	CHANCE RIDES MANUFACTURING, INC. 4200 Walker	Bulletin No:	B408CRM148-0
		Release Date:	October 12, 2006
	4200 Walker Wichita, KS 67277-2328	Effective Date:	October 12, 2006
	U.S.A.	Supersedes:	N/A
CHANCE RIDES MANUFACTURING DRC.	Phone: 1-316-942-7411•FAX: 1-316-942-2012		
	Website: www.rides.com	Completion Date:	Immediately
	E-mail: rides@rides.com	Page:	1 of 8

## **SERVICE BULLETIN**

Ride Manufacturer: CHANCE RIDES, INC.

Affected Production Dates: 1/31/96 through 8/1/98

Ride Name: CHAOS

Affected Serial Nos.: 408-00196 and 408-02097 and on

Model No.: 408

Abstract of Issue:

Passenger Restraint Bar Locking System Inspection and Operational Check (Rides Retrofitted With Ratchet Lock Kit Only)

Reason For Release:

The passenger restraint system on the above noted CHAOS amusement rides incorporates one of the following restraint bar locking systems

- Three hydraulic lock cylinders on each vehicle one for each primary restraint bar (shoulder bar) and one for the secondary restraint bar (T-bar). For the "Inspection and Operational Check Procedure" on these rides, refer to Service Bulletin B408CRM138-0.
  - -- or --
- Three ratchet locks on each vehicle one for each shoulder bar and one for the T-bar (ratchet locks can be retrofitted to replace the hydraulic lock cylinders at the owner's option). This bulletin applies to only these rides.

With either system, a redundant mechanical lock is provided for each restraint bar. In the event that the hydraulic lock cylinder or ratchet lock fails, the mechanical lock will prevent the restraint bar from opening.

Chance Rides Manufacturing, Inc. has become aware that some owner/operators are not maintaining and inspecting the restraint bar locking system as specified in the *CHAOS Service Manual*. If the locking mechanisms on any restraint bar do not operate correctly, multiple component failures on a seat can result in injury to passengers.

This bulletin is being released to provide additional information on the correct procedures to check the operation of the restraint bar locking system.

U.S.A.			Bulletin No:	B408CRM148-0
		JFACTURING, INC.	Release Date:	October 12, 2006
	CHANCE RIDES MANUFACTURING. INC.   Wichita, KS   67277-2328   I     CHANCE RIDES MANUFACTURING. INC.   U.S.A.   Phone: 1-316-942-7411.   FAX: 1-316-942-2012   I		Effective Date:	October 12, 2006
			Supersedes:	N/A
CHANCE RIDES MANUFACTURING, INC.				
			Completion Date:	Immediately
	E-mail: rides@rides	s.com	Page:	2 of 8
Ride Manufacturer: CHANCI	E RIDES, INC.	Affected Production D	ates: 1/31/96 thr	ough 8/1/98
Ride Name: CHAOS		Affected Serial Nos.:	408-00196 and	b
			408-02097 and	on
Model No.: 408				

Action to be Taken:

All owners of the above noted CHAOS amusement rides are required to inspect the condition of the restraint bar locking system and check its operation as described in the *CHAOS Service Manual* and this service bulletin.

All work must be performed by qualified personnel, capable of understanding the function of the parts and their proper installation. Use only those components authorized, specified or provided by Chance Rides Manufacturing, Inc. All applicable OSHA safety standards and safe industry practices must be observed.

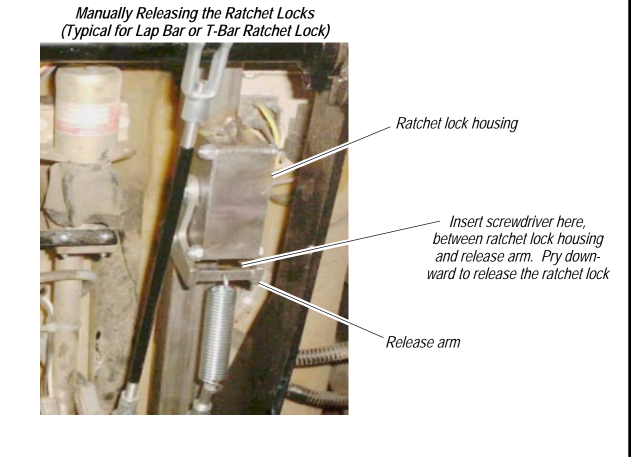
Observe all safety information contained in the manufacturer's manuals. Make available this bulletin and all related technical information to personnel using the equipment.

Chance Rides Manufacturing, Inc. issues notifications for the benefit of owners of amusement rides manufactured by Chance Rides Manufacturing, Inc. As a service to the industry, and in the interest of employee and public safety, Chance Rides Manufacturing, Inc. also issues notifications for the benefit of owners of amusement ride equipment for which the manufacturer no longer exists, such as the Allan Herschell Company, Chance Manufacturing Co., Inc., Chance Rides, Inc., etc. In doing so, Chance Rides Manufacturing, Inc. does not assume liability for losses associated with amusement ride equipment built by manufacturers other than Chance Rides Manufacturing, Inc.

CHANCE RIDES MANUFA		4200 Walker Wichita, KS 67 U.S.A. Phone: 1-316-942-74 Website: www. E-mail: rides@r	411•FAX:1-316-942-2012 rides.com ides.com	Bulletin No: Release Date: Effective Date: Supersedes: Completion Date: Page:	3 of 8
Ride Manufacturer: Ride Name: CHA		E RIDES, INC.	Affected Production D Affected Serial Nos.:	408-00196 an	d
Model No.: 40	18			408-02097 and	on
Detail of Issue					
The passenger rebar. All composition of the following procedure results and the system composition of the system compositi	estraint syst nents must b ages provid requires two ents.	em on each vehicle be in good working le instructions for w people. The vehicl	Locking System incorporates a locking si condition to ensure the veekly testing of the rest be back panel must be rem	safety of the par raint bar locking noved to gain ac	ssengers. g system. ccess to the locking
	It is to be un Always che	sed in addition to al eck both shoulder b	l previously published in pars and the T-bar on en the CHAOS Service Mar	spections. very vehicle usi	
NOTE:	-	f the ride still ha	nis bulletin applies only a <b>s hydraulic lock cylir</b>		

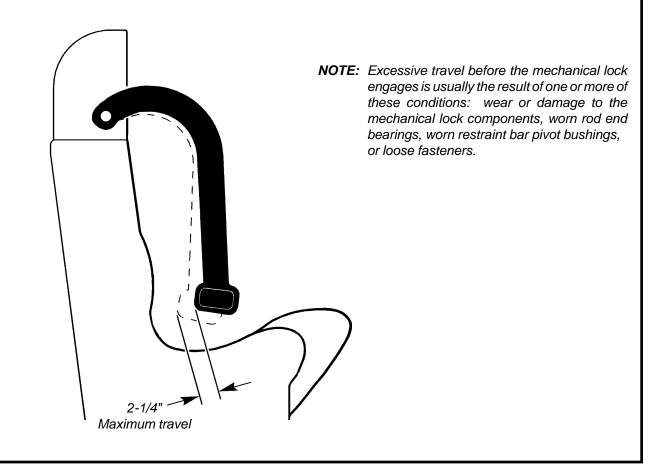


CHANCE RIDES MANUFACTURING, INC.	CHANCE RIDES MANUFACTURING, INC. 4200 Walker Wichita, KS 67277-2328 U.S.A. Phone: 1-316-942-7411 • FAX: 1-316-942-2012 Website: www.rides.com	Bulletin No: Release Date: Effective Date: Supersedes: Completion Date:	B408CRM148-0 October 12, 2006 October 12, 2006 N/A Immediately		
	E-mail: rides@rides.com	Page:	5 of 8		
Ride Manufacturer: CHANCE	E RIDES, INC. Affected Production D	ates: 1/31/96 thre	ough 8/1/98		
Ride Name: CHAOS	Ride Name: CHAOS Affected Serial Nos.: 408-00196 and 408-02097 and on				
Model No.: 408					
Detail of Issue (continued):					
the shoulder bars on on	icle, have the helper manually release the rate				



CRRM CHANCE RIDES MANUFACTURING, INC.	CHANCE RIDES MANU 4200 Walker Wichita, KS 67277 U.S.A. Phone: 1-316-942-7411•1 Website: www.ride	<b>-2328</b> -AX: 1-316-942-2012	Bulletin No: Release Date: Effective Date: Supersedes: Completion Date:	B408CRM148-0 October 12, 2006 October 12, 2006 N/A Immediately
	E-mail: rides@rides	.com	Page:	6 of 8
Ride Manufacturer: CHANCI	E RIDES, INC.	Affected Production D	ates: 1/31/96 three	ough 8/1/98
Ride Name: CHAOS		Affected Serial Nos.:	408-00196 and 408-02097 and 6	-
Model No.: 408				

- 3. Try to open the shoulder bar. It must not open, because of the mechanical lock holding it.
  - Check the distance the shoulder bar travels before the mechanical lock stops it. Travel must not exceed 2-1/4".
  - If travel exceeds 2-1/4", repairs must be made before allowing passengers to ride in that vehicle.



Detail of Issue (continued):

			Bulletin No:	B408CRM148-0
	CHANCE RIDES MANUFAC	CHANCE RIDES MANUFACTURING, INC.	Release Date:	October 12, 2006
	Wichita, KS 67277-2328	2	Effective Date:	October 12, 2006
	U.S.A.	,	Supersedes:	N/A
	Phone: 1-316-942-7411 • FAX: 1	-316-942-2012		
	Website: www.rides.co	m	Completion Date:	Immediately
	E-mail: rides@rides.con	า	Page:	7 of 8
Ride Manufacturer: CHANCE	E RIDES, INC. Affec	ted Production D	ates: 1/31/96 thr	ough 8/1/98
Ride Name: CHAOS	Affec	ted Serial Nos.:	408-00196 and 408-02097 and	
Model No.: 408				
Detail of Issue (continued): 4. Close the shoulder bar co shoulder bar.	ompletely and have the helper	manually relea	ase the mechanic	al lock for the same
5. Try to open the shoulde	er bar again. It must not open	, because of tl	ne ratchet lock h	olding it.
BE LESS THAN PREVIOUS STE to travel 1-3/4", t	e the shoulder bar travels bef THE TRAVEL ALLOWED P. ( <b>EXAMPLE:</b> If the the ratchet lock for that same ensures that the shoulder bar is	D BY THE I mechanical me shoulder	MECHANICAL lock allows bar must limit	LOCK IN THE the shoulder bar its travel to less
	this amount, repair or repla s to ride in that vehicle.	cement of th	e ratchet lock i	s required before
<b>IMPORTANT:</b> Record all measurements on the form provided the first time this inspection is performed. Keep this data for comparison to subsequent inspections. The measurements must be recorded again at annual intervals.				
6. Repeat steps 2 through	5 for the other shoulder bar o	n that vehicle		
7. Close the T-bar on the s	same vehicle.			
	has gas springs to assist in ssistance when the lock			

8. Have the helper manually release the ratchet lock for the T-bar.

following steps.

			Bulletin No:	B408CRM148-0
	CHANCE RIDES MANUF	ACTURING, INC.	Release Date:	October 12, 2006
	4200 Walker	220	Effective Date:	October 12, 2006
	Wichita, KS 67277-2328 U.S.A. Phone: 1-316-942-7411•FAX: 1-316-942-2012		Supersedes:	N/A
CHANCE RIDES MANUFACTURING, INC.				
	Website: www.rides.com		Completion Date:	Immediately
	E-mail: rides@rides.	com	Page:	8 of 8
Ride Manufacturer: CHANCI	E RIDES, INC.	Affected Production Da	ates: 1/31/96 thr	ough 8/1/98
Ride Name: CHAOS	ŀ	Affected Serial Nos.:	408-00196 and	1
			408-02097 and	on

Model No.: 408

Detail of Issue (continued):

9. Try to open the T-bar. It must not open, because of the mechanical lock holding it.

• Check the distance the T-bar travels before the mechanical lock stops it. Travel must not exceed 2-1/4".

• If travel exceeds 2-1/4", repairs must be made before allowing passengers to ride in that vehicle.

- 10. Close the T-bar and have the helper manually release the center mechanical lock by pulling up on the release lever.
- 11. Try to open the T-bar again. It must not open, because of the ratchet lock holding it.
  - Check the distance the T-bar travels before the ratchet lock stops it. TRAVEL MUST BE LESS THAN THE TRAVEL ALLOWED BY THE MECHANICAL LOCK IN THE PREVIOUS STEP. (**EXAMPLE:** If the mechanical lock allows the shoulder bar to travel 1-3/4", the ratchet lock for that same T-bar must limit its travel to less than 1-3/4". This ensures that the T-bar is locked by the ratchet lock first.
  - If the travel exceeds this amount, repair or replacement of the ratchet lock is required before allowing passengers to ride in that vehicle.
- **IMPORTANT:** Excessive travel of the T-bar must prevent the ride from operating. If the ride will start and run when the T-bar is not completely down, adjustment of the T-bar limit switch is required. When performing the "Passenger Restraint and Interlock System Operation Check" (described in detail in the CHAOS Service Manual), raise the T-bars only slightly from the full-down position to test the interlock system.
- 12. Repeat the entire process on all vehicles so that every shoulder bar and T-bar has been checked.

## **ANNUAL Inspection of Restraint Bar Locking System**

Perform the "WEEKLY Operational Check of Restraint Bar Locking System" procedure described in this bulletin. Record the measurements and compare to previous measurements. Increasing travel distances are an advance sign of component wear. Replace components as required, or have them on hand to minimize potential downtime during the busiest times of the operating season.

## CHAOS Restraint Bar Lock Inspection (Rides Retrofitted with Ratchet Locks)

Ride Serial Number	Person Performing Inspection	Date

		Ті	avel Before l	Lock Engag	jes	
	IMPORTANT: "B" Dimension must be less than "A" for any specific shoulder bar or T-bar					
	Shoulder Bar (Left Hand)		<b>Shoulder Bar</b> (Right Hand)		<b>T-Bar</b> (Center)	
Vehicle Number	"A" Mechanical Lock (Maximum 2-1/4")	"B" Ratchet Lock	"A" Mechanical Lock (Maximum 2-1/4")	"B" Ratchet Lock	"A" Mechanical Lock (Maximum 2-1/4")	"B" Ratchet Lock
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						