model 7200-0

30 inch 8 h.p.

snow thrower

# operating manual and parts list =

YARD - MAN CO. P. O. BOX 36940 CLEVELAND, OHIO 44135

### **Yard-Man**

1410 West Ganson Street - Jackson, Michigan 49202

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### RULES FOR SAFE OPERATION

Your SNOW THROWER is a precision piece of snow throwing equipment. Engineering skill and experience have been combined to provide the ultimate in safety and efficiency. As with any type of power equipment, carelessness or error on the part of the operator can result in injury. EXERCISE EXTREME CAUTION AT ALL TIMES.

- 1. READ THE OWNER'S MANUAL CAREFULLY. Know the controls to operate your SNOW THROWER properly and how to quickly stop the unit.
- 2. BEFORE STARTING ENGINE, disengage all clutches and shift unit into neutral. Keep hands, feet and clothing away from power driven parts.
- 3. DISENGAGE POWER AND STOP MOTOR before cleaning discharge, removing obstacles, making adjustments, or when leaving operating position.
- 4. NEVER DIRECT DISCHARGE AT BYSTANDERS or allow anyone in front of machine debris may be hidden in the snow.
- 5. KEEP CHILDREN AND PETS a safe distance away.
- 6. DO NOT ALLOW CHILDREN TO OPERATE MACHINE or allow adults to operate machine without proper instruction.
- 7. ADJUST SCOOP HEIGHT to clear gravel or crushed rock surface.
- 8. EXERCISE CAUTION to avoid slipping or falling, especially when operating in reverse.
- 9. HANDLE GASOLINE WITH CARE it is highly flammable.
  - a. Use approved gasoline container.
  - b. Never add gasoline to a running motor. Fill tank outdoors and wipe up spilled gasoline.
  - c. Replace gasoline cap securely.
  - d. Open doors if motor is running indoors exhaust fumes are dangerous.
- 10. USE A GROUNDED THREE-WIRE PLUG-IN for all units equipped with electric starting kits.
- 11. KEEP UNIT IN GOOD OPERATING CONDITION and keep safety devices in place.

### SUGGESTIONS FOR MORE EFFICIENT, and MAINTENANCE-FREE OPERATION

### GENERAL SNOW THROWING

- 1. Always keep area to be cleaned cleared before snowfall.
- 2.r. Always start engine with machine on level surface with master clutch disengaged. After starting, let engine warm up several minutes at slow speed before starting to remove snow. If machine is stored indoors, let engine and machine adjust to outdoor temperatures before starting to throw snow.
- 3. When throwing snow, run machine at full throttle for best results.
- 4. When in deep heavy snow, shift to slowest speed, and start at the edge of area to be cleared, discharging snow to the outside.
- 5. Always run engine a few minutes before storing, to dry moisture that collects inside of engine from blowing snow.

NOTE: NEVER RUN ENGINE INDOORS OR IN AN ENCLOSED AREA.

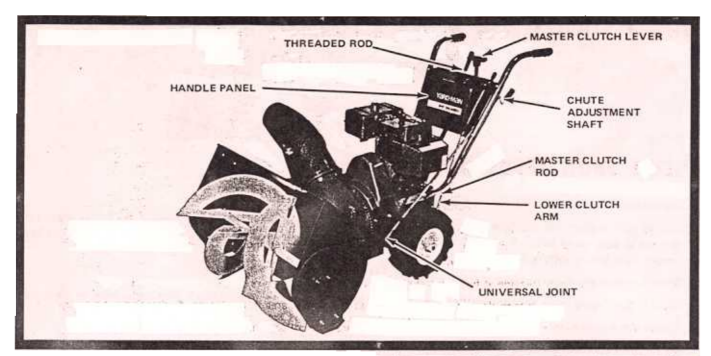
#### MAINTENANCE:

Your SNOW THROWER like all machines with moving parts, must receive care and maintenance. The following tips, if used, will contribute many trouble-free hours to your machine.

- 1. Check engine oil level frequently, or every 5 hours of use. When changing oil, make sure dirt and debris is cleaned from oil drain area before removing oil plug.
- 2. Keep fan and auger housings clean.
- 3. Check all nuts, bolts and screws occasionally for tightness to be sure machine is in good operating condition.
- 4. Should excessive vibration develop, check your fan and fan shaft immediately. Do not operate the machine with a bent fan or shaft.
- 5. The machine is pre-lubricated at the factory. However, lubrication with each usage will prolong life of working parts.
- 6. If you are going to store your SNOW THROWER for any length of time (30 days or longer) it is important that the following steps be taken.

