I S P Iran Spare Parts Co.

www.iranspco.ir



IRAN Spare Parts Company was established in 1982 and started its activity as a manufacturer of automotive parts with strategic objectives of Continuous Improvement of quality and acquisition of customer's satisfaction Policy. Rely on acquired experience and achieved goals, this company succeeded to obtain permission for production of Rubber-Metal parts from ministry of heavy industries in 1986.

This company has commenced it's activity as a supplier of automotive parts, since its first contract with Iran Khodro as largest auto manufacturer in Iran in 1989.

In 2010 Iran Spare parts Co. was rewarded "B" grade of SAPCO and "B" grade of Sazeh. Gostar, because of its merit and appreciable activities in the field.





In order to achieve to considered goals, the company succeeded to get ISO 9002: 2000 and ISO/TS 16949: 2009 quality management system certificates form MOODY INTERNATIONAL 2011 and 2014 respectively.

In order to achieve to considered goals, the company succeeded oget ISO 9002: 2000 and ISO/TS 16949: 2009 quality management system certificates from DQS INTERNATIONAL in 2014 and 2017 respectively.





Iran Spare Parts Co. 🌔

Part NO.

YG20245332

If there is any problem in TVD part it caused a lot of problems for other engine parts such as valves ,cylinder head and etc.

The performance of cooling hydrolytic limiting depend. on tvd functions.

Part NO.

9655703580

If there is any problem in TVD part it caused a lot of problems for other engine parts such as valves ,cylinder head and etc.

The performance of cooling hydrolytic limiting depend. on tvd functions.

Part NO.

9653771880

If there is any problem in TVD part it caused a lot of problems for other engine parts such as valves ,cylinder head and etc.

The performance of cooling hydrolytic limiting depend. on tvd functions.

Part NO.

K914561398A

If there is any problem in TVD part it caused a lot of problems for other engine parts such as valves ,cylinder head and etc.

The performance of cooling hydrolytic limiting depend. on tvd functions.

Part NO.

9611804880

If there is any problem in TVD part it caused a lot of problems for other engine parts such as valves ,cylinder head and etc.

The performance of cooling hydrolytic limiting depend. on tvd functions.

Usage Peugeot 405 -(xu7) samand -(xu7) Part name torsional vibration damper



Usage Peugeot 206-TU3 Part name torsional vibration damper



Usage Peugeot 206-TU5 Part name torsional vibration damper



Usage samand EF7 Part name torsional vibration damper



Usage R2 Part name torsional vibration damper



K9600044980

RH.Engine Elastice mounting ASSED decreases vibrations and assembled at right head of engine.

Part NO.

9617747080

RH.Engine Elastice mounting ASSED decreases vibrations and assembled at right head of engine. This part has modified by Vibra coustic company (Germany) and has a better function and performance compared with other competitors.

Part NO.

9617199680

RH.Engine Elastice mounting ASSED decreases vibrations and assembled at right head of engine. This part has modified by Vibra coustic company (Germany) and has a better function and performance compared with other competitors.

Part NO.

9661513880

RH.Engine Elastice mounting ASSED decreases vibrations and assembled at right head of engine. This part has modified by Vibra coustic company (Germany) and has a better function and performance compared with other competitors.

Part NO. 963334680

RH.Engine Elastice mounting ASSED decreases vibrations and assembled at right head of engine. This part has modified by Vibra coustic company (Germany) and has a better function and performance compared with other competitors. Usage SAMAND EF7 Part name L.H. Upper intermediate engine mounting



Usage Peugeot 405 -(xu7) samand -(xu7) Part name Engine support right-hand / RH.Engine elastic mounting ASSED







Usage Peugeot 206-TU5 Part name RH.Engine Elastic mounting assed

Usage Peugeot 206-TU3 Part name Engine support right-hand / RH.Engine elastic mounting ASSED







8200575641

Part NO.

Part NO.

