## Operator's Manual SUPPLEMENT

MODEL NO. 285



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.

(: · · ·

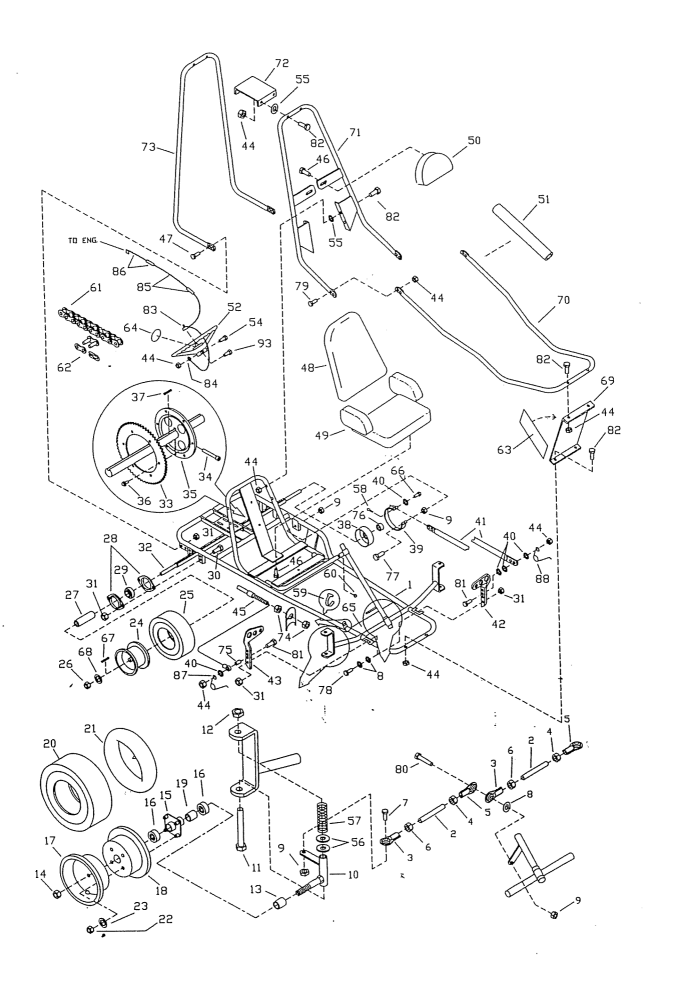
 $( \downarrow )$ 

## REPAIR PARTS MODEL 285

				`	D	
4	REF	PART		REF	PART	DECODIDITION
Q.	<u>NO.</u>	<u>NO.</u>	DESCRIPTION	<u>NO.</u>	<u>NO.</u>	DESCRIPTION
	1	1514	Frame (Specify Color)	48	5159	Seat Back
	ASM	1464	Tie Rod Assembly (inc. #2-6)	49	5160	Seat Bottom
	2	1465	Tie Rod	50	SM	Headrest Pad
	З	1415	Rod End - Left Hand Thread	51	SM	Arm Pads and Covers
	4	9092	Nut, 3/8-24 Right Hand Thread	52	6038	Steering Wheel
	5	1414	Rod End - Right Hand Thread	53	9080	Bolt, 1/4-20 x 2-3/4"
	6	9024	Nut, 3/8-24 Left Hand Thread	54	9160	Bolt, 1/4-20 x 7/8" with Nylock
	7	9146	Bolt, 3/8-16 x 1-1/2''	55	6235	Washer, Rubber 1/4" Thk
	8	9091	Washer, 3/8 Flat	56	9022	Washer, 1/2" Flat
	9	9085	Nut, 3/8-16 Lock	57	5681	Spring
	10	9307-2	Spindle - Right Side	58	9116	Cotter Pin
	NI	9308-2	Spindle - Left Side	59	1019	Ty-Wrap
	11	5682	Bolt, 1/2-13 x 5-1/2"	60	1463	Bushing, Plastic
	12	1012	Nut, 1/2-13 Toplock	61	1524	Chain, #420 x 60P w/ Mstr Link
	13	5157	Spacer, 5/8" x 3/4"	62	2037	Master Link, #420
	14	1046	Nut, 5/8-11 Toplock	63	SM	Decal, Front Plate
	ASM	9509	Frt Wheel Asmbly (inc. #15-23)	64	SM	Decal, Steering Wheel Scuff Pad, Floor Pan
6	15	9487-24	Hub, 6" Gold	65	1441	Clevis Pin, 1/4"OD x 1-1/4"
	16	5090	Bearing	66 67	9118 6122	Key, 1/4"Square x 1-3/4"
	17	4925-24	Wheel Half - 6" Gold Outer	67 68	6123 1194	Washer, 3/4" Flat
	18	4926-24	Wheel Half - 6" Gold Inner	69	1607	Front Plate
	19	5950	Spanner	70	3089-2	Front Bar
	20	4915	Tire, 145/70 x 6" Knobby	70	3092-2	Center Bar
	21	3802	Tube, 6" Nut,  3/8-24 Hex	72	1602	Rear Plate
	22	2388	Washer, 3/8 Split Lock	73	6543-2	Rear Bar
	23	1130 3554	Rear Whi Asmbly (inc. #24,25)	74	9058	Nut, 5/16-24 Jam
	ASM	3552	Wheel - 8" Gold	75	1389	Bushing
	24 25	3548	Tire, 18/9.5 x 8"	76	1082	Spacer, 1"ID x 7/16"
	20 NI	1430	Tube, 8" (Repair Part Only)	77	1449	Bolt, 3/8-16 x 2"
	26	9052	Nut, 3/4-16 Toplock	78	1447	Bolt, 5/16-18 x 1-3/4" Shoulder
	20	1448	Spacer, 1" ID x 3-9/16"	79	1845	Bolt, 1/4-20 x 5/8"
	28	1760	Bearing Flange	80	9145	Bolt, 3/8-16 x 1-3/4"
	29	3941	Bearing	81	1847	Bolt, 1/4-20 x 1"
	30	2264	Bolt, 5/16-18 x 3/4"	82		Bolt, 1/4-20 x 1-1/4"
