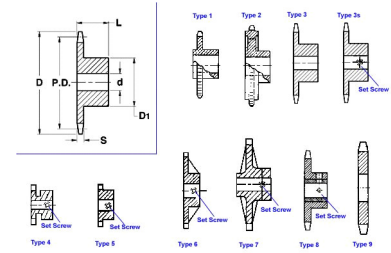




MBA

Sprockets - 9.53mm Pitch x 4.7mm Width - Simplex - Plastic



Nylon - Acetal - With and without bore inserts.

Match with series 0953047 plastic or steel chain (35-1 ASA)

American Standard 35-1 - 3/8 inch

Sprockets - 9.53mm Pitch x 4.7mm Width - Simplex - Plastic

Part Number	Teeth No.	PCD mm	Hub Diameter (D1)	Overall Width (L) mm	Material mm	Type / Rows mm	Bore (d)	Locking Method
		<i>inches</i>		<i>inches</i>	<i>inches</i>	<i>inches</i>		
# SP1-0953047H009-09.53-NYG	9	27.28	15.88	19.05	Nylatron GS	Type 3 / Single Row	9.525	No Locking
		<i>1.074</i>		<i>0.750</i>				
# SP1-0953047H010-09.53-NYG	10	30.31	19.05	19.05	Nylatron GS	Type 3 / Single Row	9.525	No Locking
		<i>1.193</i>		<i>0.750</i>				
# SP1-0953047H011-09.53-NYG	11	33.34	22.23	19.05	Nylatron GS	Type 3 / Single Row	9.525	No Locking
		<i>1.313</i>		<i>0.750</i>				

Indicates item not stocked at time of printing - Please enquire for lead time
 E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd
 MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Sprockets - 9.53mm Pitch x 4.7mm Width - Simplex - Plastic

Part Number	Teeth No.	PCD mm <i>inches</i>	Hub Diameter (D1)	Overall Width (L) mm <i>inches</i>	Material mm <i>inches</i>	Type / Rows mm <i>inches</i>	Bore (d)	Locking Method
# SP1-0953047H012-12.70-NYG	12	36.37 <i>1.432</i>	25.40	19.05 <i>0.750</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking
# SP1-0953047H014-12.70-NYG	14	42.43 <i>1.670</i>	31.75	19.05 <i>0.750</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking
# SP1-0953047H015-12.70-NYG	15	45.46 <i>1.790</i>	34.93	19.05 <i>0.750</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking
# SP1-0953047H016-12.70-NYG	16	48.49 <i>1.909</i>	38.10	19.05 <i>0.750</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking
SP1-0953047H018-12.70-NYG	18	54.55 <i>2.148</i>	42.88	19.05 <i>0.750</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking
SP1-0953047H020-12.70-NYG	20	60.61 <i>2.386</i>	46.05	22.23 <i>0.875</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking
# SP1-0953047H024-12.70-NYG	24	72.74 <i>2.864</i>	50.80	22.23 <i>0.875</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking
# SP1-0953047H026-12.70-NYG	26	78.80 <i>3.102</i>	52.40	22.23 <i>0.875</i>	Nylatron GS	Type 3 / Single Row	12.700	No Locking

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Sprockets - 9.53mm Pitch x 4.7mm Width - Simplex - Plastic

Part Number	Teeth No.	PCD mm	Hub Diameter (D1)	Overall Width (L) mm	Material mm	Type / Rows mm	Bore (d)	Locking Method
		<i>inches</i>		<i>inches</i>	<i>inches</i>	<i>inches</i>		
SP1-0953047H030-12.70-NYG	30	90.92	57.15	22.23	Nylatron GS	Type 3 / Single Row	12.700	No Locking
		<i>3.580</i>		<i>0.875</i>				
# SP1-0953047H035-12.70-NYG	35	106.07	57.15	22.23	Nylatron GS	Type 3 / Single Row	12.700	No Locking
		<i>4.176</i>		<i>0.875</i>				
# SP1-0953047H036-15.88-NYG	36	109.10	57.15	22.23	Nylatron GS	Type 3 / Single Row	15.875	No Locking
		<i>4.295</i>		<i>0.875</i>				
SP1-0953047H040-15.88-NYG	40	121.23	69.85	22.23	Nylatron GS	Type 3 / Single Row	15.875	No Locking
		<i>4.773</i>		<i>0.875</i>				
SP1-0953047H045-15.88-NYG	45	136.38	69.85	22.23	Nylatron GS	Type 3 / Single Row	15.875	No Locking
		<i>5.369</i>		<i>0.875</i>				

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to catalogues@minibearings.com.au

