

POWELL AMUSEMENTS

HERBERT C. POWELL

MFG: HAMPTON

RIDE: TUBS OF FUN

HAMPTON'S

**TUBS
OF**

FUN

IT'S BACK AND HERE TO STAY. THIS OLD FAVORITE TUBS RIDE WILL GIVE YOUR RIDERS CHILLS AND THRILLS EQUAL TO MANY OF THE LARGER RIDES AT HALF THE COST AND SET UP TIME.

EACH TUB IS SUSPENDED IN AIR APPROX. 15" OFF THE GROUND AND HELD IN PLACE BY A HEAVY DUTY CONSTRUCTED STEEL SWEEP. WHILE THE RIDE IS REVOLVING IN SPACE THE RIDERS THEMSELVES CAN SPIN THE TUB BY TURNING THE HAND WHEEL, CENTERED IN THE TUB, SPINNING THEMSELVES INTO ANIMATION.

THE TUBS ARE CONSTRUCTED OF CARE FREE ALUMINUM WITH LITTLE OR NO MAINTENANCE.

THIS NEW MODEL HAS ADDED SAFETY FEATURES SUCH AS, STAINLESS STEEL GUARD RAILS AND QUICK ACTING ELECTRIC BRAKES THAT SLOWS AND STOPS THE TUBS WITH THE FLIP OF A SWITCH.

FOR THE REASSURANCE OF AN ACTIVE MIDWAY, A HAMPTON TUBS OF FUN IS THE ANSWER.

**CAPACITY 36 CHILDREN. DIAMETER 20 FEET
WEIGHT (GROUND MODEL APPROX. 6,500 POUNDS)**

MULTIPLE FLASHING LIGHTS ON CENTER BASE.

**COLORED FLUORESCENT LIGHTS REFLECT THE BRILLIANCE OF THE TUBS.
Incandescent lights are available on request**

Heavy duty power unit with fluid drive, electric leadcables, switchbox with ride timer and preshrunk canvas covers for each tub are included with each ride. Single or three phase motors available.

Revolving umbrella top turns clockwise while the tubs turn counterclockwise. The umbrella revolves on large tinker bearings, powered by a heavy duty drive. The umbrella structure is all steel with multi-color canvas cover. Umbrella ribs have built-in spring tension which keeps the umbrella tight on the frame at all times.

HAMPTON RIDES

Portage Des Sioux, Missouri 63373

TELEPHONE AREA CODE 314 753-2381

HIGHWAY 94

23 MILES NORTHWEST OF ST. LOUIS, MISSOURI

We welcome you to visit the Hampton factory and see for yourself the quality of workmanship and materials that are used in these rides.

POWELL AMUSEMENTS

PH: (813) 715-1558

ERECTION PROCEDURE
GROUND TUBS RIDE

1. Place base on location. Insert legs and tighten leg bolts as shown in drawing #1.
2. Mount center pole to base. This procedure requires a minimum of three persons for easiest assembling. See drawing #2. A hammer should be available to drive center pole hinge pin into place.
 - A. As shown in drawing 2 one leaf of hinge is on base. Two leaves of hinge are on center pole. Position pole horizontal to base assemble. When hinge is in place insert $\frac{3}{4}$ " steel hinge pin and install safety pin.
 - B. Raise center pole to an upright, vertical position making sure holes in center pole flange line up with holes in base flange. WARNING: Before letting go of pole install at least one of the $\frac{3}{4}$ x 2" bolts opposite of hinge. Now install remainder of bolts.
3. Install eighteen (18) umbrella ribs. Secure ribs to center pole with thirty six (36) rib pins and thirty six (36) safety pins. WARNING: Be certain all pins and safety pins are properly installed.
 - A. Make certain outer telescoping ends of umbrella ribs are in up, LOCKED, position before proceeding to next step.
4. Install umbrella cover. Center umbrella cover on center pole and line up spring clips, which are sewn to hem of umbrella. Fasten clips to ribs. Unlock telescoping end of ribs to provide tension which will automatically keep cover tight.
5. Connect control box electric cables to top ring, bottom ring, motor starter and motor. The cable connectors, male & female are mated to prevent improper connections. Make certain center pole motor switch (located over gear reducer) is in off position before turning on top ring circuit breaker (single pole 30 amp). The three or two pole 30 amp circuit breaker protects the motor. The single pole 20 amp circuit breaker protects the bottom ring. The switch, for flashing incandescent light cage. WARNING: DO NOT plug power into main switch box until ride is complete and ready to test.
6. Attach sweeps to base.
 - A. Insert sweep end (drawing #3) on large ring of base (drawing #4).
 - B. When placing sweep on base, raise outer end enough

to slide sweep under locking ring. Lower sweep and slide out to stop. (refer drawing #4)