	. 31	1189	Nut, 5/16-18 Toplock	. ASN	,	Stop Switch Asm (inc. #83,84)
	32	1561	Axle	( 83		Stop Switch
	ASN	6420	Sprocket Asmbly (inc. #33-36)	· 84		Ring Terminal
	33	6282	Sprocket, 54 Teeth 420 Chain	85		Wire, 50" with Splice Connector
	34	6701	Bolt, 5/16-18 Socket Head	86		Wire, to Engine
	35	6280	Sprocket Hub	87		Spring, Left Wound
	36	1876	Bolt, 1/4-20 x 5/8" Whiz	88		Spring, Right Wound
	37	1775	Key, 1/4" Square x 1-1/4" Long	NI		Warning DecalDrive Cover
Ğ	38		Brake Drum	NI		
	39		Brake Band	NI		Warning Decal - Yellow
	40		Washer, #14 Flat	N	5	Warning Decal - This Guard
	ب 41		Brake Rod	N		Decal - Tire Pressure
	42		Brake Pedal	N		Engine Owner's Manual
	43		Throttle Pedal	N	2581	Vehicle Operator's Manual
	44		<ul> <li>Nut, 1/4-20 Toplock</li> </ul>			Assembly
	45		Throttle Cable			Assembly
	46		Bolt, 1/4-20 x 1/2" Flange			Not Illustrated
	47	2264	Bolt, 5/16-18 x 3/4"		SM = S	Specify Model

i

, set



)

٢

PART REF PART NO NO ASM 5957 O З 4 ŝ m G 11 TORQUE CONVERTER -ENGINE **REPAIR PARTS** MODEL 285

Driver Pulley Assembly

DESCRIPTION

i

(inc. REF 30-36. Assembeled to Jackshaft) (Inc. REF 1-10. Assembled to Engine) 1 1454 Bolt, 5/16-24 x 1.75" Washer, 5/16 Split Lock Washer, 5/16 Innerlock Driven Pulley Assembly Spacer, 5/8ID x .125" Spacer, 3/4ID x .375" Spacer, 5/8ID x .062" Nut, 5/8-18 Top Lock = Not Available Separately Nut, 5/16-18 Flange Spacer, 5/8ID x .25" Bolt, 5/16-24 x 5" Sprocket, 9T #420 Stationary Sheave Stationary Sheave Moveable Sheave Bolt, 1/4-20 x .75" Moveable Sheave Mounting Bracket Key, 3/16sq x .5" Belt, Asymetrical Washer, 1/4 Flat Nut, 1/4-20 Lock Key, 3/16sq x 2" Washer, #8 Flat Shoe Assembly Retaining Ring Screw, #8 x .5" Button, Nylon Engine, 5HP Washer, Flat Nut, #8 Lock SM = Specify Model Jackshaft Bushing Spanner Bushing Chassis Bearing Bracket Spring ASM = Assembly DDD Cover Decal Decal Can Stud Pub 200349 29 1119 **ASM** 5958 1846 1854 9057 1124 1125 1031 1398 1938 1136 1116 1118 3403 1937 2279 2277 2278 5959 9101 9030 1494 6010 1263 1110 1469 5090 6804 6805 2477 1542 1537 SM SM \* σ 8 32 33 35 35 44 4 4 4 G ω 28 ы 37 38 39 4 4 20 191 6 6 5 18 22. FRAME 23 Q 5 -24 52 - 26 - 27 Q A Ø FRAME - KART 0 Ø g 28 -Ø 145 - 44 - 32 46 29-1 - 33 Ē 44 Ø 0 10) œ 0 F Ø 21 Ð -34 15) ø A CONTRACT -35 4 3 - 36 ŋ Ø 1 4 4 13) Ø 6 0-5

Г М

1 m ī,

Q

39

38