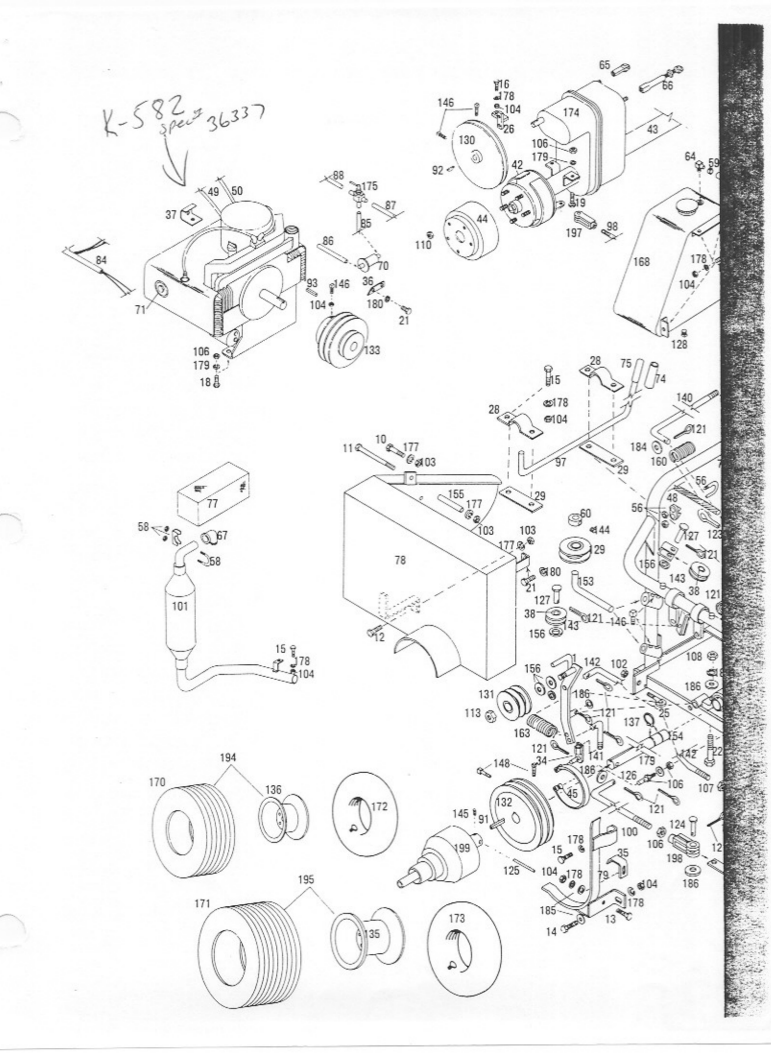
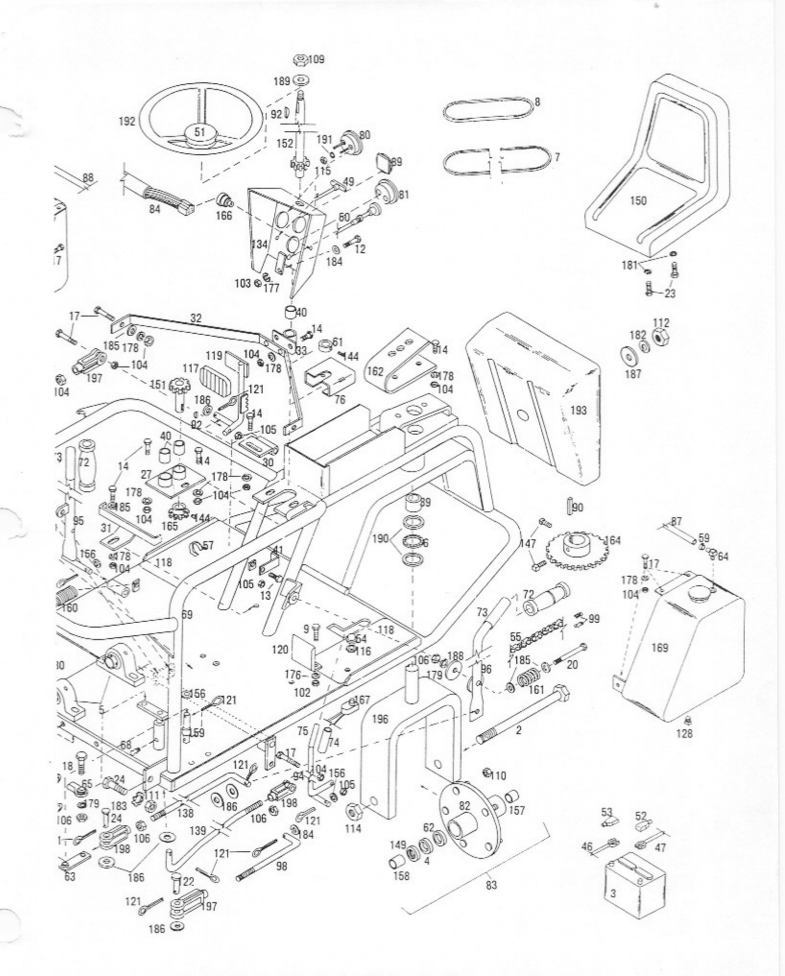
## 3-WHEEL RIDER