- C. After installation of all six (6) sweeps tighten outer locking ring using 3/4" bolts. (CAUTION: Tighten all six (6) bolts evenly).
7. Install Tubs on sweeps.
 - A. Loosen the four (4) 5/8" bolts on the end of the sweeps.
 - B. Set tub shaft into the split hole clamp at end of sweep. (drawing #4)
 - C. Turn Tub until brake lock into position on sweep end.
 - D. Tighten all four (4) bolts on sweep end clamp. (drawing #5) CAUTION: Tighten all four (4) bolts evenly on all six (6) sweep ends.
8. Install center cover: Make certain cover is secure by hooking ends of cover springs to sweeps. WARNING: DO NOT operate ride without center cover or improperly installed center cover. This is not only an attractive cover it is also a safety device.
9. Plug in power to switch box. Try each switch separately and check to see all lights and circuits are working properly.
10. WARNING: Check relay switch making sure that if power is temporarily shut off ride will not restart until relay button is reset. Check by starting ride, then unplug power, then plug power back in. Ride should not start again until relay button is pushed.
11. Turn on ride. Check umbrella and each tub for proper operation. Leave ride run at least five minutes to make sure complete ride is operating properly.

POWELL AMUSEMENTS
PH: (813) 715-1558

MAINTENANCE INSTRUCTIONS
GROUND TUBS RIDE

1. There are four zerk grease fittings on base. These fittings should be serviced three times a year and more often in dusty or sandy conditions.
2. The chain on main drive should be kept lubricated at all times. CAUTION: In dusty or sandy conditions periodic cleaning and lubrication is suggested. Keep chain adjusted, and level. When chain is properly adjusted it will have approximately one inch side play inbetween gear box and large sprocket. Inspect chains every month for wear. Replace when worn to avoid wear on sprockets.
3. Chain on umbrella drive should receive maintenance same as main drive chain.
4. Inspect belts for wear and proper adjustments each week. Fluid drive uses hydraulic oil, check level if ride is starting too slow. To adjust ride start, add or subtract oil as needed. CAUTION: DO NOT run less than one half full.
5. Apply a few drops of oil to top of rib ends when needed. DO NOT over oil as it will stain umbrella.
6. Check and adjust brakes on tubs when spinning of empty tub will not stop within four (4) revolutions. (adjust by using adjusting bolts on under side of tubs).
7. Keep all nuts and bolts tight to avoid wear.
8. Paint all scratched surfaces to prevent rust.
9. Check oil in gear boxes (main drive & umbrella drive).
10. Oil electric motors (main drive & umbrella drive).
11. In salt air conditions apply a light coat of vaseline to base of all light bulbs before installing to prevent corrosion.
12. Carefull handling, cleanliness and proper maintenance is the key to keeping your Hampton Ride beautiful, safe, and operational for many years.

POWELL AMUSEMENTS

PH: (813) 715-1558

Tubs of Fun

The Tubs of Fun manufactured by Hampton Rides is an amusement device set for total family enjoyment. The six tub model has a capacity to ride 24 passengers 4 to each tub. The ride operates on a 1 hp. electric 110 motor. The ride rotates in a circular motion and each tub can be rotated by passengers in additional circular motion.

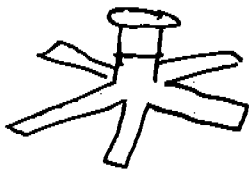
Ride Components



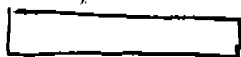
Tubs - six in number are of wood and fiberglass construction. Each tub hold 4 passengers and will rotate on a shaft centered in tub. Attach to arms.



Wheel shaft - located in the center of each tub - six in number - rotated by passengers.



Center shaft gear box 110 electric motor / chain driven.



Support legs - attach to center shaft drive for stability - each must be bladed.



