

A.R.M. (US) Inc.

1506 Fernwood Dr. Wintersville, OH 43953 Telephone: (740) 264-6599

Fax: (740) 266-2953

Bulletin No.: SB 013007 Release Date: 02/16/07 Effective Date: 02/16/07

Supersedes: N/A

Completion Date: IMMEDIATE

1 of 1

Page:

SERVICE BULLETIN

RIDE MANUFACTURER:	A.R.M. (UK) Ltd.
AFFECTED PRODUCTION DATES:	ALL
RIDE NAME:	Skymaster / Highflyer
AFFECTED SERIAL NO.:	ALL
MODEL NUMBER:	ALL
A DOWN A OW OR LOCATE	

ABSTRACT OF ISSUE:

Replacement of the over the shoulder restraints.

REASON FOR RELEASE:

A.R.M. (US) Inc. has learned that some of the Skymaster / Highflyer over the shoulder restraint bars, originally manufactured by A.R.M. (UK) Ltd., presently no longer in business, have become heavily corroded under the foam padding at a critical weld location. This has caused the bar to fail under normal safe usage. Our experience has shown that bars five (5) years and older have greater potential for failure due to corrosion. This has resulted in important safety concerns for the patrons and ride owner.

ACTION TO BE TAKEN:

A.R.M. (US) Inc. requires all ride owner/operators of the above named rides, to replace all over the shoulder restraints that are five (5) years old or more. Replacements are available from A.R.M. (US) Inc. that are now fabricated from grade 304 stainless steel.

A.R.M. (US) Inc. issues notifications for the benefit of owners of amusement rides manufactured by A.R.M. (US) Inc. As a service to the industry, and in the interest of employee and public safety, A.R. M. (US) Inc. also issues notifications for the benefit of owners of amusement ride equipment for which the manufacture no longer exists such as A.R.M. (UK) Ltd. In doing so, A.R.M. (US) Inc. does NOT assume any liability for the losses associated with amusement equipment built by manufactures other than A.R.M. (US) Inc.

NOTICE

Only components specified, authorized, or provided by A.R.M. (US) INC. shall be used. A.R.M. (US) INC. SPECIFICALLY DISCLAIMS ANY LIABILITY associated with the use of unauthorized components or modifications and/or alterations of authorized components.