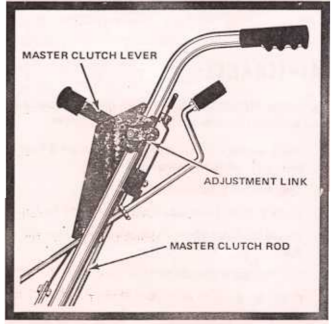
Drain the gas tank and carburetor. Start the engine and run it until out of gas. Gasoline left in the engine will leave gum deposits in the carburetor and gas tank.

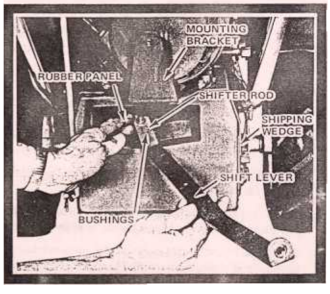
- b. Clean engine of all foreign matter.
- c. Lubricate cylinder by removing the sparkplug and pouring one ounce of clean lubricating oil through the sparkplug hole into the cylinder. Crank engine slowly to spread oil and replace sparkplug.
- 7 Should unusual vibration develop in transmission, remove rubber panel in rear cover and check rubber drive disc condition. For reference see page 11.
- 8. The belt tension is adjustable. The tensioning of belt should be checked every 5-10 hours of operation. Refer to adjustments section for re-setting.
- 9. To prevent recoil freezing, when snow thrower is to be stored outside or in sub-freezing shelter, pull recoil rope out 6" to 12" and tie knot in rope or fasten handle to keep rope from re-winding. This procedure will set inner parts in position for starting.
- 10. Just as your automobile needs professional mechanical maintenance from time to time, so does your air-cooled engine. A yearly tune-up and check by a qualified service center is recommended to avoid breakdowns and unnecessary delays during the snow throwing season.



### UNPACKING AND SET-UP

- 1. Before assembling your Snow Thrower be sure all hardware, parts, and instructions have been removed from the carton.
- 2. Assemble right and left handle tubes to the unit with bolts, lockwashers, and flat washers. Do not tighten.
- Assemble handle panel assembly to the under side of right and left handle tubes and secure with four slotted hex head bolts and lock nuts. Tighten all bolts on the handle assembly.
- 4. Assemble chute adjustment shaft through hole in the handle panel and into universal joint located on left hand side of the frame. Align hole in universal joint with the hole in chute adjustment shaft and drive spring pin through the holes.
- 5. Insert bent end of the master clutch rod into the hole in the lower clutch arm (see top photo) and secure with cotter pin. Move master clutch lever forward to the end of the notch in the handle panel. To adjust, move link up or down threaded portion of master clutch rod until it is approximately one hole diameter below actual hole in the master clutch lever (see photo). Move master clutch lever back in notch until adjustment link slips into the hole in master clutch lever. Secure with cotter pin.
- 6. Insert shifter rod into the bushing on the end of the shifting lever (see photo). Pivot shift lever upward and secure to mounting bracket with bolt, washer, bushing, and nut. Assemble threaded rod into end of shift lever through the handle panel. Lock threaded rod in position with nut. Refer to Page 7 for adjustment of shift panel notches.





#### BEFORE STARTING ENGINE

- Fill the fuel tank with fresh winter blend regular gasoline. DO NOT MIX OIL WITH GASOLINE. Make certain the fuel shut-off valve under the gas tank is turned on.
- 2. Place machine on a level surface. Remove oil fill cap and fill crankcase with good quality detergent oil.
  - Use MS classification SAE 5W-20 oil for operation below 40°F. Use MS classification SAE 30 oil for operation above 40°F.
- 3. During initial "Break-in" period, the oil should be checked often.
- Change oil after first two (2) hours of operation and check oil level every five (5) operating hours or each time machine is used.



Shift the master clutch control to the Neutral position. Move the choke lever to full choke position. Move speed control lever to run position. Start the engine by pulling rapidly on the recoil starter rope. As the engine starts and begins to warm up, gradually return the choke lever to the "No Choke" position.

NOTE: Temperatures 10°F. and below use "Primer." Push primer button in and hold, pull engine slowly over compression once and 'release primer button. DO NOT ATTEMPT TO START THE ENGINE WITH PRIMER BUTTON HELD IN. (Do not use primer with 110 volt electric starter.)

