



Bearing Interchange Chart Plain and Ball Pillow Blocks | Inch



Nominal Size (inch)	ID	Description	PBC Linear		Thomson	INA	NOOK	NB	
			Simplicity Frelon	Ball Bearing	Super			Slide Bush	Top Ball
			Seal Suffix Letter	N/A	N/A	-	PP	N/A	UU
1/4	0.250	Clos+C5:C36ed Single Pillow Block Assembly With Self-Aligning Feature	P04	IPP04G	SPB-4	KGNZ 04 PP	-	SWA 4 GR UU	TWA 4UU
	0.250	Closed Twin Pillow Block Assembly	PW04	IPPW04G	-	KTNZ 04 PP	-	-	TWA 4WUU
3/8"	0.375	Closed Single Pillow Block Assembly With Self-Aligning Feature	P06	IPP06G	SPB-6	KGNZ 06 PP	XEP-06	SWA 6 GR UU	TWA 6UU
	0.375	Closed Twin Pillow Block Assembly	PW06	IPPW06G	-	KTNZ 06 PP	TEP-06	-	TWA 6WUU
1/2	0.500	Closed Single Pillow Block Assembly With Self-Aligning Feature	P08 (P08D)	IPP08G	SPB-8	KGNZ 08 PP	XEP-08	SWA 8 GR UU	TWA 8UU
	0.500	Closed Twin Pillow Block Assembly	PW08 (PW08D)	IPPW08G	TWN-8	KTNZ 08 PP	TEP-08	-	TWA 8WUU
	0.500	Open Single Pillow Block Assembly With Self-Aligning Feature	PN08 (PN08D)	IPPN08G	SPB-8-OPN	KGNZ 08 OP PP	XEP-08-OPN	SWD 8 GR UU	TWD 8UU
	0.500	Open Twin Pillow Block Assembly	PWN08 (PWN08D)	IPPWN08G	TWN-08-OPN	KTNZ08 OP PP	TEP-08-OPN	SWD 8W GR UU	TWD 8WUU
5/8	0.625	Closed Single Pillow Block Assembly With Self-Aligning Feature	P10 (P10D)	IPP10G	SPB-10	KGNZ 10 PP	XEP-10	SWA 10 GR UU	TWA 10UU
	0.625	Closed Twinpillow Block Assembly	PW10	IPPW10G	TWN-10	KTNZ 10 PP	TEP-10	SWA 10W GR UU	TWA 10WUU
	0.625	Open Single Pillow Block Assembly With Self-Aligning Feature	PN10	IPPN10G	SPB-10-OPN	KGNZ 10 PP	XEP-10-OPN	SWD 10 GR UU	TWD 10UU
	0.625	Open Twin Pillow Block Assembly	PWN10	IPPWN10G	TWN-10-OPN	KTNZ 10 OP PP	TEP-10-OPN	SWD 10W GR UU	TWD 10WUU
3/4	0.750	Closed Single Pillow Block Assembly With Self-Aligning Feature	P12	IPP12G	SPB-12	KGNZ 12 PP	XEP-12	SWA 12 GR UU	TWA 12UU
	0.750	Closed Twin Pillow Block Assembly	PW12	IPPW12G	TWN-12	KTNZ 12 PP	TEP-12	SWA 12W GR UU	TWA 12WUU
	0.750	Open Single Pillow Block Assembly With Self-Aligning Feature	PN12	IPPN12G	SPB-12-OPN	KGNZ 12 OP PP	XEP-12-OPN	SWD 12 GR UU	TWD 12UU
