



Sprocket Plates - 12.7 x 7.85mm - Simplex - Carbon Steel - Plain Bore

10/4/2018

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.

Page 1 of 6

INFORMATION

Match with 12.70x7.85mm simplex chain (40-1 ASA)

Pilot bored sprockets come with a very small bore that will need to be machined by the customer to suit their shaft size.

British Standard 08B - 1/2 inch. With and without hubs.

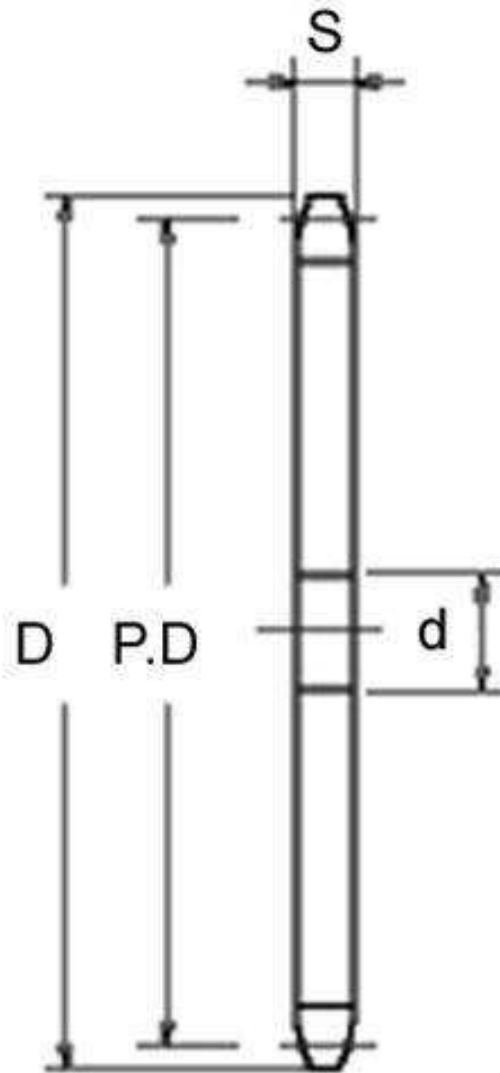
For easy ready selected sets of chain and sprockets please see the HES website

<http://www.minibearings.com.au//item/ch1127079r304840a/chainrollermetalsimplex/>

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.



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.

Sprocket Plates - 12.7 x 7.85mm - Simplex - Carbon Steel - Plain Bore

Part Number	Teeth No.	PCD mm <i>inches</i>	-	Material mm <i>inches</i>	Type / Rows	Bore (d) mm <i>inches</i>	Locking Method
SP1-127-079P-015-127-C	15	60.61 <i>2.386</i>	TBA	Carbon Steel	Single Row	12.7 <i>0.500</i>	No Locking
# SP1-127-079P-016-159-C	16	64.65 <i>2.545</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-017-159-C	17	68.69 <i>2.704</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
SP1-127-079P-018-159-C	18	72.73 <i>2.863</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-019-159-C	19	76.77 <i>3.022</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-020-159-C	20	80.81 <i>3.181</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-021-159-C	21	84.86 <i>3.341</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-022-159-C	22	88.9 <i>3.500</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-023-159-C	23	92.94 <i>3.659</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
SP1-127-079P-024-159-C	24	96.98 <i>3.818</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	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.

Sprocket Plates - 12.7 x 7.85mm - Simplex - Carbon Steel - Plain Bore

Part Number	Teeth No.	PCD mm <i>inches</i>	-	Material mm <i>inches</i>	Type / Rows	Bore (d) mm <i>inches</i>	Locking Method
# SP1-127-079P-025-159-C	25	101.02 <i>3.977</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-026-159-C	26	105.06 <i>4.136</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-027-159-C	27	109.1 <i>4.295</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-028-159-C	28	113.14 <i>4.454</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-030-159-C	30	121.22 <i>4.772</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-032-159-C	32	129.3 <i>5.091</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-035-159-C	35	141.43 <i>5.568</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-036-159-C	36	145.47 <i>5.727</i>	TBA	Carbon Steel	Single Row	15.875 <i>0.625</i>	No Locking
# SP1-127-079P-040-191-C	40	161.63 <i>6.363</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	No Locking
# SP1-127-079P-042-191-C	42	169.71 <i>6.681</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	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.

Sprocket Plates - 12.7 x 7.85mm - Simplex - Carbon Steel - Plain Bore

Part Number	Teeth No.	PCD mm <i>inches</i>	-	Material mm <i>inches</i>	Type / Rows	Bore (d) mm <i>inches</i>	Locking Method
# SP1-127-079P-045-191-C	45	181.83 <i>7.159</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	No Locking
# SP1-127-079P-048-191-C	48	193.95 <i>7.636</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	No Locking
# SP1-127-079P-054-191-C	54	218.2 <i>8.591</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	No Locking
# SP1-127-079P-060-191-C	60	242.44 <i>9.545</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	No Locking
# SP1-127-079P-070-191-C	70	282.85 <i>11.136</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	No Locking
# SP1-127-079P-072-191-C	72	290.93 <i>11.454</i>	TBA	Carbon Steel	Single Row	19.05 <i>0.750</i>	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.

DISTRIBUTED BY

Distributed By:

