

# Genoa Lead Cars

Part numbers represent hardware most commonly used.

## Typical boat length:

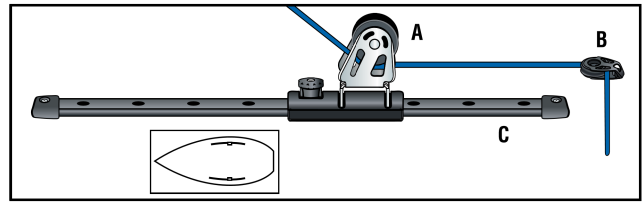
Small Boat: 6.7 - 8.5 m (22 - 28')  
 Midrange: 8.8 - 10.4 m (29 - 34')  
 Big Boat: 10.7 - 12.8 m (35 - 42')

Diagram Ref.	Description	Small Boat Part No.	Midrange Part No.	Big Boat Part No.
<b>Pinstop Slider</b>				
A	Lead car	G226S	G276S	G326S
B	Cheek	6106	6091	6093
C	Track	2751	R27	R32
<b>Multi-Track</b>				
A	Lead car	G226S	G276S	G326S
B	Track	2751	R27	R32
C	Lead car	G222B	G273B	G323B
D	End control	2740	E2750	E3250
E	Track	2720	R27	R32
F	Footblock	6091	3220	3234
G	Endstop	E2200	E2700	E3200
H	Cheek	350	2644	6106
I	Cam cleat	365	150	280

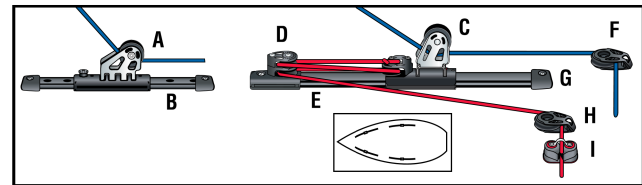
<b>Barbahauler</b>				
A	Lead car	G2227B	G2737B	G3247B
B	End control	2740	1632	3169
C	Track	2720	R27	R32
D	Endstop	E2200	E2700	E3200
E	Cheek	350	2644	6106
F	Cam cleat	365	150	150

<b>Beachcat Jib Controls</b>				
	Multihulls	2.4 - 4.3 m (8 - 14')	4.6 - 6.4 m (15 - 21')	—
A	Single	348	2636	—
B	Single	2611	2628	—
C	Cheek	350	2644	—
D	Cam cleat	468	150	—

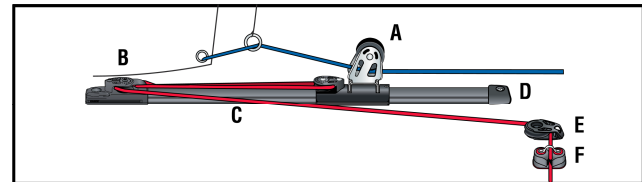
<b>Crossbow</b>				
A	Crossbow	2758.1.1M.50	—	—
B	Single	2149	—	—
C	Single	404	—	—
D	Cheek	416	—	—
E	Single	2698	—	—
F	Cam Base	240	—	—



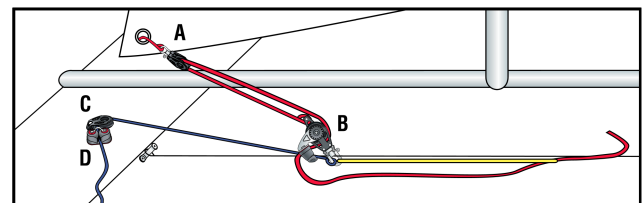
**Pinstop Slider:** A pinstop slider car on ball bearing track is recommended for cruising boats that might upgrade to adjustable ball bearing cars.



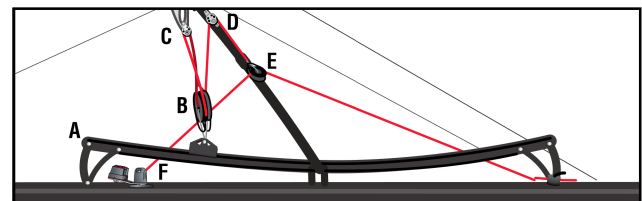
**Multi-Track:** Use an adjustable car for the #1 and #2 genoas. Use a pinstop car for the #3 and #4 jibs. Adjust the forward car with a pinstop slider.



**Barbahauler:** Use this low-profile system on racing boats with nonoverlapping jibs like the Farr® 40 and One Design 35. An inhaul is used to control slot size.



**Beachcat Jib Controls:** This jib traveler is used to haul the jib sheet block outboard for slot adjustment on multihulls up to 6.4 m (21').



**Crossbow:** The Crossbow is a self-tacking jib system designed for high-performance dinghies, skiffs, and catamarans under 6 m (20').