

A.R.M. Inc.

1506 Fernwood Dr. Wintersville, OH 43953 Telephone: (740) 264-6599 Fax; (740) 266-2953 Bulletin No.:NB073107 Release Date: July 31, 2007 Effective Date: IMMEDIATE

Supersedes: None

Completion Date: Upon Receipt

Page:

1 of 3

NOTIFICATION

RIDE MANUFACTURER:

A.R.M. (US) Inc.

FFECTED PRODUCTION DATES:

July 01, 2005 to Present

RIDE NAME:

Super Shot

AFFECTED SERIAL NO.: SS119-07-01-05, SS120-08-15-05, SS121-10-15-05, SS122-01-15-

<u>06, SS123-03-15-06, SS124-04-15-07, SS125-04-30-06, SS126-05-</u> 15-06, SS127-07-01-06, SS128-02-10-07, SS129-03-31-07, <u>SS130-</u>

06-25-07, SS131-07-15-07

MODEL NUMBER:

SS1001

ABSTRACT OF ISSUE:

Due to a typographical error, information was included in the ride manual for the affected rides that does not apply to this ride model.

REASON FOR RELEASE:

Due to this oversight the Ride Manual for all affected Portable Model Super Shots is inaccurate. It describes a "Cable Guard Switch" that was not included on this particular model.

ACTION TO BE TAKEN (INSPECTION, MODIFICATION, REPLACEMENT, NDT, ORDER PARTS, MANUAL REVISION, PROCEDURAL CHANGE, ETC.)

Enclosed with this Notification Bulletin are two (2) pages to replace in "SECTION 1 Operations Manual" of your Ride Manual. They are page #1 (the updated Table of Contents) and page #24 (the affected page). These are to be inserted into the Manual and the old pages are to be discarded.

NOTICE

AUG 0 6 2007

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 list of mauthorized components.

ALR.M. (US) INC. SPECIFICALLY DISCLAIMS ANY LIABILITY associated with the list of mauthorized components.

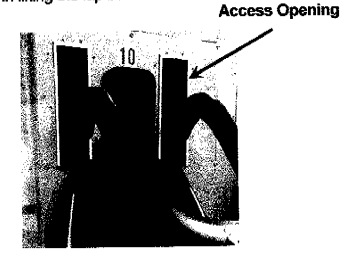
ALR.M. (US) INC. shall be used.

SUPER SHOT OPERATIONS MANUAL

RESTRAINT RELEASE

The following procedure is intended for manually releasing the patron restraint locking mechanism in the event of a power loss condition such as main power loss or failure of an electrical solenoid, etc.

- 1. Upon any of the mentioned conditions a means of manually releasing each of the passenger restraint locking mechanisms has been provided. This release is located on the top of each of the hydraulic locking mechanisms in the form of a ¼ turn knob.
- 2. Twisting the knob in a ¼ turn fashion and holding the knob in this position will allow free movement of the over the shoulder restraint. Each manual release is accessible form outside the passenger vehicle. The operator may reach through the nylon brush guard with one hand turning the ¼ turn knob while assisting the patron with his/her other hand in lifting the lap bar.





SECTION 1

OPERATION MANUAL

GENERAL INFORMATION

Safe operation is a combined responsibility and effort of the ride manufacturer and the owner/operator. This manual provides detailed information on the operation of the ride and provides the operator with important safety information.

All operators must be thoroughly familiar with the contents of this section before attempting to operate the ride. This information must be immediately available to all operators of the ride.

CONTENTS

GENERAL INFORMATION	1
PERSONNEL REQUIREMENTS	2
OPERATOR - SELECTION AND INSTRUCTION	2
OPERATOR'S AND ATTENDANT'S RESPONSIBILITIES	4
SET-UP PROCEDURE	6
POWER REQUIREMENTSHYDRAULIC LEVELING SYSTEM AND	
CONTROL PROCEDUREFLOOR SECTION SET-UP PROCEDURE	9
TOWER WING ASSEMBLY	10
TOWER ERECTION PROCEDURE	
LOADING	17
CONTROL SYSTEM	18
CONTROL PANEL	18
OPERATING THE RIDE	20
RIDE CYCLE	21
SAFETY FEATURES	22
EMERGENCY PROCEDURES	
HYDRAULIC BRAKE RELEASERESTRAINT RELEASE	23 24
PASSENGER AND WEATHER RESTRICTI	
PASSENGER RESTRICTIONSWEATHER RESTRICTIONS	25 25