Operator's Manual SUPPLEMENT

MODEL NO. 225

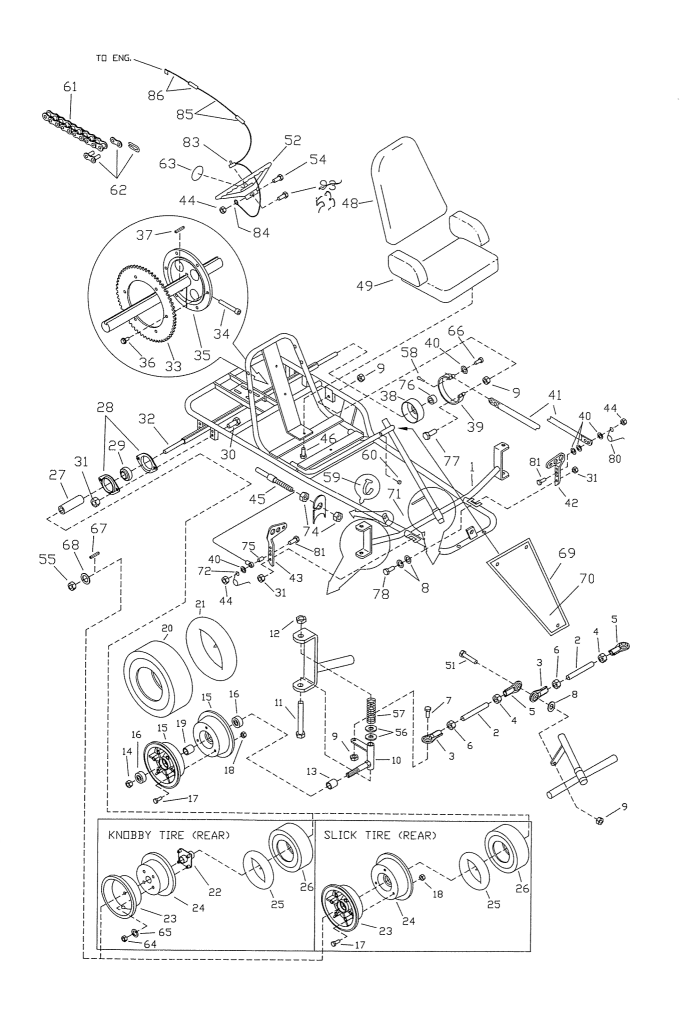
WARNING: Read Engine Owner's Manual, Vehicle Operator's Manual, and Supplement Carefully Before Operating Vehicle.

Parts List Assembly



BEFORE OPERATING THIS VEHICLE, THE OWNER AND/OR OPERATOR MUST UNDERSTAND THE VEHICLE WAS NOT DESIGNED OR MANUFACTURED TO MEET SPECIFICATIONS FOR USE ON PUBLIC ROADS, STREETS, HIGH-WAYS, OR THOROUGHFARES AND HAVE READ AND HAVE AN UNDERSTANDING OF ALL THE INSTRUCTIONS FOR SAFE ASSEMBLY AND OPERATION AS WELL AS THE INSTRUCTIONS GOVERNING THE ENGINE AND OTHER PORTIONS OF THE VEHICLE.

If a part does not come up in a Site Search, please **Contact Us** (include part# in email)



REPAIR PARTS MODEL 225

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15.0 5.20	1762	
and the second		

