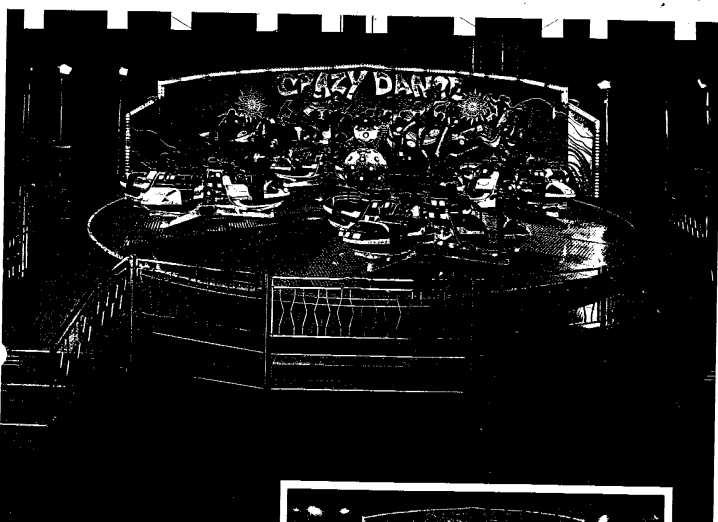
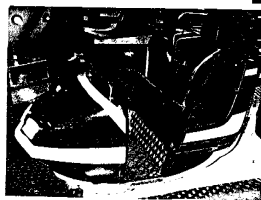
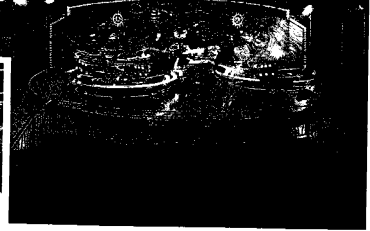


# Exact Corporative Supplying New and Innovative Equipment to

MFG: FABBRI, s.r.l. NAME: CRAZY DANCE TYPE: NON-KIDDIE







Equipped with TURBOLITE.





## "CRAZY DANCE" SPECIFICATIONS

Ca	pac	itv
vo	yav	167

Number of Cars16
Max. Number Passengers/Car2
Max. Total Number Passengers
Loading All Cars Simultaneously
Capacity900 Per Hour

#### **Performance**

Direction of Travel	Clockwise / Counterclockwise
Ride Speed	12 RPM Platform
	20 RPM Satellites
Operation	Manual

#### **Motor and Drive**

Motor Type	Direct Current
Horse Power	
	12 HP Satellites
Drive	<b>Flectronically Controlled DC Motor</b>

#### Lighting

Scenery									4	0	D	โมเ	rbo	olit	es
Vehicles & Center									1	2	۷	DC	a	ual	rtz
Platform							8	-	15	50	0	W	0	ua	rtz

#### **Power Requirements**

Total
Motor 72 kw
Lighting
Voltage220V 60 Cycle
Amerage250 Approximately

#### Trailer

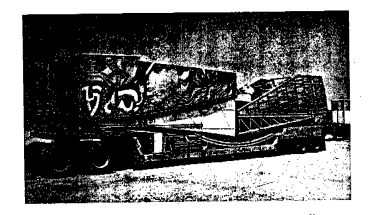
Height
Width 8'6"
Length
Total weight (approximately) 67,000 lbs.
Rear axle weight
Kingpin weight
Tire size

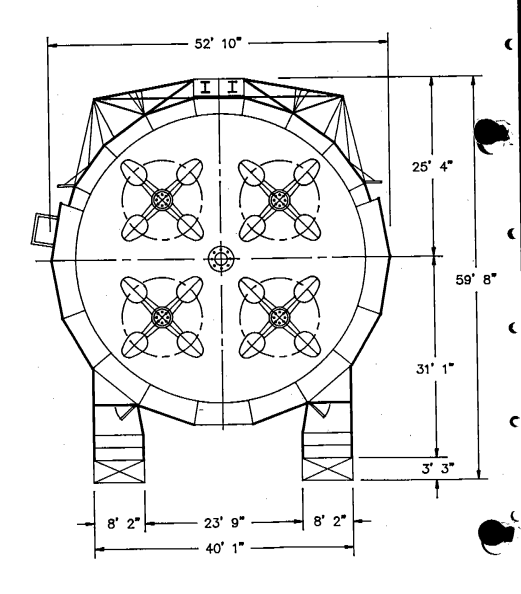
#### **Operating Dimensions**

Width (No Clearance) .								-	5	2′10"
Depth (No Clearance) .										59'8"
Height (No Clearance)										23'4'

This ride is illuminated with Turbolite<sup>TM</sup>, a durable and cost effective solution to incandescent lighting. For more information contact Exsaco Corporation, P.O. Drawer 328, One North Santa Fe Street, Alvarado, TX 76009. FAX (817) 783-3358, Telex 730300.

### MANUFACTURED BY Fabbri







45032 **BERGANTINO** (Rovigo) Italy Via Giovecca, 74 - Tel. 0425 / 87420 - 87142 M/710794 - CC.IAA. RO N. 90591 - TRIB. RO REG. SOC. N. 4028 C. F. e P. IVA 0072400 029 4 TELEX 434839 SPARCO I - TELEFAX 0425-878113

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#### CRAZY DANCE OPERATION AND FUNCTION

The Crazy Dance amusement ride is made of a large rotating disc shaped platform driven by an electronically controlled variable speed DC motor. Motion is achieved by a ring and pinion gear system driven through a right angle gear box. Located in four (4) independent positions midway and equally distributed in four (4) quarters of the main platform are satellite turntables. Each satellite has four (4) equally spaced short sweeps, which at the end are attached one, two (2) passenger vehicle fixed on an offset spindle allowing the vehicle 360° rotation. These satellites are driven in the same way as the larger turntable. The ride functions as follows: the speed of the platform and that of the satellites is controlled completely by the operator through a potentiometer operating the DC power supply. As the speed of the platform is increased, the operator can rotate the satellites in the opposite direction. There is an electric lock out to prevent both the platform and satellite rotating in the same direction. The top operating speed is 12 rpm platform, 20 rpm satellite. The vehicle will spin and move in and out of platform creating stall and speed runs during the ride.

#### I. CONTROL PANEL

- A. <u>Emergency Button</u> This button will automatically stop power to DC motors and bring the ride to a quick controlled stop.
- B. <u>Brake Switch</u> This switch sets breaker on each vehicle and platform.
- C. <u>Forward-Reverse Switch</u> This switch changes the direction of rotation of both platform and satellites. (Note: this ride has an electrical lock out to prevent the platform and satellite from rotating in the same direction.)
- D. <u>Platform Speed Control</u> This dial controls/regulates the speed in both forward and reverse directions.
- E. <u>Satellite Speed Control</u> This dial controls regulates the speed in both forward and reverse directions.
- F. <u>Smoke Machine</u> This switch activates the smoke machine to expel smoke. Smoke is expelled as long as switch is on.
- G. <u>Strobe, Pattern Light</u> This switch turns on either strobe light or pattern light which ever the ride is equipped with.
- H. <u>Platform Quartz</u> These two (2) switches control the platform and walkway quartz lights used for loading and unloading.
- I. Scenery Lights This switch turns on scenery lights and sign, if equipped.

