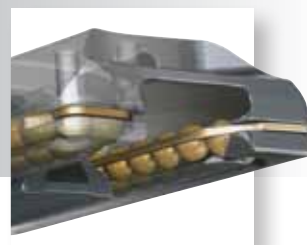


CB Adjustable Genoa Leads



POWER UP

These free-rolling, performance systems make it easy to adjust the cars from the cockpit and control sheeting angles so the sail is properly shaped and the boat fast—safer and quicker than going on deck to adjust the pinstop. Cars run on recirculating Torlon[®] ball bearings. Sheaves spin on ball or roller bearings to handle radial loads, while sideload balls carry thrust loads.



CB cars have captive ball bearings, making them easy to load and maintain.



Wide sheaves accommodate two sheets during sail changes.

USES

Use CB adjustable genoa lead cars to quickly trim loaded genoas from the cockpit.

Fit racers and performance cruisers from 6.7 m (22 ft) to 12.8 m (42 ft).

FEATURES

High-performance lead cars run on recirculating Torlon[®] ball bearings allowing easy adjustment under load.

Wire guides circulate free-rolling ball bearing smoothly under both high and low loads.

High-performance sheaves use ball or roller bearings (depending on sheave size) to handle radial loads; sideload balls handle thrust loads.

Wide sheaves accommodate two sheets during sail changes.

High-strength control blocks with Delrin[®] ball bearings allow loaded cars to adjust and release quickly.

MATERIALS

Cars are constructed of one-piece solid 6061-T6 aluminum; Hardkote-anodized and UV stabilized for strength and durability; CNC sculpted to reduce weight.

Black-finished stainless steel sheave carriers pivot 60 degrees for easy trimming.

OPTIONS

Cars available in 22, 27, and 32 mm sizes.

Harken genoa lead cars are compatible with Harken end controls. Control block kits available for purchase upgrades up to 4:1.

MAINTENANCE

Bearings are held captive for easy installation and maintenance.

Flush cars regularly with fresh water; occasionally with a mild detergent and water solution.

CB Adjustable Genoa Leads



22 MM SMALL BOAT



27 MM MIDRANGE



32 MM BIG BOAT

End Control Selection Guide		
Purchase	Car	End Control
2:1	G2227B	2740
4:1	G2247B	2742
2:1	G2727B	E2730
3:1	G2737B/G2737B.HL	E2750
4:1	G2747B/G2747B.HL	E2750
3:1	G3237B	E3250.HL/3174
4:1	G3247B	E3250.HL/3174

Part No.	Description	Sheave Ø		Length		Width		Weight		Maximum working load		Breaking load		Track
		in	mm	in	mm	in	mm	oz	g	lb	kg	lb	kg	
22 mm Small Boat														
G2227B	Small Boat/sheave	1 3/4	45	4 1/8	105	2 1/4	57	13.71	389	1250	567	2500	1134	22 mm
G2247B	Small Boat/2 sheave	1 3/4	45	4 1/8	105	2 1/4	57	14.3	405	1250	567	2500	1134	22 mm
27 mm Midrange														
G2727B	Midrange/sheave	2 1/2	64	5 1/16	132	2 3/4	70	27.52	780	2300	1043	5000	2268	R27
G2737B	Midrange/sheave/dead-end	2 1/2	64	5 1/16	132	2 3/4	70	28.4	805	2300	1043	5000	2268	R27
G2737B.HL	High-load Midrange/sheave/dead-end	2 1/2	64	9	229	2 3/4	70	39.25	1113	3600	1632	7200	3266	R27
G2747B	Midrange/2 sheave	2 1/2	64	5 1/16	132	2 3/4	70	29.76	844	2300	1043	5000	2268	R27
G2747B.HL	High-load Midrange/2 sheave	2 1/2	64	9	229	2 3/4	70	40.64	1152	3600	1632	7200	3266	R27
32 mm Big Boat														
G3237B	Big Boat/sheave/dead-end	3	76	9 1/8	231	3 3/8	85	63.27	1794	5000	2268	10000	4536	R32
G3247B	Big Boat/2 sheave	3	76	9 1/8	231	3 3/8	85	65.12	1846	5000	2268	10000	4536	R32