

Rubber Timing Belts

Markets/Application

Suitable for numerous specifications that can be widely used in synchronous driven area.

Timing belt drive consists of an endless belt whose inner surface has equally spaced teeth and of wheels that have the corresponding teeth and is a kind of new type belt drive which has synthesized all the good points of belt drive, chain drive, and gear drive while working, the teeth of the belt and the gullets of the gear joggle each other to transmit the motion and the dynamic force.

Timing belt drive has such features as exact transmission ratio, non-sliding, constant velocity ratio, even motion, absorption of vibration, little noise, the big range of transmission ratio which can normally reach 1:10, and the linear velocity can reach 40m/s. The high transmission efficiency normally reaches 0.98, compacting structure, the suitability to multi-axis transmission, no need of lubrication, no pollution and so on. Therefore, the product can normally work well in the places where no pollution is allowed and where the working condition is worse and can be widely used in machinery drives, such industry as automobiles, machine tools, textile, chemical engineering, light industry, mining, instruments, oil industry and so on as well as all kinds of other machinery Drive.

Timing belt we produced have a lot of advantages : anti-wearing out, low elongation rate and high strength, resistant to temperature range, nonaging, ozone resistant, etc. All these can meet customers request perfectly. the property of our belts have reached or surpassed the international standard.

Product Description :

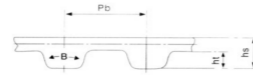
- 1 Economic and free-maintenance to replace traditional driven model will be an ideal choice .
- 2 Precisely moulded teeth profiles, nylon fabric cover protects the tooth surfaces.
- 3 Wide range of load capacities and speed ratios . Constant angular velocity. Efficiencies up to 99%. Maintenance-free continuity of operation.

In terms of tooth profile, timing belt can be divided into trapezoidal profile and arctooth profile.in terms of tooth arrangements, timing belt can be divided into single-sided belt and double side belt. In terms of tooth pitch, timing belt can be divided into different sizes.



Auto Parts Timing Belts

model=R14M
pitch=14mm



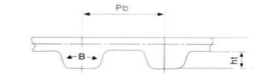
Type	pitch mm	hight of tooth mm	Taoe thickness mm
MR	9.525	3.54	5.69
MY	8.00	3.06	5.21
YU	8.00	3.11	5.20
RU	9.525	3.56	5.70
ZA	525	1.91	4.10
ZB	9.525	2.29	4.50
ZBS	9.525	2.76	5.06
SBM	8.00	3.05	5.3
RPP	9.525	2.25	4.50

Product Description :

Auto Parts Timing Belts Uses Cr Or Hnbr As Main Rubber Matirial, Produced Strictly According To Technical Standand. The Belt Has The Feature Of Perfect Tooth Shape, Long Service Life, Less Nise, High Force Of Driving, Better Driving Precision, Better Wearable Performation.


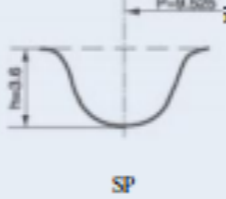
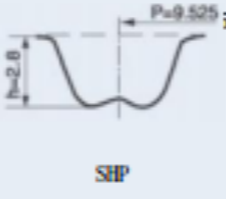

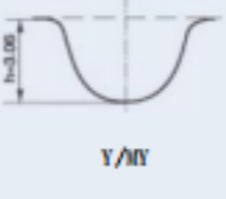
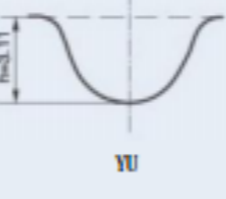


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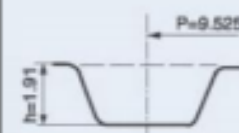