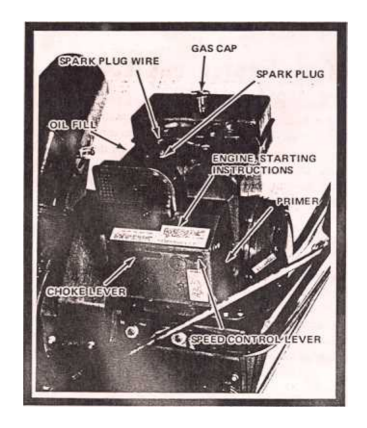
If the engine should fail to start, refer to your engine Instruction Manual.

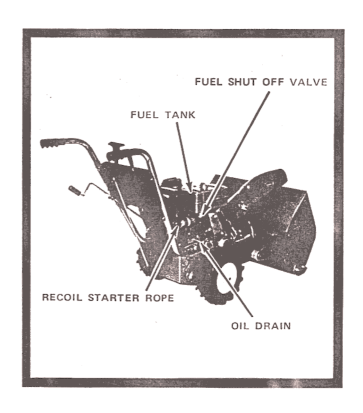
### STOPPING THE ENGINE

To stop the engine move the speed control lever to the stop position or close the fuel shut-off valve under the gasoline tank. The sparkplug wire may also be removed to prevent accidental starting while unattended. Always run engine a few minutes before storing to dry moisture that collects inside of engine from blowing snow.

### BEFORE SNOW THROWING

- Try your Snow Thrower machine in a large open space with engine throttle in slow position. Learn to start, stop and back-up during this trial run.
- 2. In rough areas, lower the adjustable skids.
- Remove stones, wire, cans, boards, bones or other solid objects from area to be cleared.
- Always run engine a few minutes out-doors before throwing snow, to adjust engine and machine to outside air temperature.



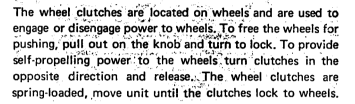


### **OPERATION OF CONTROLS**

### MASTER CLUTCH CONTROL

The master clutch control is located on handle panel and is used to engage all power. Select a forward speed or reverse with shift lever, then release master clutch control and push forward to engage drive disc, fan, reel. To disengage, pull master clutch control back and lock in notch. The master clutch control must always be in neutral position before starting engine.

### FREE WHEELING



### **DEFLECTOR**

The deflector may be positioned in either a vertical or a 45° position in relation to the spout as needed for proper snow deflection by loosening the two wing nuts on both sides of the deflector. NOTE: For shipping purposes the deflector is lowered off the hinging pin. Loosen the wing nuts and reposition the deflector over the pin before operating the Snow Thrower.

### DISCHARGE CHUTE AND SPOUT

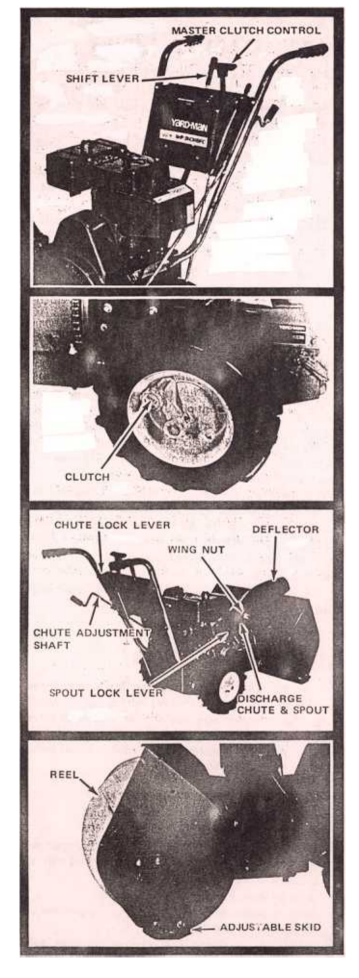
To rotate the discharge chute to the right or left, release chute lock lever, then rotate with chute adjustment shaft to desired position and lock. NOTE: The spout and deflector rotates automatically when rotating the discharge chute to the right and left. If it is desired to change position of the spout, lift spout lock lever on the right hand side of unit and hold while rotating the spout. Release the lever and turn spout slightly until it locks into position.