ARMS - six in number - slide under plate in center and extend outward from center.

Tubs. of - FUN

Set up Procedure

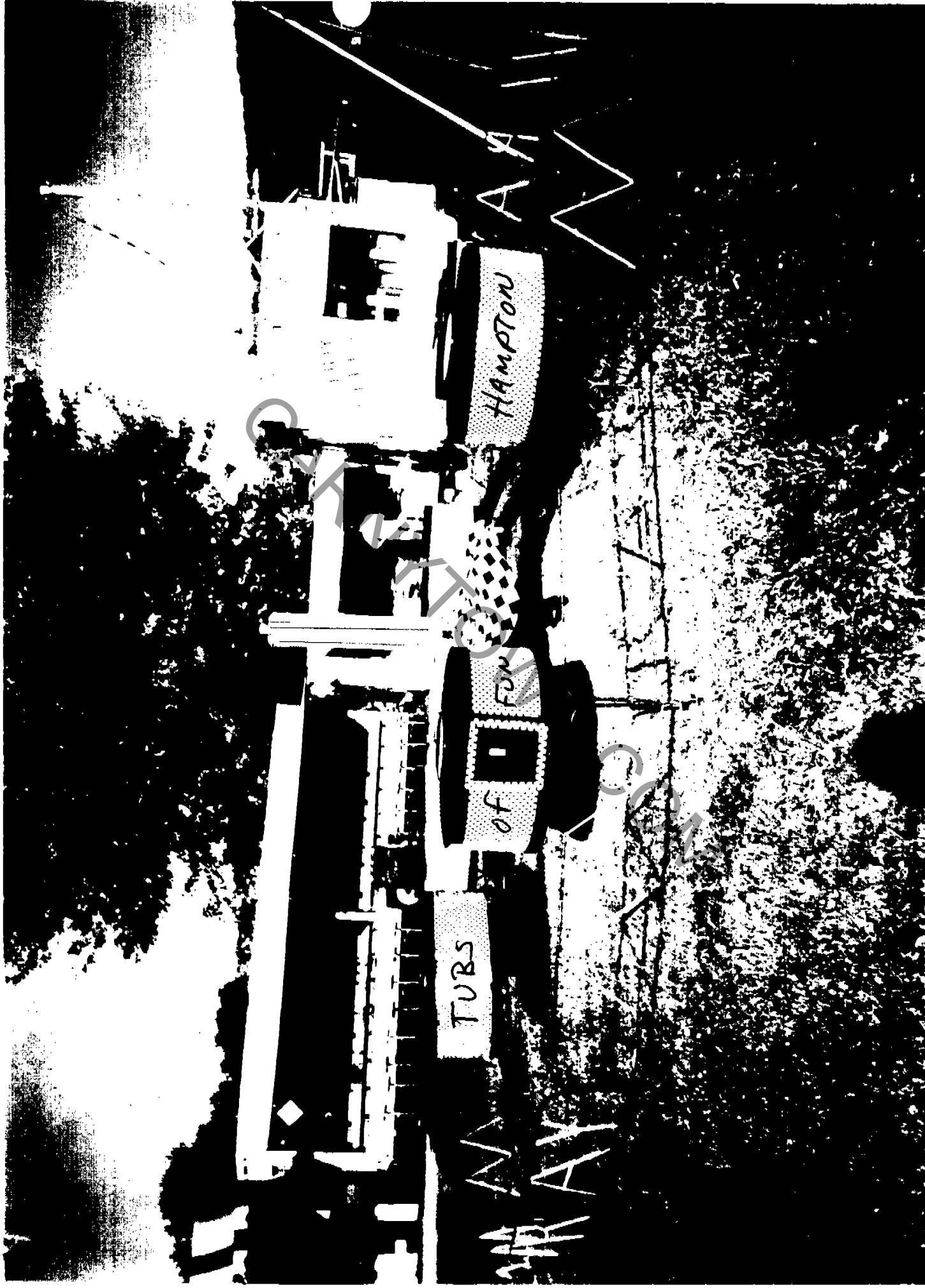
1. Locate center / place.
2. Insert support legs -
3. Level / block support legs.
4. Insert arms.
5. Attach tubes
6. Electric hookup
7. Test run.
8. Fence.
9. Complete maintenance

Maintain Ride

- ① Check all bearings / grease / lube -
- ② Check all belts / pins
- ③ Check blocking -
- ④ Check chain

EMERGENCY PLAN

- ① STOP RIDE
- ② UNLOAD RIDERS
- ③ ASSIST IN FIRST AID IF NECESSARY
- ④ DO NOT PANIC
- ⑤ CLOSE RIDE
- ⑥ Do NOT Reopen Ride Until Supervisor Says To Do So.



