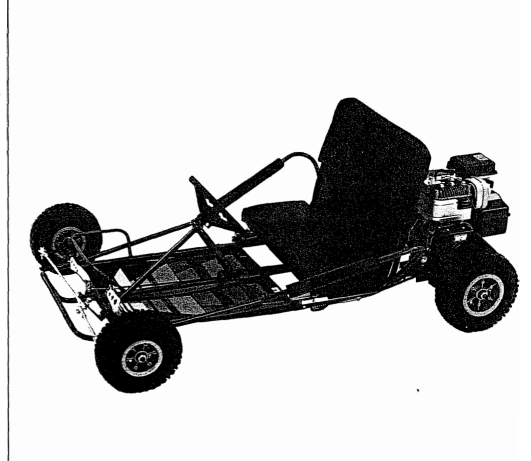
Operator's Manual SUPPLEMENT

MANCO MODEL NO. 415-08

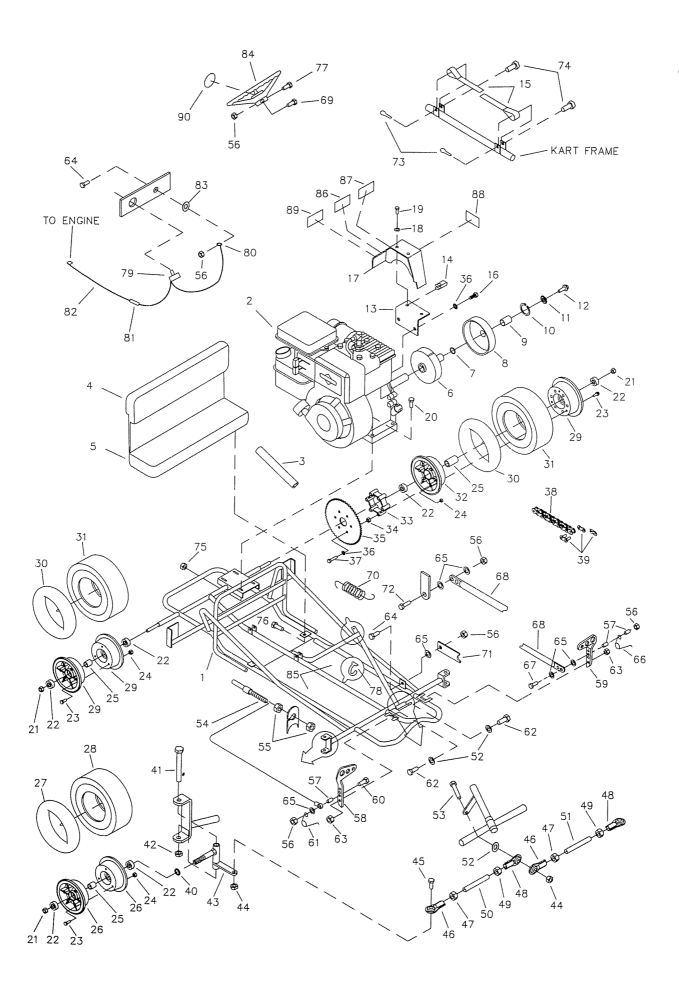
WARNING: Read Engine Owner's Manual, Vehicle Operator's Manual, and Supplement Carefully Before Operating Vehicle.

Parts List





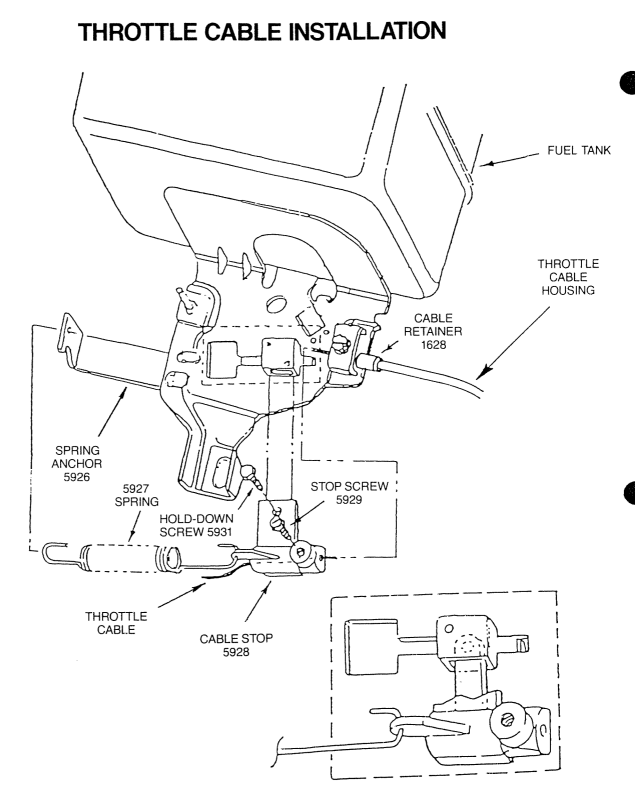
BEFORE OPERATING THIS VEHICLE, THE OWNER AND/OR OPERATOR MUST UNDERSTAND THE VEHICLE WAS NOT DESIGNED OR MANUFACTURED TO MEET SPECIFICATIONS FOR USE ON PUBLIC ROADS, STREETS, HIGH-WAYS, OR THOROUGHFARES AND HAVE READ AND HAVE AN UNDERSTANDING OF ALL THE INSTRUCTIONS FOR SAFE ASSEMBLY AND OPERATION AS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