8200392683

Usage Renault megan

Usage Renault megan Part name L.H. Upper intermediate engine mounting



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Usage Renault megan

Part name torsional vibration damper

Usage Renault megan Part name torsional vibration damper



Part NO. 8200619927

9633358880

The main function of this part is damping of vibrations and dimentional items are so important.

If it dose not meet design and dimensional requirements it causes a lot of problems like: unusal noise ,and shortage of life time.

Part NO.

YG20260030

The main function of this part is damping of vibrations and dimentional items are so important.

If it dose not meet design and dimensional requirements it causes a lot of problems like: unusal noise ,and shortage of life time.

Part NO.

YG20259920

The main function of this part is damping of vibrations and dimentional items are so important.

If it dose not meet design and dimensional requirements it causes a lot of problems like: unusal noise ,and shortage of life time.

Part NO.

9607170880

The main function of this part is damping of vibrations and dimentional items are so important.

If it dose not meet design and dimensional requirements it causes a lot of problems like: unusal noise ,and shortage of life time.

Part NO.

72313626

this part connects engine to auto body and the main is decrasing vibrations Usage Peugeot 206-TU3-TU5 Part name Support suspention



Usage Peugeot 405 Part name Support suspention



Usage Peugeot 405 -(xu7) samand -(xu7) Part name Elastic pad ASSED



Usage ROA-PICK UP Part name Axle mouting









This part connectes cylinder block (engine) to auto body and POLOUS and if it does not work well ,it causes unusualextra vibrations. Usage Peugeot 206 Part name Engine support Aluminium 206



Part NO.

9616578980

This part connectes cylinder block (engine) to auto body and POLOUS and if it does not work well ,it causes unusualextra vibrations. Usage Peugeot 405 -(xu7) samand -(xu7) Part name Engine support Alminium 405 / ASSED interm. Lower RH Engine mounting



Part NO.

9559730880

This rubber bosh is assemble in to internal lower RH. Engine mounting and decreases the vibration.

Part NO. 9616102980

This rubber bosh is assemble in to internal lower RH. Engine mounting and decreases the vibration. Usage Peugeot 206 Part name Engine rubber shaft Aluminium 206 / ASSED interm. Lower RH Engine mounting



Usage Peugeot 405 -(xu7) samand -(xu7) Part name Engine rubber shaft Aluminium 206 / ASSED interm. Lower RH Engine mounting



The main function of this part is decreasing vibrations that applied to suspension system from wheels and road.

This part is safety and ISP has achieved to produce rear wishbone bush for the first time from PSA (France) According to Q631000 standard.

Usage Peugeot 405 -(xu7) samand -(xu7) Part name Gross Member Elastic / reaw wishbon bush



Part NO.

9153840480/B1

The main function of this part is decreasing vibrations that applied to suspension system from wheels and road.

Usage Peugeot 405 -(xu7) samand -(xu7) Part name Gross member Elastic Support / Front wishbone bush



Part NO.

9103556380

Complete link assed is safety and reduces the impacts of wheels .If it is work well the feel passengers comfortable.

Part NO.

X7V3021217AA

this part is used with Complete Link Assed for deceasing the vibration Usage Peugeot 405 -(xu7) samand -(xu7) Part name Complete Link Assed



Part name front anti sway bar bolster







Iran Spare Parts Co. 🔮

Part NO.

YG20262503

Considering the position of this part that joints engine with lower RH.engine mounting has so important role in engine vibrations damping of engine vibration. If this parts does not work well ,the loudy noise will be heared from engine ,also the non conformity in dimensional items ,caused the problem in assembling and durability (endurance).

Part NO.

9603581980

Considering the position of this part that joints engine with lower RH.engine mounting has so important role in engine vibrations damping of engine vibration. If this parts does not work well ,the loudy noise will be heared from engine ,also the non conformity in dimensional items ,caused the problem in assembling and durability (endurance).

Part NO.