POWELL AMUSEMENTS
PH: (813) 715-1558

HAMPTON TUBS of FUN

USE Higher 4-5'
FENCE NOT IN Picture

CARNYTOWN.COM

CARNYTOWN.COM

PHONE: (850) 488-9790

COMPANY Powell Amusements

AMUSEMENT RIDE LIST FOR AFFIDAVIT OF NONDESTRUCTIVE TESTING
 DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES
 BUREAU OF FAIR RIDES INSPECTION
 BOB CRAWFORD, COMMISSIONER
 SECTION 616.242(6), FLORIDA STATUTES

PAGE _____ of _____
 FAX: (850) 488-9023
 DATE: 10/5/99

Date NDT / Inspection Performed	Amusement Ride Name	Amusement Ride Serial No:	Amusement Ride USAID #	Type of NDT Testing Conducted / Specify if Required or Recommended by Manufacturer or Affiant * See table below	Component(s) of Ride Tested / Specify if Required or Recommended by Manufacturer or Affiant * See table below	Specify if NDT Required or Recommended by Manufacturer or Affiant * See table below	Frequency of NDT Testing Required or Recommended by Affiant or Manufacturer * See table below
10/5/99	Jet Ride	TLC2W	To be Issued	C	Structurals Bolted con. SWEELDS TUBS RESTRAINTS KEYED CON FENCING WRENCH SPINDLE SIGATURE	C	Annual

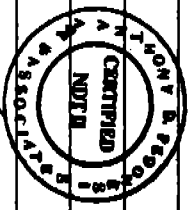


Table
 A= Required by Manufacturer
 B= Recommended by Manufacturer
 C= Required by Affiant
 D= Recommended by Affiant
 E= Recommended by Manufacturer and Required by Affiant
 F= Recommended by Manufacturer and Recommended by Affiant

Anthony D. Pedonesi, P.E.



THIS RIDE IS IN ORIGINAL COMPLIANCE WITH ASTM F-24. THIS INSPECTION PERFORMED BY ANTHONY D. PEDONESEI, P.E. OR A.P. & ASSOCIATES OF BROOKSVILLE, INC. IS NOT INTENDED AS A GUARANTEE OR WARRANTY EITHER EXPRESSED OR IMPLIED ON THE SAFETY OR OPERATION OF THE RIDE. THE INSPECTOR HAS NO CONTROL OVER THE DESIGN, OPERATION OR MAINTENANCE OF THE RIDE, NOR FOR THE CONDITION SUBSEQUENT TO INSPECTION AND THEREFORE IS NOT SUBJECT TO THE RIDE'S PERFORMANCE, USE OR CONDITION.

DACS 03417 Rev 9/98

Reviewed by / Date
 Bureau of Fair Rides Inspection

POWELL AMUSEMENTS

PO BOX 1231
 ZEPHYRHILLS FL 33589

PH: (813) 715-1558

CLOSING OPERATIONS

TURN OFF ALL ELECTRIC

Remove the planes

Clean up area around operation

Take fire ext. and ticket box to proper location

Make any final preparations for the next day
operation as per instruction from safety personel or
owner

