### MASUMA NO. S506IP Iridium Platinum Spark Plug A0041596403 4560116440337 for VOLVO

### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:

- Guangdong, China MASUMA S506IP
- 4 pieces
  - Negotiation



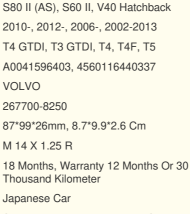
#### **Product Specification**

•	Condition:	New
•	Model:	S80 II (AS), S
•	Year:	2010-, 2012-,
•	Engine:	T4 GTDI, T3 (
•	OE NO.:	A0041596403
•	Car Fitment:	VOLVO
•	Reference NO.:	267700-8250
•	Size:	87*99*26mm,
•	Thread Size:	M 14 X 1.25 F
•	Warranty:	18 Months, W Thousand Kild

• Car Model:

More Images

- Product Name:
- MASUMA NO .: Dell's server There a



Spark Plug Iridium+ Platinum Calorific Masuma S506IP 7 .....





#### **Product Description**

#### **Product Description**

MASUMA No.	S506IP
Part Name	Spark plug iridium platinum calorific Masuma
OEM No.	A0041596403,4560116440337
Maintenance	Repair patch
In stock	In stock

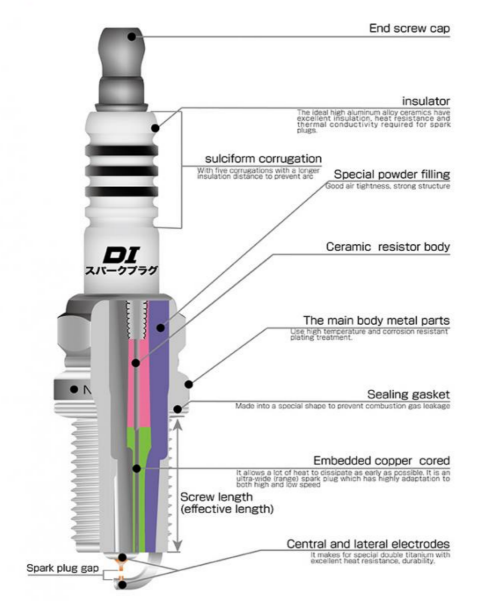
Masuma IRIDIUM - spark plugs with ultra-thin iridium center electrode. They require a lower voltage, which significantly reduces the load on the ignition coils. Provides effective sparking and self-cleaning, improves engine performance, and guarantees stable idle speed. Recommended for all modern cars. Masuma IRIDIUM spark plugs last about 25% longer than analogs, stably working up to 80 thousand kilometers. IRIDIUM SPARK PLUG MASUMA S1011 REPLACES: NGK: BKR6EIX-11DENSO: IK20DENSO TT: IK20TT Warranty 12 months for spark plugs. Wherever you bought or installed a part, within a year you have the right to return it by simply providing him with a receipt or other document confirming the purchase date and price. Even if you are not a certified auto mechanic and installed the part yourself in your garage, just keep your purchase receipt and, if a problem arises, you can always return the part. is a global brand of spare parts, components and consumables for cars. The main specialization of the brand: resource parts for post-warranty service of Japanese cars. Company strategy & mdash; to offer consumers the best ratio of reliability and price of spare parts. All products are manufactured to order, technology and under the control of the parent company Masuma Auto Spare Parts Co., LTD (Tokyo, Japan) at dozens of modern factories located in East Asia.

