## 10-in. Roller Guides

# Spare Parts Leaflet 14-A6261AM

August 1, 2018 / Page 1 of 9

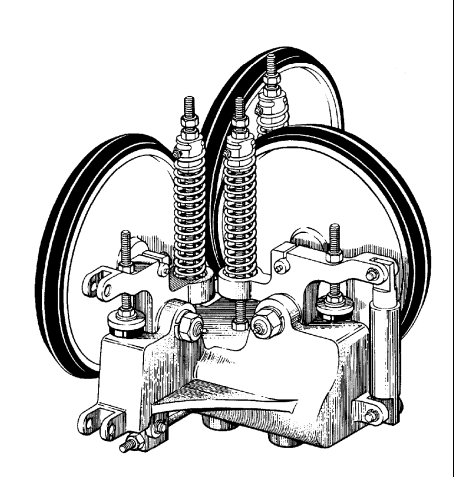
6261T W/O VINTAGE

6261AM W/O VINTAGE

14	6261AM	
		Y 01

14	A6261AM	
		Y 01

14	B6261AM	
		Y 01



**OTIS** 

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Unpublished Work—© Otis Elevator Co.; 2018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 10-in. roller guide leaflet was created to break out the roller guides listed in old SPL C-3033. SPL C-3033 no longer covers any roller guides. Note that the telltale difference between 6261T type guides and 6261AM type guides is the dampener located on the postwise roller for the 6261T. Version B6261AM was released for production in January 2001.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
April 1998	Duane Stupienski	Create new SPL to match record-changed version of roller guides currently being sent out from Bloomington & OSC
December 1, 1999	Duane Stupienski	Correct vintage tag information on p. 3-6. Add reference to A477FH1&2
December 19, 2001	Duane Stupienski	Update to include version B6261AM
August 1, 2018	Juan Murillo	Added references to TIP 18.1-5 and TIP 18.1-9; Updated document template

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
B6261AM	10-in. Roller Guide Assemblies	6261AM	10-in. Roller Guide Assemblies
A6261AM	10-in. Roller Guide Assemblies	6261T	10-in. Roller Guide Assemblies

#### **Related Documents**

Document ID	Title
SPL C-3033	Sliding Guides, Lubricators
SPL 14-6261AD	4-7/8 in. Roller Guides
TIP 18.1-5	Roller Guide Lever Arm Information—Modernization
TIP 18.1-9	Roller Guide Rebuild Kits

#### **Subject Matter Expert**

Name	Department
Juan Murillo	OCS 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.

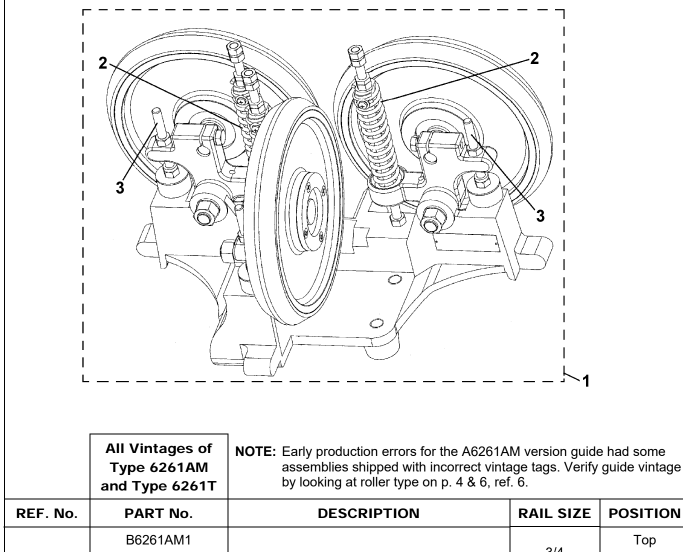
While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field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