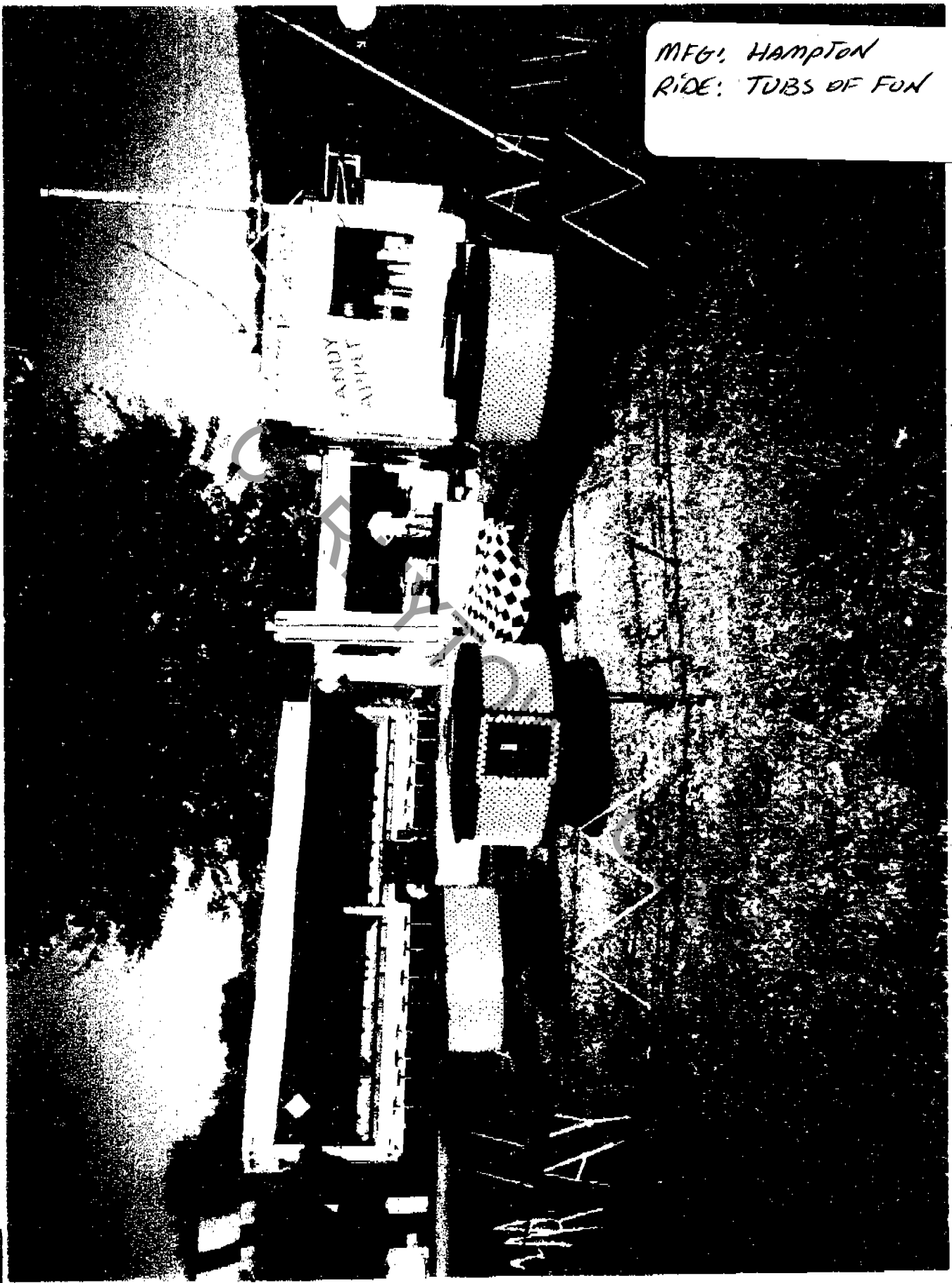
PAGE #5

POWELL AMUSEMENTS

PO BOX 1231
ZEPHYRHILLS FL 33561

PH: (813) 715-1558

MEG: HAMPTON
RIDE: TUBS OF FUN



HAMPTON TUBS OF FUN

POWELL AMUSEMENTS
PH: (813) 715-1558

ERECTION PROCEDURE
GROUND TUBS RIDE

1. Place base on location. Insert legs and tighten leg bolts as shown in drawing #1.
2. Mount center pole to base. This procedure requires a minimum of three persons for easiest assembling. See drawing #2. A hammer should be available to drive center pole hinge pin into place.
 - A. As shown in drawing 2 one leaf of hinge is on base. Two leaves of hinge are on center pole. Position pole horizontal to base assemble. When hinge is in place insert $\frac{3}{4}$ " steel hinge pin and install safety pin.
 - B. Raise center pole to an upright, vertical position making sure holes in center pole flange line up with holes in base flange. WARNING: Before letting go of pole install at least one of the $\frac{3}{4}$ x 2" bolts opposite of hinge. Now install remainder of bolts.
3. Install eighteen (18) umbrella ribs. Secure ribs to center pole with thirty six (36) rib pins and thirty six (36) safety pins. WARNING: Be certain all pins and safety pins are properly installed.
 - A. Make certain outer telescoping ends of umbrella ribs are in up, LOCKED, position before proceeding to next step.
4. Install umbrella cover. Center umbrella cover on center pole and line up spring clips, which are sewn to hem of umbrella. Fasten clips to ribs. Unlock telescoping end of ribs to provide tension which will automatically keep cover tight.
5. Connect control box electric cables to top ring, bottom ring, motor starter and motor. The cable connectors, male & female are mated to prevent improper connections. Make certain center pole motor switch (located over gear reducer) is in off position before turning on top ring circuit breaker (single pole 20 amp). The three or two pole 30 amp circuit breaker protects the motor. The single pole 20 amp circuit breaker protects the bottom ring. The switch for flashing incandescent light cage. WARNING: DO NOT plug power into main switch box until ride is complete and ready to test.