No.	MASUMA No.	image	NGK Number	Thread diameter	Bi-Hex dimentions	Thread length (mm)	Electrode	Heat value	Materials	Recommended Tightening	Regular	Price
1	S001C		LZKR6B-10E (1578)	(mm) M 12 x 1.25R	(mm) 16	26.5	0.85-1.05	6	Copper-Nickel	Torque 15 - 20N·m(1.5 - 2.0kgm)		1637
2	S002C		LZKAR7A (6799)	M 12 x 1.25R	14	26.5	0.7-0.9	7	Nickel alloy/Copper	15 ~ 20N-m(1.5 ~ 2.0kgm)	Max 30,000 km	14.57
3	5003C	NUMBER OF CONTRACTOR	ZKER6A-10EG (96596)	M 12 x 1 25	14	26.5	0.85-1.05	7	Nickel alloy/Copper	15 ~ 20N m(1.5 ~ 2.0kgm)	Max 30,000 km	15.04
4	\$100	NASUMA	BKR5EIX-11	M 14 x 1.25	16	19	0.9-1.1	5	Indium	25 - 30N·m(2.5 - 3.0kgm)	Max. 30,000 km	+ 12.58
5	S 10 TL	INCOME IN	BKR6EIX-11(3764)	M 14 x 1.25	16	19	0.9-1.1	6	lidium	25 - 30N-m(2.5 - 3.0kgm)	Max 30,000 km	+ 12.50
6	S 1021		DCPR7EIX (3144)	M 12 x 1 25	16	19	0.7-0.9	7	lidium	15 ~ 20N·m(1.5 ~ 2.0kgm)	Max. 30,000 km	****
7	S 104I		ZFR5P-G	M 14 x 1.25	16	22	0.7-0.9	5	lidium	25 - 30N·m(2.5 - 3.0kgm)	Max. 30,000 km	****
8	S 1058		ZFR6V-G	M14 x1.25	16	19	0.8-1.0	6	hidium	25 - 30N·m(2.5 - 3.0kgm)	Max. 30,000 km	11212
9	S1071		LKR8G18 (95079)	M 12 x 1 25	16	26.5	0.7-0.8	8	kidium	15 ~ 20N-m(1.5 ~ 2.0kgm)	Max 30,000 km	122.00
10	5 108i	RITOR NASUMA	LTR6AL9 (96780)	M 14 x 1.25	16	25	0.8-1.0	6	lidium	10 ~ 20N·m(1.0 ~ 2.0kgm)	Max 30,000 km	11546
11	52001	NASUMA	LFR5AIX-11	M 14 x 1 25	16	26.5	0.9-1.1	5	lridium	25 - 30N-m(2.5 - 3.0kgm)	Max. 30,000 km	110.00

12	\$2011	-	LFR6AIX-11	M 14 x 1.25	16	26.5	0.9-1.1	6	lidium	25 - 30N m(2.5 - 3.0kgm)	Max. 30,000 km	111.00
13	\$300P		ZFR5EGP (7096)	M 14 x 1 25	16	22	0.8-1	5	Platinum	25 ~ 30N·m(2.5 ~ 3.0kgm)	Max 30,000 km	¥18-12
14	\$301P		LFR5AGP (5018)	M 14 x 1.25	16	26.5	0.85-1.05	5	Platinum	25 - 30N·m(2.5 ~ 3.0kgm)	Max. 30,000 km	9 14 M
15	\$302P	BISCHUP MASUMA	LZKAR6AP-11	M 12 x 1.25	14	26.5	0.9-1.1	6	Platinum	15 - 20N·m(1.5 - 2.0kgm)	Max. 30,000 km	11621
16	\$400DP		PFR7S8EG (1675)	M 14 x 1.25	16	19	0.7-0.8	7	Double Platinum	25 ~ 30N m(2.5 ~ 3.0kgm)	Max 30,000 km	10.00
17	5401DP		PKER7A8EGS	M 12 x 1.25	16	20.5	0.7-0.8	7	Double Platinum	15 ~ 20N·m(1.5 ~ 2.0kgm)	Max 30,000 km	127.00
18	\$403DP		PLZFR6A-11S	M14 x1.25	16	26.5	0.9-1.1	6	Double Platinum	25 - 30N·m(2.5 - 3.0kgm)	Max 30,000 km	12.0
19	S404DP		PZFR6R	M 14 x 1.25	16	21.5	0.75-0.85	6	Double Platinum	25 - 30N m(2.5 - 3.0kgm)	Max. 30,000 km	127.00
20	5405DP	MASSIMA	PFR6X-11 (5757)	M 14 x 1.25	16	19	0.9-1.1	6	Double Platinum	25 ~ 30N m(2.5 ~ 3.0kgm)	Max 30,000 km	118.79
21	5406DP		DOLFR7K9G	M 14 x 1.25	16	26.5	0.80.95	5	Double Platinum	Starting torque : 25Nm	Max. 30,000 km	-
22	\$500P		ZFR6K11 (6994)	M14 x1.25	16	20.5	0.9-1.1	6	Indium Platinum	25 - 30N·m(2.5 - 3.0kgm)	Max. 30,000 km	110.00
23	\$512IP		PLFR5A-11	M 14 x 1.25	16	26.5	0.9-1.1	5	ltidium Platinum	25 ~ 30N m(2.5 ~ 3.0kgm)	Max. 30,000 km	10.0
24	\$501IP	SCOTIF	LTR6E11 (90117)	M 14 x 1.25	16	25	0.9-1.1	6	kidium Platinum	10 ~ 20N·m(1.0 ~ 2.0kgm)	Max: 30,000 km	121.16
25	S502IP		LKAR7B11 (4912)	M 12 x 1.25	14	26.5	0.9-1.1	7	lridium Platinum	15 - 20N·m(1.5 - 2.0kgm)	Max. 30,000 km	13147
26	\$503IP		ILTR6G8G (96621)	M 14 x 1.25	16	25	0.7-0.8	6	hidium Platinum	10 - 20N·m(1.0 - 2.0kgm)	Max: 30,000 km	127.00
27	\$504P		ILZNAR8A7G (91924)	M 12 x 1.25	14	26.5	0.65-0.75	8	lidium Platinum	10 - 20N·m(1.0 - 2.0kgm)	Max 30,000 km	+ 27 98
28	\$505IP		ILTR5D (5476)	M 14 x 1.25	16	25	0.7-0.9	5	lidium Platinum	10 ~ 20N·m(1.0 ~ 2.0kgm)	Max. 30,000 km	127.00
29	S506IP		ILZKBR768DG (95770)	M 12 x 1.25	14	26.5	0.7-0.8	7	Indium Platinum	Starting torque . 23Nm	Max. 30,000 km	127.94
30	\$5071P	BBD7/IP With pr strong pr	SILZKFR8D7S (95875)	M 12 x 1.25	14	27	0.6-0.7	8	lidium Platinum	15 ~ 20N-m(1.5 ~ 2.0kgm)	Max: 30,000 km	+ 36 - 12

31	SSCOP		PFR8S8EG (94460)	M 14 x 1.25	16	19	0.7-0.8	8	hdium Platinum	25~30N·m(2.5~ 3.0kgm)	Max 30,000 km	127.00
32	S510IP		ILTR5A-13G (3811)	M14 x1.25	16	25	1.1-1.3	5	lidium Platinum	10 - 20N m(1.0 - 2.0kgm)	Max. 30,000 km	110.00
33	\$511IP		ITR8F13 (4477)	M 14 x 1.25	16	17.5	1.1-1.3	6	hidium Platinum	10 - 20N·m(1.0 - 2.0kgm)	Max. 30,000 km	1 19 40
34	\$509IP	SSOOIP MILE ettam u-	SILZKR6B10E (93815)	M 12 x 1 25	16	26.5	0.85-1.05	6	lidium Platinum	15 ~ 20N·m(1.5 ~ 2.0kgm)	Max: 30,000 km	+ 25.38
35	S513P		LZKR7811S (5787)	M 12 x 1.25	16	28	0.9-1.1	7	lidium Platinum	15 - 20N·m(1.5 - 2.0kgm)	Max. 30,000 km	125-28
36	S514IP		LKAR7C48 (91654)	M12x1.25	14	26.5	0.7-0.8	8	ltidium Platinum	15 - 20N·m(1.5 - 2.0kgm)	Max. 30,000 km	131.00