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REPAIR PARTS - MODEL 415-08

REF	PART		REF		
NO.	<u>NO.</u>	DESCRIPTION	<u>NO.</u>	<u>NO.</u>	DESCRIPTION Bolt, 3/8-16 x 1.75"
	3318-19	Frame	53	9145	Throttle Cable w/ Housing (inc. REF 55)
2	1763	Engine, 5hp	54	1390 9058	Nut, 5/16-24 Jam
3	5945	Arm Pads w/ Covers (QTY 2)	55 56	9058 9057	Nut, 1/4-20 Toplock
4	4328	Seat Back	50 57	1389	Bushing
5	4327	Seat Bottom	58	1437	Pedal, Throttle
ASM	4335	Clutch Assembly (inc. REF 6-10)	59	1436	Pedal, Brake
6	4496	Clutch Rotor	60	1847	Bolt, 1/4-20 x 1.00"
7	3146	Washer, Fiber Drum w/ Sprocket (inc. REF 9)	61	5902	Spring, Left Wound
8	4491 3143	Bushing	62	9110	Bolt, 5/16-18 x 1.75"
9 10	3143	Snap Ring	63	1189	Nut, 5/16-18 Toplock
10	9001	Washer, 3/8 Int/Ext Lock	64	1845	Bolt, 1/4-20 x .625"
12	1491	Bolt, 5/16-24 x 75"	65	1854	Washer, #14 Flat
13	3363-2	Bracket, Chainguard	66	5903	Spring, Right Wound
14	5135	Clip Nut	67	1849	Bolt, 1/4-20 x 1.50"
15	4372	Handhold Strap	68	5097	Brake Rod
16	9101	Bolt, 5/16-24 x .50"	69	9160	Bolt, 1/4-20 x .875"
17	3362	Chainguard	70	4365	Spring
18	6039	Washer, #10 Lock	71	1982	Pedal Latch
19	6046	Screw, #10-24 x .50"	72	1846	Bolt, 1/4-20 x .75"
20	9186	Bolt, 5/16-18 x 1.50"	73	9116 9118	Cotter Pin Clevis Pin
21	1046	Nut, 5/8-11 Toplock	74 75	1263	Nut, 5/16-18 Flange
ASM	2497	Front Wheel Assembly (inc. REF 22-28)	76	1876	Bolt, 1/4-20 x 625"
ASM	2247	Idle Wheel Asm (inc. REF 22-25,29-31)	77	9080	Bolt, 1/4-20 x 2.75"
ASM	4337	Drive Wheel Asm (inc. REF 22-25,29-37)	78	1019	Ty-Wrap
22	1093	Bearing	ASM	4419	Stop Switch Assembly (inc. REF 79-82)
23	5839	Bolt, 1/4-20 x .75"	79	1392	Stop Switch
24	1186	Nut, 1/4-20	80	1393	Ring Terminal
25	5949	Spanner	81	2650	Butt Connector
26	5158	Wheel Half, Front 4"	82	5642	Wire w/ Terminal
27	1053	Tube, Front 4" Tire, Front 4.10/3.50 x 4" Knobby	83	5732	Washer, 1/4 Int/Ext Lock
28	2244 8004	Wheel Half, Rear 5" Untapped	84	6038	Steering Wheel
29 30	1753	Tube, Rear 5"	85	5944	Decal, Floor Pan (L & R)
30	2246	Tire, Rear 4.10/3.50 x 5" Knobby	86	1049	Decal, Caution
32	8006	Wheel Half, Rear 5" Tapped	87	4912	Decal, Warning
33	8008	Spacer	88	6791	Decal, Oil Clutch
34	2388	Nut, 3/8-24	89	6612	Decal, Tire Pressure
35	8007	Sprocket, #35 Chain x 60 Teeth	90	5946	Decal, Steering Wheel Center
36	9030	Washer, 5/16 Lock	NI	4350	Vehicle Operator's Manual
37	9127	Bolt, 5/16-18 x 2.25"	NI	2601	Engine Owner's Manual
38	8050	Chain, #35 x 68 Pitch (inc. REF 39)			
39	1269	Master Link, #35 Chain			
40	1937	Spacer, 5/8 ID x 25" Thick			
41	1264	Bolt, 1/2-13 x 3.50"			
42	1012	Nut, 1/2-13 Toplock			
43	8021	Spindle, Right Side			
NI	8020	Spindle, Left Side			
44	9085	Nut, 3/8-16 Toplock			
45	9146	Bolt, 3/8-16 x 1.50"			
ASM		Tie Rod Assembly (inc. REF 46-50)			
ASM		Tie Rod Assembly (inc. REF 46-49,51)			
46	1414	Tie Rod End, Right Hand Thread Nut, 3/8-24 Jam, Right Hand Thread			
47	9092	Tie Rod End, Left Hand Thread			
48	1415 9024	Nut, 3/8-24 Jam, Left Hand Thread			
49 50	9024 5003	Tie Rod, Long	ASN	l = Asse	mbly
50	4356	Tie Rod, Short	NI =	Not Illus	strated
52	9091	Washer, 3/8 Flat			



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.