- 5. Monitor Ride during operation. If any passengers are not riding in a safe manner, stop ride immediately and warn passengers. If problem persists, ask passengers to leave ride.
- 6. When ride is over, bring ride to a complete stop, apply brakes, for platform and individual vehicles. Do not allow passengers to exit until brake is set and vehicles have stopped moving. Assist passengers in unloading and allow new passengers to enter ride.

#### D. Safety and Security Systems

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- 1. Passenger Restraint Each vehicle is equipped with a lap bar. This lap bar is designed to lift up and over passengers to provide easy access and exit of vehicle. The lap bar is secured with a plunger and spring latch that automatically latches when bar is closed. The lap bar is released by a manual level located on the lap bar.
- 2. <u>Safety Padding</u> The vehicle is equipped with a head pad for each seat along with side bar padding.
- 3. <u>Emergency or Power Failure Procedure</u> In the case of an emergency and the ride has to be stopped midway during operation, immediately press the red emergency button. This will bring the ride to a quick controlled stop. Evacuate all riders as soon as possible and investigate the emergency.

In the case of a power failure, the ride will come to a gradual stop. When completely stopped, inform passengers that each vehicle will have to be unloaded individually with the assistance of an operator. This is due to the lack of operation of vehicle and platform brakes. When ride has stopped, hold vehicle secure and assist passengers out of vehicle and escort them off the platform. This should be done from the top or back of ride first. This will keep the table rotation down to a minimum. After all passengers are evacuated, shut down all circuit breakers to the ride. When power is returned and it has been checked to ensure proper connection and voltage can then be returned to operation.

#### NON-DESTRUCTIVE TESTING AND SAFETY MODIFICATIONS POLICY FOR FARFABBRI, S.R.L.

All FarFabbri manufactured amusement rides are designed to the highest degree of safety and quality. Indepth engineering and design analysis has been incorporated into all equipment produced. FarFabbri, s.r.l., therefore, requires no scheduled testing by non-destructive means for the engineered life of the components, unless listed below and issued to customer in the form of a service or safety bulletin.

It should also be understood that this policy is based on the operator/owner exercising proper maintenance and care procedures of all components according to the manufacturers' specifications.

In the event that a fault or potential safety problem is discovered through our own testing or field experience requiring an annual test or modification, concerning these tests or modifications will be made available immediately to the owner of the equipment.

Below are listed all current safety service bulletins or equipment modification bulletins.

FarFabbri, s.r.l.

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BULLETIN NUMBER	RIDE	CONCERNING	EFFECTIVE DATE
F010	Crazy Dance	Spindle Nuts	May, 1988
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45032 BERGANTINO (Rovigo) Italy Via Giovecca, 74 - Tel. 0425 / 87420 - 87142

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TELEX 434839 SPARCO I - TELEFAX 0425-878113

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## SERVICE BULLETIN

RIDE:	DE: CRAZY DANCE		DECEMBER 10, 1990							
SUBJECT:	VEHICLE SPINDLE BOLTS	BULLET	TIN NUMBER:	FC001						
It has b vehicle loosen compo	een determined through investige tapered spindle into its socket of over a period of time. The nents and maintenance characturer, FarFabbri, s.r.l.	ation that n the end following	the bolts used of the satellite modification.	to lock the sweep can change in						
1	. Existing bolts x lock washers	s (24 mm	x 80 mm x ars	ada 8 8) ara						

- 1. Existing bolts x lock washers (24 mm x 80 mm x grade 8.8) are to be replaced with 24 mm x 80 mm x grade 10.9 and torqued in place to 700 nm (515 ft. lbs) (refer to Figure A).
- 2. Install tapered spindle lock bolts (refer to Figure B).
- 3. Change maintenance procedure to include checking the torque of the bolts on a monthly basis.
- 4. Replace bolts on an annual basis.

Kits are available for lock bolt and replacement bolts free of charge and can be ordered through Exsaco Corporation, One North Santa Fe Street, Alvarado, Texas 76009, 817-783-2265.

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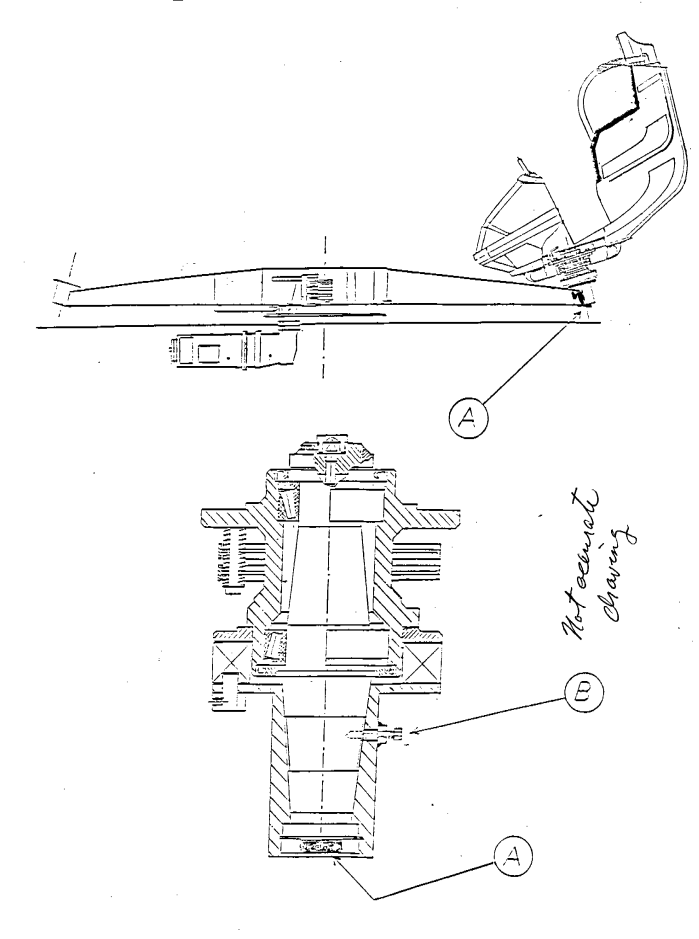
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C. F. + P. IVA 0072400 029 4
TELEX 434839 SPARCO I - TELEFAX 0425-878113

## SERVICE BULLETIN

RIDE: CRAZY DANCE BULLETIN NUMBER: F010

SUBJECT: VEHICLE AXLE NUTS . SERIAL NUMBERS: ALL

It has come to the attention of FarFabbri, s.r.l. that there have been instances where vehicle axle nuts has become loose during operation. To prevent this from happening, FarFabbri, s.r.l. recommends the following:

- Inspect all nuts on car axles every spot or once per week. See accompanying drawing - Point A.
- Tighten all nuts to 540 N/mt.(400 ft. lbs.).
- If the situation arises where the nuts are becoming loose more frequently, please contact the manufacturer.



