Quick Service

BATTCARS

Standard Systems



SERVICE AT REGULAR INTERVALS

Service is required after storage, when cars have too much friction, or if balls seem to be sliding instead of rolling. Flush with fresh water and detergent, move cars back and forth to circulate the balls, and follow with high-pressure water. Clean track grooves and then use a single drop of Mclube[™] OneDrop[™] Ball Bearing Conditioner in each ball race.

Service items:

- Earth-friendly detergent
- McLube OneDrop
- Water hose

Inspect Carefully for:

- Cracked, corroded, or elongated batten toggles: Replace immediately.
- Loose car fasteners: Check all locknuts, cotter pins and batten receptacle screws.
- · Loose track screws or tracks out of alignment: Run car up and down track with retrieval line.
- Missing bearings: See chart on back for replacement ball bearings.
- Bent wire clip (CB only): Check that the ball retaining wire clip is not visibly damaged. See chart on back for replacement wire clips. Replacement CB Cars will not roll on older track. CB cars require a groove in the track for the car's ball retaining wire.

Find specific information at www.harken.com/manuals.

CB track with

groove for

retaining clip

PART IDENTIFICATION

Method

1. If you only need to determine system size, simply measure the top of the track and use the Car and Track Widths chart below.

2. To identify a particular slider or ball bearing car, measure the car body width (not including stud toggle or batten receptacle) to the nearest few millimeters or 1/16 of an inch to determine system size.

3. If it is a System A, B, or C, check for black endcaps covering the short sides of the car. They are visibly different from the Non-CB with CB (captive

endcaps bearing)

rest of the car body and are attached with 2 screws.

Endcaps indicate an earlier non-captive bearing (non-CB) design.

4. Use the Car Length column in the Car Identification & Ball/Becket Replacement chart on back.

Car and Track Widths

System	Slide	Ball bea	aring car	Track			
size	in	mm	in	mm	in	mm	
AA	1	25	1 9/16	40	1/2	13	
Α	13/8; low-load 11/4	35; low-load 32	2 ¹ / ₄	57	7/8	22	
В	1 ¹¹ / ₁₆	42	2 ³ / ₄	70	1 ¹ / ₁₆	27	
C	_	_	3 ³ /8	85	1 ¹ / ₄	32	

SERVICEABILITY

Dealer Replaceable Parts

All track components

Car components including bearings, beckets, endcaps, and CB wire clips (see charts)

Harken Battcar receptacles



OneDrop™ is a trademark of McLube™, a Division of McGee Industries.

Dealer Replaceable Parts (continued)

Some Harken®-supplied Battslide® components (see chart)

Clevis pins (similarly sized off-the-shelf pins are usually compatible)

Ball loaders for non-captive bearing CB cars (see chart)

Endcap Sets

Custom				-	Der	A N a
Used	on	cars	earlier	than	СВ	models

System size	Description	Part No.
A	Plastic	HSB78
В	Plastic	HMR3
В	Aluminum	HC1653
C	Plastic	HBB48
C	Aluminum	HC289

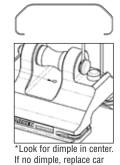


Ball Loaders

Used on cars earlier than CB models										
System size	Description	Part No.								
Α	Ball loader	HSB116 HMR2								
В	Ball loader									
C	Ball loader	HBB1								

CB Wire Clips

Track	System	Car l	ength	Clip I (insta		Part No. (order 2)		
width	size	in	mm	in	mm			
13 mm	AA	23/16 56		2.15	55	H-33629A		
mm	Α	2 ¹ / ₄	57	2.27	58	H-39062A		
	Α	2 ¹ / ₄	57	2.24	57	H-36239A H-30291A		
22	A	27/8	73	2.87	73			
mm	В	2 ⁹ /16*	68*	2.72	69	H-35582A		
	В	4 ¹ / ₄	108	4.23	107	H-33989A		
27	В	5 ³ /16	132	5.17	131	H-33990A		
mm	С	3 ³ / ₄	96	3.70	94	H-35643		
	С	5 ³ /8	136	5.31	135	H-35629A		
32	С	9 ¹ / ₈	231	9.05	230	H-37506B		





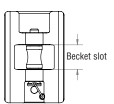


Quick Service

BATTCARS

CAR IDENTIFICATION & BALL/BECKET REPLACEMENT

Use chart to find becket and ball bearing replacements if you know either the part number or certain measurements. The Car Length column can be used to identify different cars within a particular family.





