

### CRX



### CRX TRAVELER

The CRX, a traveler system that uses captive Torlon® rollers for high-performance sail control under extreme loads, was first developed for the 2000 America's Cup. CRX systems carry nearly double the load of similarly sized ball bearing cars, but weigh only half as much.



### USES

The compact and lightweight CRX traveler gives trimmers smooth, low-friction control over highly loaded mainsheets.

### FEATURES

Torlon® rollers increase bearing contact with the track, providing smooth performance even after extended periods of loading.

Cars can tolerate high sideloads due to the toggle's low pivot point.

Control blocks connect directly to the coupler for a compact, low-profile system.

### OPTIONS

Cars are available with titanium couplers, toggles, and cross pins.

Lightweight Loop blocks for car controls are available.

### INSTALLATION

Some systems require custom-cut track.

### MAINTENANCE

CRX travelers should be flushed regularly with fresh water. Torlon® rollers are held captive for easy installation and maintenance.

### MATERIALS

CRX car bodies are CNC-sculpted from a single piece of 6061-T6 aluminum for maximum strength and reliability.

Part No.	Description	Length		Width		Car body height		Weight		Safe working load		Breaking strength	
		in	mm	in	mm	in	mm	oz	g	lb	kg	lb	kg
<b>Big Boat</b>													
C8570	CRX traveler/titanium coupler/single block/fix track**	10 1/4	260	2 1/2	64	1 11/16	43	45.6	1293	10000	4536	20000	9072
C8819	CRX traveler/titanium coupler/two-block/fix track**	10 1/4	260	2 1/2	64	1 11/16	43	45.3	1284	9920	4500	19840	9000
C8914	CRX low-profile endstop/short/fix track (pair)**	2	52	1 1/4	32	—	—	3.1	88	—	—	—	—
<b>Mini-Maxi</b>													
C8378	CRX low-profile endstop/fix track*	3 3/8	92	1 1/4	32	7/16	11	6.02	170.6	—	—	—	—
C8850	CRX endstop for Loop/fix track*	4	102	2 1/32	56	1 7/8	48	1.92	54	—	—	—	—
C8862	CRX traveler/titanium coupler/two-block/fix track*	15 1/2	394	3 1/32	77	1 7/8	48	97.32	2759	15000	6804	30000	13608

\*Custom track \*\*3079 Big Boat CRX track