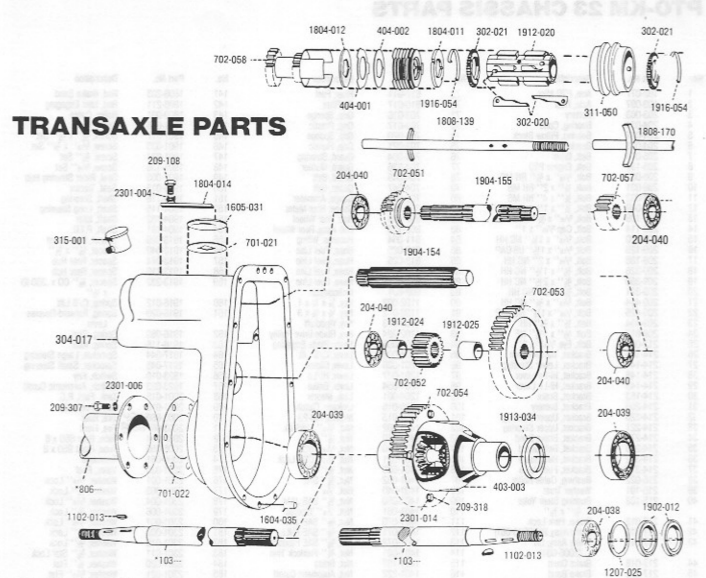
PTO-KM 23 OWNER'S MANUAL





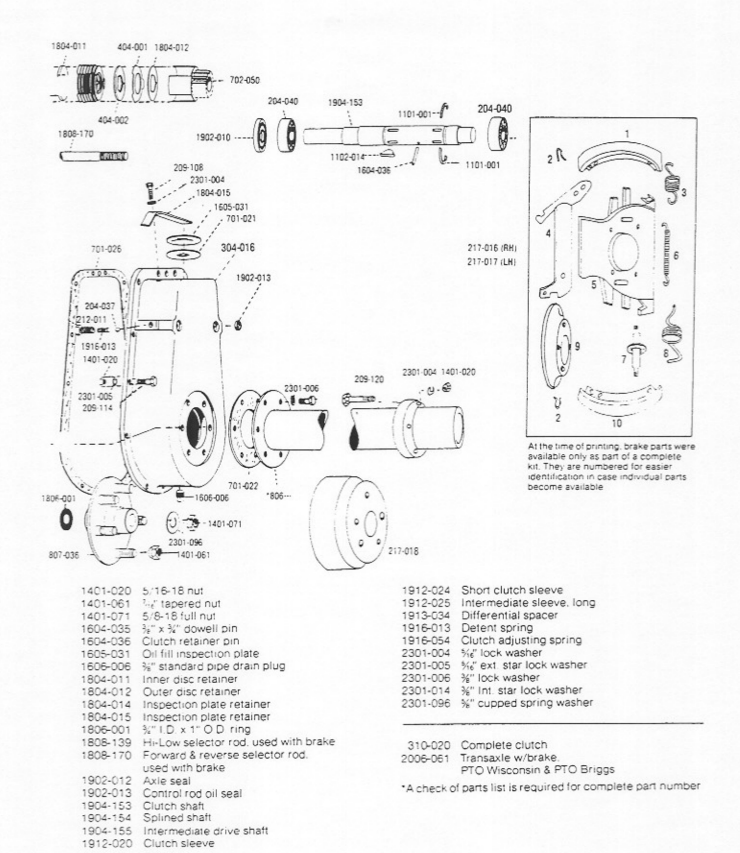
## PTO-KM 23 CHASSIS PARTS

No.	Part No.	Description	No.	Part No.	Description	No.	Part No.	Description
1	102-077	Arm, PTO Idler	70	610-011	Filter, Fuel	141	1808-203	Rod, Brake Band
2	103-097	Axle, Rear	71	610-017	Oil Filter	142	1808-211	Rod, Idler Engaging
3	203-003	Battery	72	703-016	Grip, Sponge	143	1809-001 1901-006	Roller, Cable Screw, Set
4	204-034 204-077	Bearing, Cone Bearing, Pillow Block	73 74	703-017 703-020	Grip, Plastic Grip, Sponge	144	1901-006	Screw, %" x %" Set
5	204-077	Bearing, Thrust	75	703-020	Grip, Plastic	146	1901-033	Screw. 5/16" x 3/4" Set
7	205-074	Belt, Drive	76	704-084	Guard, Steering	147	1901-034	Screw, %" Set
8	205-137	Belt, Engine PTO	77	704-336	Guard, Muffler	148	1901-136	Screw, 5/16" Set
9	208-002	Bolt, 3/16" x 3/4" RH MS	78	704-345	Guard, Belt	149	1902-005	Seal, Rider Steering Hub
10	208-031	Bolt, 1/4" x 2" RH MS	79	704-347	Guard, Belt	150	1903-013 1904-115	Seat, Tractor Shaft, Steering
11	208-032 209-049	Bolt, ¼" x 4" RH MS Bolt, ¼" x 1"	80 81	706-002 706-003	Gauge, Ammeter Gauge, Hour Meter	151 152	1904-116	Shaft, Long Steering
12 13	209-108	Bolt, 5/16" x 3/1" USS CAP	82	807-038	Hub, Rear Wheel	153	1904-152	Shaft, Idler
14	209-114	Bolt, Cap 5/16" x 1"	83	808-123	Hub Assy, Rear Wheel	154	1904-191	Shaft, P.T.O.
15	209-120	Bolt, 5/16" x 11/4" NC HH	84	811-004	Harness, Wiring	155	1913-029	Spacer, Belt Guard
16	209-126	Bolt, 5/16" x 11/2" US CAP	85	812-025	Hose, Fuel Line	156	1913-040	Spacer, 5/6" x 3/6"
17	209-138	Bolt, %/16" x 2" NC HH	86	812-026	Hose, Fuel Line	157 158	1913-074 1913-216	Spacer, Rear Hub Spacer, Rear Hub
18 19	209-326 209-350	BOIL, % X 1 ½ NC HH	87 88	812-027 812-028	Hose, Fuel Line Hose, Fuel Line	159	1913-232	Spacer, %" OD x .360 ID
20	209-391	Bolt, %" x 1½" NC HH Bolt, %" x 2½" NC HH Bolt, %" x 3" NC HH	89	902-001	Inclinometer	103	1310-202	x 1/2"
21	209-414	Bolt, 1/16" x 3/4" NC HH	90	1102-002	Key, 1/4 x 1/4 x 1	160	1916-012	Spring, C/S Lift
21 22	209-425	Bolt. 1/16" x 116" NC CAP	91	1102-012	Key, 1/4 x 1/4 x 3	161	1916-020	Spring, Forward-Reverse