BERGANTINO (Rovigo) Italy June 20, 74 - Tel. 0425 / 87420 - 87142

7/10794 | CILIAA RO N. 30591 | TRIB RO REG. SCIL N. 4028 | C. F. NA 0072400 029 4

ELEX 434839 SPARCO I - TELEFAX 0425-878113

#### SERVICE BULLETIN

August 28, 1990

RIDE: <u>Crazv Dance</u>

SUBJECT: Vehicle Axle Nuts

BULLETIN NUMBER: F012 See F010

SE∄IAL NUMBER: <u>AII</u>

- 't has come to the attention of FarFarbri, s.r.l. that there have been instances where vehicle axle nuts have become loose during operation. To prevent this from happening, FarFabbri, s.r.l. recommends the following:
  - 1. Inspect all nuts on car axles every spot or once per week. See accompanying drawing point A.
  - 2. Tighten all nuts to 700 N/mt/ (515/foot pounds).
  - 3. If the situation arises where the ruts are becoming loose more frequently, please contact the manufacturer.

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#### RIDE NAME: CRAZY DANCE

Manufacturer:

U.S. Representative:

FarFabbri, s.r.l.

Exsaco Corporation

Via Giovecca, 74

One North Santa Fe Street

45032 Bergantino (Rovigo)

P.O. Drawer 328

Italy

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Alvarado, Texas 76009 USA

Date of Inception and Completion of First Unit:

1986

Number of Rides Operating in USA:

3

Number of Rides Operating Worldwide:

13

#### **OPERATING SPECIFICATIONS** DIMENSIONS (APPROXIMATELY)

Static: (No Clearance)

Dynamic:

Height

23'4" (7.1m)

Height 23'4" (7.1m)

Width

52'10" (16.1m)

Width 52'10" (16.1m)

Depth

59'8" (18.19m)

Depth

59'8" (18.19m)

Total Weight Static:

62,322 Pounds (28,270 kg) approximately

Ride Speed:

12 RPM Center

20 RPM Vehicles

Passenger Capacity: 32 Adults or 32 Children

Number of Vehicles: 16

Estimated Capacity/Hour: 900

#### **OPERATING RESTRICTIONS**

Passenger Height Restriction: 48"

Passenger Age Restriction Unless Accompanied by Adult: 7 Years

Recommended Ride Duration: 1.5 to 2 Minutes

Passenger Load Balancing Requirements: Each satellite and platform

Maximum Wind Speed for Operation: N/A

Maximum/Minimum Temperature for Operation: Not recommended under 32° F unless

gearbox is warmed

#### **ELECTRICAL REQUIREMENTS**

Voltage:

235 maximum

215 minimum

Type:

3 phase, 60 cycle, N.Grnd.

Maximum Power:

80 kw

225 amps



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M/710794 - GCTAIA RO N. 20591 - TRIB. RO REG. SOC. N. 4028 Q. F. e. P. D/A 0072400-029-4 TELEX 434839 SPARCO I - TELEFAX 0425-878113

## SERVICE BULLETIN

RIDE: CRAZY DANCE	DATE: DECEMBER 10, 1990
SUBJECT: DETACHABLE VEHICLE	BULLETIN NUMBER:FC002
SWEEP HOOKS	

It has been determined by FarFabbri, s.r.l. of the necessity to inspect and test by approved non-destructive testing procedures the sweep hooks and welding located in the inside end of the detachable vehicle sweeps (refer to Point A). This inspection must be done on an annual basis. If cracks are detected, consult the factory for proper repair procedures.

Annual testing of this hook weldement can be waved if a new secondary bolting weldement is installed. (refer to Point B). Kits are available through Exsaco Corporation, One North Santa Fe Street, Alvarado, Texas 76009.

CRAZY

D A N C E

AMUSEMENT

RIDE

OPERATION

MANUAL



## Exsaco Corporation

P.O. Drawer 328 • One North Santa Fe Street • Alvarado, Texas 76009 Telephone: (817) 783-2265 • Telex: 730300

MANUFACTURERS OF AMUSEMENT

45032 BERGANTINO (Rovigo) Italy
Via Giovecca, 74 - Tel. 0425 / 87420 - 87142

M/710794 - CCLAA RO N 90591 - TRIB RO REG. SOC. N. 4028
C. F. • P. IVA 0072400 029 4

TELEX 434839 SPARCO I - TELEFAX 0425-878113

BERGANTINO

NS. RIF.;	•		
VS. RIF.:	SPEC	COMPANY	
OGGETTO:	Spett	abile ditta	• • •
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(AMUSEMENT RIDE	c) Giostra <b>" C</b> RAZ	YY DANCE "	
(OUR MODEL)	Nostro modello	13.000.	
• .	N°	(YEAR) ANNO	

<u>Bergantino</u>

FAR FABBRI s.r.l.
Costruzione Spettacoli Viaggianti
Via Giovecca, 74 - Tel. 0425 / 87142
45032 BERGANTINO (RO)
C.Fisc. e P. IVA: 0072400 029 4

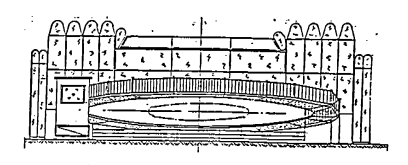
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FAR FABBRI srl

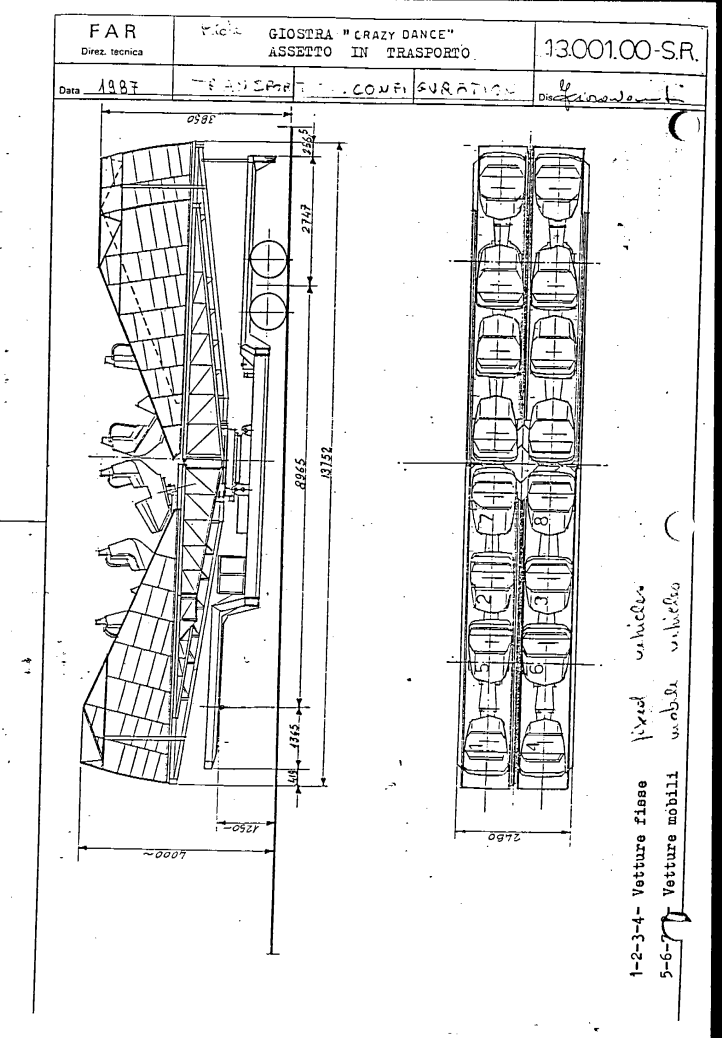
Via Giovecca n° 74

45032 BERGANTINO (RO) ITALIA

Telefono: 0425 87142



This document is an integral part of the supply of the amusement ride. It consists of two (2) copies - one (1) is given to the customer and one (1) stays in our office at the disposal of the forganization who has competence and title. The customer is responsible for his own copy, so he must keep it in a safe place and have a complete understanding of the contents of this document.



#### BASE

It consists of a truck where the amusement ride is installed and it is the place where the hydraulic, pneumatic, and electric equipment, installations are laid. It's structure is designed so that it can hold with a large security all the static and dynamic stress of the ride in movement. It is placed on the ground not only with the wheels of the truck but also with the hydraulic levelling jack, with appropriate outriggers with screw jacks.

#### Main Technical Data

Construction material Front and Back Neck Crossbar for legs Legs Rotating Center Frame

FE 37 Beam 300B Beam HEA 200 FE 37 Tube R. 300x200x10 Tubular FE 37 Tube Q 200 x 10

- 1. Truck Frame
- 2. Back Train
- 3. Hydraulic Jacks
- 4. Screw Jacks
- 5. Underpinning Legs
- 6. Frame for Rotating Center

Dis. 13.101.00 SR Dis. 13.103.00 ST. 83-45x260 ST. 82 / ST. 75 Dis. 6.105.00

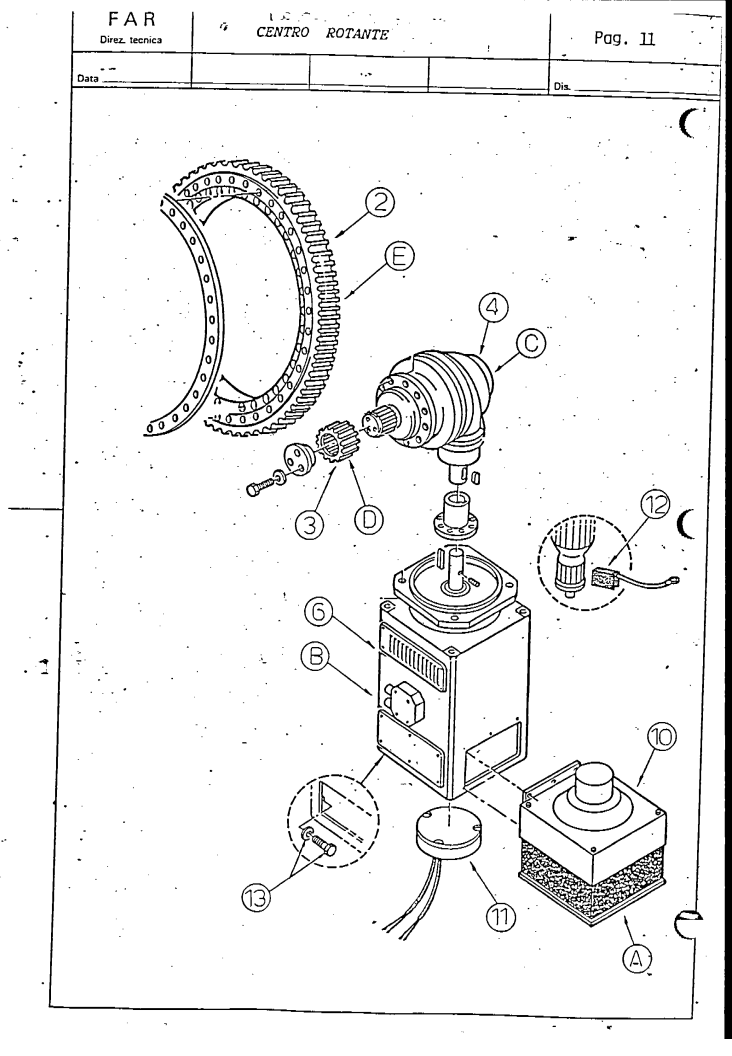
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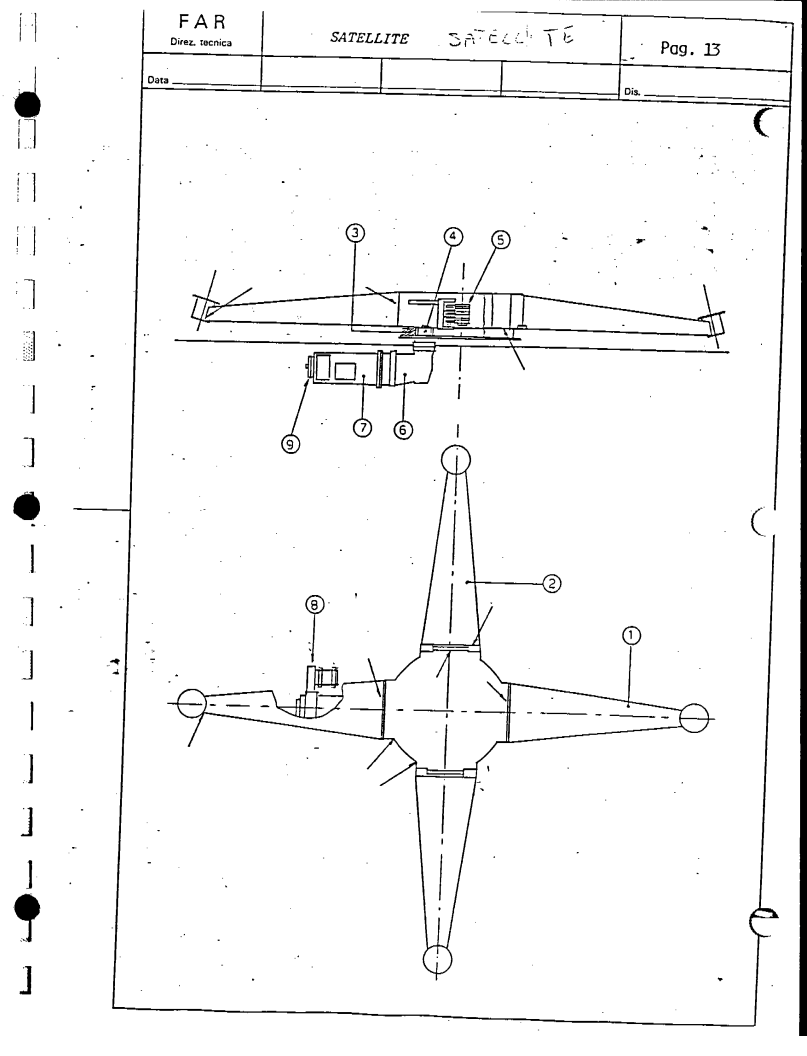
#### PLATE

It consists of a circular framework. On the plate, you can distinguish four (4) main arms whose function is both for support and movement, and other secondary ones whose main function is to hold the platform. The plate is built with consideration of the folding of the ride during transport. On the main four (4) arms are located the bearing discs for the mechanical connection with the satellites. The base of the plate is a rotating center.