6. Attach sweeps to base.
 - A. Insert sweep end (drawing #3) on large ring of base (drawing #4).
 - B. When placing sweep on base, raise outer end enough

POWELL AMUSEMENTS

HERBERT C. POWELL

HAMPTON'S

TUBS
OF

FUN

UMBRELLA
RIDE

IT'S BACK AND HERE TO STAY. THIS OLD FAVORITE TUBS RIDE WILL GIVE YOUR RIDERS CHILLS AND THRILLS EQUAL TO MANY OF THE LARGER RIDES AT HALF THE COST AND SET UP TIME.

EACH TUB IS SUSPENDED IN AIR APPROX. 15' OFF THE GROUND AND HELD IN PLACE BY A HEAVY DUTY CONSTRUCTED STEEL SWEEP. WHILE THE RIDE IS REVOLVING IN SPACE THE RIDERS THEMSELVES CAN SPIN THE TUB BY TURNING THE HAND WHEEL, CENTERED IN THE TUB, SPINNING THEMSELVES INTO ANIMATION.

THE TUBS ARE CONSTRUCTED OF CARE FREE ALUMINUM WITH LITTLE OR NO MAINTENANCE.

THIS NEW MODEL HAS ADDED SAFETY FEATURES SUCH AS, STAINLESS STEEL GUARD RAILS AND QUICK ACTING ELECTRIC BRAKES THAT SLOWS AND STOPS THE TUBS WITH THE FLIP OF A SWITCH.

FOR THE REASSURANCE OF AN ACTIVE MIDWAY, A HAMPTON TUBS OF FUN IS THE ANSWER.

CAPACITY 36 CHILDREN. . . DIAMETER 20 FEET
WEIGHT (GROUND MODEL APPROX. 6,500 POUNDS)

MULTIPLE FLASHING LIGHTS ON CENTER BASE.

COLORED FLUORESCENT LIGHTS REFLECT THE BRILLIANCE OF THE TUBS.
Incandescent lights are available on request

Heavy duty power unit with fluid drive, electric leadacables, switchbox with ride timer and preshrunk canvas covers for each tub are included with each ride. Single or three phase motors available.

Revolving umbrella top turns clockwise while the tubs turn counterclockwise. The umbrella revolves on large linken bearings, powered by a heavy duty drive. The umbrella structure is all steel with multi-color canvas cover. Umbrella ribs have built-in spring tension which keeps the umbrella tight on the frame at all times.

HAMPTON RIDES

Portage Des Sioux, Missouri 63373

TELEPHONE AREA CODE 314 733-2321

HIGHWAY 94

23 MILES NORTHWEST OF ST. LOUIS, MISSOURI

We welcome you to visit the Hampton factory and see for yourself the quality of our craftsmanship and materials that are used in these rides.

