



loading...
the transition to the main page
please wait

Main page content

Mechanic (brief description of the profession)

History of the profession

Social importance of the profession in society

Mass character and uniqueness of the profession

Risks profession

Functional and responsibilities of the Automechanika

Qualification requirements to the mechanic

Medical profession

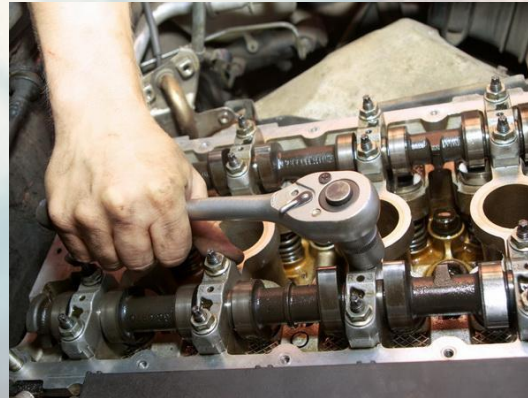
How to become a car mechanic

Exit

Mechanic (brief description of the profession)

***Mechanic** - working, performing repairs and maintenance road transport, as well as exercising control over technical condition of vehicles with the help of diagnostic equipment and devices.*

***Profession Automechanika** one of the most popular professions, because technology in the modern world plays a crucial role. There is the need for timely diagnosis of cars and eliminate any the problem - it depends on the security of not only the driver, but passengers.*



Mechanic (brief description of the profession)

Profession Automechanika in today's world of technological progress has a wide profile, so it is very popular and very much in demand. Workers, auto mechanics produce technical car maintenance and repair, monitor the technical condition of vehicles using special devices for diagnostics and can drive vehicle. A man working on a specialty auto mechanics, must be physically strong, hardy, have good eyesight and coordination of movements.

Professional functions Automechanika include:

- *disassembly and Assembly of units and units of the car*
- *diagnostics of the car and its sites using diagnostic equipment.*
- *full and timely maintenance of the vehicle*
- *repair of units and units of the car*
- *adjustment of machinery and parts*

History of the profession

The first auto mechanics appeared in the middle of the XVIII century in countries where previously only appeared transportation, able to move independently. Since self-moving mechanisms constantly changed and improved. But any mechanism need timely maintenance and repair, therefore, required speciallytrained and well versed in the design of the car people. And this was a profession Automechanika....



[Back](#)

[Main](#)

Social importance of the profession in society

Profession Automechanika is one of the most popular in services moving vehicles today. Every day we are faced with any mode of transport. Whether by personal car or public transport, for all of them need a professional and timely care. That is why a qualified repair and diagnostic problem today is so important in our country.



[Back](#)

[Main](#)

SPEED H

Mass character and uniqueness of the profession

Despite the fact that today the profession of Automechanika pretty distributed, it is still popular and popular as in cities with over a million inhabitants, and in regions of the country. Agencies on employment of personnel, as well Newspapers and Internet-sites engaged in searching and the provision of work, you can always find a vacancy auto mechanic. As in any other profession, the most important criterion for employment is the qualification and experience of the employee. Therefore auto mechanics are constantly improving their knowledge and skills.



[Back](#)

[Main](#)

Risks profession

Work Automechanika is associated with heavy physical loads therefore it is not recommended to people suffering from diseases the musculoskeletal system, respiratory organs, cardiovascular and the nervous system.

In the profession Automechanika the biggest risk includes industrial injuries. Mainly mechanic injured falling from a height; when you fall on the working of heavy objects; also often traumatized eyes, joints; mechanics often receive electrical shocks when working with a faulty автотранспортной, burns and cuts. A great danger to the health of the worker is the communicating with the noise and chemically harmful substances: exhaust fumes, asbestos, lead, glue, solvents. Also bad vibration from the tool, which is used for auto mechanics his work.

[Back](#)

[Main](#)

A background image showing a mechanic in a grey shirt working on the engine of a car in a factory. The car is yellow and red. The mechanic is on the right side, looking at the engine. The engine is mounted on a yellow frame. The background shows a factory with shelves and other cars.

