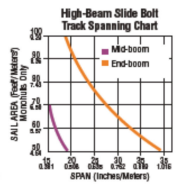
Micro CB Track & Accessories

NEW: 2707.2.5m, 2709.1.2m

Micro track comes in low and high-beam configurations. The wide track base adds stability and protects cored decks. A channel on the track bottom makes it easy to install on unfair decks and eliminates rocking on curved surfaces like booms or masts. Fastener holes fit both metric and imperial screws.

16 mm control blocks spin on stainless steel balls that roll freely under high loads. The step-down design keeps the controls low and clear of the mainsheet block.

Super-tough plastic endstops absorb sudden shock loads that can occur during unintentional jibes.



HARKEN

High-strength 16 mm ball bearing control blocks provide 2:1 *Durchase*

Track is Hardkoteanodized for strength and durability





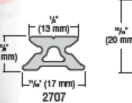


2705



2710

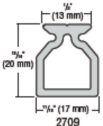
2706



Track 2707

2709

2704



1.07

1.52

Track Bending

42

60

2707	

2709

		DESCRIPTION OF THE PERSON NAMED IN				
Sally Barkow	r and Grew	Olympic	Yngling -	— Miso	Martinez	Abato

Sulfy	Barkow	And	Graw,	Обутріс	Yngling —	Mico	Martinez	Photo

Accessories

Part		Len	gth	Weight each		Height above track		Max line Ø		Safe working load		Breaking strength		
No.	Description	in	mm	02	q	in	mm	in	mm	lb	kg	lb	kg	Purchase
2704	Control block (pair)	15/m	33	.39	11	3/4	19	7/12	5	250	113	750	339	2:1
2705	Control tang (pair)	13/ss	21	.11	3	"/16	17	_	_	250	113	750	339	1:1
2706	Micro endstop (pair)	11/s	27	.11	3	1/4	3	_	_	250	113	750	339	_
2710	High-beam endstop (pair)	11/s	27	.32	9	1/1	3	_	_	250	113	750	339	_

Track

Part		Len	Length		Hole spacing		Weight			
No.	Description	ft	m	in	mm	02	g	Fasten	ers (FH)	Splice link
2707.600mm	Low-beam*	1.97	.6	1 ³⁴ /1e	50	4.6	129	£6	4 mm	2711
2707.1m	Low-beam*	3.28	1	1 ⁹⁸ /1e	50	7.6	214	#8	4 mm	2711
2707.1.2m	Low-beam*	3.93	12	1 ⁹⁸ /1e	50	9	257	#8	4 mm	2711
2707.2m	Low-beam*	6.56	2	1 ⁹⁸ /1e	50	15.1	429	#8	4 mm	2711
2707.2.5m	Low-beam*	8.20	2.5	1 ³¹ /12	50	18.9	536	#6	4 mm	2711
2709.1m	High-beam**	3.28	1	315/16	100	13.2	375	#6	4 mm	_
2709.1.2m	High-beam**	3.93	12	315/16	100	15.8	449	#6	4 mm	_
2709.2m	High-beam**	6.56	2	315/16	100	26.4	749	#6	4 mm	_

[&]quot;1st hole 1" (25 mm) ""1st hole 1"/x" (50 mm)

Micro CB Cars

Micro Captive Ball Traveler Cars are used on small dinghies and catamarans. The one-piece solid aluminum construction is lightweight and strong. Machined aluminum Hardkote-anodized races permit Torlon® balls to transition smoothly from the active-to-return race for smooth trimming or easing. Stainless steel wire guides keep the balls captive when the car is off the track. Pivoting shackle cars have low pivot points to handle non-vertical loads.

2703 Ti-Lite cars matched with Ti-Lite blocks provide the ultimate, lightweight, low-profile system. High-tech line replaces shackles and spring. Control lines attach with a loop splice or clove hitch. Consult Use Chart on page 117 to size traveler to mainsail area.

Use for:

Mainsheet cars
Jib sheet cars
Vangs on small dinghies
Controls on small keelboats









	Length		Car body Width height Weight				ight			Breaking strength		
Description	in	mm	in	mm	in	mm	02	g	lb	kg	lb	kg
Car/pivoting shackle	29/m	56	1%	40	%	19	1.76	50	310	140	1500	680
Car/pivoting shackle/control blocks	37⋅	87	1%	40	%	19	2.56	73	310	140	1500	680
Car/pivoting shackle/tangs	2%	61	1%	40	%	19	2.08	59	310	140	1500	680
TI-Lite car	29/w	56	1%	40	%	19	1.6	45	310	140	1500	680
	Car/pivoting shackle Car/pivoting shackle/control blocks Car/pivoting shackle/tangs	Description in Car/phyoting shackle 2% 3% Car/phyoting shackle/control blocks 3% Car/phyoting shackle/tangs 2%	Description in mm Car/phvoting shackle 29% 58 Car/phvoting shackle/control blocks 39% 87 Car/phvoting shackle/tangs 2% 61	Description in mm in Car/phvoting shackle 29% 58 11% Car/phvoting shackle/control blocks 39% 87 11% Car/phvoting shackle/tangs 2% 61 11%	Description in mm in mm Car/pivoting shackle 2½** 56 1½** 40 Car/pivoting shackle/control blocks 3½** 87 1½** 40 Car/pivoting shackle/tangs 2½** 61 1½** 40	Length on the Description Length on the in th	Length Width height	Length Width height Wei Description in mm in mm in mm in mm ex	Length Width height Weight	Length Width height working Description 2½ 56 1½ 40 ½ 19 2.56 73 310	Composition Composition	Length Weight Weight Weight Working load Street

See page 43 for replacement balls