	0.750	Open Twinpillow Block Assembly	PWN12	IPPWN12G	TWN-12-OPN	KTNZ 12 OP PP	TEP-12-OPN	SWD 12W GR UU	TWD 12WUU
1	1.000	Closed Single Pillow Block Assembly With Self-Aligning Feature	P16	IPP16G	SPB-16	KGNZ 16 PP	XEP-16	SWA 16 GR UU	TWA 16UU
	1.000	Closed Twin Pillow Block Assembly	PW16	IPPW16G	TWN-16	KTNZ 16 PP	TEP-16	SWA 16W GR UU	TWA 16WUU
	1.000	Open Single Pillow Block Assembly With Self-Aligning Feature	PN16	IPPN16G	SPB-16-OPN	KGNZ 16 OP PP	XEP-16-OPN	SWD 16 GR UU	TWD 16UU
	1.000	Open Twin Pillow Block Assembly	PWN16	IPPWN16G	TWN-16-OPN	KTNZ 16 OP PP	TEP-16-OPN	SWD 16W GR UU	TWD 16WUU
1 1/4	1.250	Closed Single Pillow Block Assembly With Self-Aligning Feature	P20	IPP20G	SPB-20	KGNZ 20 PP	XEP-20	SWA 20 GR UU	TWA 20UU
	1.250	Closed Twinpillow Block Assembly	PW20	IPPW20G	TWN-20	KTNZ 20 PP	TEP-20	SWA 20W GR UU	TWA 20WUU
	1.250	Open Single Pillow Block Assembly With Self-Aligning Feature	PN20	IPPN20G	SPB-20-OPN	KGNZ 20 OP PP	XEP-20-OPN	SWD 20 GR UU	TWD 20UU
	1.250	Open Twin Pillow Block Assembly	PWN20	IPPWN20G	TWN-20-OPN	KTNZ 20 OP PP	TEP-20-OPN	SWD 20W GR UU	TWD 20WUU
1 1/2	1.500	Closed Single Pillow Block Assembly With Self-Aligning Feature	P24	IPP24G	SPB-24	KGNZ 24 PP	XEP-24	SWA 24 GR UU	TWA 24UU
	1.500	Closed Twinpillow Block Assembly	PW24	IPPW24G	TWN-24	KTNZ 24 PP	TEP-24	SWA 24W GR UU	TWA 24WUU
	1.500	Open Single Pillow Block Assembly With Self-Aligning Feature	PN24	IPPN24G	SPB-24-OPN	KGNZ 24 OP PP	XEP-24-OPN	SWD 24 GR UU	TWD 24UU
	1.500	Open Twin Pillow Block Assembly	PWN24	IPPWN24G	TWN-24-OPN	KTNZ 24 OP PP	TEP-24-OPN	SWD 24W GR UU	TWD 24WUU
2"	2.000	Closed Single Pillow Block Assembly With Self-Aligning Feature	P32	IPP32G	SPB-32	KGNZ 32 PP	XEP-32	SWA 32 GR UU	TWA 32UU
	2.000	Closed Twin Pillow Block Assembly	PW32	IPPW32G	TWN-32	KTNZ 32 PP	TEP-32	SWA 32 GR UU	TWA 32WUU
	2.000	Open Single Pillow Block Assembly With Self-Aligning Feature	PN32	IPPN32G	SPB-32-OPN	KGNZ 32 OP PP	XEP-32-OPN	SWD 32 GR UU	TWD 32UU
	2.000	Open Twinpillow Block Assembly	PWN32	IPPWN32G	TWN-32-OPN	KTNZ 32 OP PP	TEP-32-OPN	SWD 32W GR UU	TWD 32WUU



