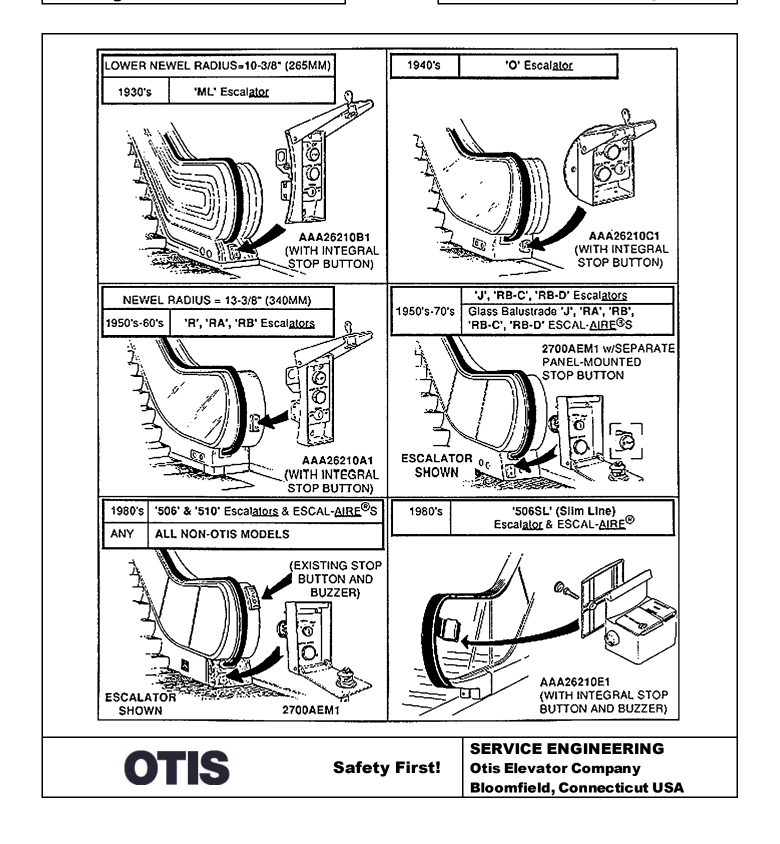
# Retrofit Starting Device, New York City Code Retrofit

## **Spare Parts Leaflet**

### 50-AAA26210A

September 26, 2008 / Page 1 of 9





## **History**

## **Leaflet Description**

Describes LRUs of escalator starting devices used exclusively by New York Transit Authority.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
August 1, 1993	Val Sheynkman	New SPL
September 26, 2008	Frank Dyer	Updated part numbers pp 3-8. New page 9.

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
AAA26210A		AAA26210C	
AAA26210B		2700AEM	
AAA26210E			

#### **Related Documents**

Document ID	Title

#### **Subject Matter Expert**

Name	Department
Tom Charney	OSC Service Engineering

#### **About Spare Parts Leaflets...**

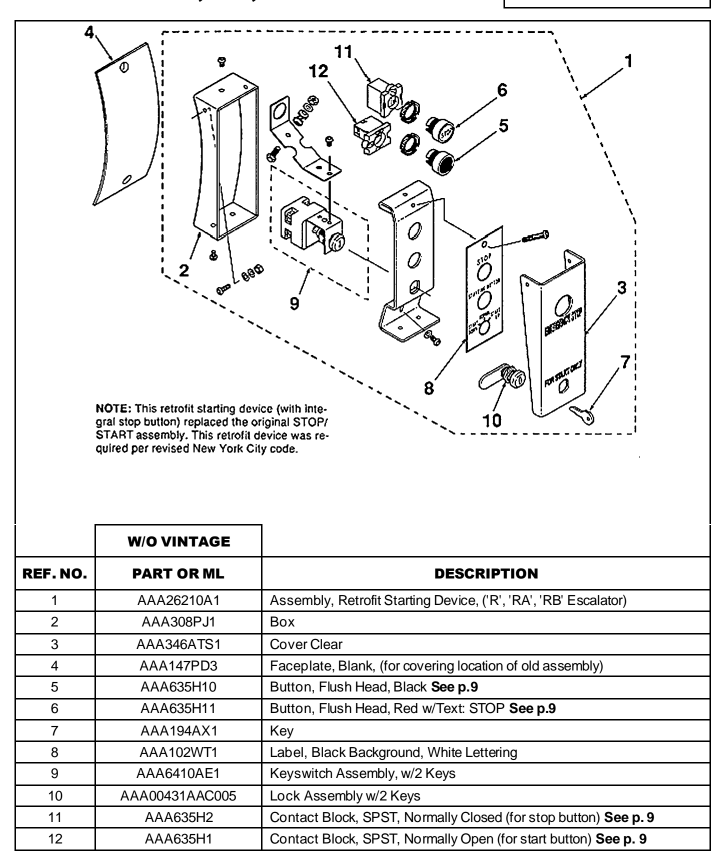
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

While goal of this document is to make parts identification as easy as possible, the document cannot be allinclusive. 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.