23	209-494	Bolt, 1/2" x 34" HH Bolt, 1/3" x 1 1/2" NF	92	1102-013	Key, Woodruff	400	1010 000	Lever
24	209-617	Bolt, %" x 11/2" NF	93	1102-024	Key, Blade Drive Pulley	162	1916-080	Spring, Seat
25 26	212-003 214-106	Bolt, Eye 3/16" x 2" Bracket, Transmission	94 95 96	1201-006 1201-008	Lever, Blade Engaging Lever, C/S Lift	163 164	1916-116 1917-044	Spring, Idler Sprocket, Large Steering
27	214-144	Bracket, Lower Steering	96	1201-036	Lever, Clutch	165	1917-045	Sprocket, Small Steering
28	214-148	Bracket, Hi-Lo Lever	97	1201-037	Lever, Hi/Lo	166	1923-010	Switch, Key
29	214-149	Bracket, Hi-Lo Lever	98	1201-054	Lever, Brake	167	1923-023	Switch, Automatic Cutoff
30	214-153	Bracket, Brake	99	1204-001	Link, Master	168	2001-015	Tank, Fuel, R.S.
31	214-206	Bracket, Battery	100	1205-015	Linkage, Clutch	169	2001-016 2003- <del>060</del> <i>05</i> 9	, Tank, Fuel L.S.
32 33	214-220 214-221	Bracket, Upper Steering	101	1304-015 1401-002	Muffler, KM-23 Nut, 3/16" Flexlock	170 171	2003-067-05	Tire, Rear Tire, Front
34	214-276	Bracket, Upper Steering Bracket, Brake Band	103	1401-010	Nut, ¼" USS	172	2005-054	Tube, Rear 650 x 8
35 36 37	214-283	Bracket, Belt Guard	104	1401-020	Nut, 5/16" USS	173	2005-055	Tube, Front 950 x 8
36	214-312	Bracket, Belt Guard	105	1401-021	Nut, %/16" USS Lock	174	2006-061	Transaxie
37	214-318	Bracket, Fuel Valve	106	1401-030	Nut. ¾" USS	175	2201-030	Valve, Fuel
38 39	215-022	Bushing, Cable Roller	107 108	1401-032 1401-040	Nut, ¾" SAE	176 177	2301-001 2301-003	Washer, ½" Lock Washer, ½" Lock
40	215-101 215-103	Washer Trust Bushing Steer Yoke	109	1401-050	Nut, ½" SAE JAM	178	2301-003	Washer, 5/16" Lock
40	210-100	3/11 X 1/6"	110	1401-061	Nut. 1/16" Tapered	179	2301-006	Washer, %" Lock
41	217-012	Brake, Park Lock	111	1401-070	Nut, %" SAE JAM	180	2301-007	Washer, 7/16" Lock
42	217-016	Brake Assy, RH (2006-061)	112	1401-071	Nut, %'' SAE FULL	181	2301-008	Washer, 1/2" Lock
43	217-017	Brake Assy, LH	113	1401-072	Nut, %" SAE Flexlock	182	2301-010	Washer, %" Lock
44	217-018	(2006-061)	114 115	1401-081 1401-197	Nut, ¾" Flexlock Thin Nut, Brass	183 184	2301-011 2301-020	Washer, %" Star Lock Washer, ¼" Flat
45	217-010	Brake Drum Brake Band	116	1401-222	Nut, Automatic Cutoff	185	2301-021	Washer, 5/16" Flat
46	301-057	Cable, Negative		1101 222	Switch	186	2301-022	Washer, %" Flat
47	301-058	Cable, Positive	117	1601-001	Pad, Brake Pedal	187	2301-028	Washer, 1%" OD
48	301-106	Cable	118	1601-004	Pad, Foot	100		x ¾'' ID
49 50	301-113	Cable, Throttle	119 120	1602-011 1602-012	Pedal, Brake	188	2301-045	Washer, Fiber 1¾" 0D
51	301-114 303-015	Cable, Choke Cap, Steering Wheel	121	1604-002	Pedal, Automatic Cutoff Pin, 3/32" Cotter	189	2301-096	x ¾ ID Washer, Concave
52	303-016	Cap, Battery Red	122	1604-013	Pin, 5/16" x 13/4" Rivet	190	2301-097	Washer, Thrust
53	303-017	Cap, Battery Black	123	1604-038	Pin, 3/16" Cotter	191	2301-284	Washer, Star Lock
54	303-081	Cap, Automatic Cutoff	124	1604-061	Fin, ¾" Rivet	192	2303-008	Wheel, Steering
		Switch	125	1604-066	Pin, 5/16" x 2" Roll	193	2304-009	Weight
55 56	305-045	Chain	126 127	1604-103 1604-107	Pin, Break Band Pin	194 195	2305-018 2305-022	Wheel Assy, Rear Wheel Assy, Front
57	307-002 307-005	Clamp, Cable Clamp, 1¼ Throttle	128	1606-016	Plug, ¾" Pipe	196	2501-018	Yoke, Rear Wheel
58	307-016	Clamp, Muffler	129	1608-009	Pulley	197	2501-027	Yoke, 5/16"
59	307-026	Clamp, Hose	130	1608-113	Pulley, Transmission	198	2501-030	Yoke, 36"
60	311-002	Collar, %'' Collar, %''	131	1608-148	Pulley, idler	199	1904-190-001	PTO Shaft, Male Section
61	311-003	Collar, ¾"	132	1608-338	Pulley, PTO Shaft /602-2	ou .	1904-190-002	PTO Shaft, Female Section
57 58 59 60 61 62 63 94 5	312-008	Cone, Steering Hub	133 134	1608-345 1613-002	Pulley, Idler Pulley, PTO Shaft/608-3 Pulley, Engine Panel, Instrument	77 1/2	15-176	(Cutting Section)
94	501-002 501-003	Elbow Elbow, Fuel	135	1805-026	Rim, Front	,	- //3	
5	502-002	End, Rod	136	1805-027	Rim, Rear			
66	502-013	End, Rod	137	1806-008	Ring, Snap			
67	503-013	Elbow, Muffler	138	1808-143	Rod, Forward-Reverse			
68 69	603-004	Fitting, Grease	139	1808-144	Rod, C/S Linkage			
69	605-060	Frame, Main	140	1808-149	Rod, Brake Linkage			



