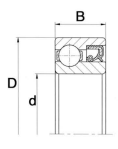
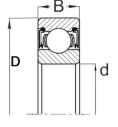
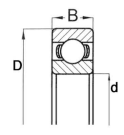
ATV BEARINGS









DG5080

DG355815

DG4070A

Unit no.	Din	nensions (m	Specification	
	d	D	В	
DG5080	50	80	21	One seal
DG355815	35	58	15	Two seals
DG4070A	40	70	15	Open

DAC / DEO

Unit Number		Specification			
	d	D – Outside	B – Width	C – Width	
	Bore	Diameter	Inner Ring	Outer Ring	
DEO678CS12-2RS	30	50	20	20	Two Seals
DEO681CS18-2RS	30	54	24	24	Two Seals
DAC3055CRK	30	55	26	26	Two Seals
ATV-BB2	30	55	30	25	Two Seals
DAC3055W	30	55	32	32	Two Seals
DAC3060037	30	60	37	37	Two Seals
DAC3564A1	35	64	37	37	Two Seals
DEO8A27	40	74.05	40	40	Two Seals

IN LINE SKATE BEARINGS







Inline Skates

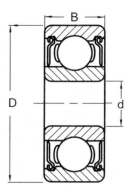


608-2RD - Equipped with light contact seals to minimize friction and extend bearing life by reduction of external contamination. Our most durable bearings, maintenance free.

608-ZZ ABEC5 - *HIGH PERFORMANCE*, high speed yet durable, these bearings feature grease lubrication and are serviceable.

608-ZZ ABEC7 - *HIGH SPEED*, high running accuracy bearings, faster than **ABEC5** and still convenience of grease lubrication and serviceable shields.

608-ZZ ABEC7 OIL - The most precise and fast bearings. The bearings feature oil instead of grease lubrications, which increase speed by reduced rolling element resistance. But generally oil lubricated bearings require more maintenance. These bearings are recommended for speed and are not serviceable.



SNOWMOBILE BEARINGS

"PERFORMANCE" Series

Special Low Temperature Grease *KML* "Performance" bearings are made with a special low Temperature grease capable of enduring temperatures as low as -50 degrees Celcius. **KML**'s special low temperatures grease will ensure a proper oil film at very low temperatures, especially on initial startup.

Low Drag Blue Seal

KML "Performance" bearings are assembled with special double lip contact seal. The **KML** contact seal is unique since it uses a double lip seal to ensure optimum protection from contamination. The inboard lip makes contact with the groove on the inner ring while the outboard lip maintains a small gap, allowing grease to pool. The result is a labyrinth through which dirt must pass, making it difficult for contamination to occur. As the inner seal lip wears, the outer lip then comes into contact with its groove, further prolonging the seal's effective life.

Riveted Steel Cage

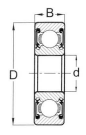
The riveted steel cage inside the "Performance" bearing resists breakage better than other cage designs. The "Performance" bearing's riveted steel cage does not unravel, which usually is the case with standard tab-type cages found in many other bearings.

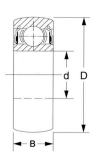
Material

All **KML** bearings are made of high quality chromium bearing steel SAE52100, for increased wear and corrosion resistance.

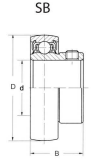


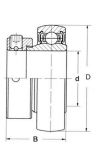
Unit no.	Dimensions (mm)			Specification	
	d	D	В		
6004-2RK L/T	20	42	12		
6202-2RK L/T	15	35	12		
6202-2RK-5/8 L/T	15.875	35	12		
6204-2RK L/T	20	47	14		
6205-2RK L/T	25	52	15		
6205-2RK-1" L/T	25.4	52	15		
SA205-16 L/T	25.4	52		Eccentric Collar Locking	
SB205-16 L/T	25.4	52	27	Set Screw Locking	
CS205DDU-1"	25.4	52	15	Spherical O.D.	





CS





SA