#### Main Technical Data

Main Arm Fixed Intermediate Arms Flexible Intermediate Arms Long Intermediate Flexible Shelf Short Intermediate Flexible Shelf	Tube Q. 80 x 4 Tube Q. 80 x 4 Tube Q. 80 x 4 Tube Q. 40 x 2 Tube Q. 40 x 2
1. Main Arm 2. Fixed Intermediate Arms 3. Long Flexible Intermediate Shelf 4. Short Flexible Intermediate Shelf 5. Flexible Intermediate Shelf 6. Frame for Rotating Center	Dis. 13.311.00 Dis. 13.312.00 Dis. 13.314.00 Dis. 13.315.00 Dis. 13.313.00 Dis. 13.201.00





#### SATELLITE

It consists of a strong steel plate structure which has a space for the vehicle hubs at its end. Two of its four (4) ends are welded at the center of the satellite which has a circular shape. The other two (2) must be detached when you close the plate. At the base of the satellites there is a bearing disc which consents a rotating motion. The motion is made through a ring and pinion gear. At the pinion is fixed the motor reducer at which is connected an electric DC motor through a bell housing.

#### MAIN TECHNICAL DATA

Fixed Arm Mobile Arm Frame

Fe 37 Plate/Sheet 4mm Fe 37 Plate/Sheet 4mm

Fe 37 Plate/Sheet 15/8/6mm

- 1. Fixed Arm
- 2. Mobile Arm
- 3. Bearing Disc
- 4. Pinion
- 5. Collector
- 6. Reducer
- 7. Motor
- 8. Fan
- 9. Electric Magnet Brake
- 10. Motor Brakes
- 11. After the first fifty (50) hours of operation, check and torque the bolts. Then, this control has to be made every 500 hours.

Check periodically the torque of all the bearing discs clamping bolts. Check every month the collectors of electric distribution and the wear of the brakes.

#### VEHICLE HUBS

It consists of a flange and a hub, two (2) bearings are placed between them. The above part is connected to the vehicle while the upper part is connected to the satellite. There is arranged a brake which blocks the car when the ride is not in motion.

#### MAIN TECHNICAL DATA

1. Rig Nut 2. Oil Seal Ring 3. Oil Seal Gasket 4. Bearing 5. Hub 6. Insulator - Sleeve 7. Commentator 8. Brake Flange 9. Electric Magnet Brake 10. Oil Seal Gasket 11. Oil Seal Ring 12. Bearing 13. Hub Tree 14. Washer 15. Rubber Washer 16. Peg for Brake 17. OR 124 Ring Dis 13.414.00 Dis 13.414.00 Dis 13.415.00 Dis 13.415.00 Dis 13.413.00	Hub Hub	Tree	38 NCM 8 0/ = 90 mm Fe 42 different thickness
18. 1/2" Cap 19. B 10 x 1 Grease Fitting	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	Oil Seal Ring Oil Seal Gasket Bearing Hub Insulator - Sleeve Commentator Brake Flange Electric Magnet Brake Oil Seal Gasket Oil Seal Ring Bearing Hub Tree Washer Rubber Washer Peg for Brake OR 124 Ring 1/2" Cap	Dis. 13.414.00 636 110x80x10 356 Dis 13.412.00 Dis 13.418.02-03 Dis. 13.417.00 Dis. 13.415.00 542 636 Dis 13.413.00 B 356 Dis 13.411.00 B Dis 13.413.00 B

Periodically, lubricate the hub of the vehicle.

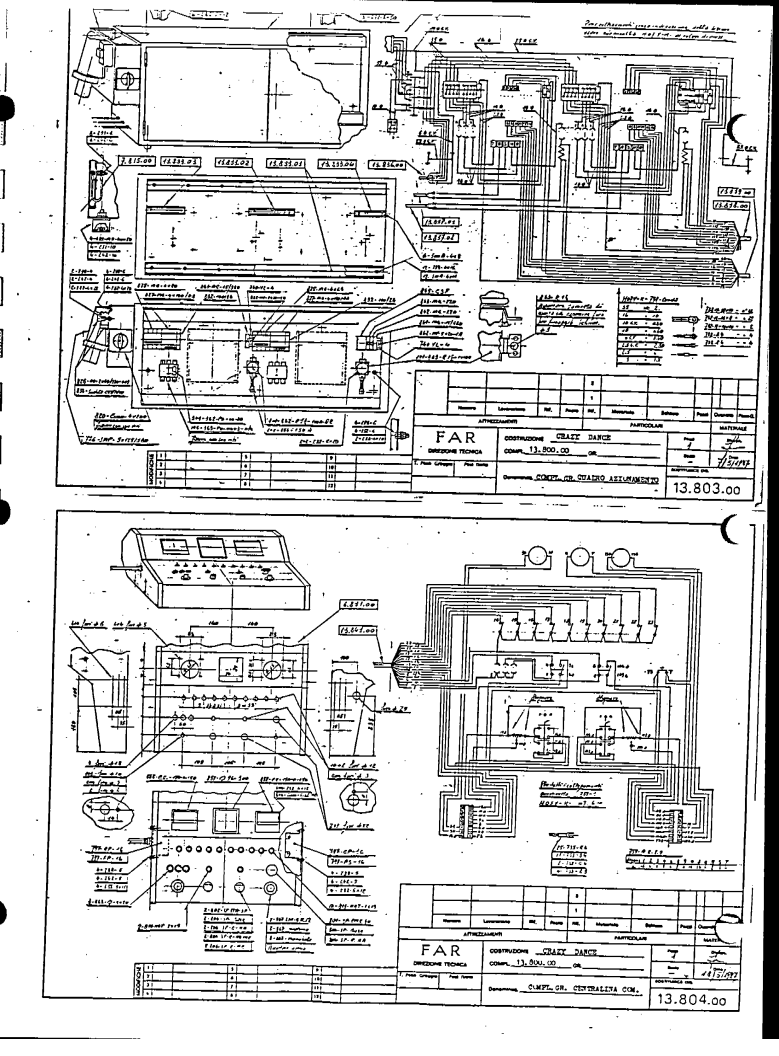
65x42mm

#### **VEHICLE**

It consists of a combination of steel and fiberglass. It carries people who want to enjoy a ride on the amusement ride. It is provided with lights which both help to decorate the car itself and to create effects of lights.

