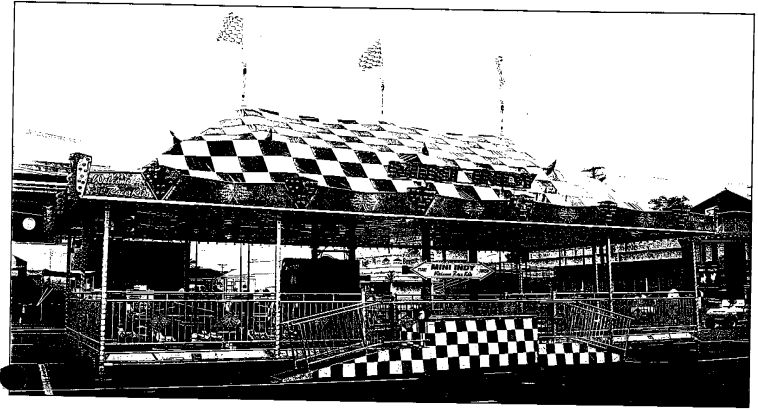


MFG: MAJESTIC RIDES MFG.

NAME: MINI-INDY TYPE: KIDDIE

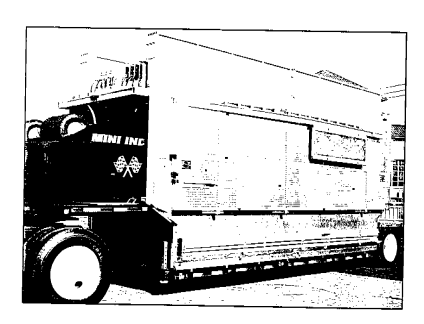


Scooter® TM 900 - "The Mini Indy"=

Experience the Flair and Excitement of "The Mini Indy"

The Mini Indy TM 900 is an eye-catching Kiddy Ride with a race car theme that takes up very little space and features heavy-duty aluminum construction. This versatile Scooter® is quick and easy to erect and dismantle. It also has all of the flash and color of our full-size models.





Majestic Manufacturing, Inc., 4536 Rt. 7, New Waterford, Ohio 44445 Phone 216/457-2447 — 457-7280 — FAX 216/457-7490

Specifications

Scooter® TM 900 Bldg. - "The Mini Indy"

EXIT

DIMENSIONS:

ERECTED

29'-0" x 48'-0"

WEIGHT:

EMPTY WITH 10 CARS 26,000 lbs 28,000 lbs.

ELECTRICAL:

BUILDING

300 - 80 - 230 - 1 Input: 230 volts, 1 PH, 60 Hz.

CARS RECTIFIER

SCENERY

SCENERY

LIGHTING: BUILDING

HYDRAULICS: PUMP SYSTEM:

SCENERY COLORS:

TOP

TRAILER

CARS:

SUSPENSIONS:

900 square feet DECK SPACE FOLDED

28'-0" x 8'-6" x 11'-10" (LxWxH)

D.C. power supply

125 amps Output: 24 to 48 volts, 300 amp D.C.

D.C. motor 40 to 70 volts 230 volts, 1 phase variable

15 total amps of scenery Computer controlled

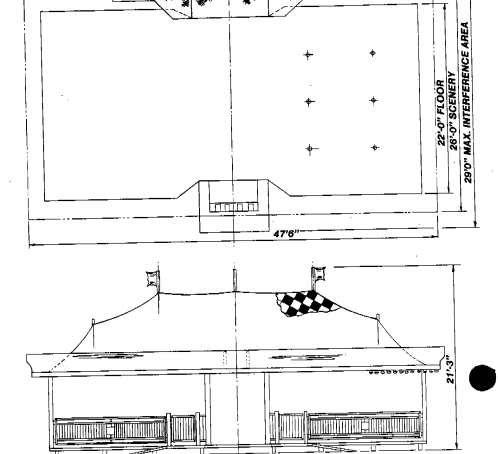
12 volt D.C. motor Pump, solenoid coil

Polished stainless steel and aluminum with colored decals Choice of colors, fire

retardant Customer choice of colors

10 mid-size bumper cars complete with safety

1 Axle Air Ride

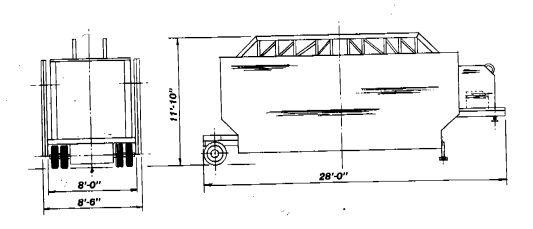


ENTER

Space limitations have created a need for more compactness and added portability. The Mini Indy TM 900 is designed to fill that need. This compact and versatile Scooter® is contained on a 28 ft. trailer and requires only a 29 ft. x 48 ft. overall setup area. This means the Mini Indy TM 900 can be placed in any area with the most stringent space requirements.