Page 2	August 1, 2018
	210.510.00

## **Type A6261AM Roller Guide Assemblies**

#### 14-A6261AM

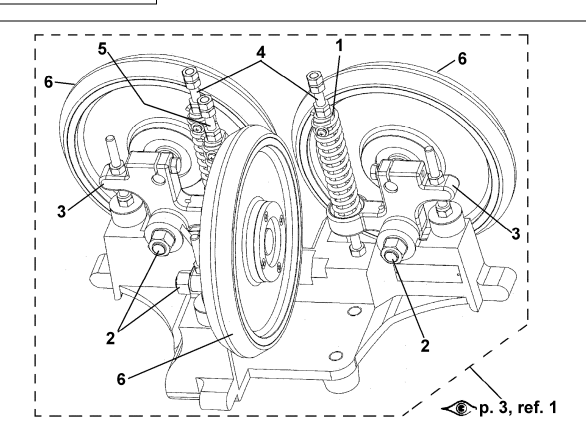


**POSITION** Top 3/4 B6261AM2 **Bottom** B6261AM3 Top 1 B6261AM4 **Bottom** 1 Assembly, Roller Guide B6261AM5 Top 1/2 B6261AM6 **Bottom** B6261AM7 Top OA B6261AM8 Bottom 2 90BM1 Spring - - -Stop, 3/8 Thread (early production only) A477FH1 3 Stop, M10 Metric Thread A477FH2

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

## 14-A6261AM

## **Type A6261AM Roller Guide Components**



	B6261AM A6261AM VINTAGE Y 01	<b>NOTE:</b> Early production errors for the A6261AM version guide had some assemblies shipped with incorrect vintage tags. Verify guide vintage by looking at roller type on p. 4 & 6, ref. 6.	
REF. No.	PART No.	DESCRIPTION	RAIL SIZE
1	149AG4	Anchor, Spring	
2	A59BR2	Bolt, Pivot (M16)	
*	384LS1	Guard (for top roller guides only)	
3	288TF4	Lever	3/4 & 1
3	288TF6	Level	OA & 1/2
4	AAA96AAA10	Rod, 10-5/8 in. L (Front-Back)	
5	AAA96AAA11	Rod, 12-5/8 in. L (Postwise)	
6	AAA456ACH1	Roller	

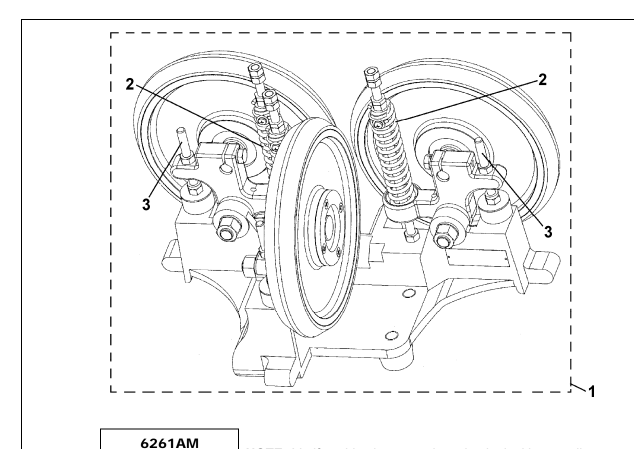
<sup>\*</sup> For reference only. Part not shown.