9607170880

Is assembled by RH engine elastic mounting ASSED and fixed it in the correct position. If it dose not work well .the RH engine elastic will be damaged and unusualy noise will be heared

Part NO. 9609752280

The main function of this parts is damping the impacts that from rear axle. Lack of suitable performance leads to noise that heared in rear axle. Usage BE Part name Assy.ANTI TORQUE LINK



Usage Peugeot 405 -(xu7) samand -(xu7) Part name Fork support Aluminium 405 / ASSED interm. Lower RH Engine mounting



Usage Peugeot 405 -(xu7) samand -(xu7) Part name movement flexible buffer



Usage Peugeot 405 -(xu7) samand -(xu7) Part name Cross member elastic support / elastic support of RR. Crossment ber



9623049180/01

This part has a important function a bout decreasing vibrations reduction of noises. If it dosen't work well .leads to unusualy extra loud noise this parts is carry over to Peugeot 405 (XU7) samand and pars .

Part NO.

9603356580

This part has a important function a bout decreasing vibrations reduction of noises. If it dosen't work well .leads to unusualy extra loud noise this parts is carry over to Peugeot 405 (XU7) samand and pars .

Part NO.

9604338880

This part has a important function a bout decreasing vibrations reduction of noises. If it dosen't work well .leads to unusualy extra loud noise this parts is carry over to Peugeot 405 (XU7) samand and pars .

Part NO.

9601087980

This part is made of rubber and plastic (PA6.6) and decreases the vibrations in rear axle .

Usage Peugeot 405 -(xu7) samand -(xu7) Part name LH.Engine elastic support



Usage Peugeot 206 Part name LH.Engine elastic support



Usage Xantia Part name Support elastic engine Xantia



Usage Peugeot 405 -(xu7) samand -(xu7) Part name Support elastic traveling / Flexible bushing





9646937580

The main function of these parts are damping and decreasing impacts from wheels.

and real that applied If there is any non conformity in dimensional rubber and metal characteristics the performance will be reduced and also unusual noise will be heard in rear and from axle.

Part NO. 968367080

The main function of these parts are damping and decreasing impacts from wheels.

and real that applied If there is any non conformity in dimensional rubber and metal characteristics the performance will be reduced and also unusual noise will be heard in rear and from axle.

Part NO.

9628666680

The main function of these parts are damping and decreasing impacts from wheels.

and real that applied If there is any non conformity in dimensional rubber and metal characteristics the performance will be reduced and also unusual noise will be heard in rear and from axle.

Part NO. 9608989980 Usage Peugeot 206 Part name articulation elastic Ar triangle Av

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Usage Peugeot 206 Part name RR elastic joint of front triangle



Usage Peugeot 206 Part name RR elastic joint of front triangle

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Usage Peugeot 405 -(xu7) samand -(xu7) Part name Idler Pulley Assembly



9656478180

Part NO. 9625894680

Part NO. 9683531580-480

Part NO. 3031235

Usage Peugeot 206 Part name Hub Carrier Rear Axel Front



Usage Peugeot 206 Part name Hub Carrier Rear Axel Front



Usage Peugeot 206 Part name rear axle cross-bearer



Usage samand Part name twist beam Axcel bush / rubber Bearing front BE





K9600047280

Usage SAMAND EF7 Part name L.H. lower intermediate engine mounting

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Usage Peugeot 206



Usage R2 Part name Engine support bush



Usage L90 Part name Tortional vibration damper



Part NO. 9628596080

Part NO.

9640279180

Part NO. 8200699517

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Head office: D - 7th floor - Armaghan tower-East Armaghan St. Afriqa St.Tehran - Iran Tel:(+98 21) 22045475 - 22023101 Fax:(+98 21) 22013163 Factory: Third street - First Phase Hashtgerd Industrial City - Iran Tel: (+9826) 44226117 Fax: (+9826) 44224792 info@iranspco.ir