ADDITIONAL MENU

- 1. General terms***
- 2. Job responsibilities of a mechanic***
- 3. Law Automechanika***
- 4. Responsibility
Automechanika***
- 5. Job description***

Back

Main

82

General terms

- 1.1. *Mechanic belongs to the category of specialists.*
- 1.2. *The mechanic is appointed and dismissed from it by the order of the General Director by the head of the technical centre.*
- 1.3. *Mechanic reports directly to the shop foreman.*
- 1.4. *During the absence of a mechanic, his rights and duties of a person appointed in the established order.*
- 1.5. *The position Automechanika shall appoint a person, having special secondary education higher technical education.*
- 1.6. *The mechanic needs to know:*
 - *requirements to quality of works performed (services), to the rational organization of labor in the workplace;*
 - *rules for maintenance and repair of cars;*
 - *the device of the vehicle;*
 - *fundamentals of driving;*

General terms

- *purpose and rules of application of the equipment used;*
 - *consumable materials used during the renovation;*
 - *rules of use of individual means of protection;*
 - *types of defects and ways of its prevention and elimination;*
 - *production alarm;*
 - *rules on labour protection;*
- rules of industrial hygiene and fire safety.*

1.7. The mechanic is guided in its activities:

- *The organization's Charter, internal Regulations and other normative acts of the company;*
- *orders and instructions of the manual;*
- *this job description.*

Job responsibilities of a mechanic

Mechanic performs the following duties:

2.1. Repairs of the system:

- ABS system (anti-lock brakes);*
- SRS (the«cushion» security);*
- EDS (system management slip wheels);*
- SUPER SELECT (multi-mode transmission).*

2.2. Washes the injector fuel injection engines.

2.3. Repairs transmission (gearbox).

2.4. Repairs fuel equipment (diesel, gasoline).

2.5. Repairs chassis.

2.6. Repairs ice (internal combustion engine).

2.7. Repaired units and aggregates.

2.8. Regulates alignment.

2.9. Engaged tire services and balancing.

2.10. Sets the protection of crankcase.

2.11. Logs all operations in the worksheet.

2.12. Doing THAT hire (maintenance).

[Back](#)

[Main](#)

82

Law Automechanika

The mechanic has the right:

3.1. Refer to the enterprise with the requirements assist it in performing their professional duties and exercise of rights.

3.2. Refer to enterprises with proposals on improvement of the organization and improvement of its work.

3.3. Refer to the enterprise with the requirements of creating conditions for performing professional duties, including the provision of necessary equipment, equipment, workplace, appropriate sanitary-hygienic norms and rules.

3.4. To receive the special clothes, special footwear and other means of individual protection.

Law Automechanika

3.5. To cover the additional expenses for medical, social and occupational rehabilitation in cases of health damage due to an industrial accident and professional disease.

3.6. On all the laws of social guarantees.

3.7. To get acquainted with the draft decisions of management of the company concerning its activities.

3.8. Request personally or on behalf of the immediate supervisor, documents, materials, tools, etc. that are necessary to perform job responsibilities.

3.9. Increase their professional qualification.

Responsibility Automechanika

The mechanic is responsible for:

- 4.1. The failure and/or delayed, negligent performance of their duties.*
- 4.2. False information about the performance of the work.*
- 4.3. The damage in the limits defined by the civil and labor legislation of the Russian Federation.*
- 4.4. Acts, in the course of its activities offences within defined criminal, administrative and civil legislation of the Russian Federation.*
- 4.5. Violation of rules of the internal labour schedule, labour discipline, safety regulations and fire safety.*

[Back](#)

[Main](#)

82

Job description

Job description - this is the document which is intended to clearly define the place and purpose the specific positions in the company. It reflects the important issues such as the requirements to the candidates to vacant positions, duties of employees, their rights and responsibilities. Job descriptions are intended to facilitate the adaptation of new employees. They are the basis for performance evaluation of the staff and their certification. It should be noted that the model job descriptions contain only General information, and the task of HR-Department and other stakeholders to remake the typical job description on the basis of corporate standards of your company.

Taking the examples of job descriptions, you need to carefully develop such a document, that will solve the tasks of your company taking into account its structure, scope of activities and other features.

[Back](#)

[Main](#)

82

Qualification requirements to the mechanic

Mechanic enough to have a secondary special education, but some companies require higher technical education. The mechanic should be familiar with the car, the properties of different materials, have skills of work with special equipment, devices and instruments. The mechanic must have a good eye, spatial imagination, design ability, have the physical strength and endurance, such qualities as responsibility, attentiveness, accuracy, persistence, patience.

[Back](#)

[Main](#)

Medical profession

- *diseases of the cardiovascular system,*
- *diseases of respiratory organs,*
- *diseases of kidneys and urinary tract,*
- *impedes the movement of diseases of the musculoskeletal system,*
- *diseases of the nervous system,*
- *low vision and hearing,*
- *allergies.*



Back

Main

How to become a car mechanic

To become a professional mechanic and to be in demand on the labour market, is not enough just to master this profession. You need to get experience, understand the reality principle of their specialization. Career growth Automechanika depends on capacity of the market of services of the organization where they work. Professional mechanic can receive a substantial salary. Qualitative work of this specialist will raise the image of the organization and bring new customers.



[Back](#)

[Main](#)

Thank you for viewing

To exit, press the ESC

THE END