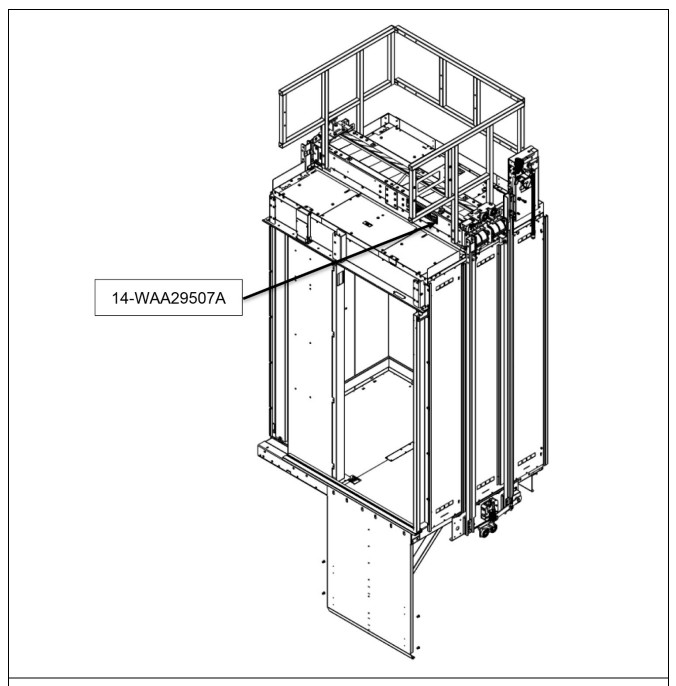
Gen3 Core (150) Cab & Car frame (2100-3500 lb. Duties)

Spare Parts Leaflet 14-WAA29507A

March 20, 2024/ Page 1 of 17



OTIS

This document contains technical data subject to EAR. ECCN=EAR99

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2024

History

Leaflet Description

This spare parts leaflet covers the cab and car frame spare parts used on the, 2100-3500 lb duties, Gen3 Core 150/200.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision		
See Next Page for Revision History				

Related Drawings

Drawing No.	Title	Drawing No.	Title	
WAA29507A	Carframe Assembly	AAA21303EZ	Terminal Block Assembly	
WBA347DV	WBA347DV Right ceiling Assembly		Ceiling(Emergency Exit)	
WAA24520C	WAA24520C Light Ray Device		Ceiling	
WAA21303D Terminal Block Assembly		AAA24720AB	Car ventilation	

Related Documents

Document ID	Title		
SPL 15-TCB20641J	Governor, Manual and Remote Reset		
SPL 14-AAA24180AW	Roller guide		
SPL 14-KAA24120AAJ	Safety		
SPL 14-AAA20780AP	Sheave assembly, non-rotating shaft		
SPL 17-WAA25580C	Top-of-Car Handrail		

Subject Matter Expert

Name	Department	
Kevin Ge	Engineer LDC/Shanghai	

About Spare Parts Leaflets...

This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field Education Articles, Construction Letters, etc. for further information.

If you have any suggestions about this document, please contact the subject matter expert listed on this page.

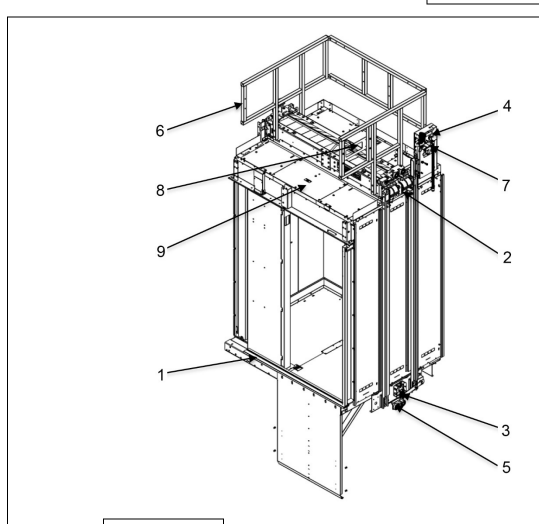
History (continued)

