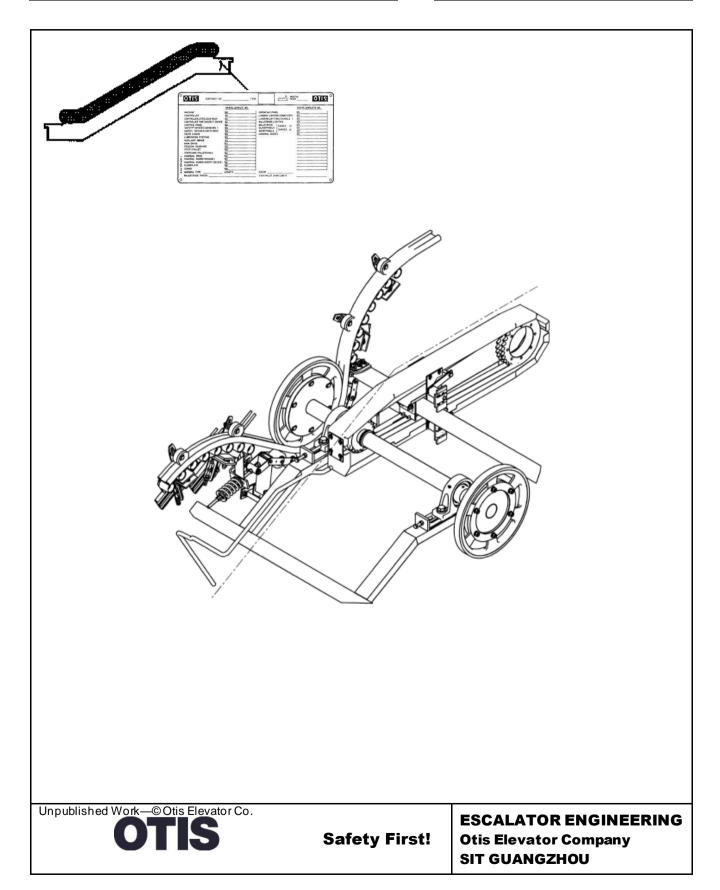
# 508NCE ESCALATOR HANDRAIL DRIVE DEVICE

### **Spare Parts Leaflet**

## 55 - DAA26180H

Nov. 30, 2016 / Page 1 of 7



# 606NCT ESCALATOR / 606NCT TRAVOLATOR

**MACHINE EC-SW** 

Spare Parts Leaflet

06- ASA00A642A/C

**History** 

# **508NCE ESCALATOR**

55 - DAA26180H

## **Leaflet Description**

### Handrail drive device for 508NCE

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
2009-05-05	Wu, Muke	Original document
2010-11-18	Wu, Muke	SPL code "57" changed to "55".
2016-11-30	Gao, Yinglin	GAA456DH1 changed to GAA456DR3; DAA265K11 changed to DAA265K21; DAA385NNX1/2 & DAA332AG4 added.

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
DAA26180H	HANDRAIL DRIVE DEVICE		