MAINTENANCE INSTRUCTIONS
GROUND TUBS RIDE

1. There are four zerk grease fittings on base. These fittings should be serviced three times a year and more often in dusty or sandy conditions.
2. The chain on main drive should be kept lubricated at all times. CAUTION: In dusty or sandy conditions periodic cleaning and lubrication is suggested. Keep chain adjusted and level. When chain is properly adjusted it will have approximately one inch side play in between gear box and large sprocket. Inspect chains every month for wear. Replace when worn to avoid wear on sprockets.
3. Chain on umbrella drive should receive maintenance same as main drive chain.
4. Inspect belts for wear and proper adjustments each week. Fluid drive uses hydraulic oil, check level if ride is starting top slow. To adjust ride start, add or subtract oil as needed. CAUTION: DO NOT run less than one half full.
5. Apply a few drops of oil to top of rib ends when needed. DO NOT over oil as it will stain umbrella.
6. Check and adjust brakes on tube when spinning of empty tub will not stop within four (4) revolutions. (adjust by using adjusting bolts on under side of tube).
7. Keep all nuts and bolts tight to avoid wear.
8. Paint all scratched surfaces to prevent rust.
9. Check oil in gear boxes (main drive & umbrella drive).
10. Oil electric motors (main drive & umbrella drive).
11. In salt air conditions apply a light coat of vaseline to base of all light bulbs before installing to prevent corrosion.
12. Carefull handling, cleanliness and proper maintenance is the key to keeping your Hampton Ride beautiful, safe, and operational for many years.

- to slide sweep under locking ring. Lower sweep and slide out to stop. (refer drawing #4)
- C. After installation of all six (6) sweeps tighten outer locking ring using 3/4" bolts. (CAUTION: Tighten all six (6) bolts evenly).
7. Install Tubs on sweeps.
- A. Loosen the four (4) 5/8" bolts on the end of the sweeps.
- B. Set tub shaft into the split hole clamp at end of sweep. (drawing #4)
- C. Turn Tub until brake lock into position on sweep end.
- D. Tighten all four (4) bolts on sweep end clamp. (drawing #5) CAUTION: Tighten all four (4) bolts evenly on all six (6) sweep ends.
8. Install center cover: Make certain cover is secure by hooking ends of cover springs to sweeps. WARNING: DO NOT operate ride without center cover or improperly installed center cover. This is not only an attractive cover it is also a safety device.
9. Plug in power to switch box. Try each switch separately and check to see all lights and circuits are working properly.
10. WARNING: Check relay switch making sure that if power is temporarily shut off ride will not restart until relay button is reset. Check by starting ride, then unplug power, then plug power back in. Ride should not start again until relay button is pushed.
11. Turn on ride. Check umbrella and each tub for proper operation. Leave ride run at least five minutes to make sure complete ride is operating properly.

ERECTION PROCEDURE
GROUND TUBES RIDE

1. Place base on location. Insert legs and tighten leg bolts as shown in drawing #1.
2. Mount center pole to base. This procedure requires a minimum of three persons for easiest assembling. See drawing #2. A hammer should be available to drive center pole hinge pin into place.
 - A. As shown in drawing 2 one leaf of hinge is on base. Two leaves of hinge are on center pole. Position pole horizontal to base assemble. When hinge is in place insert 3/4" steel hinge pin and install safety pin.
 - B. Raise center pole to an upright, vertical position making sure holes in center pole flange line up with holes in base flange. WARNING: Before letting go of pole install at least one of the 3/4 x 2" bolts opposite of hinge. Now install remainder of bolts.
3. Install eighteen (18) umbrella ribs. Secure ribs to center pole with thirty six (36) rib pins and thirty six (36) safety pins. WARNING: Be certain all pins and safety pins are properly installed.
 - A. Make certain outer telescoping ends of umbrella ribs are in up, LOCKED, position before proceeding to next step.
4. Install umbrella cover. Center umbrella cover on center pole and line up spring clips, which are sewn to hem of umbrella. Fasten clips to ribs. Unlock telescoping end of ribs to provide tension which will automatically keep cover tight.
5. Connect control box electric cables to top ring, bottom ring, motor starter and motor. The cable connectors, male & female are mated to prevent improper connections. Make certain center pole motor switch (located over gear reducer) is in off position before turning on top ring circuit breaker (single pole 30 amp). The three or two pole 30 amp circuit breaker protects the motor. The single pole 20 amp circuit breaker protects the bottom ring. The switch for flashing incandescent light cage. WARNING: DO NOT plug power into main switch box until ride is complete and ready to test.
6. Attach sweeps to base.
 - A. Insert sweep end (drawing #3) on large ring of base (drawing #4).
 - B. When placing sweep on base, raise outer end enough

POWELL AMUSEMENTS

HERBERT C. POWELL

HAMPTON'S

TUBS
OF

FUN

UMBRELLA
RIDE

IT'S BACK AND HERE TO STAY. THIS OLD FAVORITE TUBS RIDE WILL GIVE YOUR RIDERS CHILLS AND THRILLS EQUAL TO MANY OF THE LARGER RIDES AT HALF THE COST AND SET UP TIME.

