

FOR UZ-AVTO MOTORS VEHICLES PROCEDURES FOR  
PROCEDURE OF TECHNICAL SERVICE

*O.A.Boqiyev student, L.E.Tursunboyev assistant teacher of  
"Vehicle Engineering"*

*Andijan Mechanical Engineering Institute, Uzbekistan,*

*Andijan, E-mail: [tursunboyevlochinbek027@gmail.com](mailto:tursunboyevlochinbek027@gmail.com)*

**Abstract:** Now in the 21st century of our lives main joint being standing without transports imagination by doing it won't happen . Each \_ person since childhood own machine to be dream by doing came let's say error it won't happen . But now mostly to the permit have did not happen real specialist did not happen people by cars wrong under repair . Now in our country being used to most vehicles is being shown wrong technical service show their work partially light up we tried to give (1).

**Key words :** Gas appliances , motor oils , transmission oils , cooling brake fluid \_ liquid , herb remove candles , wheels corner

Each car driver driver to his seat sits it is his main desire necessary to the address fast and reliable arrived to go and planned their work graduation is considered But sometimes of the car on the way defective to the situation come stay and from work output a person language dim to do standing sentence. Well this in the situation in fact who guilty \_ Car Is it a driver? or to the car technical service showing employees ? In fact if both \_ blame on the side to be can \_ Like this disagreements and disorders not to be for while to what attention What are we to give ? let's do it need the following in the article own on the contrary found (2).

**Saying passable issues with you by introducing if i pass**

1. To cars gas equipment installation and fuel is air mixture right relative to setup
2. Own on time and quality motor oils casting and replacement \_
3. Transmission oils and them own on time replacement
4. The engine cooling liquid own on time replacement and suitable liquid choose to know
5. Grass remove candles replacement term
6. Brake liquid own on time replacement
7. Wheel corners soz to the situation to bring works

**1. Gas for cars equipment installation and fuel is air mixture right relative to setup .**

To your car gas equipment in installation and his in regulation very considerate to be asking I would stay . In fact to the rule according to the car in gas performance for regulation at the time from glushutel coming out a child burnt gases the amount

special device - gas analyzer device with observation necessary \_ But in our country mostly gas masters this to something indifferent \_ Most bad side that is , some uneducated masters car gas spending decrease and car relatively more km road press for gas and the air ratio from the norm much reducing they send , that is gas from behind much less amount burning to his camera is entered . In this case oxygen share increase resulting in a small amount gas very intense it burns and from the norm more than hot leave status happened will give . Of this due to cylinder walls and release valves from the norm more than hot leaving happened will give and this condition release of valves the work ability to the loss take will come . Our people in the language this event valve burn name with very famous \_ Especially Jentra , Cobalt and Nexia R3 cars a lot observed . To you again simpler by doing explanation for different example I bring : human only very little \_ weak food with example for mastova with eating day tall in the field hoe if you run tiredness probability is it high or kebab, soup and so on energy- dense foods with belly knocking hoe when running tiredness probability is it high Of course normally not justified a person own the work ability loss much it is easy . Also less in cars fuel quantity in ( cylinder into ) less energy separated . As a result speed decreases , to the engine from the norm more than loading falls , elbows shaft necessary work perform for relatively 2-3 times more rotation is required . As a result eating , rubbing accelerates and of the engine work term sharp decreased goes \_ Well, we are now to the cylinder to be entered gas of the amount decrease negative sides counting we passed In this place question is born . Amount of gas increased if he leaves what happened will give? In this case the car driving during in the car shake observed . And this transmissions box and differential to the details serious harm deliver can \_ From him except fuel spending increase and economic harm also ecological to damages take comes ( 3).

## **2. Own on time and quality motor oils casting and replacement \_**

Now while your attention your car of the engine oil replacement , correct month pouring about to the topic if I look Most first of all motor oil to you task let me explain I think it 's better .

Oiling of materials main task friction reduce and eating speed slow down , heated the details partially cooling , friction as a result harvest was \_ crumbs washing and the details from corrosion from storage consists of (4).