The TM 900 consists of 10 mid-sized bumper cars with the option of 7 full-size or 12 mini bumper cars, each with a complete safety package. These realistic "racing" cars give children the feeling of the power and excitement of being in a real "Indy" race.

AXLE END



TM-900 MAJESTIC SCOOTER SET-UP PROCEDURES

- 1. Pull ride on location, choose a site as level as possible.
- With tractor attached to scooter, bleed all air from the air bags on rear of trailer.
- Lower hydraulic cylinders to raise trailer enough to relieve pressure off 5th wheel. Lower mechanical and pin. Relieve pressure off of hydraulic cylinders. Remove tractor.
- 4. Level scooter trailer front to back and side to side.
- 5. Remove purlings from side of deck. Attach purling to trailer with corresponding numbers.
- Attach squaring bar to purlings. Block purlings and level.
 Repeat same procedure on opposite side of ride.
- 7. Lower side of deck that hoist attached to. Repeat for opposite side. Important: Never remove tee-bolts unless hoist is attached to deck first.
- 8. Install the four corner deck sections, pin in place.
- Set in place all 3" aluminum support posts. All posts are numbered at base of post.
- 10. Set in place all fence for ride. All fence are numbered on top rail.
- 11. Remove from rack, center rafter beams. Set center rafter in place and safety key pins.
- 12. Remove catwalks, install long side catwalks first, then install small catwalks on ends and R key in place. Repeat for other side.
- 13. Remove scenery from rack. All the scenery is numbered starting with number one at front right corner facing the ride from the axle end. Attach all scenery and pin. Install four corner scenery and pin.
- 14. Ceiling panels with catwalks and rafters in place. Remove screen racking bolts while holding onto screens, slowly lower first panel on to rafter/catwalk, push it out slightly and let the next panel roll out. Repeat until all screens are extended. NEVER WALK ON CEILING PANELS
- 15. Unrack all cars. Install stinger pole, pole pad and 2 seatbelts per car.

- 16. Attach both exit and entrance platforms and ramps along with fencing and one way gates. Install skirting around axle and platforms/ramps.
- 17. Remove canvas from bag. Unroll and secure the canvas rod and 4 corner hook points. Install 3 center poles and raise canvas. Install quarter poles.
- 18. Install safety rule sign and pin.
- 19. Remove and connect lead in cord.
- 20. Visually inspect complete ride for safety. Assure all safety keys are properly installed.
- 21. Reverse procedures for dismantling the scooter.

SAFETY INFORMATION



Please Take Time To Read All Safety Information

Unsafe operating practices and improper use of this equipment on the part of the operator can result in injuries. Observe the following safety precautions.

- 1. Proper blocking for trailer and purlings is essential for safe operation. NOTE: when setting on soft or sandy ground always use a plywood base for blocking. We recommend a 21/4" x 1'-0" x 2'-0" plywood base for trailer and 3/4" x 1'-0" x 1'-0" for purling blocking. Always block purlings where the letter B is noted on purling.
- 2. A When raising or lowering decks, never have anyone stand between purlings.
 - B. NOTE: To avoid contact with ceiling panel rollers when raising or lowering decks, position winch cables in center of of drive:
- Never unhook tractor from ride until all air is out of air bags.
- 4. When attaching or removing tractor from trailer never fully extend hydraulic cylinders. Always use mechanical support stands for extended periods. After support stands are in place, retract hydraulic cylinder. Support pad approximately 1" above bottom of stand base.
- 5. Overheating 12 volt motors will affect the safe operation of the motors.
 - A. Hydraulic 12 volt motor maximum recommended continuous use is 10 minutes.
 - B. Winch 12 volt motor maximum recommended continuous use is 5 minutes.
 - C. Always connect ground cable in control house before raising or lowering deck.
 - D. A fully charged battery will ensure proper amperage to 12 volt motors.
- Proper size safety keys and pins are important, and must be installed in following before operating ride.
 - A. Post Caps

E. Purlings

B. Catwalks

F. Ramps

C. Rafters

G. Racking

D. Scenery

- H. Railings
- Never permit customers to run to or from the bumper car. NOTE: aluminum decks are slippery when wet.
- 8. Always have on each bumper car: A. Stinger pole pad