Bearing Interchange Chart

Plain and Ball Pillow Blocks | Inch



Nominal Size (inch)	ID	Description	PBC Linear		NSK	Rexroth Bosch	SKF Linear	LM76	Tusk
			Simplicity Frelon	Ball Bearing		Star			
			Seal Suffix Letter	N/A	N/A	N/A	N/A	2LS	N/A
1/4	0.250	Clos+C5:C36ed Single Pillow Block Assembly With Self-Aligning Feature	P04	IPP04G	SPB4	1755-704-00	LUXD4-2LS	-	UWA 4UU
	0.250	Closed Twin Pillow Block Assembly	PW04	IPPW04G	TWN4	1760-704-00	LTXD4-2LS	-	-
3/8"	0.375	Closed Single Pillow Block Assembly With Self-Aligning Feature	P06	IPP06G	SPB6	1755-706-00	LUXD6-2LS	-	UWA 6UU
	0.375	Closed Twin Pillow Block Assembly	PW06	IPPW06G	TWN6	1760-706-00	LTXD6-2LS	-	-
1/2	0.500	Closed Single Pillow Block Assembly With Self-Aligning Feature	P08 (P08D)	IPP08G	SPB8	1755-708-00	LUXD8-2LS	SPB8B	UWA 8UU
	0.500	Closed Twin Pillow Block Assembly	PW08 (PW08D)	IPPW08G	TWN8	1760-708-00	LTXD8-2LS	-	-
	0.500	Open Single Pillow Block Assembly With Self-Aligning Feature	PN08 (PN08D)	IPPN08G	SPB80PN	1757-708-00	LUXF8-2LS	SPB80PB	UWD 8UU
	0.500	Open Twin Pillow Block Assembly	PWN08 (PWN08D)	IPPWN08G	TWN80PN	1763-708-00	LTXF8-2LS	-	-
5/8	0.625	Closed Single Pillow Block Assembly With Self-Aligning Feature	P10 (P10D)	IPP10G	SPB10	1755-710-00	LUXD10-2LS	SPB10B	UWA 10UU
	0.625	Closed Twinpillow Block Assembly	PW10	IPPW10G	TWN10	1760-710-00	LTXD10-2LS	-	-
	0.625	Open Single Pillow Block Assembly With Self-Aligning Feature	PN10	IPPN10G	SPB100PN	1757-710-00	LUXF10-2LS	SPB100PB	UWD 10UU
	0.625	Open Twin Pillow Block Assembly	PWN10	IPPWN10G	TWN100PN	1763-710-00	LTXF10-2LS	-	-
3/4	0.750	Closed Single Pillow Block Assembly With Self-Aligning Feature	P12	IPP12G	SPB12	1755-712-00	LUXD12-2LS	SPB12B	UWA 12UU
	0.750	Closed Twin Pillow Block Assembly	PW12	IPPW12G	TWN12	1760-712-00	LTXD12-2LS	-	-
	0.750	Open Single Pillow Block Assembly With Self-Aligning Feature	PN12	IPPN12G	SPB120PN	1757-712-00	LUXF12-2LS	SPB120PB	UWD 12UU
	0.750	Open Twinpillow Block Assembly	PWN12	IPPWN12G	TWN120PN	1763-712-00	LTXF12-2LS	-	-
1	1.000	Closed Single Pillow Block Assembly With Self-Aligning Feature	P16	IPP16G	SPB16	1755-716-00	LUXD16-2LS	SPB16B	UWA 16UU
	1.000	Closed Twin Pillow Block Assembly	PW16	IPPW16G	TWN16	1760-716-00	LTXD16-2LS	-	-
	1.000	Open Single Pillow Block Assembly With Self-Aligning Feature	PN16	IPPN16G	SPB160PN	1757-716-00	LUXF16-2LS	SPB160PB	UWD 16UU
	1.000	Open Twin Pillow Block Assembly	PWN16	IPPWN16G	TWN160PN	1763-716-00	LTXF16-2LS	-	-
1 1/4	1.250	Closed Single Pillow Block Assembly With Self-Aligning Feature	P20	IPP20G	SPB20	1755-720-00	LUXD20-2LS	SPB20B	UWA 20UU
	1.250	Closed Twinpillow Block Assembly	PW20	IPPW20G	TWN20	1760-720-00	LTXD20-2LS	-	-
	1.250	Open Single Pillow Block Assembly With Self-Aligning Feature	PN20	IPPN20G	SPB200PN	1757-720-00	LUXF20-2LS	SPB200PB	UWD 20UU
	1.250	Open Twin Pillow Block Assembly	PWN20	IPPWN20G	TWN200PN	1763-720-00	LTXF20-2LS	-	-
1 1/2	1.500	Closed Single Pillow Block Assembly With Self-Aligning Feature	P24	IPP24G	SPB24	1755-724-00	LUXD24-2LS	SPB24B	UWA 24UU
	1.500	Closed Twinpillow Block Assembly	PW24	IPPW24G	TWN24	1760-724-00	LTXD24-2LS	-	-
	1.500	Open Single Pillow Block Assembly With Self-Aligning Feature	PN24	IPPN24G	SPB240PN	1757-724-00	LUXF24-2LS	SPB240PB	UWD 24UU
	1.500	Open Twin Pillow Block Assembly	PWN24	IPPWN24G	TWN240PN	1763-724-00	LTXF24-2LS	-	-
2"	2.000	Closed Single Pillow Block Assembly With Self-Aligning Feature	P32	IPP32G	SPB32	-	LUXD32-2LS	-	UWA 32UU
	2.000	Closed Twin Pillow Block Assembly	PW32	IPPW32G	-	-	-	-	-
	2.000	Open Single Pillow Block Assembly With Self-Aligning Feature	PN32	IPPN32G	SPB320PN	-	LUXF32-2LS	-	UWD 32UU
	2.000	Open Twinpillow Block Assembly	PWN32	IPPWN32G	-	-	-	-	-