	REF	PART 19	<i>ر</i> ٠	REF	PART	
	NO.	NO apt	DESCRIPTION			DECO
	1	3092-2	Frame	<u>NO.</u>	<u>NO.</u>	DESC
	ASM	1464	1 Iunio	45	1390	Throttl
			Tie Rod Assembly (inc. #2-6)	46	9006	Bolt, 1
	2	1465	Tie Rod	48	5159	Seat E
	3	1415	Rod End - Left Hand Thread	49	5160	Seat E
	4	9092	Nut, 3/8-24 Right Hand Thread	50		Not Us
	5	1414	Rod End - Right Hand Thread	51	9145	Bolt, 3
	6	9024	Nut, 3/8-24 Left Hand Thread	52	6038	Steeri
	7	9146	Bolt, 3/8-16 x 1-1/2"	53	9080	Bolt, 1
	8	9091	Washer, 3/8 Flat	54	9160	Bolt, 1
	9	9085	Nut, 3/8-16 Lock	55	9052	Nut, 3/
	10	9307-2	Spindle - Right Side	56	9022	Wash
	NI	9308-2	Spindle - Left Side	57	5681	Spring
	11	5682	Bolt, 1/2-13 x 5-1/2"	58	9116	Cotter
	12	1012	Nut, 1/2-13 Toplock	59	1019	Ty-Wra
	13	1104	Spacer, 5/8" x 3/4"	60	1463	Bushir
	14	1046	Nut, 5/8-11 Toplock	61	6021 (SL)	Chain,
	ASM	4553 (SL)	Front Wheel Asmbly (inc. #15-21)		6021D (KN)	Chain,
		2497 (KN)	Front Wheel Asmbly (inc.#15-21)	62	1269	Master
	15	5158	Wheel Half - 4"	63	SM	Decal,
	16	1093	Bearing	64	2388	Nut, 3/
	17	5839	Bolt, 1/4-20 x 3/4"	65	1130	Washe
	18	1186	Nut, 1/4-20 Whiz	66	9118	Clevis
	19	5949	Spanner	67	6123	Key, 1/
	20	1751 (SL)	Tire, 4.10 x 3.50 x 4" Slick	68	1194 (KN)	Washe
		2244 (KN)	Tire, 4.10 x 3.50 x 4" Knobby	ASM	SM	Custor
	21	1053	Tube, 4"	69	2257	Custor
	ASM	6099 (SL)	Rear Wheel Asmbly (inc. #23-26)	70	SM	Decal,
		6279P (KN)	Rear Wheel Asmbly (inc. #22-26)	71	6104	Decal, Decal,
	22	4927 (KN)	Hub	72	9502	Spring,
	23	5128 (SL)	Wheel Half, 5" Outside	74	9058	Nut, 5/
		4925 (KN)	Wheel Half, 6" Outside	75	1389	Bushin
	24	5127 (SL)	Wheel Half, 5" Inside	76	1082	Spacer
		4926 (KN)	Wheel Half, 6" Inside	77	1449	Bolt, 3/
	25	1753 (SL)	Tube, 5"	78	1447	Bolt, 5/
		3802 (KN)	Tube, 6"	80	9503	Spring,
	26	6035 (SL)	Tire, 4.10 x 3.50 x 5" Slick	81	1847	
		4915 (KN)	Tire, 145/70 x 6" Knobby	ASM	1391	Bolt, 1/
	27	2069 (SL)	Spacer, 1" ID x 2-7/8"			Stop S
		5646 (KN)	Spacer, 1" ID x 2-1/4"	83	1392	Stop S
	28	1760	Bearing Flange	84 85	1393	Ring Te
	29	3941	Bearing		1394	Wire, 5
	30	2264	Bolt, 5/16-18 x 3/4"	86	1406	Wire, to
	31	1189	Nut, 5/16-18 Toplock	NI	1049	Warnin
	32	2253	Axle	NI	2832-White	Warnin
	ASM	5152 (SL)		NI	4504	Warnin
		2999 (KN)	Sprocket Asmbly (inc. #33-36)	NI	4912	Warnin
- 	33	1420 (SL)	Sprocket Asmbly (inc. #33-36)	NI	6621 (SL)	Decal -
		2998 (KN)	Sprocket, 60 Teeth 35 Chain		6625 (KN)	Decal -
	34	6701	Sprocket, 72 Teeth 35 Chain	NI	6791	Decal -
	35	6280	Bolt, 5/16-18 Socket Head	NI	2601	Engine
	36	1876	Sprocket Hub	NI	4350	Fun Ka
	37	1775	Bolt, 1/4-20 x 5/8" Whiz			. un rea
	38	1078	Key, 1/4" Square x 1-1/4" Long	ASM =	Assembly	
	39	1492	Brake Drum		ot Illustrated	
	40	1854	Brake Band			
	41	8040	Washer, #14 Flat Brake Rod	SIAI = 2	Specify Model	
$\frac{1}{2}$	42	1436	Brake Pedal			
	43	1437	Throttle Pedal	NOTE		Part N
	- 44	9057			nation if you	
		6	Nut, 1/4-20 Toplock		art has Knob	

CRIPTION tle Cable 1/4-20 x 1/2" Flange Back Bottom Jsed 3/8-16 x 1-3/4" ring Wheel 1/4-20 x 2-3/4" 1/4-20 x 7/8" with Nylock 3/4-16 Toplock her, 1/2" Flat g r Pin rap ing, Plastic n, #35 x 79P w/ Mstr Link n, #35 x 87P w/ Mstr Link er Link, #35 , Steering Wheel 3/8-24 ner, 3/8 Split Lock s Pin, 1/4"OD x 1-1/4" 1/4" Square x 1-3/4" ner, 3/4" Flat om Cover Asmbly (inc. #69-70) om Cover I, Custom Cover l, Floor Pan g, Left Wound 5/16-24 Jam ng ər, 1"ID x 7/16" 3/8-16 x 2" 5/16-18 x 1-3/4" Shoulder g, Right Wound l/4-20 x 1" Switch Asm (inc. #83-85) Switch Ferminal 50" with Splice Connector to Engine with Splice Cnnctor ing Decal - ... Drive Cover ing Decal - No Passengers ng Decal - Yellow ing Decal - This Guard... - Tire Pressure - Tire Pressure - Oil Clutch e Owner's Manual art Operator's Manual

Numbers with the (SL) has Slick Tires or (KN) if your kart has Knobby Tires.