				The state of the s
	Part No.	Description		
*	103-082	Long axle	403-003	Complete differential (less gear)
*	103-091	Short axle	404-001	Outer disc (16 required)
	204-037	Detent ball	404-002	Inner disc (14 required)
	204-038	Ball bearing	701-021	Inspection plate gasket
	204-039	Diff. Carrior bearing		Axle housing gasket
	204-040	Ball bearing	702-050	Reverse gear
	209-108	5/16-18 x ¾" HH bolt	702-051	Hi-Low shift gear
	209-114	5/16-18 x 1" HH bolt	702-052	Differential drive gear
	209-120	5/16 x 1½" HH bolt	702-053	Intermediate drive gear
	209-307	3/8-16 x 3/" HH bolt	702-054	Differential gear
	209-318	3/8-24 x 1" HH Ht. bolt	702-057	Primary drive gear
	212-011	Spring retainer bolt		Forward drive gear
	217-018	Brake drum	* 806-090	Short axle housing
	217-016	Brake assembly (RH)	* 806-091	Long axle housing
	217-017	Brake assembly (LH)	807-036	Rider drive wheel hub
	302-020	Clutch dog cam	1101-001	Keeper, 2 Halves
	302-021	Clutch adjustment cam	1102-013	Woodruff key
	304-016	Deep half case	1102-013	
	304-017	Shallow half case, with transaxle brake		Hypro key
	311-050	Selector collar	1207-025 1401-020	Ring lock
	011 000	Oil breather and	1401-020	5/16-18 nut

315-001 Oil breather cup



WARNING 95 out of 100 mowing accidents are caused by the way the machine is operated.