#### MAIN TECHNICAL DATA

Ma	in Frame	Fe 37 Steel Section	U NP
1. 2. 3.	Rear Lights Head Lights Clearance Lights -	723 TIR 1L Ar 721 Jugo 724 TRPZ	
4. 5. 6. 7.	Plastic Marker Lights Terminal Light Bulb Bayonet Base Bulb Bayonet Base Bulb	736 2,5 / 736 6 704 H3 12/55 704 24/10	



Direz, tecnica	MANUTENZ IONE	MAINTENANCE	Pog. 22
Data			Dis

#### MANUTENZIONE

Per il buon funzionamento e per il mantenimento della piena efficienza operativa, si consiglia:

#### MAINTENANCE

For the good running condition and full working efficiency of the equipment, it is advisable to carry out the following procedure:

#### FILTRO ASPIRAZIONE

Ogni settimana smontare il filtro e pulirlo con aria compressa.

#### MOTORE ELETTRICO E

Ogni sei mesi controllare lo stato di usura delle spazzole e collettore motore. Controllare il serraggio dei dadi della morsettiera e fare una pulizia generale esterna del motore in modo particolare alle feritoie dell'uscita aria di raffreddamento.

#### RIDUTTORE

Per la lubrificazione del nduttore vedere la specifica in allegato.

#### PIGNONE D

Controllare mensilmente lo stato di usura dei denti-Qualora si verificasse un gioco eccessivo tra i denti pignone e ralla, sarà opportuno procedere alla sostituzione del pignone.

#### CUSCINETTO DI BASE (RALLA) E

Controllare mensilmente lo stato di usura dei denti. Mettere grasso tra i denti utilizzando un prodotto come da specifica grassi in allegato. La lubrilicazione deve essere effettuata ogni 100 ore.

#### INGRASSATORI CUSCINETTO DI BASE

Lubrilicare ogni 100 ore di lavoro con grasso come da specifica grassi in allegato.

#### VITI FISSAGGIO CUSCINETTI DI BASE

Dopo 50 ore di lavoro controllare la coppia di serraggio delle viti (37 da N.m). Successivamente questo controllo dovrà essere effettuato ogni 500 ore.

#### VITI FISSAGGIO RIDUTTORE

Dopo 50 ore di lavoro controllare la coppia di serraggio delle viti (19 da N.m.). Successivamente questo controllo dovrà essere effettuato ogni 500 ore.

#### SUCTION FILTER A

Every week disassemble the filter and clean it with compressed air

#### ELECTRIC MOTOR B

Every six months check the wear of the motor brushes and collector, the terminal box nuts screwing up and make an external general cleaning of motor, in particular the air cooling vent-holes.

#### REDUCER

С

For reducer lubrication see enclosed specification.

#### PINION D

Check every month the teeths wear. By detecting an over clearance between pinion and bearing disc teeths, it will be necessary to replace the pinion.

#### BEARING DISC E

Check every month the teeths wear. Put grease between teeths using a product as from enclosed greases specification. Lubrication must be done every 100 hours.

#### BEARING DISC GREASER

Lubricate every 100 hours running with grease as from anclosed greases specification.

#### BEARING DIS. CLAMPING SCREWS

After 50 hours running check the screws torque (37 da N.m.). Then this control has to be made every 500 hours.

#### REDUCER CLAMPING SCREWS

After 50 hours running check the screws torque (19 da N.m). Then this control has to be made every 500 hours.

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da-35°a+130°C	da-20°a+80°C	da-30° a + 120°C	da-20°a+80°C	da-20°a+130°C	-	da-20°a+ 80°C	da - 25° a + 125°C	da-20°a+125°C	da-30°a+130°C	Cond cold-ch
ABAL HL 2	ARAL LFZ	BP ENERGREASE LS 2	BP ENERGOL WRL	CASTROL SPHEEROL AP 2	SPHEEROL APT2	CASTROL GRIPPA 33 S	CHEVRON Dura - lith	CHEVRON Pinon	GIERASE MS BEACON 2	SURETT FILID 30
	ARAL		<u>c</u>	-	CASTROL			CHEVRON	Caxe	
da - 30° a + 120°C	da-20° a + 60°C	da-35°a+130°C	da-30° a + 120°C	da - 30° a + 130°C	da-20°a+60°C	da-20°a+60°C	da-20°a+120°C	da-20°a+120°C	da-20°a+120°C	da-20°a+220°C
GULF CROWN Grease No. 2	GULF LUBCOTE No. 2	MOBILUX 2	MOBILTAC 81	IP Alvania R2	d First Condition	P Fluid 12	Muliiak 2	Crater 2 X Fluid	VALVOLINE LB-2	VALVOLINE Dipper stick
ш Э		MOBIL		<u>.</u>	<u>a.</u>		`	LEXACO .		VALVOLINE

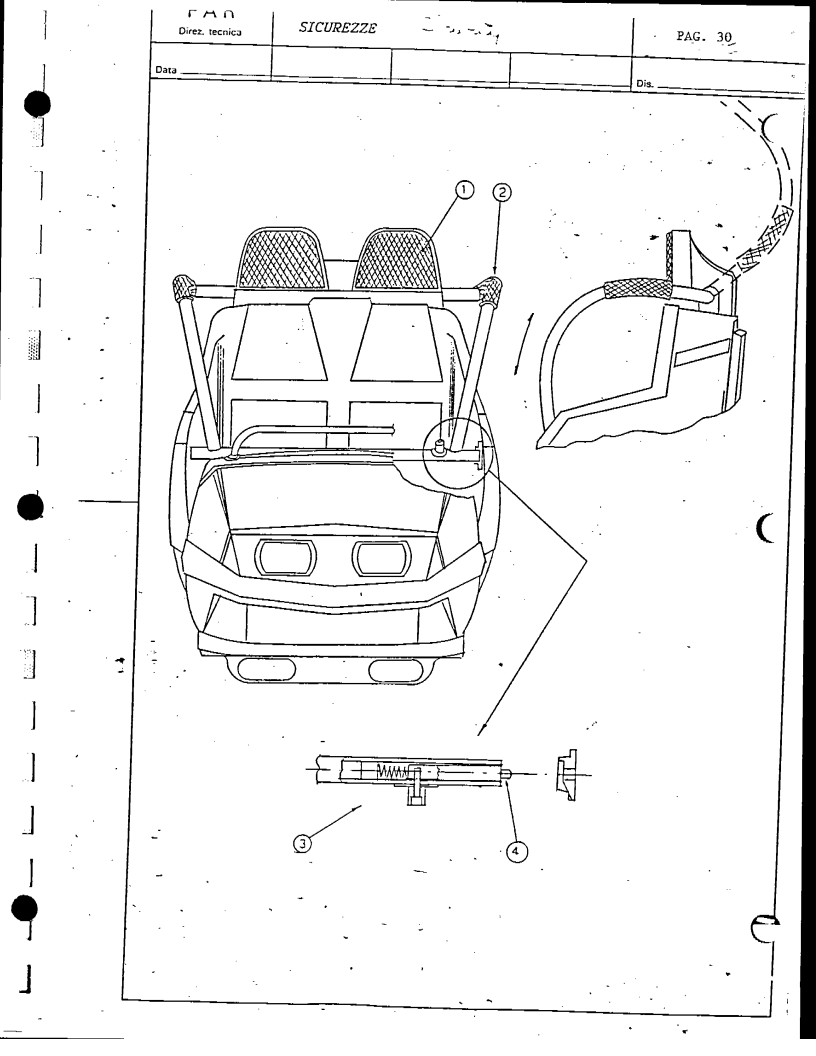
M. The motors of the plate and those of the satellites are controlled by electronic cards. Their calibration is made in a way that the speed is not faster than the following values:

Plate speed 12 R/minute Satellite speed 20 R/minute

The operator must check daily that the above mentioned calibrations keep always the established values.