So to your car being put oil type , quality and the most the main thing fake that it is not trust harvest do it Another one main your duty from that is your car of the engine oil every 5000 thousand / km or every 6 months your replacement necessary and oil filter and the air filter together your replacement to the goal according to Reason that is our our climate relatively dry and hot , dusty particles abundance therefore lubrication \_ materials and filters fast getting dirty remains . From this except lubrication materials known one time or pressing passed from a distance after own

features loses and own task full doesn't do it and to eat take will come .

### **3. Transmission oils and them own on time replacement**

Stopping passing our topic These are transmission oils about will be Transmission oils basically of your car transmissions box and in the differential there is and details \_ long performance for very important important has \_ Transmission oils much viscous and density big service \_ \_ to do term much more \_ Transmission oils toothed wheels and gears cooling and to eat prevention get duties performs \_ So it is your car how kind of to the transmission have from being strictly replace every 75 thousand km don't forget ( It is replaced at 50,000 / km in a Damas car ).

### **4. The engine cooling liquid own on time replacement and suitable liquid choose to know**

Cooling fluid every 250,000 km in Chevrolet Captiva, Malibu, Tracker cars , every 150,000 km in Chevrolet Lasetti , Cobalt, Nexia 3, Spark cars , or every 60 months . In Chevrolet Damas and every 40 thousand km. or in 24 months exchange need \_ Aks without volatility level increased leaving and liquid own task do it not get cases observed . And this of the engine hot to go reason will be That's it in mind Hold on , no when cooling to the system do not try to pour water . The reason that 's water anti-corrosion feature have it's not and to rust cases cause release feature has (5).

Brake fluid replacement is clearly regulated by all car manufacturers. As a rule, it should be changed after two or three years, or after 36,000-60,000 km for mass-produced cars and after 5,000-10,000 km for luxury cars. There is no reason to worry, because manufacturers produce liquids with a boiling point of up to 265o. C. Absorbs moisture from the air during operation, which significantly reduces the temperature. If the brake fluid is filled with 2-3% water, boiling starts at 145o-160oS, steam is blocked. brakes appear, ie. pedal failure.

To prevent this, it is necessary to control its boiling temperature using a special device. Its probe is immersed in a liquid, heated, determines the boiling point with an error of 3%, the whole process takes more than 1 minute. Brake fluid replacement equipment is a simple set of tools and equipment. You will need a screwdriver and wrenches, a piece of clear hose and a container for waste fluid.

Filling spilled liquid is strictly prohibited. So, change the brake fluid in the following order:

- eliminate the possible movement of the car;
- open the plug in the reservoir of the main brake cylinder;
- add new brake fluid. tank;
- remove the debris from the air release valves and release the brake cylinders from the covers on all wheels;
- pull the pipe from the air release valve of the brake cylinder, start (as described above) insert the opposite end of the pipe into the bottle from the mechanism located

on the right side of the rear wheel;

- press the brake pedal sharply four or five times with small intervals several times. hold it for a few seconds, then press it;

- brake fluid is poured into the valve that releases air from the faucet, you need to continue pressing the pedal. After the leakage stops, close it;- perform the previous manipulations for the brake mechanisms of all wheels in the above order; **5.**

### **Brake liquid own on time replacement**

Car brake this not only driver maybe nearby \_ persons directly to his life depends is something . If your car brake system is normal work if you want of your car brake fluid every 30 thousand km or every 18 months exchange it is necessary

### **6. Grass remove candles replacement term**

Your car smooth walk and a lot fuel not spend if you want of the engine grass remove candles own on time to replace don't forget Engine spark plugs every 30,000 km or every 18 months exchange it is necessary

### **7. Wheel corners soz to the situation to bring works**

Our people between razwal the word with famous was this term car walking for important repair from work is one Wheels are required the norm from the corner deviate change cases basically car steering wheel of the belt flat on the way one don't worry pulling own from himself direction to the loss take will come . Another one the most bad side this is it in case car tires very fast in term one bilaterally eating cases observed . Remember stay \_ When your car the wheels move during to the depth or uneven road conditions face coming if and that's it to the depth very big tattoo with down came out if wheels corner norm breakdown cases take coming can \_ Caution measures never when harm does not In any case tires cost cheap it's not average worth 50 USD stands.