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

# **Type 6261AM Roller Guide Assemblies**

14-A6261AM

Page 4 A	ugust 1, 2018
----------	---------------

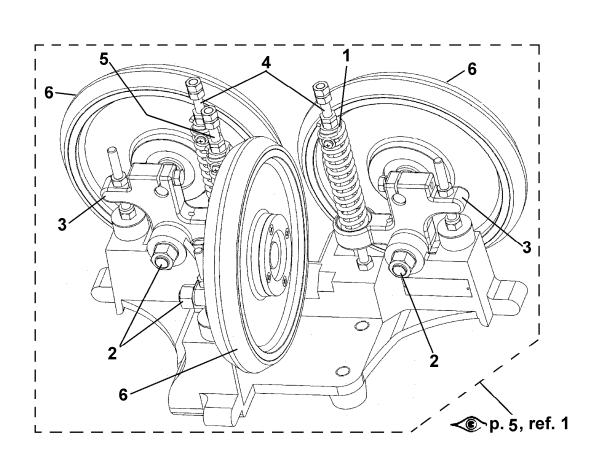


	W/O VINTAGE & VINTAGE Y 01	NOTE: Verify guide vintage and version by looking at roller type p. 4 & 6, ref. 6.		e
REF. No.	PART No.	DESCRIPTION	RAIL SIZE	POSITION
1	6261AM1	Assembly, Roller Guide (For all rail sizes,	3/4	Тор
	6261AM2	p. 3 for ordering type B6261AM roller	3/4	Bottom
	6261AM3	guides.)	1	Тор
	6261AM4			Bottom
	6261AM5		1/2	Тор
	6261AM6		1/2	Bottom
	6261AM7		OA	Тор
	6261AM8		OA	Bottom
*	384LS1	Guard (for top roller guides only)		
2	90BM1	Spring		
3	A477FH1	Stop, 3/8 Thread (early production only)		

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

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

# **Type 6261AM Roller Guide Components**

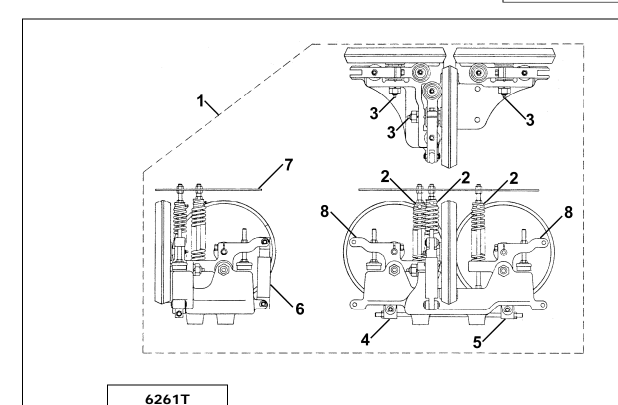


	6261AM VINTAGE Y 01	NOTE: Verify guide vintage and version by looking at roller type on p. 4 & 6, ref. 6.
REF. No.	PART No.	DESCRIPTION
1	149AG2	Anchor, Spring
2	A59BR1	Bolt
3	288TF2	Lever
4	96H191	Rod, 10-5/8 in. L (Front-Back)
5	96H192	Rod, 12-5/8 in. L (Postwise)
6	456CV4	Roller

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

## **Type 6261T Roller Guide Assemblies**

## 14-A6261AM



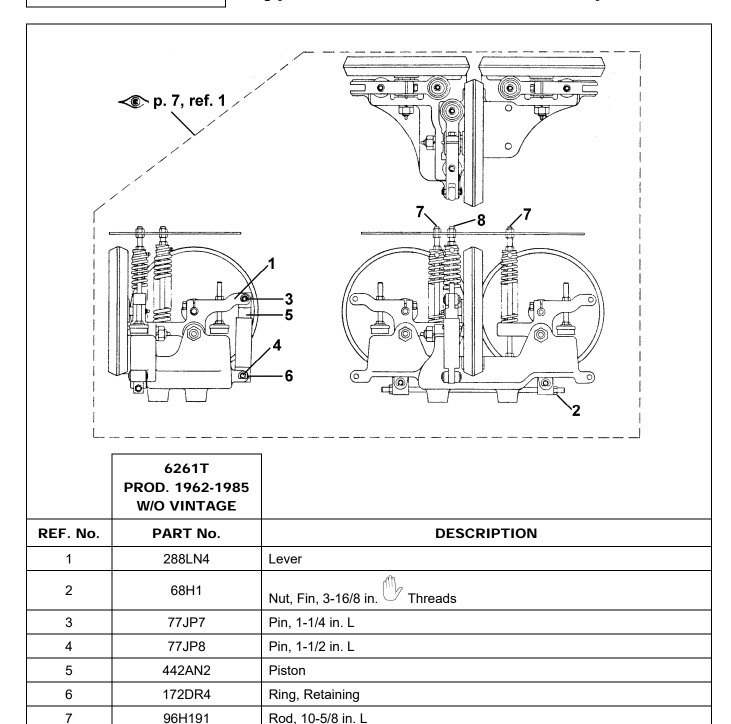
	W/O VINTAGE			
REF. No.	PART No.	DESCRIPTION	RAIL SIZE	POSITION
1	6261T1	Assembly, Roller Guide (For all rail sizes, p. 3 for ordering type B6261AM roller guides.)		
	6261AM3		1	Тор
	6261AM4			Bottom
	6261T2			
	6261AM1			Тор
	6261AM2		3/4	Bottom
2	149AG2	Anchor, Spring		
*3	59BR2	Bolt, Hex Head, 7/8 in. Ø, w/Grease Fitting		
4	310HL1	Block		
5	310HL2	Block		
6	350AX1	Cylinder		
7	384LS1	Guard		
8	288LN2	Lever		