### **ADJUSTMENTS**

NOTE: Make all adjustments with the engine turned off and wire removed from the sparkplug. (Fasten wire to cylinder head at least 1" away from sparkplug.)

### DEPTH ADJUSTMENT

The adjustable skids may be set lower to prevent picking up loose stones and foreign material. Also they can be raised to allow the reel to slightly touch the ground for additional pulling power.



#### REPLACING SAFETY SHEAR BOLT

If the intake snow reel should jam causing the safety shear bolt to shear, it may be replaced with a new bolt, furnished in the parts bag, after removing the broken pieces in the shaft. NOTE: Always align the hole in the reel shaft and the sprocket shaft before driving out the broken bolt. Do NOT remove solid pin located near shear bolt hole.

#### CHUTE CHAIN AND ADJUSTMENT

To tighten the chute chain, rotate the chute all the way to the left, until the adjustment bolt is accessible. Tighten the adjustment nut to tighten the chain.

CAUTION: Chain must be kept snug on chute housing.



Remove cable roller cover, loosen the locking bolt on top of the cable roller bracket and tighten the adjustment bolt on the side.

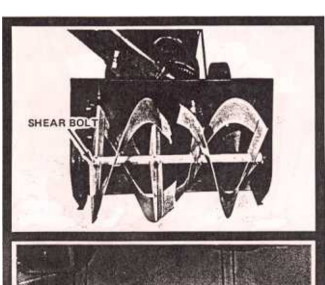
CAUTION: The cable should not be adjusted too tightly, adjustment should allow the spout to rotate freely. Retighten the locking bolt and replace the cable roller cover.

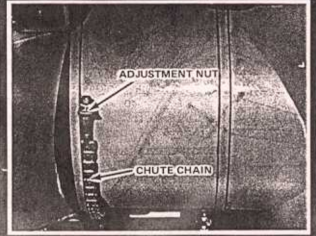
### SHIFT PANEL ADJUSTMENT

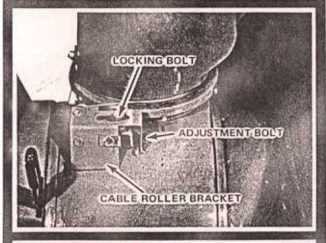
To set or adjust the shift panel for correct speeds, place master clutch control in neutral position and the shift lever into the fifth speed notch. Loosen the two mounting bolts and push shift lever right as far as allowed, hold, and tighten mounting bolts. DO NOT ATTEMPT THIS ADJUSTMENT WITH THE ENGINE RUNNING. To check adjustment, start engine, move shift lever to first speed notch and engage master clutch control. Unit should move forward very slowly.

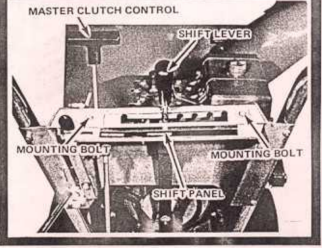
If first or reverse speeds are not satisfactory with this adjustment, move panel to the right for a faster first speed. Move panel to the left for a faster reverse speed.

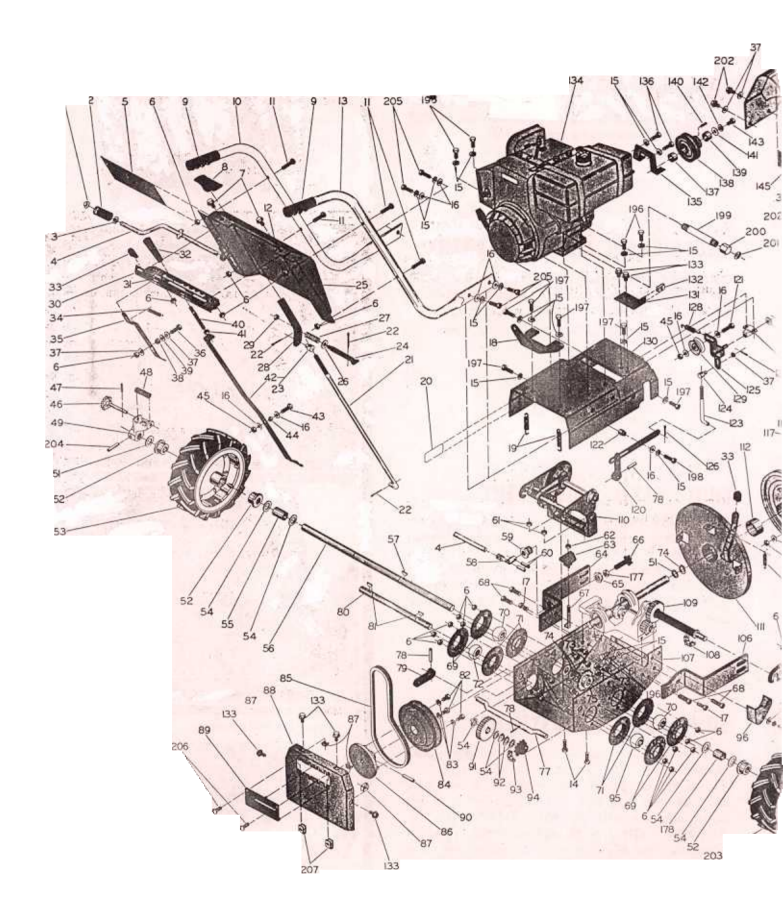
NOTE: Adjustment section continued on page 12.