Bearing Interchange Chart Plain and Ball Pillow Blocks | Metric



Nominal Size (inch)	ID	Description	PBC Linear		Thomson	NB	NSK	Rexroth Bosch
			Simplicity Frelon	Ball Bearing	Super	Top Ball		Star
			Seal Suffix Letter	N/A	N/A	-	UU	N/A
8MM	8	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM08	EPPM08G	SP PB M08	-	-	R1035 610 20
10MM	10	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM10	EPPM10G	-	TKA10UU	-	R1035 610 20
12MM	12	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM12	EPPM12G	SP PB M12	TKA12UU	MPB12	R1035 612 20
	12	Open Single Pillowblock Assembly With Self-Aligning Feature	PMN12	EPPMN12G	SP PBO M12	TKE12UU	MPB120PN	R1037 612 20
16MM	16	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM16	EPPM16G	SP PB M16	TKA16UU	MPB16	R1035 616 20
	16	Open Single Pillowblock Assembly With Self-Aligning Feature	PMN16	EPPMN16G	SP PBO M162	TKE16UU	MPB160PN	R1037 616 20
20MM	20	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM20	EPPM20G	SP PB M20	TKA20UU	MPB20	R1035 620 20
	20	Closed Single Pillowblock Assembly With Straight Bore and Compensated I.d.	PMB20C	EPPMN20G	SP PBO M20	TKE202UU	MPB200PN	R1037 620 20
25MM	25	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM25	EPPM25G	SP PB M25	TKA25UU	MPB25	R1035 625 20
	25	Open Single Pillowblock Assembly With Self-Aligning Feature	PMN25	EPPMN25G	SP PBO M25	TKE25UU	MPB250PN	R1037 625 20
30MM	30	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM30	EPPM30G	SP PB M30	TKA30UU	MPB30	R1035 630 20
	30	Open Single Pillowblock Assembly With Self-Aligning Feature	PMN30	EPPMN30G	SP PBO M30	TKE30UU	MPB300PN	R1037 630 20
40MM	40	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM40	EPPM40G	SP PB M40	TKA40UU	MPB40	R1035 640 20
	40	Open Single Pillowblock Assembly With Self-Aligning Feature	PMN40	EPPMN40G	SP PBO M40	TKE40UU	MPB400PN	R1037 640 20
50MM	50	Closed Single Pillowblock Assembly With Self-Aligning Feature	PM50	EPPM50G	SP PB M50	-	-	R1035 650 20
	50	Open Single Pillowblock Assembly With Self-Aligning Feature	PMN50	EPPMN50G	SP PBO M50	-	-	R1037 650 20

The data and specifications have been carefully compiled and are believed to be accurate and correct. Interchangeability is based purely on approximate nominal size and not on functional specifications. However, it is the responsibility of the user to determine and ensure the suitability of PBC Linear® products for a specific application. The only obligation on PBC Linear® will be to repair or replace without charge, any defective components if returned promptly. No liability is assumed beyond such replacement. Specifications are subject to change without notice.