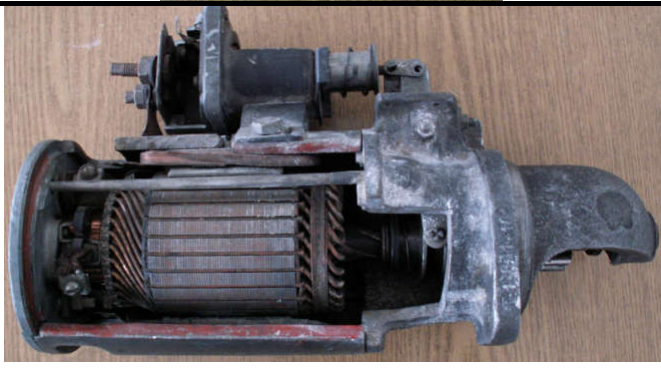


Учебно-наглядные пособия. Макеты узлов и агрегатов автомобилей



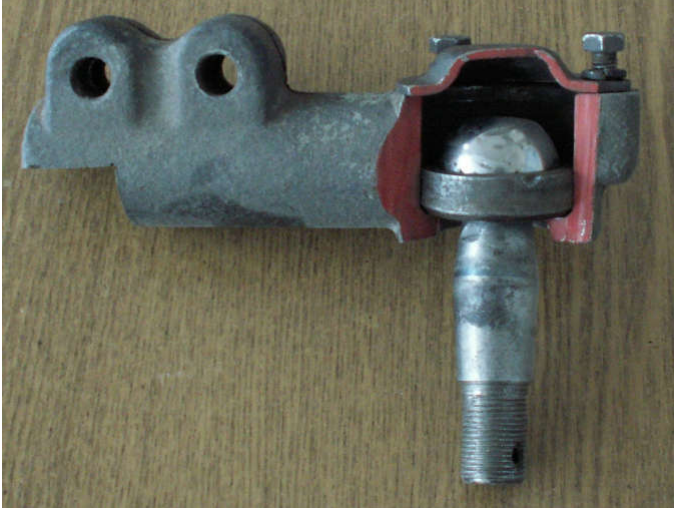
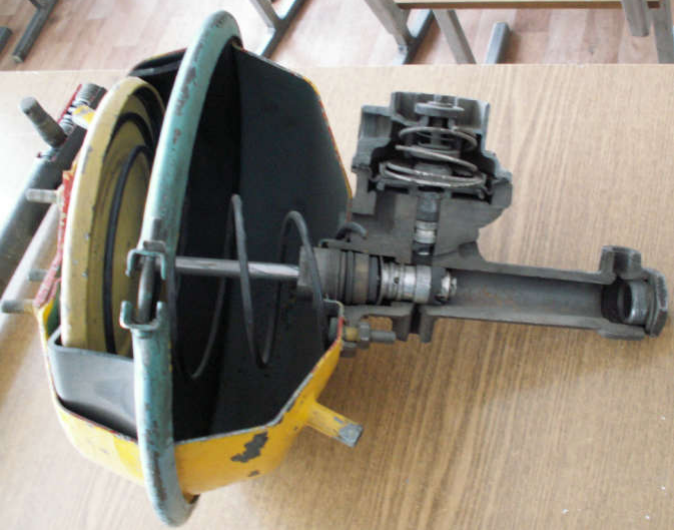
<p>1.</p>	<p>Двигатель с КПП легкового автомобиля</p>	
<p>2.</p>	<p>Трансмиссия грузового автомобиля</p>	
<p>3.</p>	<p>Тормозное управление грузового автомобиля</p>	



4.	Передняя подвеска легкового автомобиля	 <p>A photograph showing the front suspension assembly of a passenger car, including the upper control arm, lower control arm, steering knuckle, and brake disc, mounted on a stand in a workshop.</p>
5.	Рулевой механизм грузового автомобиля	 <p>A photograph of a truck's steering mechanism, featuring a steering knuckle, tie rod, and steering wheel, displayed in a classroom-like setting with wooden floors and chairs.</p>
6.	Передняя подвеска грузового автомобиля	 <p>A photograph of a truck's front suspension system, showing the steering knuckle, tie rod, and other components, mounted on a yellow stand in a workshop.</p>
7.	Электрооборудование грузового автомобиля	 <p>A photograph of a truck's electrical system, including headlights, a battery, and various wiring, mounted on a yellow frame in a workshop.</p>

8.	Тормозная система легкого автомобиля	
9.	Система питания грузового автомобиля	
10.	Рулевое управление легкового автомобиля	
11.	Комбинированный рулевой механизм с усилителем грузового автомобиля	

<p>12.</p>	<p>Насос гидроусилителя грузового автомобиля</p>	
<p>13.</p>	<p>Сцепление легкового автомобиля</p>	
<p>14.</p>	<p>Насос бензиновый грузового автомобиля</p>	

15.	Насос масляный грузового автомобиля	 <p>A detailed cross-sectional view of a truck oil pump. The pump housing is painted red and contains two main shafts with rollers. The rollers are arranged in two rows, one above the other, to facilitate the flow of oil. The shafts are supported by bearings within the housing.</p>
16.	Стартёр	 <p>A photograph of a truck starter motor. It consists of an electric motor with a series of cooling fins, a gear mechanism, and a solenoid. The entire assembly is housed in a cast metal casing.</p>
17.	Центрифуга грузового автомобиля	 <p>A cross-sectional view of a truck centrifugal pump. The pump housing is split vertically, revealing a central shaft with a centrifugal impeller. The impeller is mounted on the shaft and is designed to move fluid outwards as it rotates. The housing has a volute shape to collect and direct the flow.</p>
18.	Термостат	 <p>A photograph of a thermostat, a component used in a cooling system to regulate the flow of coolant. It has a cylindrical body with several ports for connecting to hoses or pipes.</p>

19.	Прерыватель-распределитель грузового автомобиля	
20.	Рулевой механизм с приводом легкового автомобиля	
21.	Рулевой наконечник грузового автомобиля	
22.	Гидروвакуумный усилитель грузового автомобиля	

<p>23.</p>	<p>Компрессор грузового автомобиля</p>	
<p>24.</p>	<p>Продольная рулевая тяга грузового автомобиля</p>	
<p>25.</p>	<p>Топливный насос высокого давления</p>	