B. 2 Seatbelts

- C. Save-a-tooth
- 9. Never operate scooter cars without everyone wearing seatbelts.
- 10. A Always operate scooter cars at a safe speed.
 - B. Rectifier speed setting of 3 is recommended.
- 11. The TM-900 Scooter building trailer is 28 long, 111 in height NOTE: Extreme caution must be taken when negotiating corners and low overpasses.
- All Majestic Scooters currently being manufactured are equipped with maxi trailer brakes but it is advisable to chock trailer wheels when unit is parked.
- 13. CAUTION: DO NOT WALK ON CEILING PANELS.
- After ride is erected, a visual inspection is required to insure there are no electrical shorts between floor and ceiling or other adjacent equipment.
- To insure safety, the hydraulic switch located in the control house should be in the off position while ride is in operation. Quick disconnect electrical plug between battery and hydraulic pump, located inside control house, is to be connected at all times.
- 16. All gates must be closed while ride is in operation.
- 17. Never ride on back of cars while in operation.
- Extreme caution is required in high wind when handling scenery or canvas. 18.
- 19. Safety is an ongoing process. Every operator must use his own judgment for safety due to constant changes in conditions. We, at Majestic, are always receptive to better ways to improve the safety of our Scooter Buildings.

THANK YOU!

PRECAUTIONARY MEASURES



DO'S

1. KEEP BATTERY FULLY CHARGED.

NOTE: A 10 amp battery charger has a charging rate of 10 amps per hour.

A 100 amp battery requires 10 hours to charge to full capacity.

CAUTION! A low battery may damage the hydraulic pump motor or hoist motor.

- When removing or attaching tractor to trailer, trailer must be resting on landing gear support stands, with hydraulic cylinders raised approximately 1" to prevent damage to cylinders.
- Position hoist cables in center of drive when raising or lowering decks.
- Operate scooter cars at a safe, recommended rectifier speed setting of 3.
- Chock trailer wheels when unit is parked.
- Release all air from air bags before removing tractor.
- 7. Have all customers wear their seatbelts.
- 8. Turn hydraulic pump switch to the off position before operating ride.
- 9. Close entrance and exit gates before operating ride.
- Exercise extreme caution in high winds when handling scenery or canvas.
- Use the Periodic Service Instruction Sheet of the manual to maintain your equipment.
- 12. Use the Daily Inspection Schedule Sheets provided

DONT'S

- Operate ride unless all necessary blocking is in place under trailer frame and purlings.
- Remove tractor from trailer until all air has been removed from air bags and trailer is resting on landing gear support stands.
- Operate electric motors over their recommended maximum continuous usage time.
- Raise or lower decks unless ground cable has been connected inside control house.
- Operate ride until all proper support pins and safety keys have been installed.
- Operate ride unless all stinger pole pads, seatbelts and save-a-tooth have been installed on bumper cars.
- 7. Walk on ceiling panels.
- Operate ride until a thorough visual inspection has been made to assure there are no electrical shorts between floor, ceiling or any adjacent equipment.
- Operate ride unless the hydraulic pump switch is in the off position.
- Operate ride until entrance and exit gates are closed.
- 11. Ride on back of cars.