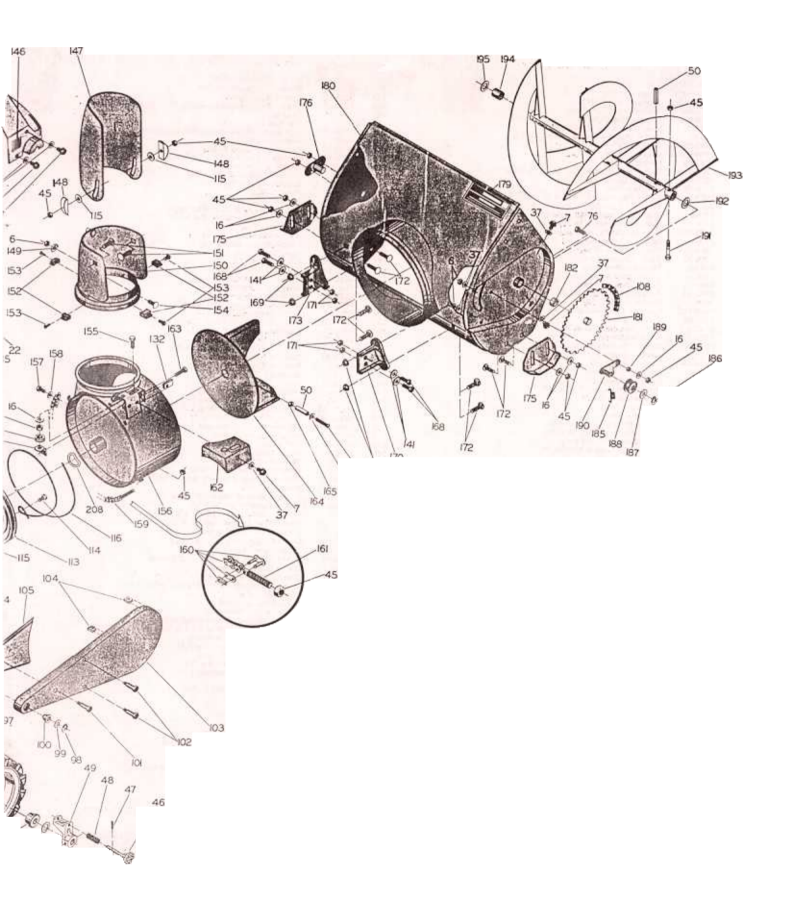








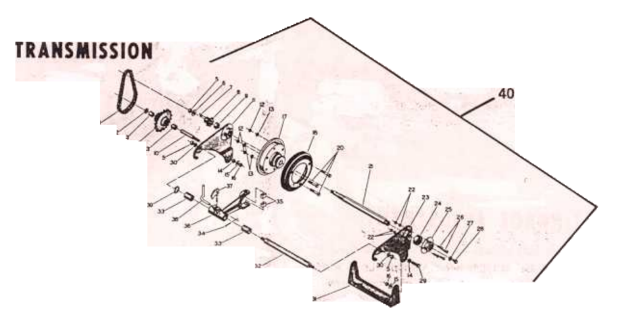




### PARTS LIST MODEL 7200-0

Your SNOW THROWER is right hand (R.H.) or left hand (L.H.) as you operate machine.