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080ZAS254	097MR216	105RU254H	112SBM190	120ZA180	126RU240	136RU254	145YU200	153MR260	170YU300
081ZBS210	098ZA170	106ZA190	112MR300	120ZA190	126RU260	136MR254	145RU300	153RU290	173S8M180
082ZA190	098ZA190	106MR190	112RU240	120ZBS190	126YU230	137YU254	145ZA180	154RU290	173YU180
083ZA190	098ZB190	106MR220	112MR190	120ZBS254	126ZAS254	137ZBS230	145YU216	154YU220	173YU220
083ZBS190	098FS190	106RU240	112RU290	121ZA150	127ZA254	137ZBS254	145YU220	154ZBS300	173YU254
084ZA190	099ZB1900	107ZA190	113ZA190	121ZA180	127ZBY240	137ZBS300	146S8M200	154YU290	173S8M300
085MR220	99ZA150	107YU254	113MR250	121MY200	127ZBY240	137S8M190	146ZA190	155YU320	173YU180
085ZAS190	099MY160	107YU160	113MR170	121MY210	127MR190	138S8M254	146MY254	155YU190	173YU220
087ZA190	099YU254	107YU180	113MR190	121MY240	127MR254	138ZA180	146YU190	155YU240	173YU254
087ZB340	099MY190	107YU190	113RU254	121YU290	127RU254	138ZA254	146YU200	156YU290	173S8M300
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090ZA190	101RU300	108MR170	116ZA190	122ZAS190	129ZA220	140YU254	148S8M254	159YU254	
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092MR198	102RU190	109MR190	117MY210	123YU220	130MR254	141RU254	149ZBS300	163RU254	
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095RU190	104ZA160	110MR210	118ZAS190	124MR190	133ZAS220	143ZA254	151S8M190	168YU180	
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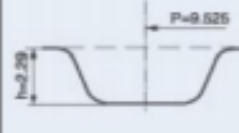
	Specification 规格	Teeth Profile 齿型	Number of Teeth 齿数	Application 车型
	122HM	HM	122	Mitsubishi
	70R (MR)	R/MR	70	Honda, Porsche
	82R (MR)	R/MR	82	Daihatsu
	91R (MR)	R/MR	91	Daihatsu, Ford
	94R (MR)	R/MR	94	Toyota
	101R (MR)	R/MR	101	Honda
	103R (MR)	R/MR	103	Daihatsu
	104R (MR)	R/MR	104	Austin, Citroen, Opel, Peugeot, Proton, Rover
	106R (MR)	R/MR	106	Ford (Japan), Kia, Mazda
	107R (MR)	R/MR	107	Honda
	108R (MR)	R/MR	108	Citroen, Fukang, Honda, Peugeot
	109R (MR)	R/MR	109	Ford (Japan), Mazda
	110R (MR)	R/MR	110	Austin, B. M. W. , Rover, Porsche
	111R (MR)	R/MR	111	Lada, Daewoo, Opel
	113R (MR)	R/MR	113	Citroen, Fukang, Peugeot, Toyota
	114R (MR)	R/MR	114	Citroen, Fukang, Peugeot
	118R (MR)	R/MR	118	Citroen, Eagle, Landrover, Peugeot, Renault
	124R (MR)	R/MR	124	Renault, Volvo
	125R (MR)	R/MR	125	Daewoo, Renault, Volvo
	127R (MR)	R/MR	127	Renault, Toyota, Volvo
	129R (MR)	R/MR	129	Toyota, Honda
	130R (MR)	R/MR	130	Toyota
	133R (MR)	R/MR	133	Citroen, Honda, Peugeot
	136R (MR)	R/MR	136	Peugeot
	177R (MR)	R/MR	177	Toyota, Daihatsu
	91RHD	RHD	91	Magirus
	116RHD	RHD	116	Ford, Mazda
	153RHD	RHD	153	Fiat, Renault
	118 RHDN	RHDN	118	Citroen, Renault
	136RHDN	RHDN	136	Citroen, Fiat, Rover
	111RS	RS	111	BMW, Mazda
	70RU	RU	70	Honda, Sanyang, Rover
	83RU	RU	83	Hyundai
	89R1	RU	89	Suzuki
	91RU	RU	91	Daihatsu, Subaru
	92RU	RU	92	Hyundai
	93RU	RU	93	Daihatsu, Perodua
	95RU	RU	95	Suzuki, Chevrole
	97RU	RU	97	Suzuki, Ford
	101RU	RU	101	Citroen, Opel
	102RU	RU	102	Daihatsu
	103RU	RU	103	Daihatsu, Honda, Suzuki
	104RU	RU	104	Asia, Ford (Japan), Mazda
	105RU	RU	105	Hyundai
	106RU	RU	106	Honda
	107RU	RU	107	Honda
	111RU	RU	111	Hyundai, Nissan
	112RU	RU	112	Honda
	113RU	RU	113	Honda, Hyundai

