Spare Parts Leaflet Type 6161AB Sliding Guide Shoe 14-6161AB January 1, 2001 / Page 1 of 3 Assembly Supersedes SPL 14-6161AB Dated July 1991 14 6161AB Y VINTAGE Y 01 **REV:** EN SERVICE ENGINEERING **OTIS** Safety First! **Otis Elevator Company** Bloomfield, Connecticut USA

History

14-6161AB

First Published: December 1987

Type 6161AB Sliding Guide Shoe Assembly

REVISED DATE	RESPONSIBLE ENGINEER	PRIMARY REASON FOR REVISION
December 1987		Initial release of leaflet
July 1991	Duane Stupienski	Supersede the initial leaflet.
January 1, 2001	Duane Stupienski	Update and add alternative gib style.

Leaflet Description

This leaflet provides information on type 6161AB sliding guide shoe assembly. Similar to type 6161R assembly, this leaflet also captures the U-shape cast iron gib and plastic flat fold-up gib styles. In the past, type 6161AB sliding guide was first used on AAA6055DT counterweight assembly and arrangement for GEM equipment.

RELATED LEAFLET NUMBERS	TITLES
14-6161R	Sliding Guide Shoe Assembly

DRAWING REFERENCES
6161AB
6161R
AAA6055DT

RELATED DOCUMENT NUMBERS	TITLES

This Spare Parts Leaflet (SPL) is prepared to assist you in determining the Lowest Replaceable Units (LRU) supported by the Otis Service Center for the standard version of the product titled on the preceding page. The parts are chosen by Otis associates from: Engineering, Field Engineering, Service Engineering, and Manufacturing. We attempt to make part identification as easy as possible. The SPL, however, cannot be all inclusive. Elevator and escalator contracts classified as either "special" or "custom" are not addressed. Alternative sources of information such as: the Contract Folder, Technical Information Publications, Field Education Articles, Construction Letters, etc. may give the information you are after. You live in the real world of maintaining your elevator and escalator contracts. On a daily basis, situations arise regarding parts identification and at times, for some reason, the part you need is not in the SPL. If you think a standard part not listed should be—let us know. We will respond.

Duane Stupienski-OSC Service Engineering

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Unpublished Work-Otis Elevator Co.; 2001

Type 6161AB **Sliding Guide Shoe Assembly**

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	W/O VINTAGE & VINTAGE Y 01		
REF. NO.		DESCRI	PTION
REF. NO.	VINTAGE Y 01	DESCRI	PTION A = 2.5 in. B = 6.42 in.
REF. NO. 1	VINTAGE Y 01 PART or ML	DESCRII Assembly, Sliding Guide Shoe	
1	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3	Assembly, Sliding Guide Shoe	A = 2.5 in. B = 6.42 in.
	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1	Assembly, Sliding Guide Shoe	A = 2.5 in.B = 6.42 in.A = 2.25 in.B = 6.42 in.
1	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1 380BT1	Assembly, Sliding Guide Shoe Clip Gib, 4 in. L, U-Shape, Cast Iron	A = 2.5 in.B = 6.42 in.A = 2.25 in.B = 6.42 in.
1	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1	Assembly, Sliding Guide Shoe	A = 2.5 in.B = 6.42 in.A = 2.25 in.B = 6.42 in.
2	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1 380BT1	Assembly, Sliding Guide Shoe Clip Gib, 4 in. L, U-Shape, Cast Iron Gib, 6 in. L, U-Shape, Cast Iron	A = 2.5 in. $B = 6.42$ in. $A = 2.25$ in. $B = 6.42$ in. $A = 2.25$ in. $B = 4.42$ in.
1	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1 380BT1 380BT2	Assembly, Sliding Guide Shoe Clip Gib, 4 in. L, U-Shape, Cast Iron	A = 2.5 in.B = 6.42 in.A = 2.25 in.B = 6.42 in.
2	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1 380BT1 380BT2 380BV1 A380BV1	Assembly, Sliding Guide Shoe Clip Gib, 4 in. L, U-Shape, Cast Iron Gib, 6 in. L, U-Shape, Cast Iron Gib, Guide Shoe, 4 in. L, Plastic	A = 2.5 in. B = 6.42 in. A = 2.25 in. B = 6.42 in. A = 2.25 in. B = 4.42 in. U-shape, Image: Constraint of the second secon
2	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1 380BT1 380BT2 380BV1 A380BV1 380BV2	Assembly, Sliding Guide Shoe Clip Gib, 4 in. L, U-Shape, Cast Iron Gib, 6 in. L, U-Shape, Cast Iron	A = 2.5 in. B = 6.42 in. A = 2.25 in. B = 6.42 in. A = 2.25 in. B = 4.42 in. U-shape, Image: Compare the second seco
2	VINTAGE Y 01 PART or ML 6161AB1 6161AB2 6161AB3 339LG1 380BT1 380BT2 380BV1 A380BV1	Assembly, Sliding Guide Shoe Clip Gib, 4 in. L, U-Shape, Cast Iron Gib, 6 in. L, U-Shape, Cast Iron Gib, Guide Shoe, 4 in. L, Plastic	A = 2.5 in. B = 6.42 in. A = 2.25 in. B = 6.42 in. A = 2.25 in. B = 4.42 in. U-shape, Image: Constraint of the second secon

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