## MASUMA IGNITION PLUG (SCHEMATIC DIAGRAM)



## HIGH MATCHING BRING POWERFUL MOMENTUM



## WHY REPLACE THE SPARK PLUG REGULARLY

### Spark plugs are consumable .

There are many problems with damaged or aged spark plugs



Carbon deposition



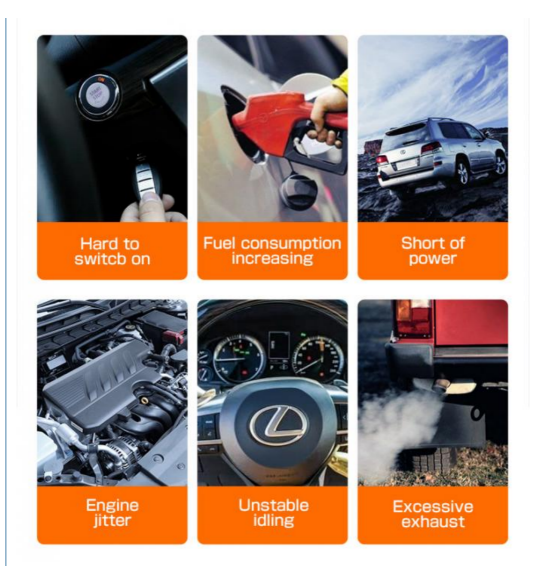
Over heated



Small gap



MMT pollute



#### Product category 181 d0 ïa 25 Iridium Platinum Copper Core Double Platinum Double Iridium Platinum Iridium Masuma spark plug coding rules Product Name Print Number Copper Core SC S001C Iridium S100I Iridium S300P Platinum Platinum Double Platinum DP S400DP Iridium Platinum IP S500IP Double Iridium DI S600DI



## DIFFERENT MATERIALS AND PROCESSES PROVIDE YOU WITH MORE CHOICES

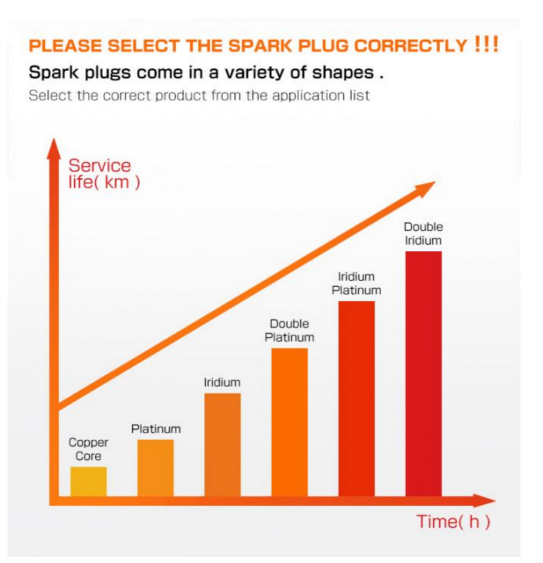
Standard Type ( Copper Core ) 20,000km-30,000km High cost performance, affordable.



Platinum Spark Plugs 40,000km-60,000km Enhance performance , fast ignition.