		Ball Bearing Replacement							Becket Replacement						
System	em Car Car Length		Ball Balls Balls Ball Ø Ball						Becket Slot Becket pin Ø Becket						
Size	Part No.	Description	in	mm	material	per car	per set	in	mm	Part No.	in	mm	in	mm	Part No.
AA	3813	CB headboard	5 ³ / ₁₆	132	Torlon®	40	20	³ /16	5	2708	—	_	—	_	—
	3814	Slider intermediate	1 ³ /4	44	—	_	_	—	—	_	3/4	19	0.197	5	H-35322A
	3815	CB intermediate	2 ³ / ₁₆	56	Delrin®	40	20	³ / ₁₆	5	2708	3/4	19	0.197	5	H-35322A
	3816	CB Battcar	2 ³ / ₁₆	56	Torlon®	40	20	³ /16	5	2708	—	_	_	_	
Α	3811	CB headboard	8 ³ /8	213	Torlon®	60	21	1/4	6	177	—	_	_	_	
	3812	CB intermediate	2 ¹ / ₄	57	Torlon®	32	21	1/4	6	177	3/4	19	0.197	5	H-35322A
	3828	Slider intermediate	1 3/4	44	—	_	_	_	_	_	3/4	19	0.197	5	H-35322A
	3829/3830	CB Battcar	2 7/8	73	Delrin®/Torlon®*	40	21	1/4	6	176/177*	—	_	_		
	3831	CB Battcar	2 7/8	73	Delrin®/Torlon®*	40	21	1/4	6	176/177*	3/4	19	0.197	5	H-35322A
	1792/1807	Non-CB headboard	3 5/8	92	Torlon®	52	21	1/4	6	177	—	_	_	_	
	1777	Slider intermediate	2	51	—	_	_	—	_	_	3/4	19	0.197	5	H-35322A
	1894	Non-CB intermediate	2 ¹ /8	54	Delrin®/Torlon®*	30	21	1/4	6	176/177*	3/4	19	0.188	4.76	H-SB113
	1976/1944 1825/1901	Non-CB Battcar	3	76	Delrin®/Torlon®*	40	21	1/4	6	176/177*	_	_	_	_	_
	1977	Non-CB Battcar	3	76	Delrin®/Torlon®*	40	21	1/4	6	176/177*	3/4	19	0.188	4.76	H-SB26
В	3852	CB headboard	10 ¹ /2	267	Torlon®	60	25	⁵ /16	8	1526	—	_	_	_	
	3863	CB intermediate	2 ⁹ /16	68	Delrin®/Torlon®*	28	25	⁵ /16	8	1583/1526*	3/4	19	0.188	4.76	H-SB26
	3836	Slider intermediate	2 ³ / ₁₆	56	—	_	_	—	_	_	3/4	19	0.188	4.76	H-SB26
	3856/3857/3879	CB Battcar	4 ⁵ / ₁₆	109	Delrin [®] /Torlon [®] *	45	25	⁵ / ₁₆	8	1583/1526*	—	_	—	_	_
	3859	CB Battcar	4 ⁵ / ₁₆	109	Delrin®/Torlon®*	48	25	⁵ / ₁₆	8	1583/1526*	1	26	0.394	10	H-39069A
	3860	CB reef car	5 ³ / ₁₆	132	Delrin®/Torlon®*	60	25	⁵ / ₁₆	8	1583/1526*	1	26	0.394	10	H-39069A
	1973	Non-CB headboard	4 ³ / ₈	111	Torlon®	48	25	⁵ / ₁₆	8	1526	—	_	_		
	1978/1946 1794/1826/1902	Non-CB Battcar	3 13/16	97	Delrin®/Torlon®*	40	25	5/ ₁₆	8	1583/1526*	_	_	_	_	—
	1979	Non-CB Battcar	3 ¹³ / ₁₆	97	Delrin [®] /Torlon [®] *	40	25	⁵ / ₁₆	8	1583/1526*	—	_	—	_	_
	1895	Non-CB intermediate	2 ³ / ₄	70	Delrin®/Torlon®*	30	25	5/ ₁₆	8	1583/1526*	7/8	22	0.25	6.35	H-SB28
	1980	Non-CB Battcar	3 ³ / ₁₆	97	Delrin®/Torlon®*	40	25	5/ ₁₆	8	1583/1626*	7/8	22	0.25	6.35	H-SB29
C	3867	CB headboard	18 5/8	473	Torlon®	90	25	3/8	10	547	—	—	_	_	
	3871	CB intermediate	3 3/4	96	Torlon®	34	25	3/8	10	547	1	26	0.394	10	H-39069A
	3868/3869/3870	CB Battcar	5 ³ /8	136	Torlon®	50	25	3/8	10	547	—	—	—	—	_
	3872	CB Battcar	5 ³ /8	136	Torlon®	50	25	³ /8	10	547	1 ³ /8	35	0.472	12	H-42227
	3873	CB reef car	9 ¹ /8	231	Torlon®	90	25	³ /8	10	547	1 ³ /8	35	0.472	12	H-42227
	1782	Non-CB headboard	5 ¹ / ₂	140	Torlon®	50	25	3/8	10	547	_	_	_		_
	1785	Non-CB intermediate	4	102	Torlon®	36	25	3/8	10	547	1 ¹ / ₁₆	27	0.313	7.94	H-MR25
	1784/1795/1827 1828/1829/1903	Non-CB Battcar	4 ³ / ₄	121	Torlon®	42	25	3/8	10	547	_	_	_	_	_

*Torlon[®] used on all high-load "HL" cars.

HC7537 RETROFIT SYSTEM A/B BATTSLIDE® 10 MM ELBOW JOINT

The elbow fittings on Schaefer's $^{\tiny (\!\!\!\!)}$ Battslide are no longer available and they do not have repair parts. In order to supply existing systems with

a fix, we have the HC7537 toggle fitting with 10 mm stud. Customers can purchase a 10 mm nosepiece for the receptacle from Schaefer® or they can buy a new receptacle to accept a 10 mm stud from: Bainbridge®

Sailman[™], Rutgerson, Antal or North Sail's[®] new Parco fitting. Old part



Purchase replacement nosepiece from Schaefer®





Standard Systems

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