	Specification 规格	Teeth Profile 齿型	Number of Teeth 齿数	Application 车型
	120RU	RU	120	Mitsubishi
	122RU	RU	122	Mitsubishi
	123RU	RU	123	Mitsubishi
	124RU	RU	124	Chrysler, Dodge, Honda, Jeep, Mitsubishi, Plymouth
	126RU	RU	126	Dodge
	127RU	RU	127	Daewoo
	129RU	RU	129	Ford, Honda, Volkswagen
	145RU	RU	145	Nissan
	148RU	RU	148	Volvo
	149RU	RU	149	Hyundai, Mitsubishi
	153RU	RU	153	Hyundai
	163RU	RU	163	Hyundai, Mitsubishi
	138 SSM	SSM	138	Volkswagen
	141 SSM	SSM	141	Nissan
	150 SSM	SSM	150	Audi, Volkswagen
	162 SSM	SSM	162	Mazda
	163 SSM	SSM	163	Toyota
	164 SSM	SSM	164	Kia, Ford, Mazda
	101SP	SP	101	Opel
	136 SP	SP	136	Citroen, Fiat, Peugeot, Rover
	128SHP	SHP	128	Rover, Toyota
	88S TPD	TPD	88	Daihatsu
	83Y (MY)	Y/MY	83	Hyundai, Mitsubishi
	86 Y (MY)	Y/MY	86	Hyundai
	99 Y (MY)	Y/MY	99	Daihatsu
	100 Y (MY)	Y/MY	100	Suzuki
	103 Y (MY)	Y/MY	103	Daihatsu
	107 Y (MY)	Y/MY	107	Ford, Mazda
	117 Y (MY)	Y/MY	117	Ford, Nissan
	121 Y (MY)	Y/MY	121	Toyota
	123 Y (MY)	Y/MY	123	Toyota
	124 Y (MY)	Y/MY	124	Toyota
	127 Y (MY)	Y/MY	127	Toyota
	131 Y (MY)	Y/MY	131	BMW, Toyota
	137 Y (MY)	Y/MY	137	Toyota
	143 Y (MY)	Y/MY	143	Toyota
	146 Y (MY)	Y/MY	146	Toyota
	65YU	YU	65	Hyundai, Mitsubishi
	99YU	YU	99	Daihatsu, Hyundai, Perodua, Mitsubishi
	101YU	YU	101	Citroen, Peugeot
	103YU	YU	103	Perodua
	105YU	YU	105	Subaru
	107YU	YU	107	Mazda, Mitsubishi, Daewoo, Nissan, Subaru
	109YU	YU	109	Subaru
	111YU	YU	111	Mitsubishi
	112YU	YU	112	Daewoo
	117YU	YU	117	Mitsubishi, Proton
	121YU	YU	121	Eagle, Mitsubishi, Proton
	133YU	YU	133	Mazda

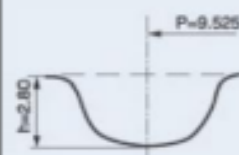
	Specification 规格	Teeth Profile 齿型	Number of Teeth 齿数	Application 车型
	135YU	YU	135	Mazda
	145YU	YU	145	Mazda
	170YU	YU	170	Fiat
	54ZA	ZA	54	Fiat
	55ZA	ZA	55	Mitsubishi
	63ZA	ZA	63	Daihatsu
	69ZA	ZA	69	Nissan
	80ZA	ZA	80	Isuzu
	84ZA	ZA	84	Chevrolet, Honda, Daihatsu, Maruti, Samsung, Saturn, Suzuki, Toyota
	88ZA	ZA	88	Chevrolet, Daihatsu, Maruti, Subaru, Suzuki, Toyota
	89ZA	ZA	89	Chevrolet, Pontiac, Suzuki
	90ZA	ZA	90	Daihatsu
	91ZA	ZA	91	Daihatsu, Nissan
	92ZA	ZA	92	Honda, Hyundai, Mitsubishi, Proton
	94ZA	ZA	94	Geo, Toyota
	95ZA	ZA	95	Honda, Nissan, Yulong
	98ZA	ZA	98	Alfa, Romeo, Nissan, Yulong
	102ZA	ZA	102	Rover
	106ZA	ZA	106	Ford, Mazda, Nissan, Yulong
	107ZA	ZA	107	Lancia
	111ZA	ZA	111	BMW, Isuzu, Toyota
	112ZA	ZA	112	Volkswagen
	115ZA	ZA	115	Isuzu
	120ZA	ZA	120	Audi, Fiat, Mitsubishi, Volkswagen
	121ZA	ZA	121	Audi, Porsche, Seat, Volkswagen
	122ZA	ZA	122	Fiat, Mitsubishi
	124ZA	ZA	124	Chrysler, Dodec
	127ZA	ZA	127	Toyota
	139ZA	ZA	139	Fiat, Toyota
	87ZB	ZB	87	Isuzu
	122ZB	ZB	122	Mitsubishi
	163ZB	ZB	163	Alfa, Romeo
	55ZBS	ZBS	55	Hyundai, Mitsubishi
	76ZBS	ZBS	76	Nissan
	83ZBS	ZBS	83	Hyundai, Mitsubishi
	87ZBS	ZBS	87	Isuzu
	92ZBS	ZBS	92	Eagle, Hyundai, Mitsubishi, Proton
	117ZBS	ZBS	117	Nissan
	119ZBS	ZBS	119	Isuzu
	120ZBS	ZBS	120	Mitsubishi
	122ZBS	ZBS	122	Hyundai, Mitsubishi
	123ZBS	ZBS	123	Hyundai, Mitsubishi
	130ZBS	ZBS	130	Ford
	136ZBS	ZBS	136	Opel, Mazda
	137ZBS	ZBS	137	Audi
	141ZBS	ZBS	141	Nissan, Yulong
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	163ZLB	ZLB	163	Mitsubishi, Hyundai



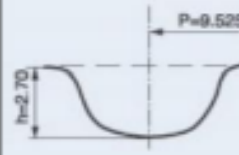
ZA



ZB



ZBS



ZLB