<sup>\*</sup> To use oil lubrication on this old 10-in. guide, levers (ref. 8 on this page & ref. 1 on p. 8) must be drilled (7/32 ) and wicks (p/n 488H1) added. Only then can pins (p/n A59BR1) be used.

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

#### 14-A6261AM

## **Type 6261T Roller Guide Components**



<sup>\*</sup> To use oil lubrication on this old 10-in. guide, levers (ref. 8 on p. 7 & ref. 1 on this page) must be drilled (7/32 ) and wicks (p/n 488H1) added. Only then can pins (p/n A59BR1) be used.

Rod, 12-5/8 in. L

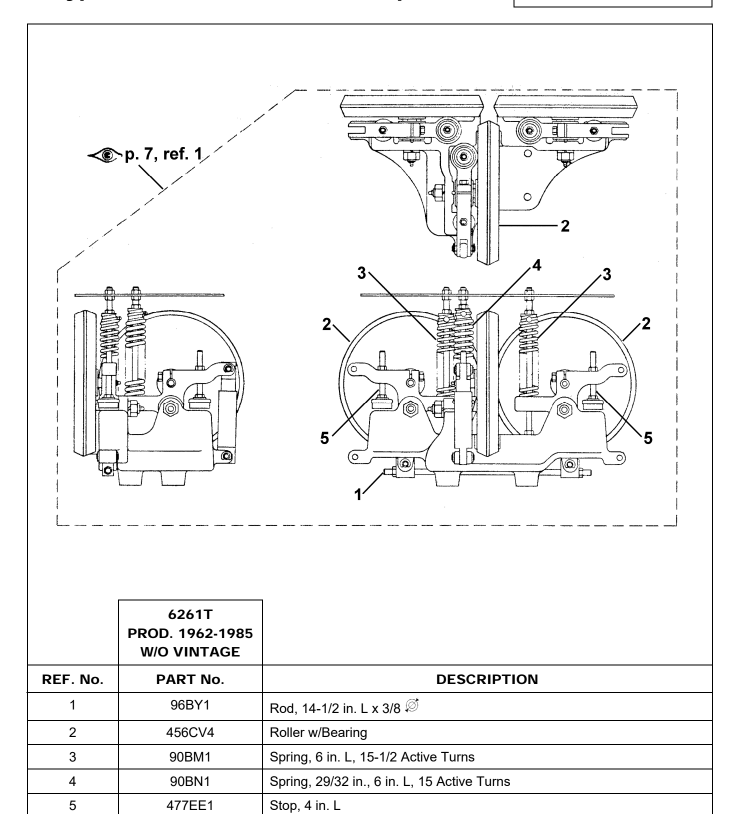
NOTE: See TIP 18.1-9 for roller guide rebuild kits.

96H192

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

## **Type 6261T Roller Guide Components**

#### 14-A6261AM



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