So never run the plate and the satellites in the same rotating direction.

L. The trailers of the equipment may be subject to suddenly efforts or snatches/tears by crossing a step at the entrance of a square, for instance. So, the customer must check periodically the main welding of the trailer for the safest security.



#### ANNUAL INSPECTION

This ride is provided with static calculations which are in our possession in case of inspections or verifications. The ride is, where it is sold, provided with a certification of the first inspection which is part of this present documentation.

The rest of Public Safety of Italy at the Article 80 provides that all amusement rides must be inspected once a year by qualified technicians and that the wheel s are inspected by I.S.P.E.C.L. (A.U.C.C.).

- 1. If there are initial defects of construction or possible defects coming up in the future or during next inspection, the technical inspector must immediately inform the company of construction, who after analyzing the problem, will choose whether repairing or modifying the ride by his own competent personnel or will indicate the inspector of a local factory. After all the repairs or modifications, the ride must be inspected again by the same inspector who found the defects or leaks, and the same inspector then will send under his responsibility, a report of the modifications or repairs to the company of construction. A copy of the report will be an integral part of this documentation.
- The rides which run abroad, out of the Italian territory, whether they belong to Italian customers or foreign owners, they must be inspected before running and then every year by a local technician who will follow the instructions in paragraph 1.

Modifications or repairs must follow the rules indicated above in paragraph 1.

It is very common among some ride owners to look for friendly technician inspectors who sign the inspection without seeing or inspecting the ride. We ask our client to avoid such solutions because in case of serious accidents, they are deeply involved with the technician in questioning. The various technician reaches the place where the ride is to be inspected is and controls the static calculations, checks all the welds, the materials, the securities, etc. and only after a good control he will sign the inspection paper.

OUR COMPANY IS NOT RESPONSIBLE FOR POSSIBLE ACCIDENTS IF THE RIDE HAS NOT BEEN INSPECTED IN THE LAST YEAR.

The trailer is considered an integral part of the ride, so it must be inspected over a year together with the ride itself.

MANUFACTURERS OF AMUSEMENT RIDES

45032 BERGANTINO (Rovigo) Italy
Via Giovecca, 74 - Tel. 0425 / 87420 - 87142
M/710794 - CCIAA RO H. 70581 - TRIB. RO REO. SOC N. 4028
C F + P IVA 0072400 029 4
TELEX 434839 SPARCO I - TELEFAX 0425-878113

## SERVICE BULLETIN

RIDE;	CRAZY DANCE	DATE: DECEMBER 10, 1990
SUBJECT:	VEHICLE SPINDLE BOLTS	BULLETIN NUMBER: FC001

It has been determined through investigation that the bolts used to lock the vehicle tapered spindle into its socket on the end of the satellite sweep can loosen over a period of time. The following modification, change in components and maintenance change are now required by the manufacturer, FarFabbri, s.r.l.

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- 1. Existing bolts x lock washers (24 mm x 80 mm x grade 8.8) are to be replaced with 24 mm x 80 mm x grade 10.9 and torqued in place to 700 nm (515 ft. lbs) (refer to Figure A).
- 2. Install tapered spindle lock bolts (refer to Figure B).
- 3. Change maintenance procedure to include checking the torque of the bolts on a monthly basis.
- Replace bolts on an annual basis.

Kits are available for lock bolt and replacement bolts free of charge and can be ordered through Exsaco Corporation, One North Santa Fe Street, Alvarado, Texas 76009, 817-783-2265.

Farfabbri, s.r.l.



45032 SERGANTINO (Rovigo) Italy
Via Giovecca, 74 - Tel. 0425 / 87420 - 87142
M/710794 - CCLAA RO II. 90591 - TRIB. RO REC. SOC. N. 4028
C. F. + P. IVA 0072400 029 4
TELEX 434839 SPARCO I - TELEFAX 0425-878113

## SERVICE BULLETIN

RIDE: CRAZY DANCE		DATE:DECEMBER 10, 1990		
SUBJECT:	DETACHABLE VEHICLE	BULLETIN NUMEER:	FC002	
	SWEEP HOOKS			

It has been determined by FarFabbri, s.r.l. of the necessity to inspect and test by approved non-destructive testing procedures the sweep hooks and welding located in the inside end of the detachable vehicle sweeps (refer to Point A). This inspection must be done on an annual basis. If cracks are detected, consult the factory for proper repair procedures.

Annual testing of this hook weldement can be waved if a new secondary bolting weldement is installed. (refer to Point B). Kits are available through Exsaco Corporation, One North Santa Fe Street, Alvarado, Texas 76009.

FarFabbri, s.r.l.



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Via Giovecca, 74 -- Tel. 0425 / 87420 - 87142
M/710794 - CCIAA RO N. 80591 - TRIB. RO REC. SOC. N. 4028
C. F. - P. IVA 0072400 0294
TELEX 434839 SPARCO 1 - TELEFAX 0425-378113

#### SERVICE BULLETIN

RIDE:	CRAZY DANCE	DATE:	March 17,	1993
SUBJECT:	Spindle Bolts	BULLETIN I		

This bulletin replaces and nullifies bulletin F010 and FC001.

#### Background Information

A typographical error has been brought to the attention of FarFabbri, s.r.l. regarding Service Bulletin F010. Service Bulletin F010 only pertains to those rides with serial numbers 009 and lower, and not all rides. The reason is, those rides are equipped with a 22mm spindle bolt. Rides with Serial number 010 or higher are equipped with a 24mm spindle bolt. (Figure A shows the location of this bolt.)