PERIODIC SERVICE

SOTER		# IDENTIFICATION	SERVICE	SERVICE INTERVALS IN HOURS 10 50 100 200 500 1000 2000							CORRECT MATERIAL
BUILDING	à 🔼	TRAILER TIRES	PROPER MAINTAIN INFL	\top	Ť	T	Ť	•	1000 20	<u> </u>	255/70 R. 22.5 115 PSI
	2	(KING PIN) TRAILER GOOSENECK	GREASE AS REQUIRED		\dagger	\dagger	+	\top	 		
	3	HYDRAULIC	REPLACE IF CONTAMINATED	1	+	•	\dagger	+	+	-	MULTI-PURPOSE GREASE
	4.	BATTERY	FULLY CHARGE		+	+	+	+	+		DEXTRON A.T.F. A 10 amp battery charger will take 30
	5.	HINGES BETWEEN DECKS	MONTHLY	-	+	+	_	+		┼─	hours/charging on a 300 amp battery TRANSMISSION
	6.		 	+	+	+	+	-			FLUID
	7.		DAILY	+-	+-	+-	+	+-	+	<u> </u>	SWEEP CLEAN WITH A MILD
	8.	DECK SURFACE	END OF SEASON	+-	╂—	┼	+	\downarrow	T		ACID DETERGENT
	9.	SCENERY LIGHTS		+	╀	╬	╁	┿-	\dashv		ALWAYS DISCONNECT POWER
	10.		REPLACE IF NEEDED CHECK FOR WEAR	╬-	\perp	+	+	-	$+ \downarrow$		125/130 VOLT - 60 VOLT
		DRIVE BELTS	AND SLIPPAGE CHECK FOR PROPER LEVEL		-	 	<u> </u>	\perp			
	11.	GEAR BOX	TOP PLUG ON SIDE CHECK FOR	+	•		_	<u> </u>	\coprod		REPLACE WITH EP-85-140 GEAR OIL
	12.	WINCH CABLES	ABNORMAL WEAR	<u> </u>	•	Ļ.		_		_	BOTH CABLES MUST BE SAME LENGTH 3D, DIAMETER 5/16"
	13.	PILLOW BLOCKS	GREASE		_	_					MULTI-PURPOSE GREASE
	14.	SNATCH BLOCKS	OIL WEEKLY	$oldsymbol{\perp}$			_				20 W OIL
	15.			<u> </u>							
	16.	TRAILER AXLE	OIL								REPLACE WITH EP-85-14C GEAR OIL
BUMPER	1.	CARLIGUE								\downarrow	·
CARS	2.	CAR LIGHTS	REPLACE IF NEEDED 13 TO 16 PSI	$\vdash \vdash$					-	_	24 VOLT-30 VOLT
		BUMPER TIRE	AND TIRE CONDITION		_				-	_	SILICONE SPRAY
	3.	CAR MOTOR	BLOW-OUT CHECK COPPER BLOCKS FOR			_		_	\perp		COMPRESSED AIR
IF APPLICABLE	4.	PEDAL-UNIT	WEAR - OIL PEDAL HINGE				\Box	_			40 W OIL
	5.	CAR TRANSMISSION	CHECK FOR LEAKAGE	_		•				_ f	REPLACE AND REFILL WITH SHELL ALVANIA Z TO THE PROPER LEVEL
	6.	CLUTCH LINING	CHECK FOR WEAR		\downarrow		_			3	REPLACE AFTER 0.000-50,000 RIDERS PER CAR
	7.	BELL HOUSING	GREASE			•				\perp	MULTI-PURPOSE GREASE
	8.	IRON WHEEL	CLEAN			•				\perp	WIRE BRUSH OR SAND PAPER
	9.	DRIVE WHEEL	INSPECT FOR WEAR				•		T		REPLACE IF WORN
	10.	WHEEL AXLE	INSPECT FOR WEAR				•				REPLACE IF WORN
	11.	TROLLEY WHEELS	LUBRICATE					T		Γ	1 DROP CHAIN OIL
	12.	TROLLEY BRACKET	LUBRICATE		_[\top	VASOLINE
PPLICABLE	13.	MICRO PEDAL	CLEAN CONTACTS	•		7					
	_	, -				\top	1		-	†-	







DAILY INSPECTION SCHEDULE -

	INITIAL APPROPRIATE BLOCK AFTER INSPECTION. DATE: WEEK ENDING ADAY AREA OF THE PROPERTY OF T	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	COMMENTS
COOTER	RECTIFIER SPEED SETTING #3		ļ	<u> </u>	<u> </u>	<u> </u>		<u> </u>	
BUILDING	ALL FENCE INSTALLED		<u> </u>	<u> </u>		<u> </u>		 	
	GATES OPERABLE		<u> </u>	 	 	<u> </u>	-	┼─	
	RAMPS AND HINGE PINS INSTALLED	_	 -	-	<u> </u>	-	-	-	
	RAMP ANTI-SKID				-	_	-	_	
	RAMP RAILING & SPRING PINS INSTALLED	_		-	 	┼-		+-	
	REMOVABLE BUMPER RAIL	<u> </u>			+-		_		
	HYDRAULIC SWITCH OFF	_				<u> </u>	_	┿-	
	FENCE GUARDS INSTALLED (IF APPLICABLE)	_		<u> </u>		-	-		
	CONTINUITY	_			\perp	┿-	-	+	
	CEILING PANELS		_			\perp	-		
	SAFETY RULES LEDGEABLE	\perp				_		+	
	SAFETY KEYS	_	\downarrow		-	_			
	EXITS NOT BLOCKED	_	-				_	+	
		\perp		_		-	+	-	
BUMPER	SEAT BELTS	_}	-	_+		-+-	_	-	
	POLE PAD		-+	_ -	_	+	-		
	STINGER HEAD	-		-		_	-		
	: BUMPER TIRE	_	+	_	\dashv	_+			
	STEERING WHEEL	_	-		-	\dashv	_		
	SAVE-A-TOOTH	-	_+	_		_	_	-	
	CAR INTERIOR CLEAN	\dashv	_	-	$- \downarrow$	\dashv	_		
		_	_+	$- \downarrow$					