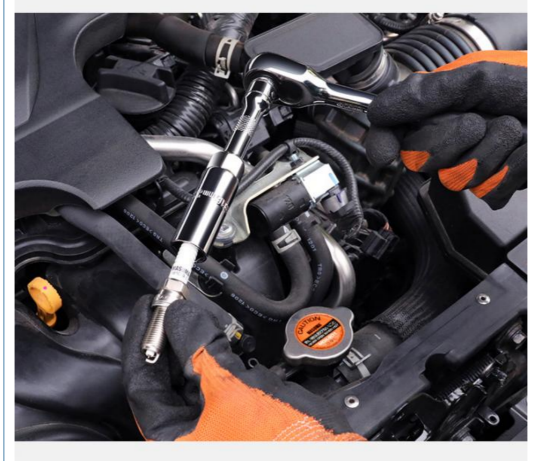


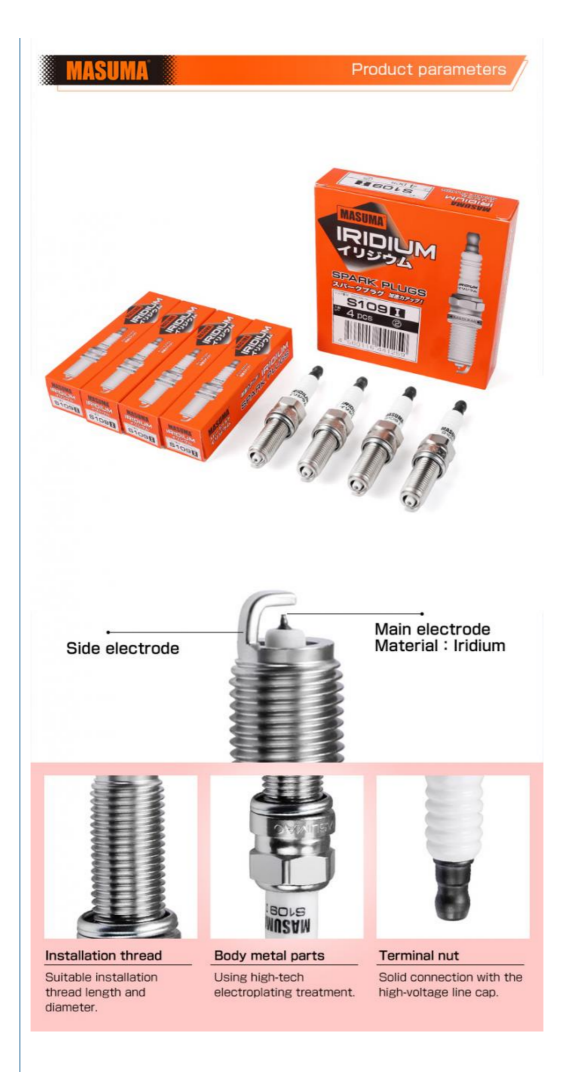
Iridium Spark Plugs 60,000km-80,000km Precious metal for longer service life



# REJECT JITTER, LASTING AND GENTLE

Whether accelerating overtaking or turning on the air conditioner uphill, it's still excellent.





MAUSMA No.	OEM No.	NGK No.	BOSCH	H No.	DENSO No.
S109I	1884708220	SILZKR7B11	YR7S	ІЗЗТ	VXUH221
製品図 PIC	ネジ呼び径 Threa	d diameter			12mm
G	ネジ長さ Thread	length			26.5mm
<b>n</b>	六角ボトル対辺寸	法 Hexagonal dir	nension		16mm
	火花ギャップ Flag	shover gap			1
	熱量 Heat Value				7
4	製品1個あたりの	重量 Product N.	N.		50g
BORS	入数 (個/箱) Pac	king quantity		4 48	pcs / box pcs / CTN
	製品 1 箱あたりの	重量 Weight per	CTN		2.7Kg
I	箱の寸法 CTN di	mension(cm)		18.8	x 21.2 x 8.7
U	箱の容積 CBM p	er CTN		0.	0038 cbm
	SING	LE IRIDIUM SPARK PI	LUGS		

#### MASUMA

### Note:

MASUMA auto parts covered more than 900,000 different OEM numbers, <u>here only show few parts.</u> Pls Contact us to check more and details information for you.

Search For Car Brand Click)	Auto parts	Product List	Number of suitable car models
		Air Filters	1215
For Japanes Car:		Fuel Filters	255
For Toyota For Honda		Oil Filters	588
For Nissan For Mazda		Spark Plugs	59
For Lexus For Infiniti		Engine Mounts	888
For Mitsubishi For Suzuki	Auto Engine Systems	Ignition Coils	255
For Subaru For DAIHATSU		Ignition Cable	77
For ISUZU For Fuso		Timing Chain Kit	67
		Cylinder Head Gaskets	223
		Ball Joints	655
For Korean Car:		Control Arms	394
For HYUNDAI For KIA		Rubber Bushing	685
		Shock Absorber Springs	153
	Auto Ouroranian Ourtaine	Shock Absorbers	323
For Europe Car:	Auto Suspension Systems	Stabilizer Links	453
For Benz For BMW		Suspension Strut Bearings	110
For Audi For VW		Brake Pads	1966
For Porsche For Skoda		Brake Discs	825

