



Ski Lift

The bearing's "System's Value"

Repair and replace cycle once every 3 - 5yrs Operating Manufacturers Doppelmayr Garaventa Doppelmayr CTEC (North American Division) Leitner Poma Gimar Montaz Mautino (GMM) Defunct Manufactures Approximately 52

Manufacturer	Installed Lifts 📎	
Riblet (1930's – 2003)	0	503
PHB/ Hall (1960-1982)	0	412
Borvig/Partek (1962-20	01)	279
Lift Engineering		276
Surface Lifts		
Rope Tows		
J-Bar		
T-Bar		

Aerial Lifts Detachable Grip Chairlift Fixed Grip Chairlift Gondolas (Cabin Lifts) Sheave Train



J-Bar

T-Bar







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Bearing issues

Water contamination Corrosion, freezing, squeaking Lubrication issues Low temp grease dripping when air temp rises Inconsistent lube intervals Grease gets forced out of load zone which increases pin and bushing wear Grease attracts dust and dirt Poor installation practices Corrosion Abrasive particles due to oxidation

Bearing Replacement Locations

Sheave Trains Grips Detachable Grips Hangers (Goosenecks) Weather Protection Hood Safety bar



DX®

Steel backed, porous bronze sinter, lined with acetal (POM) Indented for greased applications Low wear, low friction Temperature range -40 to +120C High load capacity - 140 MPa (20,000 psi) Dimensionally stable Good with cyclic load/movement PM & MB, ailable

indented & unindented available Wide range of standard stock parts

DX applications:

Sheave Trains Grips Chair Pivot Safety bar



Better dry wear resistance than DX BP Energrease LZ used for lubrication Overlay is thicker than DX Greater machining allowance

DS

DX performance with improved friction - Acetal + PTFE

Can be used dry – lower coefficient of friction Excellent resistance to fretting corrosion to the shaft in low amplitude oscillation

DS applications:

Grip Chair Pivot Safety bar

GAR-MAX®

- High load capacity
- Excellent shock resistance
- Excellent misalignment resistance

Excellent contamination resistance Very good friction and wear properties Good chemical resistance Other GAR-MAX products for special needs: HSG, High Strength GAR-MAX, twice the static load capacity of GAR-MAX MLG, MonoLayer GAR-MAX, value engineered for lighter duty applications HPM, HydroPower GAR-MAX,

designed for hydropower applications.

GarMax applications:

Grip Chair Pivot Sheave Train - HPM Safety bar Weather Hood

Advantages using self-lubricated bushings

Self lubricating No greasing required saves labor costs No grease to fall on customers – no need to replace ruined jackets (\$5 to \$6k per season) Increased bushing life by 2 to 3 times Reduced frequency of grip rebuild / replacement No squeaking

Direct "drop in" replacements for application

Testimonial

Dave Denzel, (Mountain Manager) "I wish we would have done this years ago. This helps so much with not having to budget for new bushings and not having to schedule replacing the old greased bronze bushings. I would highly recommend looking at GGB's system for converting your lifts to maintenance free bushings".