### **Used books list**

1. Sodiqov I.S. Avtomobil yo'llarining transport-ekspluatatsion ko'rsatkichlari. Darslik. -T.: -TAYLQEI.-2019 y. 216 b.
2. Isayev A.A. Transport geografiyasi. Uslubiy qo 'llanma. -T.: "Mumtoz so'z". - 2019 -153 b.
3. Muqimova D. K. et al. The impact of the disc roller's diameter on the combined machine's performance during the sequential processing of freshly planted soil //E3S Web of Conferences. – EDP Sciences, 2024. – T. 471. – C. 04013.
4. Azimov, T., Raximov, A., & Tursunboyev, L. (2023). SONLAR BILAN BELGILANGAN PROEKSIYALAR. Евразийский журнал академических исследований, 3(2 Part 3), 68-72.

5. Erkinjon o'g'li T. L. TRANSPORT OQIMINI BOSHQARISHNI ZAMONAVIY USULLARI //Mexatronika va robototexnika: muammolar va rivojlantirish istiqbollari. – 2023. – T. 1. – №. 1. – С. 343-345.
6. Xalilbek o'g'li, Xalimjonov Elmurod, Ubaydullayev Buvaxon Bobirxon o'g'li, and E. X. Xalimjonov. "LOGISTIK KORXONALAR FAOLIYATINI O'RGANISH VA ULARNING SAMARADORLIGINI OSHIRISH JARAYONLARI." *Лучшие интеллектуальные исследования* 8.4 (2023): 89-92.
7. Xalilbek o'g'li X. E. et al. YENGIL AVTOMOBILLARGA TEXNIK XIZMAT KO'RSATISH STANSIYASI LOYIHALASH //Лучшие интеллектуальные исследования. – 2024. – Т. 19. – №. 1. – С. 236-239.
8. Melikuziev A. et al. IMPROVING THE PERFORMANCE OF THE FUEL INJECTION SYSTEM //Development and innovations in science. – 2022. – Т. 1. – №. 14. – С. 10-14.
9. Kholmatov U. S. et al. Characteristics of optoelectronic discrete displacement converters with hollow and fiber light guides //E3S Web of Conferences. – EDP Sciences, 2024. – Т. 471. – С. 06015.
10. Zokirov D., TO'YINGAN G., QUVURO'TKAZGICHLARINI U. H. SAI. 2022.№ A6 //URL: <https://cyberleninka.ru/article/n/trassaning-suvga-to-yingan-uchastkalarida-yotqiziladigan-yer-osti-quvuro-tkazgichlarini-hisoblash> (дата обращения: 14.10. 2022).
11. Zokirov D., Ismoilova G. CALCULATION OF UNDERGROUND PIPES TO BE HEATED ON WATER-FUSED ROAD SECTIONS //Science and Innovation. – 2022. – Т. 1. – №. 6. – С. 75-83.
12. Abdusamat Y., Nigora A., Javohir X. ПОВЫШЕНИЕ КРИТЕРИИ ОЦЕНКИ ЗНАНИЙ СТУДЕНТА ОБЪЕКТИВНО С НАУЧНЫМИ ИССЛЕДОВАНИЯМИ INCREASING ASSESSMENT CRITERIA OF THE STUDENT KNOWLEDGE OBJECTIVELY WITH SCIENTIFIC RESEARCH //Журнал выпускается ежемесячно, публикует статьи по естественным наукам. Подробнее на [www. t](http://www.t). – Т. 2. – С. 118.
13. 17.Юлдашев А. Avtomobillarning erkin va majburiy tebranishlar sinovi apparati (tm 155) yordamida tahlil qilish //Scienceweb academic papers collection. – 2022.