For Renault For Peugeot		Brake shoes	220
For Volvo For Alfa Romeo	Auto Brake Systems	Brake Cables	216
		Brake Hoses	707
		Tie Rod Ends	345
For America Car:		Tie Rods (Rack End)	247
For Ford	Auto Steering Systems	Steering Gear Boots	435
For OPEL For Chevrolet		Steering Gears	60
	Air Conditioning Systems	Cabin Filters	736
		C.V. Joints	199
Other brand:		C.V. Joint Boots	157
For Land Rover For Jeep	Auto Transmission Systems	Tensioner & Belts	1043
For Ssangyong	Cystems	Wheel Hubs	103
		Antifreeze	4
		Brake Lubricants	2
	Fluid & Chemicals	Engine Lubricants	42
		Transmission Fluids	15
		Other Auto Parts	5074
		Tire Repair Tools	57
		Auto Fastener & Clip	1881
	Other Auto Parts	Lug Nuts & Accessories	233
		Other Vehicle Tools	15
	MASU	IMA <sup>:</sup>	





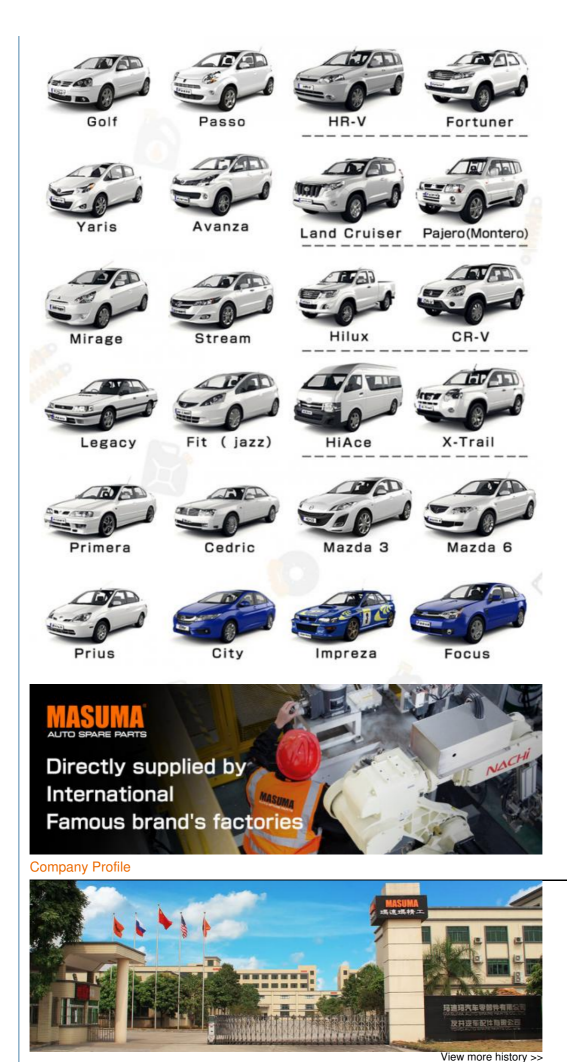
Accord

IN I



6





MASUMA was founded in 1998 Japan, integrates R&D, production, sales and operation as one. It has its

#### own

wholly-owned subsidiary factory and joint venture production base in**GuangZhou China**, have an area of **30,000 sqm**, **500+ employees** in the company, the annual turnover to reach 55 million USD. Masuma specializes in the design, development, manufacturing, sales and service of Japanese, German, American, Chinese and Korean auto parts. The current products include lubricating oil, transmission fluid, brake oil, brake pad, brake disc, filter, spark plug, ignition coil, ball joint, swing arm, shock absorber, belt, wiper, water tank cover and other series, over ten thousands of varieties, and products are sold to more than 100 countries and regions in the world.

<b>MASUMA</b> 1998				1
2011 Maguna		30,000	500	55
Masuma				
	100			



Manufacturing Technique





**MASUMA**<sup>\*</sup> Masuma (Guangzhou) International Trading Co., Ltd.

€ +8615323309608 S msm@masuma.com S masumajp.com

No. 19, Liwu Road, Tanbu Town, Huadu District, Guangzhou