#### Bulletin Requirements

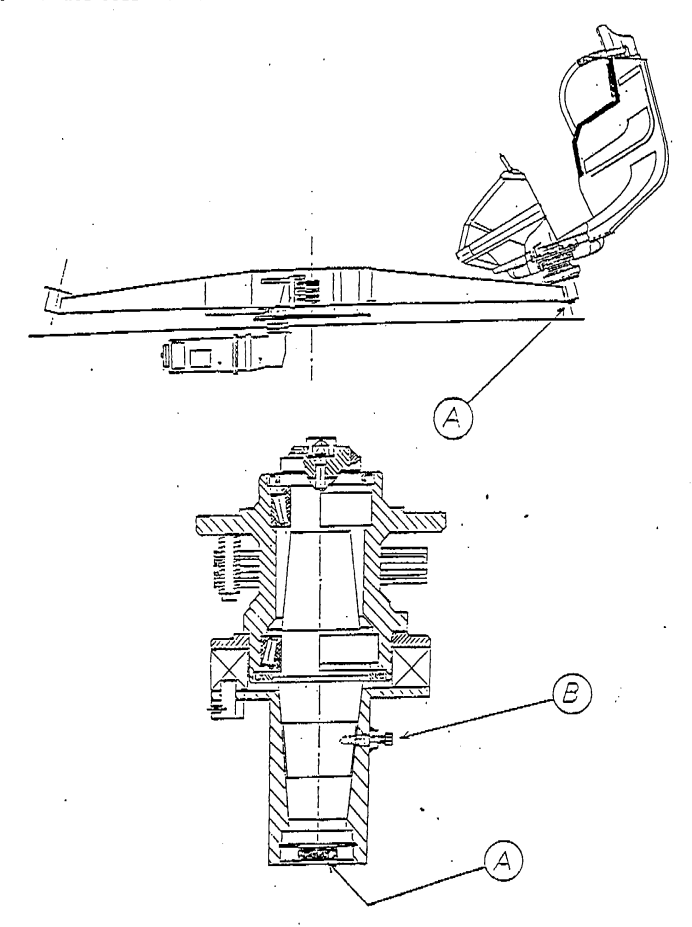
- 1. FarFabbri, s.r.l. requires that all spindle bolts be replaced on an annual basis.
- 2. Use only grade 10.9 bolts.
- 3. Your monthly maintenance procedure should include checking the torque of these bolts. Refer to the following chart for recommended torque values pertaining to your equipment.
- 4. All rides should have a factory installed spindle safety bolt (Figure B). If you do not, contact Exsaco Corporation immediately at 1-800-545-0667 or 817-783-2265.

Bolt Size	<u>Untreated</u>	Zinc Plated
22 x 80 mm	430 ft. lb.	400 ft. lb.
24 x 80 mm	550 ft. lb.	515 ft. lb.

If you should have any questions, or require further information regarding this Service Bulletin, please contact Exsaco Corporation, One North Santa Fe St., Alvarado, Texas 76009, at 1-800-545-0667.

Costruzione Spettacoli Vingoienti Via Glovecca, 74 - Tel. 0425 | 87142 46032 BERGANTINO (RO) 2 Figu. 3 PJ LVAL 0072400 028 4

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#### SERVICE BULLETIN

RIDE: CRAZY DANCE

DATE: April 9, 1993

SUBJECT: Car Spindle Case Weld

BULLETIN NUMBER: FC004

SERIAL NUMBERS: 17 AND LOWER

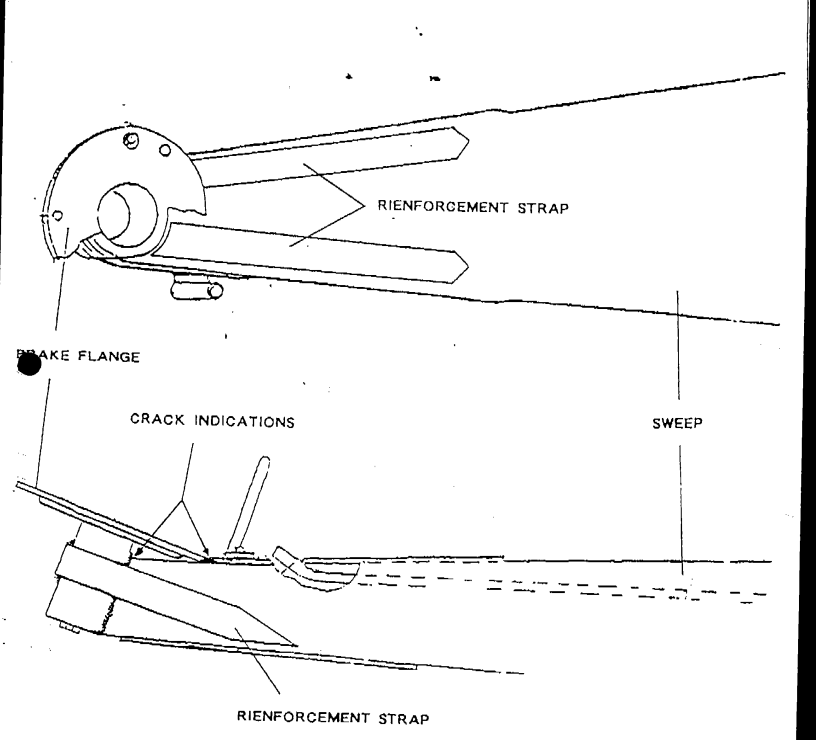
An incident occurred where the car spindle case separated from the sweep. This incident was directly related to an insufficient weld application. Through futher inspections of the remaining rides, it was determined to be an isolated case. Refer to Drawing A for the location of possible cracks.

We are currently preparing a reinforcement kit to be welded on the sweep in place of the old strap. A factory representative will notify you when the kit is ready and will come to your location to install this kit.

In the meantime, you are required to visually inspect the suspect area each day before opening the ride to the public. If any cracks are detected, contact Exsaco Corporation at 1-800-545-0667 or 817-783-2265 immediately.

CANTUZIONE SPETIACULI VINGGIANTI VIA GIOVECCA. 74 - Tel. 0425 I 87142 45032 BERGANTINO (RO) C.FIRC. 271 (VAI 0072400 028 4

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45032 BERGANTINO (Rovigo) Italy
Via Giovecca, 74 -- Tel. 0425 / 87420 - 87142
M//10794 - CGIAA AO N. 90591 - TRIBL RO REG. SOC N. 4028
C. F. P. IVA 0072400 0234
TELEX 434839 SPARÇO I - TELEFAX 0425-878113

#### MAINTENANCE PROCEDURE UPDATE

RIDE:

Crazy Dance

SERIAL NUMBERS: ALL

SUBJECT:

Car/Hub Bolts

DATE: April 9, 1993

Background Information

An incident occurred where the car/hub bolts vibrated loose even though lock washers were in place. This allowed the car flange to move and deform the threads in the hub. Eventually, all the bolts stripped out and the car landed on the platform. Luckily, no one was injured.

#### Maintenance Procedure Update (Refer to Drawing)

Rather than inspecting those bolts annually, FarFabbri, s.r.l. requires a weekly visual inspection and a monthly torque check. Refer to the following chart for torque requirements on those bolts.

Bolt Size	<u>Status</u>	<u>Torque</u>
16mm x 30, grade 8.8	Original Bolt	150 ft. lbs.
18mm x 30, grade 8.8	Replacement Bolt	190 ft, lbs.

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