# AAA26210A Retrofit Starting Device for R, RA, & RB Escalators

50-AAA26210A



## 50-AAA26210A

# AAA26210B Retrofit Starting Device for 'ML' Escalator

	NOTE: This retrolit starting de- vice (with integral stop but ton) replaced the original START assembly. This re was required per revised code.	9 9 11- STOP/ Brofit device 7
	W/O VINTAGE	
REF. NO.	PART OR ML	DESCRIPTION
1	AAA26210B1	Assembly, Retrofit Starting Device, (ML Escalator)
2	AAA308PJ3	Box
3	AAA346ATS1	Cover, Clear
4	AAA147PD1	Faceplate,
	AAA147PD2	Faceplate, w/o Cutout & w/o Two Holes (for covering location of old assembly)
5	AAA635H10	Button, Flush Head, Black <b>See p. 9</b>
6	AAA635H11	Button, Flush Head, Red w/Text: STOP See p.9
7	AAA194AX1	Key
8	AAA102WT1	Label, Black Background, White Lettering
9	AAA6410AE1	Keyswitch Assembly w/2 Keys
10	AAA00431AAC005	Lock Assembly w/2 Keys
11	AAA635H2	Contact Block, SPST, Normally Closed (for stop button) See p. 9
12	AAA635H1	Contact Block, SPST, Normally Open (for start button) See p. 9

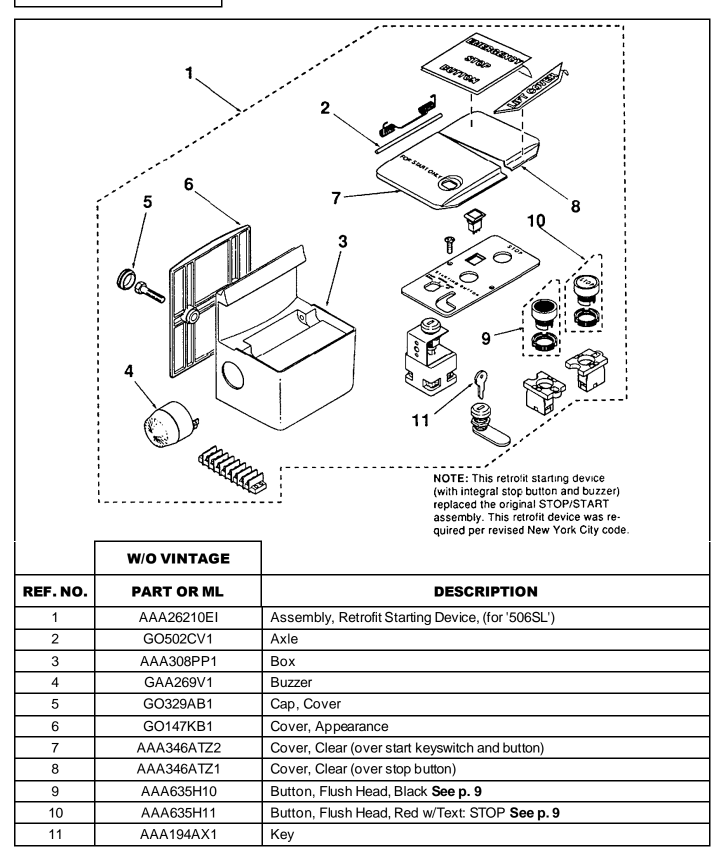
Page 4 September 26, 2008

		rofit Starting Device Escalator
	12 NOTE: This retrotit starting	
ti T	with integral stop button) re he original STOP/START a This retrolit device was requ evised New York City code	uired per
ti T	he original STOP/START a This retrolit device was requ	uired per
ti T	he original STOP/START a Chis retrolit device was requ evised New York Cily code	uired per
ti T r	he original STOP/START a Chis retrolit device was requ evised New York Cily code W/O VINTAGE	issembly. uired per
til T REF. NO.	he original STOP/START a Chis retrolit device was requ evised New York City code W/O VINTAGE PART OR ML	10 10 3 7 DESCRIPTION Assembly, Retrofit Starting Device w/ Faceplate (Shown) (for 'O'
til T REF. NO.	he original STOP/START a Chis retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1	Instruction Image: Construction   Image: Construction of the second sec
ti T r REF. NO. 1	he original STOP/START a This retrolit device was requered evised New York City code <b>W/O VINTAGE</b> <b>PART OR ML</b> AAA26210C1 AAA26210C3	Image: System bly. Image: System bly.   Image: System
1 <b>REF. NO.</b> 1 2	he original STOP/START a Chis retrolit device was requered New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2	Instruction Image: Construction   Image: Construction of the second sec
ti T T T 2 3	he original STOP/START a This retrolit device was requerised New York City code <b>W/O VINTAGE</b> <b>PART OR ML</b> AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2	Image: System bly. Image: System bly.   Image: System
ti T T T 2 3	he original STOP/START a This retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2 AAA147PE1	Image:
<b>REF. NO.</b> 1   2   3   4	he original STOP/START a This retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2 AAA147PE1 AAA147PE2	Image:
<b>REF. NO.</b> 1   2   3   4   5	he original STOP/START a This retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2 AAA147PE1 AAA147PE2 AAA635H10	Image:
<b>REF. NO.</b> 1   2   3   4   5   6	he original STOP/START a This retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2 AAA346ATS2 AAA147PE1 AAA147PE1 AAA635H10 AAA635H12	Image: System
<b>REF. NO.</b> 1   2   3   4   5   6   7	he original STOP/START a This retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2 AAA346ATS2 AAA147PE1 AAA147PE1 AAA147PE2 AAA635H10 AAA635H12 AAA194AX1	Image: Instant State Image: Image
<b>REF. NO.</b> 1   2   3   4   5   6   7   8	he original STOP/START a This retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2 AAA346ATS2 AAA147PE1 AAA147PE1 AAA635H10 AAA635H12 AAA635H12 AAA194AX1 AAA102XC1	Image: Interview of the second system of
<b>REF. NO.</b> 1   2   3   4   5   6   7   8   9	he original STOP/START a This retrolit device was requerised New York City code W/O VINTAGE PART OR ML AAA26210C1 AAA26210C3 AAA308PJ2 AAA346ATS2 AAA346ATS2 AAA147PE1 AAA147PE1 AAA635H10 AAA635H12 AAA194AX1 AAA102XC1 AAA6410AE1	Image: System Div.uired per Image: System Div.uired per   Image: Description Device Without Faceplate (Shown) (for 'O' Escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without Faceplate (for 'O' escalator) Image: System Div.uired per   Image: Device Without (for covering location of old assembly) Image: System Div.uired per   Image: Device Without Faceplate (for Covering location of old assembly) Image: System Div.uired

## 50-AAA26210A

## **AAA26120E Retrofit Starting Device**

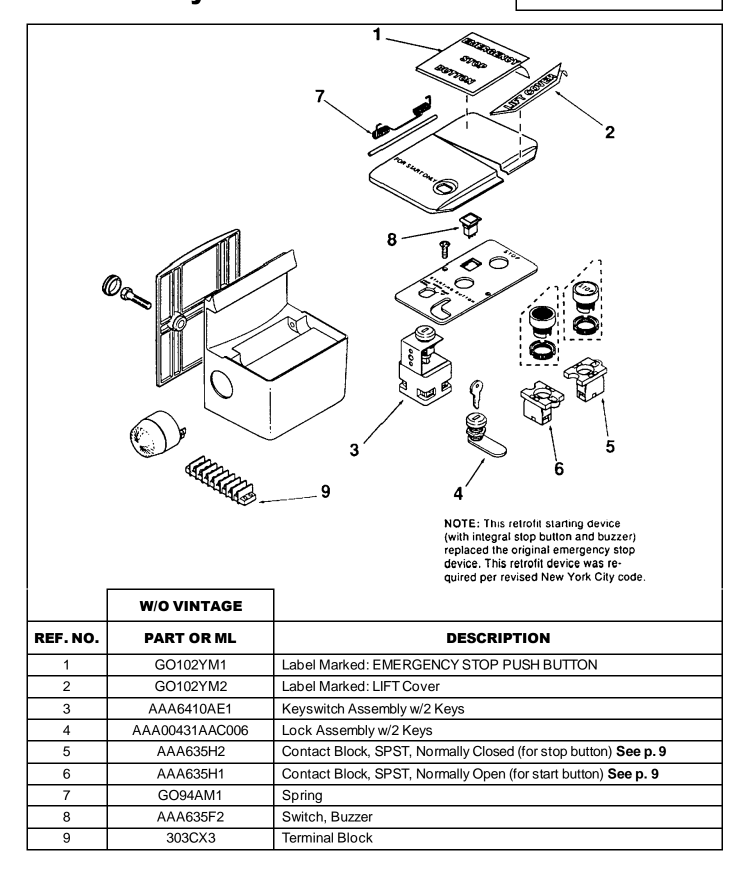
for 506SL Slimline Escalator & Escal-aire®



Page 6September 26, 2008

# Retrofit Starting Device, New York City Code Retrofit



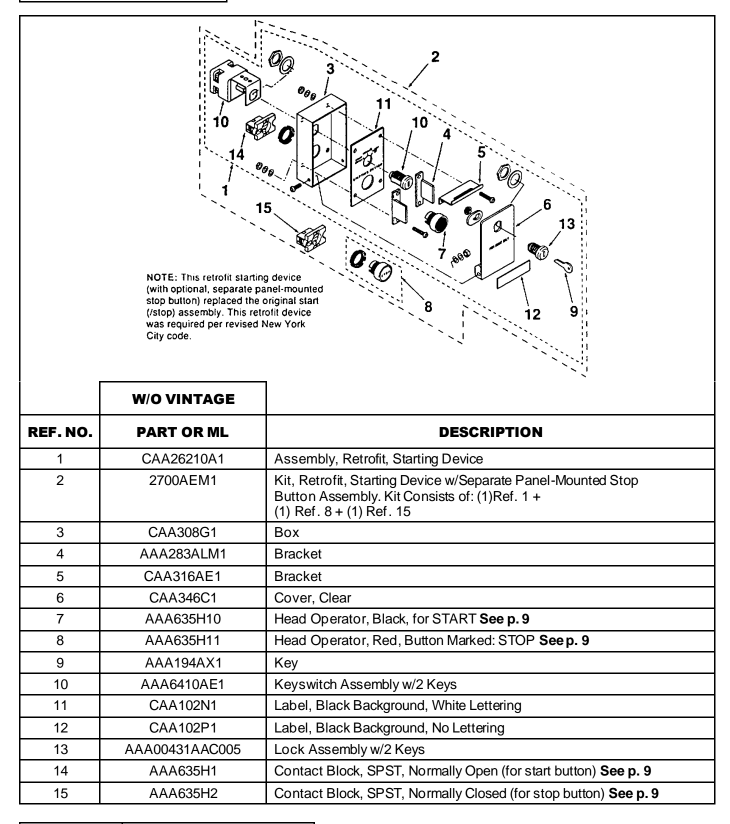


June 6, 2008 Pa

Page 7

### 50-AAA26210A

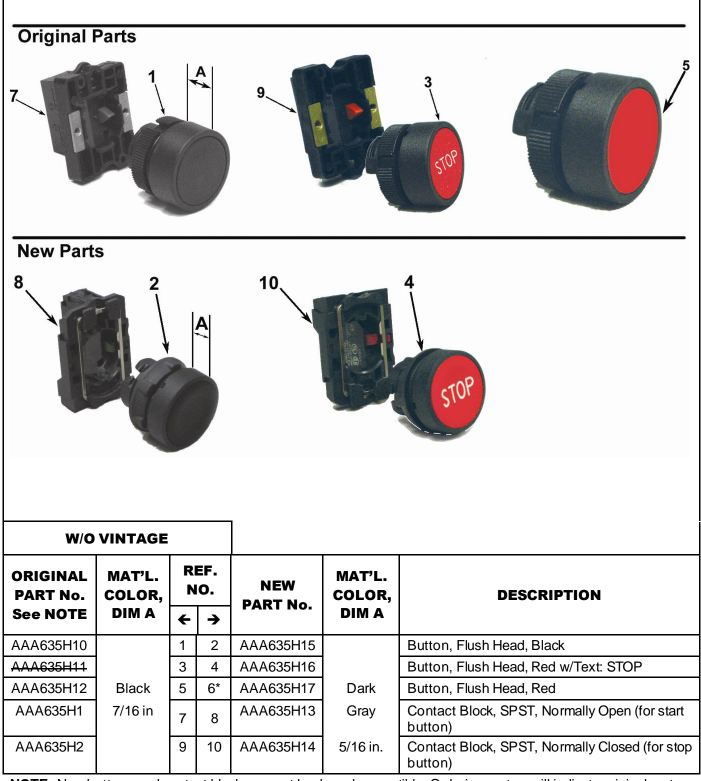
### Type CAA26210A Retrofit Starting Device for RB-C, RB-D, J, 506, 510 & all Non-Otis Escalators and Escal-Aires, RB "Crystal Balustrade Escal-Aire



Page 8September 26, 2008

## **Buttons and Contact Blocks**

### 50-AAA26210A



**NOTE:** New buttons and contact blocks are not backward compatible. Ordering system will indicate original parts as "restricted" as an alert. When original part stock is depleted, replacement part and its mating part need to be ordered.

\* Not Shown