14-WAA29507A

Leaflet Revisions

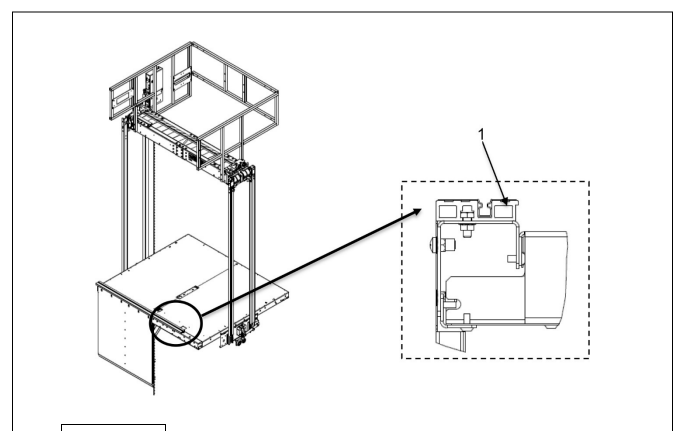
Eculiet Revisions				
Date Revised	Subject Matter Expert	Reason for Revision		
March 21, 2022	Kevin Ge	New SPL		
February 2, 2023	Yuancheng You	Page 4: Updated the duplicate AAA280BJ8 & AAA280BN8 & AAA280BM8.		
•		Page 13: Updated description for item 4 and 5.		
July 21, 2023	Haiyan Li	 Updated related drawings WAA347DV, WAA368BN to WBA WAA24520C was WAA24520A, WAA21303D was WAA21303C 		
		Updated page 13 illustration of electrical part location		
March 20, 2024	Richard Blakelock & Juan Murillo	Page 2, Related documents: SPL 14-WAA20780A was SPL 14-AAA20780AP.		
		Page 5: Ref. No. 3 was WAA384G1; removed Ref. No. *		
		Page 6: Removed parts and added pointer to SPL 14-WAA20780A		
		Page 7: Ref. No. 1 was WAA288L1, Ref. No. 5 was AAA22800T3		
		Page 12: Added AAA712AK2 Lanyard and AAA81QN3 Pin.		

Table of Contents

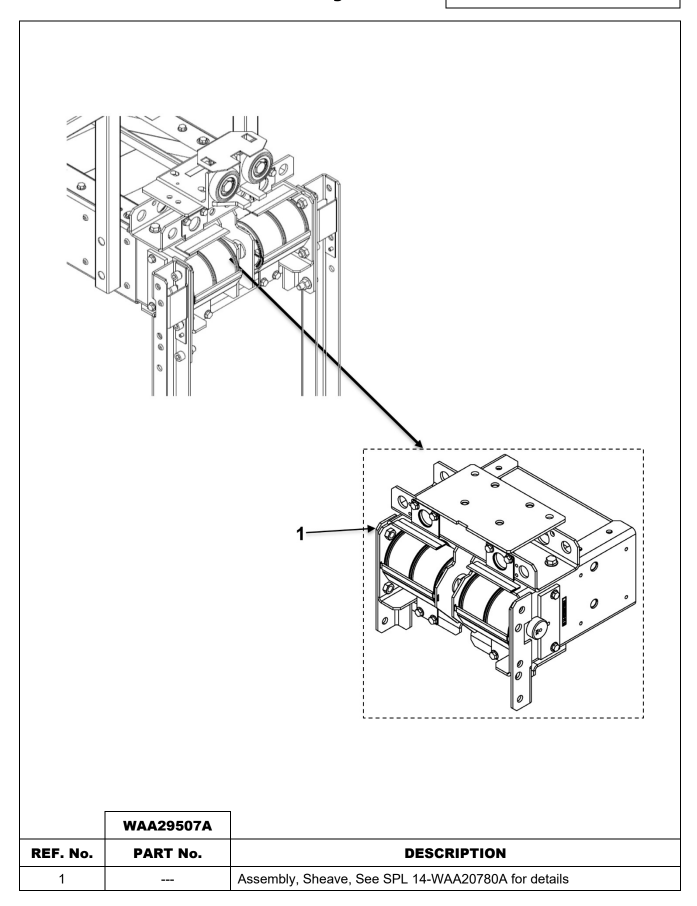


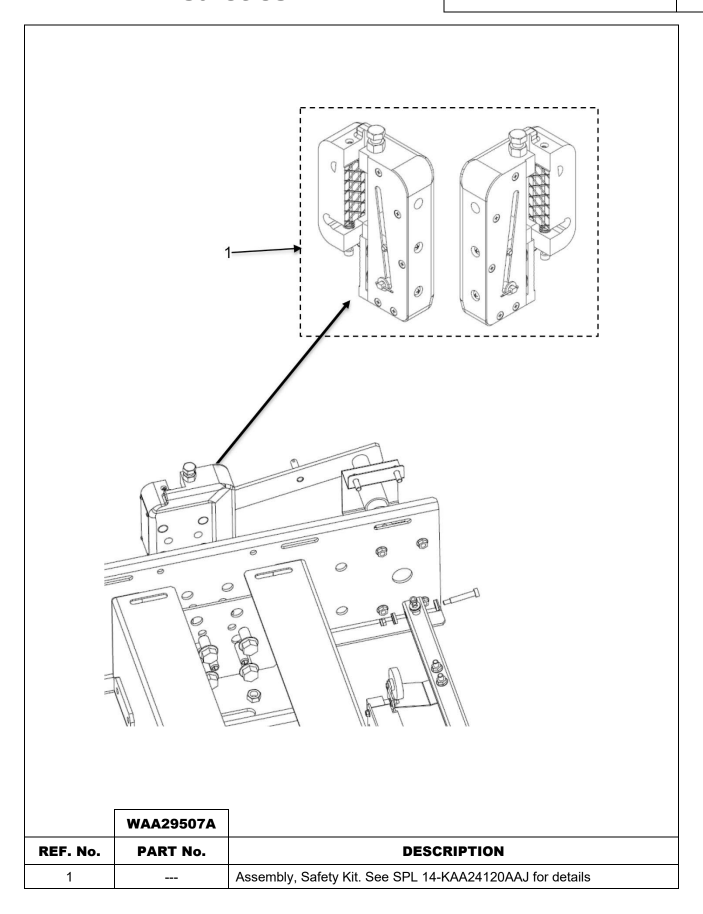
	VINTAGE			
REF. No.	Page No.	DESCRIPTION		
1	5	Threshold		
2	6	Sheave Assembly		
3	7	Safeties		
4	*	Governor, Manual and Remote Reset. See SPL 15 - TCB20641J.		
*	9	Safety Linkages (not shown)		
5	10	Roller Guides. See SPL 14 - AAA24180AW		
6	11	Top-of-Car Handrail. See SPL 17 - WAA25580C		
7	12	Crosshead Electrical Components		
8	13	Top-of-Car Emergency Exit		
9	14	Ceiling Electrical components and one speed fan and Air Ionizer		
*	15,16	Handrails, In-car		
*	17	Light		
*	18	Miscellaneous Spare Parts		

^{*} Not shown



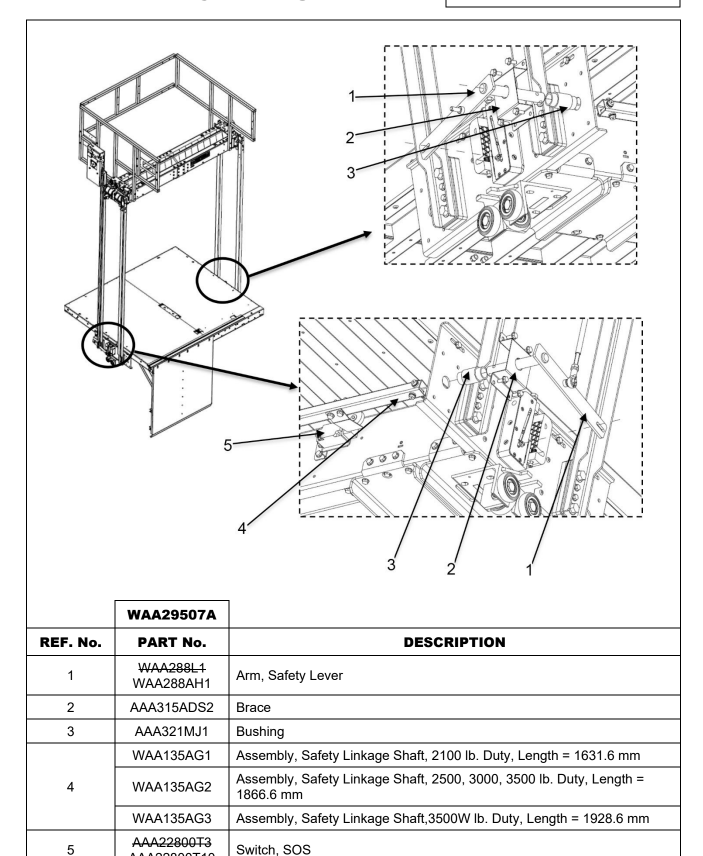
	WAA29507A					
REF.				OPENING		
No.	PART No.	OPEN WIDTH	LENGTH	TYPE	MATERIAL	DESCRIPTION
	AAA280BJ1	42 in. (1066,8 mm)	1710.5 mm (67.34 in.)	Center- Opening		Threshold
	AAA280BJ5	36 in. (914,4 mm)	1511 mm (59.5 in.)	Single- Slide	Aluminum	
	AAA280BJ8	42 in. (1066,8 mm)	1740.5 mm (68.52 in.)	Single- Slide	Alummum	
	AAA280BJ18	42 in. (1066,8 mm)	1938.5mm (76.32 in.)	CO or SS		Shape, Threshold, No Holes/Slots
1	AAA280BN1	42 in. (1066,8 mm)	1710.5 mm (67.34 in.)	Center- Opening	Bronze	Threshold
	AAA280BN5	36 in. (914,4 mm)	1511 mm (59.5 in.)	Single- Slide		
	AAA280BN8	42 in. (1066,8 mm)	1740.5 mm (68.52 in.)	Single- Slide	BIOIIZE	
	AAA280BN18	42 in. (1066,8 mm)	1938.5mm (76.32 in.)	CO or SS		Shape, Threshold, No Holes/Slots
	AAA280BM1	42 in. (1066,8 mm)	1710.5 mm (67.34 in.)	Center- Opening		
	AAA280BM5	36 in. (914,4 mm)	1511 mm (59.5 in.)	Single- Slide	Ni alcal Olivan	Threshold
	AAA280BM8	42 in. (1066,8 mm)	1740.5 mm (68.52 in.)	Single- Slide	Nickel Sliver	
	AAA280BM18	42 in. (1066,8 mm)	1938.5mm (76.32 in.)	CO or SS		Shape, Threshold, No Holes/Slots





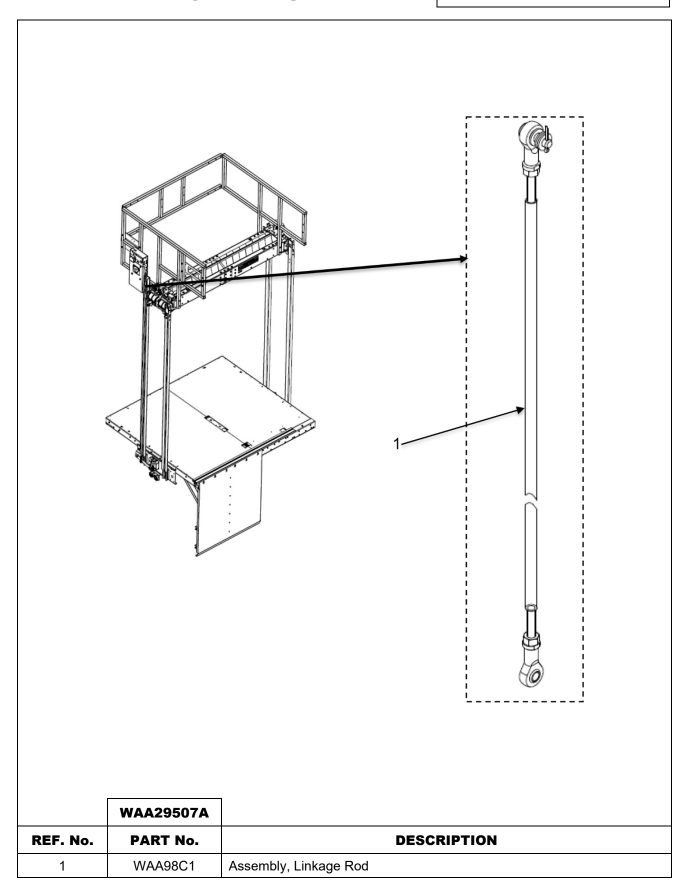
Safety Linkages

14-WAA29507A

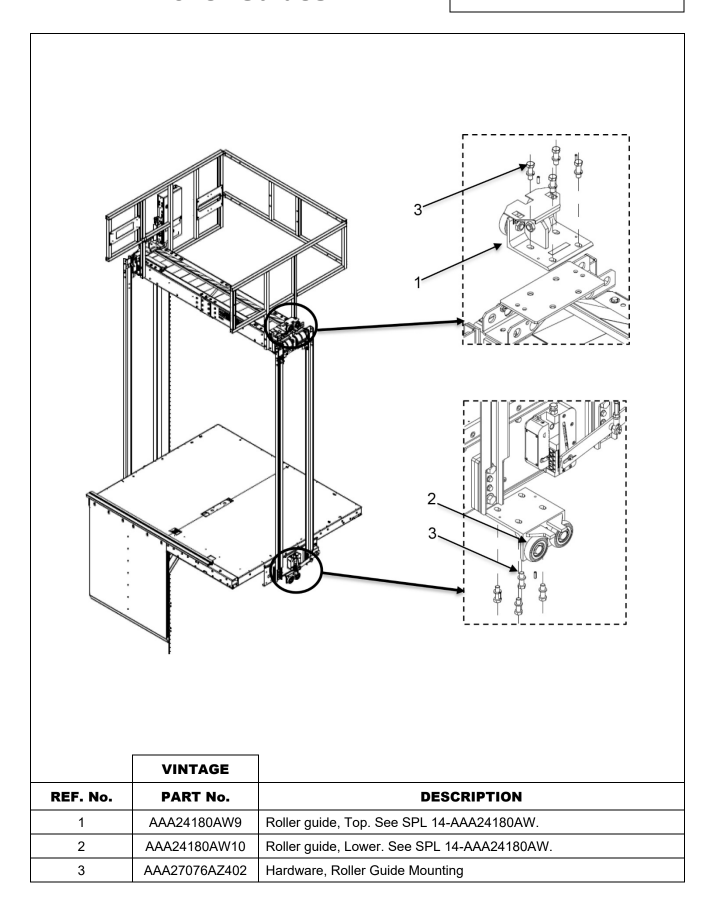


AAA22800T10

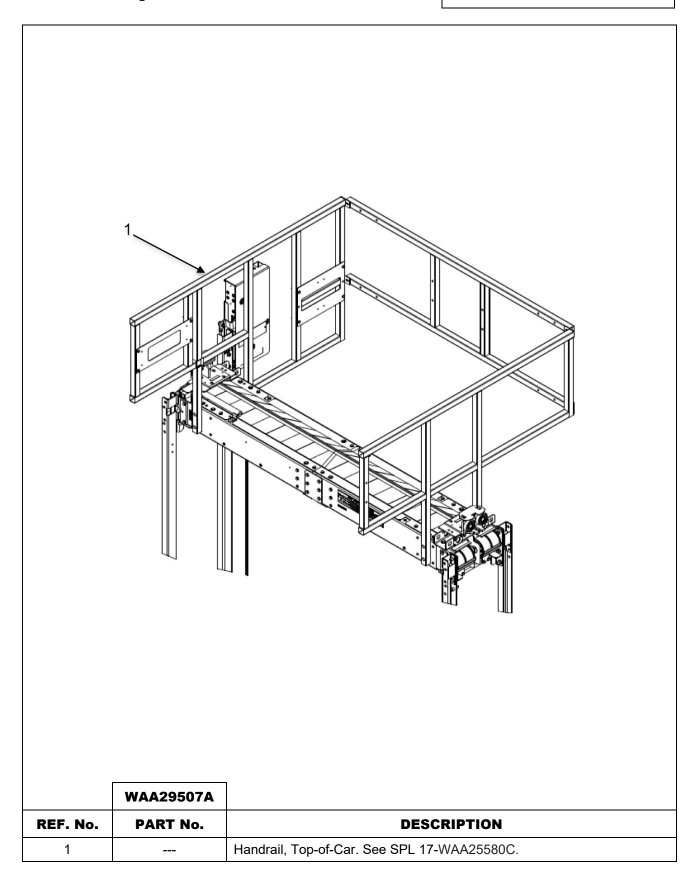
Safety Linkages



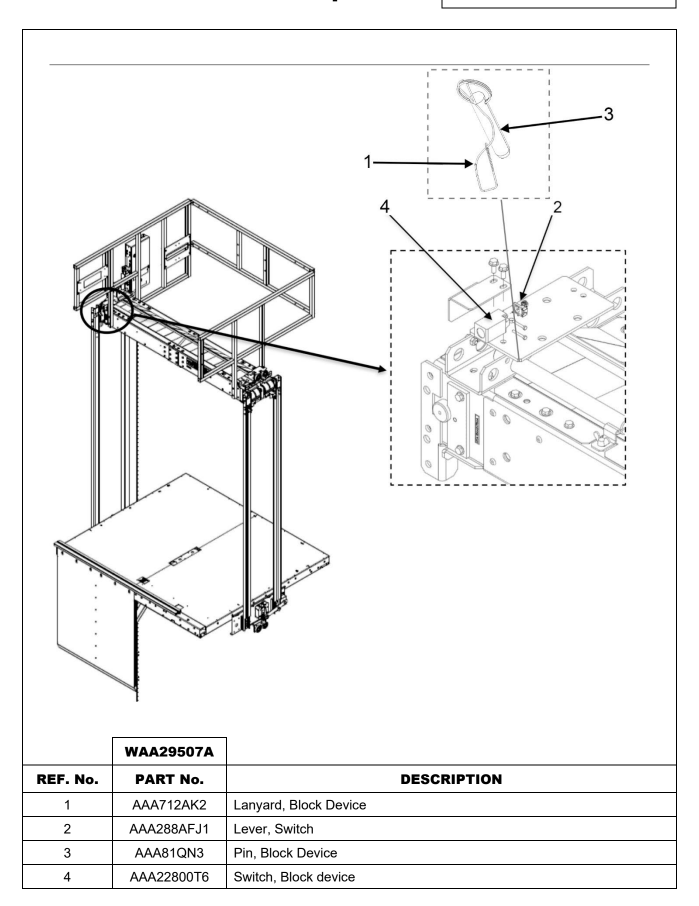
Roller Guides



Top-of-Car Handrail

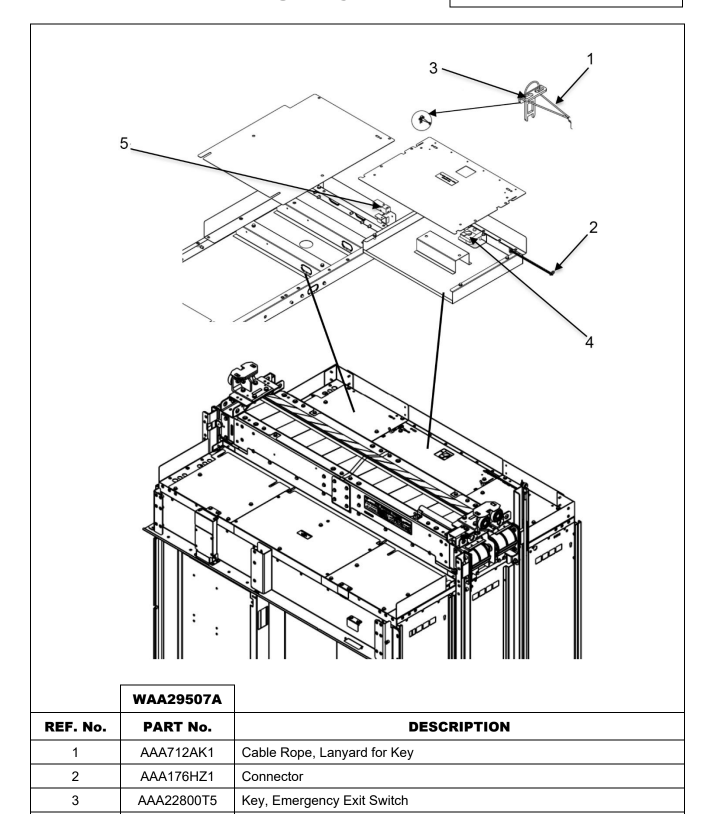


Crosshead Electrical Components



Top-of-car Emergency Exit

14-WAA29507A



Lock, 5-Pin, with 2 Keys (#1245)

Switch, Emergency Exit

Lock, 5-Pin, with 2 Keys (#3502). For Massachusetts only.

AAA431AM1

AAA431AM2

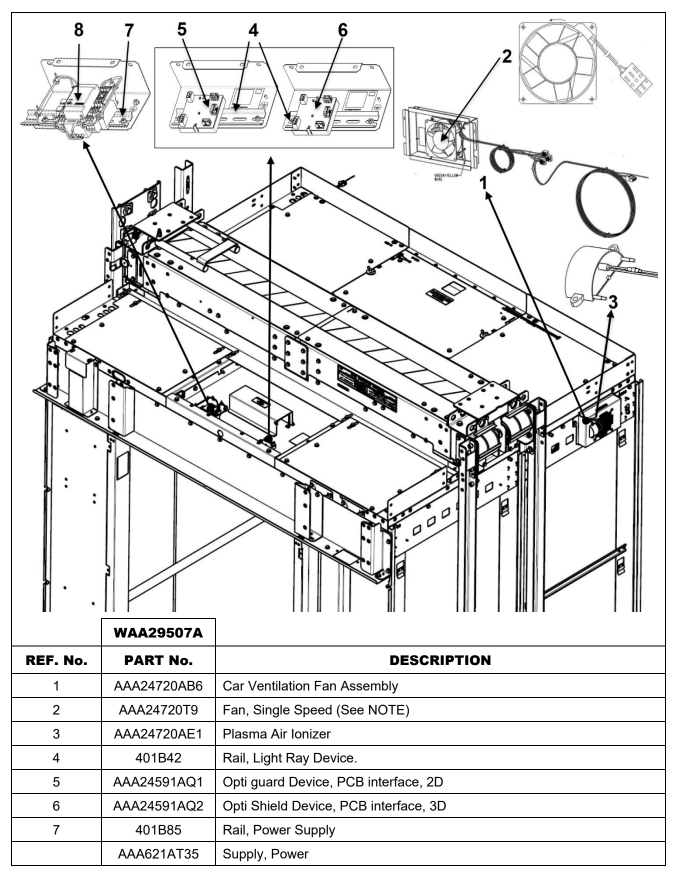
AAA22800T4

4

5

Ceiling Electrical Components

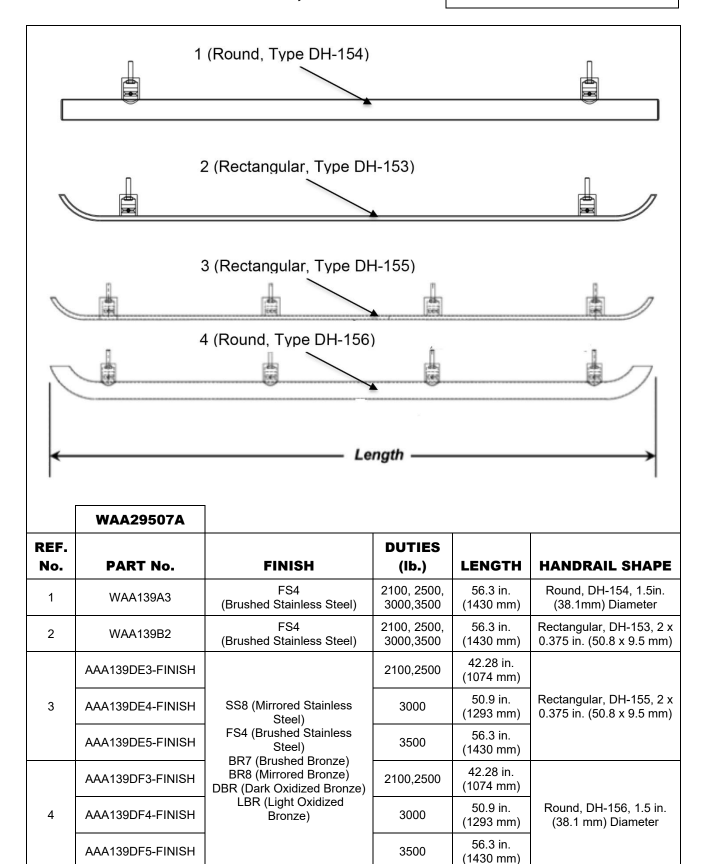
14-WAA29507A



NOTE: AAA24720T9 is riveted to AAA24720AB.

In-Car Handrail, Rear

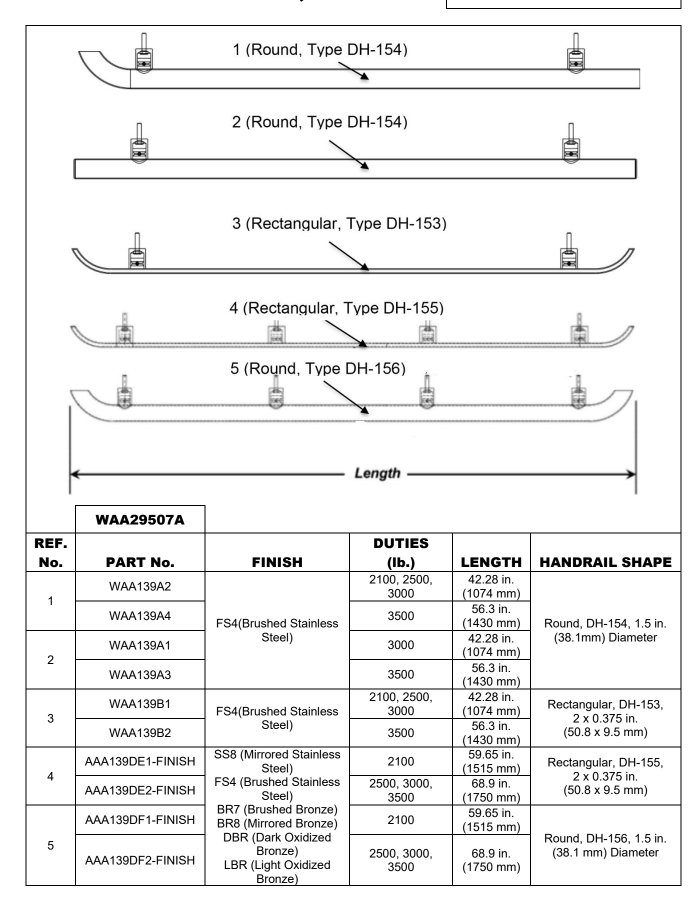
14-WAA29507A

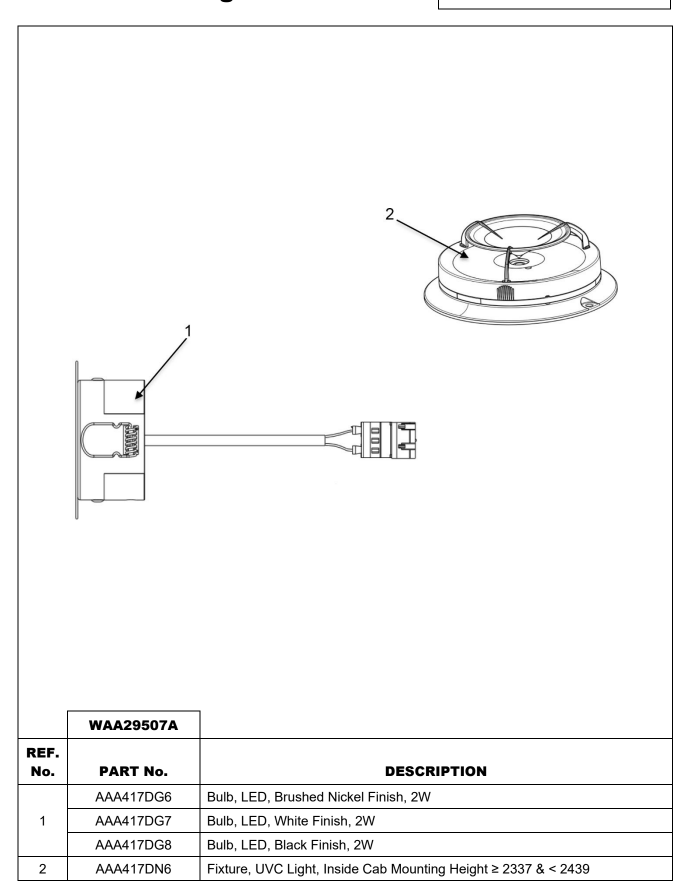


Note: Specify surface finish.

Example: AAA139DE3-SS8 FOR mirrored stainless-steel finish.

In-Car Handrail, Side





Miscellaneous Spare Parts