ASSEMBLY PROCEDURES

<u>GENERAL</u>

1. Carefully unpack all parts from shipping containers.

2. Locate and unpack the Fun Kart Operator's Manual.

3. Complete the information block on the back page of the Operator's Manual.

4. Identify and verify all parts in the Parts Pack.

5. Reference the Exploded View for correct assembly of all parts.

SEAT ASSEMBLY

1. Attach the Seat Bottom (REF 49) to the Kart Frame using two Bolts (REF 46). Tighten until snug.

2. Attach the Seat Back (REF 48) to the Kart Frame using two Bolts (REF 46). Tighten until snug.

CUSTOM COVER ASSEMBLY

1. Attach the Custom Cover (REF 69) to the Kart Frame using three Ty-Wraps (REF 59). One Ty-Wrap should be used to secure the lower Custom Cover hole to the tab welded to the front bumper. The remaining Ty-Wraps are to secure each top Custom Cover hole to the steering column support.

PRE-RIDE MAINTENANCE

1. Carefully and completely read the Engine Owner's Manual. Fill the Engine Crankcase with oil as described in the Engine Owner's Manual.



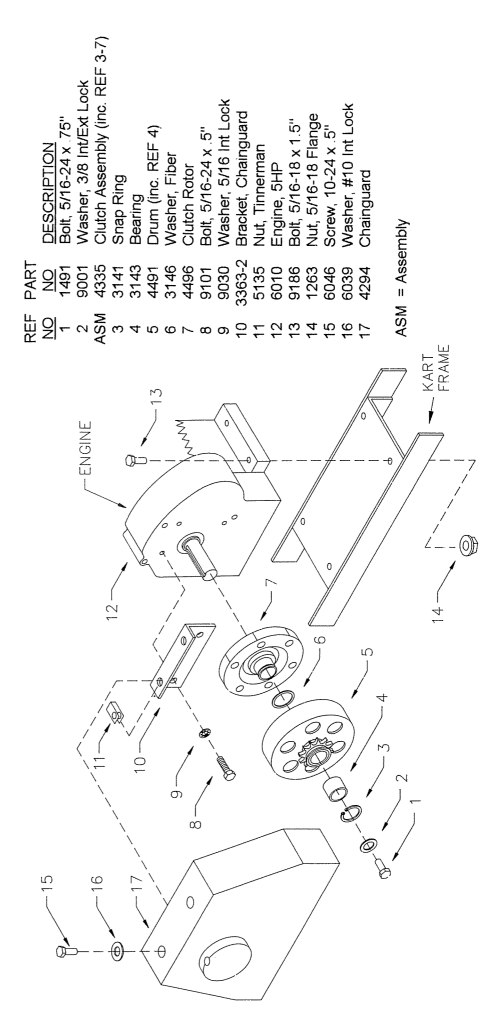
CAUTION: The Engine is shipped without oil in the crankcase.

2. Carefully and completely read the Fun Kart Operator's Manual. Follow the Pre-Ride Inspection steps. Fill the Fuel Tank with Fuel and Lubricate appropriate points as described in the Fun Kart Operator's Manual.

3. If there are any problems or discrepancies, contact your Dealer.

<u>NOTES</u>





THROTTLE CABLE INSTALLATION

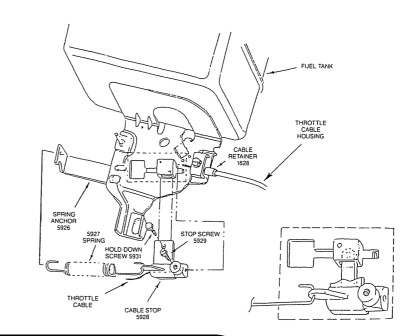
ASSEMBLY: Pass the throttle cable through the cable retainer and butt the throttle cable housing end against the inside shoulder of the cable retainer. (The cable retainer is to be securely fastened to the engine with the clamping screw.) Pass the end of the Throttle Cable through the hole in the cable stop. Before tightening cable stop screw:

1. Ensure spring anchor, spring, and cable are installed as illustrated above.

2. Ensure throttle pedal is in rearward (idle) position.

3. Ensure that there is no slack in the throttle cable with *no* tension applied to return spring.

4. Ensure cable housing is inside and against the cable retainer.





REAR WHEEL INSTALLATION

(See Page 2 For Exploded View Drawing)

IMPORTANT: The "Wheel Installation" section of the **Operator's Manual** applies only to the front wheels of this vehicle. The rear wheels are installed on the drive axle. When installing the rear wheels, be sure the wheel spacer (REF 27) is in place and the key (REF 67) is in the keyway of the axle. This key also fits into the keyway of the inside wheel half. (REF 24). Failure to install the key will result in severe damage to the rear wheel. Be sure the axle lock nut (REF 55, see Maintenance-Locknuts section in the **Operator's Manual**) is tightened securely against the wheel. There should be no side play of the wheel. If rear wheels are removed for any reason, the left side should be tightened completely first. This will help insure proper alignment of the drive system.