



Sprocket Plates - 12.7 x 7.75mm - 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 5

INFORMATION

Match with 12.70x7.75mm simplex chain (08B BS)

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

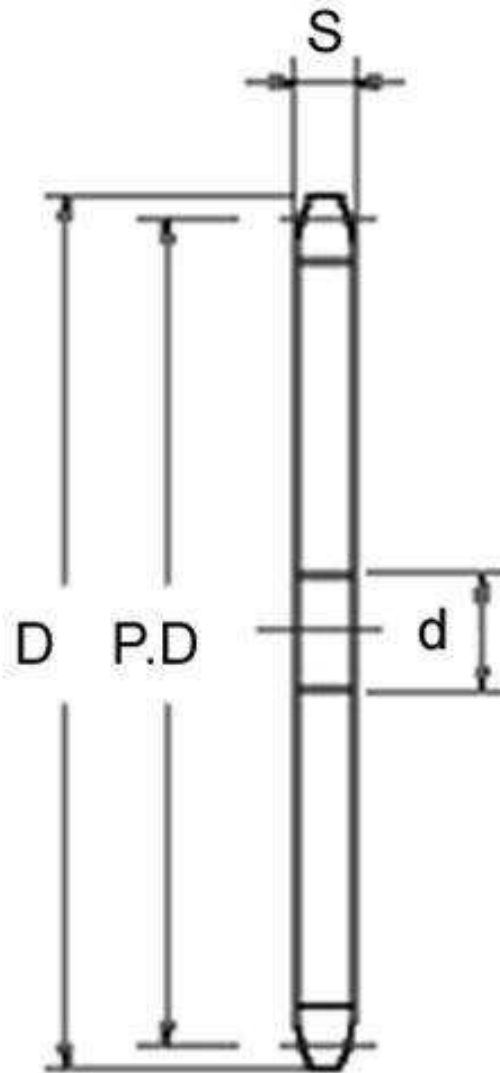
<http://www.minibearings.com.au/item/ch1127078r304808bss/chainrollermetalsimplexstainlesssteel/>

<http://www.minibearings.com.au/item/ch1127078r304808b/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 7.75mm - 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
SP1-127-078P-010-PB-C	10	40.45 <i>1.593</i>		Steel	Type 9	Pilot Bored	No Locking
SP1-127-078P-013-PB-C	13	52.58 <i>2.070</i>		Steel	Type 9	Pilot Bored	No Locking
SP1-127-078P-014-PB-C	14	56.57 <i>2.227</i>	41.00	Steel	Type 3 / Tapered Bore	Suits 1008 Bush	No Locking
# SP1-127-078P-016-PB-C	16	64.71 <i>2.548</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-018-PB-C	18	72.8 <i>2.866</i>		Steel	Type 9	Pilot Bored	No Locking
SP1-127-078P-020-PB-C	20	80.89 <i>3.185</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-021-PB-C	21	84.94 <i>3.344</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-022-PB-C	22	88.98 <i>3.503</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-023-PB-C	23	93.03 <i>3.663</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-024-PB-C	24	97.07 <i>3.822</i>		Steel	Type 9	Pilot Bored	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 7.75mm - 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
SP1-127-078P-025-PB-C	25	101.12 <i>3.981</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-026-PB-C	26	105.16 <i>4.140</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-028-PB-C	28	113.25 <i>4.459</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-030-PB-C	30	121.34 <i>4.777</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-032-PB-C	32	129.43 <i>5.096</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-034-PB-C	34	137.52 <i>5.414</i>		Steel	Type 9	Pilot Bored	No Locking
SP1-127-078P-035-PB-C	35	141.56 <i>5.573</i>		Steel	Type 9	Pilot Bored	No Locking
# SP1-127-078P-036-PB-C	36	145.61 <i>5.733</i>		Steel	Type 9	Pilot Bored	No Locking
SP1-127-078P-038-PB-C	38	153.69 <i>6.051</i>		Steel	Type 9	Pilot Bored	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:

