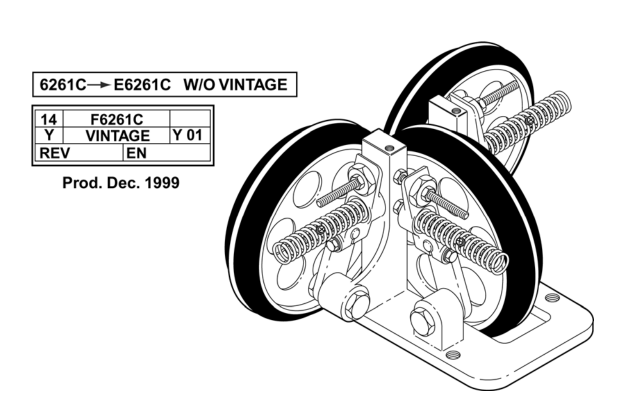
## 7-7/8 in. Roller Guide

# **Spare Parts Leaflet** 14-E6261C

August 1, 2018 / Page 1 of 9





This document does not contain any technical data subject to EAR or ITAR

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2018

## **History**

## **Leaflet Description**

This leaflet was created to break out spare part listings for all vintage 7-7/8 in. roller guides from old SPL C-3033 and C-1022. C-3033 no longer covers any roller guides. This leaflet also supersedes C-1042. F6261C production start was December 1999.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
September 1998	Duane Stupienski	Create new SPL to match record-changed version of roller guides currently being sent out from Bloomington & OSC.
February 14, 2002	Duane Stupienski	Add reference to F6261C and adapter brackets, p 9.
February 5, 2008	Val Sheynkman	Clarification of ref. 3 and 4 on p. 4
August 1, 2018	Juan Murillo	Added reference to TIP 18.1-9; Updated document template

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
E6261C	7-7/8 in. Roller Guide Assemblies	F6261C	7-7/8 in. Roller Guide Assemblies

#### **Related Documents**

Document ID	Title
SPL C-1022	Roller Guides for Car and Counterweight (Obsolete)
SPL C-1042	Type (6261C) 7-7/8 in. Roller Guide (Obsolete)
SPL C-3033	Sliding Guides, Lubricators
TIP 18.1-4	Roller Guide Bushing Driving and Reaming Tools (p/n MT-114392 and MT-106005-1)
TIP 18.1-9	Roller Guide Rebuild Kit

#### **Subject Matter Expert**

Name	Department
Juan Murillo	OSC Service Engineering

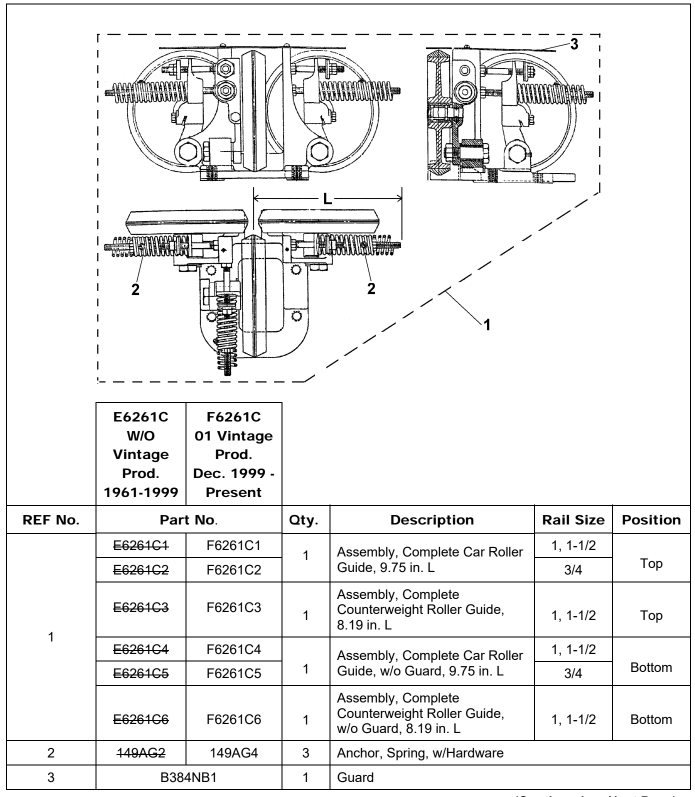
#### **About Spare Parts Leaflets...**

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 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.

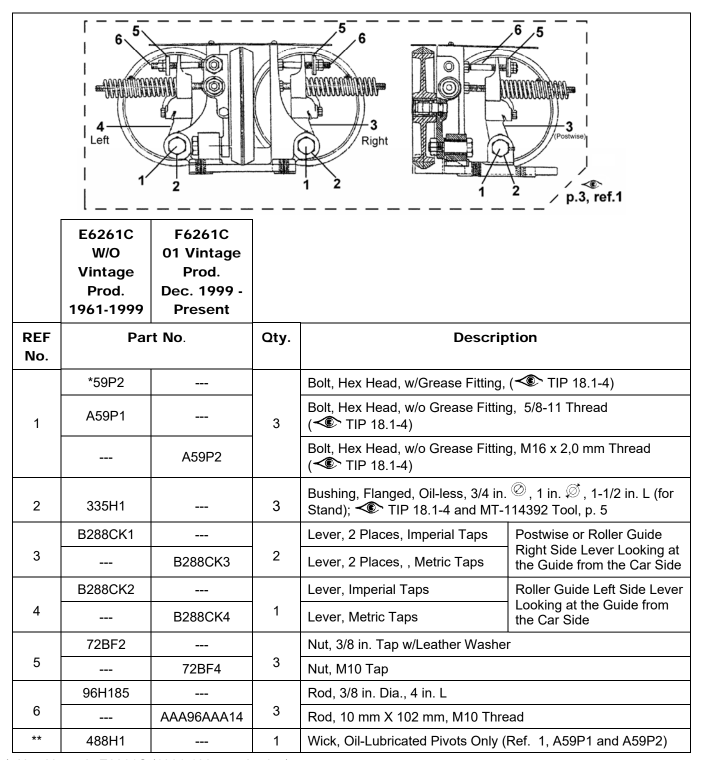
## E6261C 7-7/8 in. Roller Guide

#### 14-E6261C



(Continued on Next Page)

## E6261C 7-7/8 in. Roller Guide



<sup>\*</sup> Used in early E6261C (1961-1987 production).

NOTE: See TIP 18.1-9 for roller guide rebuild kits.

#### (Continued on Next Page)

Page 4	August 1, 2018
--------	----------------

<sup>\*\*</sup> For reference only. Part not shown.

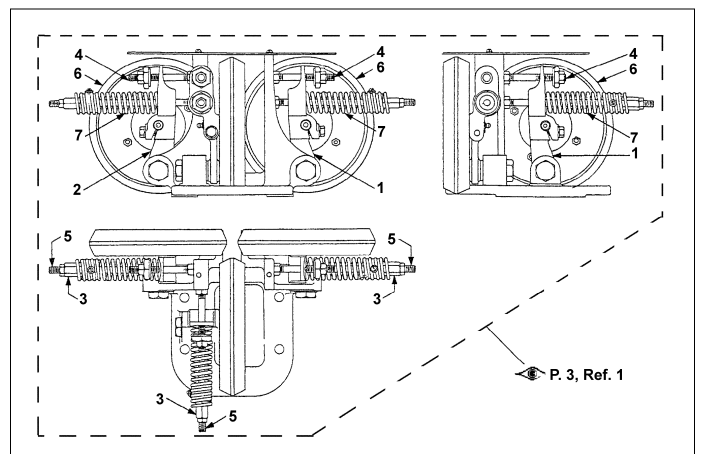
## E6261C 7-7/8 in. Roller Guide

## 14-E6261C

E6261C F6261C				2 P. 3, Ref. 1
	E6261C W/O Vintage Prod.	F6261C 01 Vintage Prod. Dec. 1999 -		
	1961-1999	Present		
REF No.	Par	t No.	Qty.	Description
	96H189			Rod, 3/8 in. Dia., 8 in. L
1		AAA96AAA12	3	Rod, 10 mm X 204 mm, M10 Thread
	96CJ50			Rod, 6.44 in. L, Counterweight Guides Only
		AAA96AAA13		Rod, 10 mm X 163 mm, Counterweight Guides Only
2	456CL4		3	Roller w/Ball Bearing
3	90BN1		3	Spring, 29/32 in. <sup>②</sup> , 6 in. L, 15 Active Turns
4	D471EA2	D471EA2 D471EA6		Stand w/Bushings (for 1 & 1-1/2 Guide Rail)
4	D471EA4	D471EA8	1	Stand w/Bushings (for 3/4 guide rail)
*	MT-10	06005-1	1	Tool, Bushing Reamer, TIP 18.1-4.
*	MT-114392		1	Tool, Roller Guide Bushing Driving. (For more information ▼ TIP 18.1-4.)

<sup>\*</sup> For reference only. Part not shown.

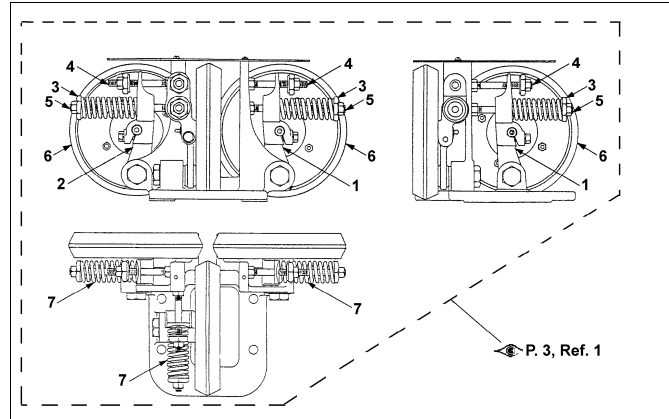
# Parts for D6261C 7-7/8 in. Roller Guides



**NOTE:** For parts not called out, see parts for E6261C version guide on pp. 3 through 5.

	D6261C 1960-61 Prod.		
REF. No.	PART No.	QTY.	DESCRIPTION
1	A288CK1	2	Lever
2	A288CK2	1	Lever
3	72AF4	3	Nut, 3/8 in. Tap, Special
4	96H79	3	Rod, 3/8 in. Ø, 4 in. L
5	96H167	3	Rod, 3/8 in. Ø, 9 in. L
6	456AJ2	3	Roller, 7-7/8 in. Ball Bearing, w/Pin
7	90BM1	3	Spring, 1-1/4 in. Ø, 6 in. L, 15-1/2 Active Turns

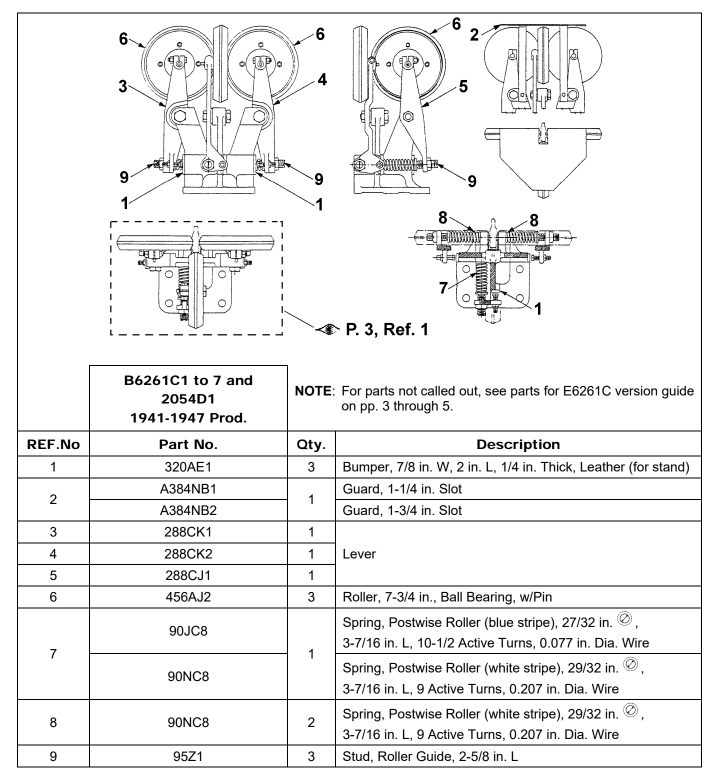
Page 6   August 1, 2018	Page 6	August 1, 2018
-------------------------	--------	----------------



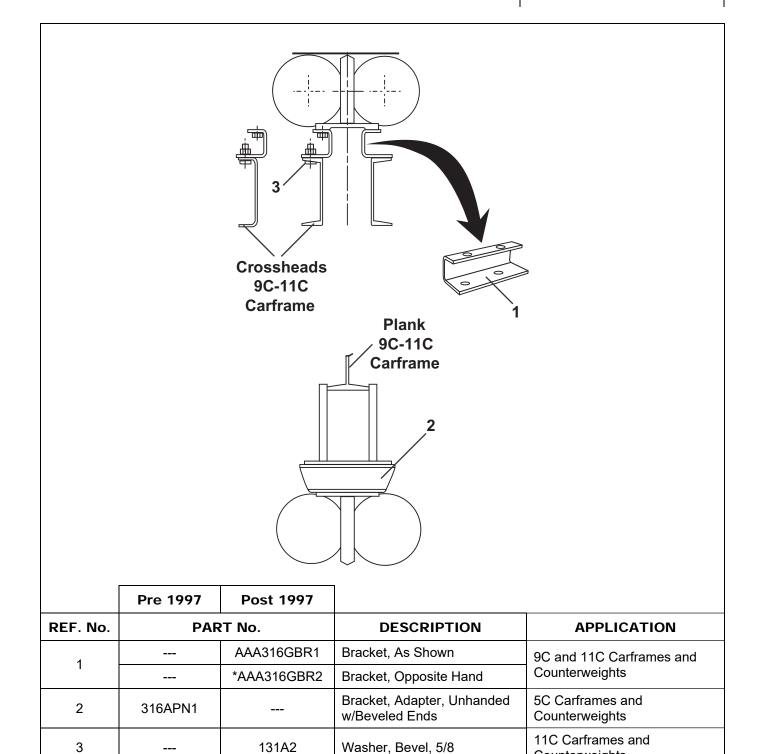
**NOTE**: For parts not called out, see parts for E6261C version guide on pp. 3 through 5.

	C6261C1 1947-1959 Prod.		
REF. No.	PART No.	Qty.	Description
1	A288CK1	2	Lever
2	A288CK2	1	Lever
3	72BE1	3	Nut, Hex Head, 3/8 in. Tap, Special
4	96H79	3	Rod, 3/8 in. Ø, 4 in. L
5	96H80	3	Rod, 3/8 in. Ø, 6-1/4 in. L
6	456AJ2	3	Roller, 7-7/8 in. Ball Bearing, w/Pin
7	90JC13	3	Spring (white stripe), 1-1/4 in. Ø, 4-3/16 in. L, 12-1/2 Active Turns

# Parts for B6261C 7-7/8 in. Roller Guides



Page 8 August 1, 2018	
-----------------------	--



<sup>\*</sup> For reference only-part not shown.

Counterweights