That's why you shouldn't even start the ignition of your new riding mower until you've read

and thoroughly understand this Owner's Manual (particularly the safety rules).

Because the cutting head is out front and away from the operator, your Yazoo commercial mower is safe. Since the cutting head is out in front, you can see what you are cutting. Plus, with a Yazoo rider, you're protected by heavy-duty guards, as well as the engine itself, because it's located between you and the cutting blade.

This is a commercial riding mower—a heavy piece of equipment that is only as safe as its operator. You make the rules, so make moving safety a habit in your family.

## Owner's Responsibility

- Insist on a safety demonstration from your Yazoo dealer.
- · Read this Owner's Manual thoroughly and understand how your mower works. Make sure you know how to stop your engine quickly. Know where the brakes are.
- Before you start your mower, detach the spark plug wire(s) and disengage the blade drive. Then inspect beneath the cutting section, making sure all blade nuts are tight, and no foreign object is caught underneath. Finally, check the entire mower and make sure that all nuts, bolts and parts are secure.
- · Adjust the cutting height while the mower is on a level, firm surface.
- Inspect the intended mowing area and pick up any stones, sticks, bottle caps or other foreign objects which might be thrown by a mower.
- Check all fluid levels—oil, gas, hydro axle.
- Disengage clutches and blades and shift into neutral before starting mower.

## While Operating:

- Wear sensible clothing—long pants; boots or heavy shoes that will grip, even in wet weather; safety glasses to protect the eyes from low hanging branches; and thin gloves (like golfers') for a sure grip. Also, don't wear anything that's so loose that it might get caught on something.
- If your mower ever vibrates excessively or sounds unusual, shut off your engine, disconnect the spark plug(s) and disengage the blade drive. Then-and only then-look underneath the cutting section for something caught in the blade, or something that has been loosened or bent.
- Never carry passengers. And don't allow anyone (particularly children) to remain in the area you're about to mow.
- If someone should approach you, or if you need to get off your mower for any reason, shut off your engine completely-including blade drive and ignition. Do this manually, even though your mower has an operator presence control.
- The owner is responsible for keeping the operator presence control working properly.

- · Do not alter or remove the safety guards or safety devices.
- Never operate your Yazoo rider at more than a 15-degree angle of bank. Most engines don't lubricate themselves properly at an angle greater than 15 degrees. Remember, too, that if you go over a root or bump, the angle of the mower will change, so allow plenty of margin to take care of the unexpected. Most riding mower accidents happen on slopes of more than 15 degrees.
- On slopes, mow across, not up and down. To control your Yazoo on slopes, use the foot brake as necessary. If the mower transaxle is suddenly ierked into reverse on a slope, the rear end of the mower may have a tendency to lift.
- · Never let a child operate a mower. And never let anyone else operate your mower, unless he or she has received a complete course of instructionincluding a safety demonstration—on how the mower operates and has read and understands the Operator's Manual.
- Do not race the engine; this is not only dangerous. it's harmful. Don't alter governor settings.
- · Never mow at night, or other times when visibility
- Never run the mower indoors where carbon monoxide fumes can collect.
- Handle gasoline with care. Never add fuel to a running engine. And when you run out of gas, give your engine time to cool down before refueling. Gasoline spilled on a hot engine is a fire hazard.
- Allow the engine to cool before storing rider in any enclosure such as a garage or storage shed.
- To reduce potential fire hazard, keep your mower free from build-ups of grass, grease, leaves and accumulations of dirt.

Maintain your Yazoo properly at all times. Check parts frequently and follow our maintenance and storage instructions.