EACH TUB IS SUSPENDED IN AIR APPROX. 15" OFF THE GROUND AND HELD IN PLACE BY A HEAVY DUTY CONSTRUCTED STEEL SWEEP. WHILE THE RIDE IS REVOLVING IN SPACE THE RIDERS THEMSELVES CAN SPIN THE TUB BY TURNING THE HAND WHEEL, CENTERED IN THE TUB, SPINNING THEMSELVES INTO ANIMATION.

THE TUBS ARE CONSTRUCTED OF CARE FREE ALUMINUM WITH LITTLE OR NO MAINTENANCE.

THIS NEW MODEL HAS ADDED SAFETY FEATURES SUCH AS, STAINLESS STEEL GUARD RAILS AND QUICK ACTING ELECTRIC BRAKES THAT SLOWS AND STOPS THE TUBS WITH THE FLIP OF A SWITCH.

FOR THE REASSURANCE OF AN ACTIVE MIDWAY, A HAMPTON TUBS OF FUN IS THE ANSWER.

CAPACITY 36 CHILDREN. . . DIAMETER 26 FEET
WEIGHT (GROUND MODEL APPROX. 6,500 POUNDS)

MULTIPLE FLASHING LIGHTS ON CENTER BASE.

COLORLED FLUORESCENT LIGHTS REFLECT THE BRILLIANCE OF THE TUBS.
Incandescent lights are available on request

Heavy duty power unit with fluid drive, electric leadcables, switchbox with ride timer and preshrunk canvas covers for each tub are included with each ride. Single or three phase motors available.

Revolving umbrella top turns clockwise while the tubs turn counterclockwise. The umbrella revolves on large timken bearings, powered by a heavy duty drive. The umbrella structure is all steel with multi-color canvas cover. Umbrella ribs have built-in spring tension which keeps the umbrella tight on the frame at all times.

HAMPTON RIDES

Portage Des Sioux, Missouri 63373

TELEPHONE AREA CODE 314 753-2381

HIGHWAY 94

23 MILES NORTHWEST OF ST. LOUIS, MISSOURI

We welcome you to visit the Hampton factory and see for yourself the quality of workmanship and materials that are used in these rides.

FAY TODAY

Florida Department of Agriculture & Consumer Services
BOB CRAWFORD, Commissioner
 The Capitol • Tallahassee, FL 32399-0800

*Sending by
 MAIL ORIGINAL
 Copy... 15 NOV*

Please Respond To:
 Division of Standards
 Bureau of Fair Ride Inspection
 131 Administration Building
 3125 Conner Boulevard
 Tallahassee, FL 32399-1650
 1-800-HELP FLA
 Ph. (850) 488-9790, Fax (850) 488-9013

November 8, 1999

Powell Amusements
 P.O. Box 1231
 Zephyrhills, FL 33539-1231

RE: Manufacturer's operating manual/instructions promised during 10/07/99 Inspection on:
Tubs of Fun (USAID 7054) by Hampton

Dear Sir or Madam:

Pursuant with §616.242(5)(b), Florida Statutes, your company is required to provide a copy of the manufacturer's current recommended manual and operating instructions, your operating fact sheet and any written bulletins in the possession of the owner concerning the safety, operation, or maintenance of the above ride. Your company was inspected on the above date and during that inspection your representative produced the required information but did not provide the department with a copy.

Your representative promised, by signing the attached form, that a copy of the required information would be provided to the department within 3 days. We have not received the requested information and again request that you provide it to us promptly otherwise you may not be able to continue operating this ride in Florida and the annual permit may be rescinded. If you have any questions regarding this matter please do not hesitate to write or call.

Sincerely,

Michael W. Rinehart
 Operations & Management Consultant II
 (850) 922-2330

Enclosure