#### **Related Documents**

Document ID	Title
BOM DAA26180H	HANDRAIL DRIVE DEVICE

#### **Subject Matter Expert**

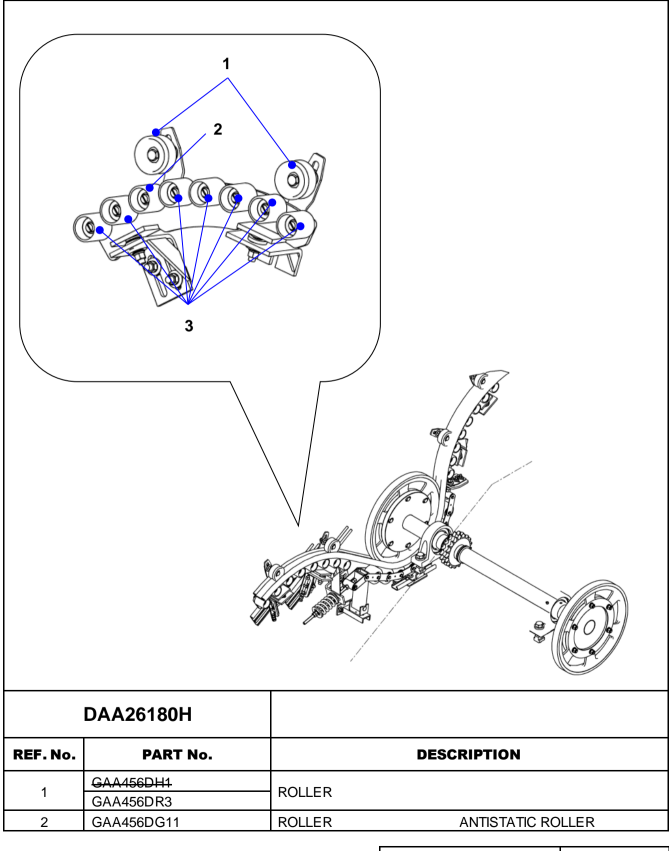
Name	Department
Wu, Muke	SIT-GUANGZHOU

#### **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.



Nov. 30, 2016

### HANDRIAL DRIVE DEVICE

**Spare Parts Leaflet** 

55 - DAA26180H

3	GAA456DG10	ROLLER
3		INCLER
	DAA26180H	
REF. No.	PART No.	DESCRIPTION
4	GAA456DG10	ROLLER
	GAA456DH1	ROLLER

Page 4

Nov. 30, 2016

## HANDRAIL DRIVE DEVICE

**Spare Parts Leaflet** 

55 - DAA26180H

	12-13	6-11	
			12-13
D	AA26180H		12-13
D REF. No.	AA26180H part No.	DESCR	12-13 RIPTION
		DESCR HANDRAIL SHAFT ASSEMBLY	
REF. No.	PART No.		RIPTION
<b>REF. No.</b>	<b>PART No.</b> DAA494AT4	HANDRAIL SHAFT ASSEMBLY	<b>RIPTION</b> TYPE1000, INDOOR
<b>REF. No.</b> 6 7	<b>PART No.</b> DAA494AT4 DAA494AT5	HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY	RIPTION TYPE1000, INDOOR TYPE800, INDOOR
<b>REF. No.</b> 6 7 8	<b>PART No.</b> DAA494AT4 DAA494AT5 DAA494AT6	HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY	TYPE1000, INDOOR TYPE800, INDOOR TYPE600, INDOOR
<b>REF. No.</b> 6 7 8 9	PART No.           DAA494AT4           DAA494AT5           DAA494AT6           DAA494AT14	HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY	TYPE1000, INDOOR TYPE800, INDOOR TYPE600, INDOOR TYPE1000, OUTDOOR
<b>REF. No.</b> 6 7 8 9 10	PART No.           DAA494AT4           DAA494AT5           DAA494AT6           DAA494AT14           DAA494AT15	HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY HANDRAIL SHAFT ASSEMBLY	TYPE1000, INDOOR TYPE800, INDOOR TYPE600, INDOOR TYPE1000, OUTDOOR TYPE800, OUTDOOR

Γ

## HANDRIAL DRIVE DEVICE

**Spare Parts Leaflet** 

55 - DAA26180H

1

		19	20	
D	AA26180H	19 <b>•</b>	20	
D REF. No.			20 DESCRIPTION	
	AA26180H	19 - Source State		
REF. No.	AA26180H part no.		DESCRIPTION	
<b>REF. No.</b>	AA26180H PART No. GO50AEX	HANDRAIL	DESCRIPTION BLACK, INDOOR	
<b>REF. No.</b> 14 15	<b>AA26180H</b> <b>PART No.</b> GO50AEX GO50AEY	HANDRAIL	DESCRIPTION BLACK, INDOOR COLOURED, OUTDOOR	
<b>REF. No.</b> 14 15 16	<b>AA26180H</b> PART No.           GO50AEX           GO50AEY           GO50AEV	HANDRAIL HANDRAIL HANDRAIL	DESCRIPTION BLACK, INDOOR COLOURED, OUTDOOR BLACK, OUTDOOR	
<b>REF. No.</b> 14 15 16 17	<b>AA26180H PART No.</b> GO50AEX GO50AEY GO50AEV GO50AEW	HANDRAIL HANDRAIL HANDRAIL HANDRAIL	DESCRIPTION BLACK, INDOOR COLOURED, OUTDOOR BLACK, OUTDOOR COLOURED, OUTDOOR	

Page 6	Nov. 30, 2016
--------	---------------

Unpublished Work-Otis Elevator Co.

### HANDRAIL DRIVE DEVICE

**Spare Parts Leaflet** 

55 - DAA26180H