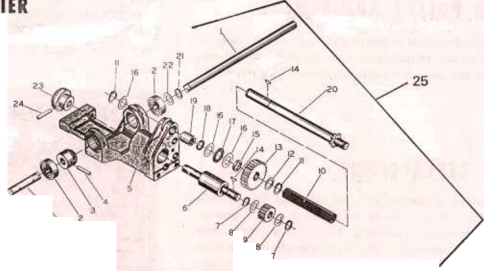
		3 3 300	105	2022 122	Cover - Chain (Inside)
1 2		Nut – Push 1/2 Roller – Crank	106	3622-122 3765-6	Strap — Scoop Mount R.H.
3		Washer S.A.E. 1/2	107	2168-55	Assembly - Frame
4	2119-45	Assembly - Chute Crank	108 109	1654-35	Chain — Reel W/Conn. Link #40 x 110 Pitches See Page 11
5 6	3616-606 1538-30	Decal — Handle Panel Nut — Hex Lock 1/4-20 Eslok	110	 د.	See Page 11
ž	40070	Bolt — Flanged Whizlock 1/4-20 x 1/2	111	3150-17	Assembly - Chute Frame Disc (Complete)
8	2643-51-40	Knob - "T"	112 113	41362 3120-70	Bushing — Oil Filled Assembly — Cable Pulley
9 10	4712.00	Knob – "T" Grip – Handle Handle – L.H.	114	1509-126	Bolt Hex Head 1/4-20 x 1/2 Grade 5
11	1509-139	Handle – L.H.  Bolt – Hex Head Slotted 1/4-20 x 1-1/2  Decal – Operations  Handle – R.H.	115	40156	Washer - S.A.E. 5/16
12	1616-459	Decal — Operations	116 117	20263 60051	Cable — Steel 1/16 Dia. x 96"
13 14	4712-98	Decal — Operations Handle — R.H. Bolt — Hex Heed 5/16-18 x 1" Grade 5 Washer — Lock Spring Type 5/16 Washer — Standard Wrought 5/16 Bolt — Hex Head 5/16-18 x 3/4 Bracket — Shift Lever Mount Spring — Extension Decal — Name Plate Rod — Clutch Pin — Cotter 1/8 x1 Link — Rod Adjustment Rod — Clutch Handle Assembly — Handle Panel Washer — S.A.E. 3/8 Spring — Compression Lever — Clutch Nut — Hex Lock 5/16-24 Panel — Shifting Decal — Shifting Panel Knob — Shifting Cap — Chute Lock	118	20110	Bracket – Cable Tightener Roller – Cable
15	40890 40149	Washer — Lock Spring Type 5/16	119	40108	Bushing - Câble Roller
16	40148	Washer — Standard Wrought 5/16	120	2169-31	Assembly — Arm (Clutch Linkage)
17	3-79	Bolt — Hex Head 5/16-18 x 3/4	121 122	40152 1657-64	Bolt — Hex Head 5/16-18 x 1-1/2 Bushing — Step
18 19	3609-580 41994	Spring - Extension	123	1683-91	Rod – Idler Link
20	1605-619	Decal - Name Plate	124	1625-31	Link - Rod - Connecting
21	1683-92	Rod - Clutch	125 (1 126	1169-32 41767	Assembly — Idler Arm Pin — Cotter 3/32 x 3/4
22 23	40035	Pin - Cotter 1/8 x1	127	2609-440	Bracket - Idler Mount
24	21989 1683-93	Rod - Clutch Handle	128	1642-111	Spring — Extension
25	3153-36	Assembly - Handle Panel	129 130	41374 2130-18	Assembly – Pulley Idler Assembly – Engine Base
26	1008	Washer – S.A.E. 3/8	131	1609-542	Bracket - Support (Belt Cover)
27 28	1642-112 1705-39	Spring — Compression	132	40115	Nut - Speed (U-Type) 1/4-20
29	41-028	Nut - Hex Lock 5/16-24	133	1513-36	Bolt — Flanged Whizlock 1/4-20 x 5/8
30	3709-33	Panel — Shifting	134 135	2200-71 2659-22	Engine – 8 H.P. Tecumseh Guide – Belt Restrictor
31 32	2616-461 4122 <del>6</del>	Decal — Shifting Panel Knob — Shifting	136	1509-134	Bolt — Hex Head 5/16-24 x 1/2
33	1674-47-40	Knob - Shifting Cap - Chute Lock	137	1657-40	Bushing - Spacer
34	42200	Spring - Extension	138 139	22455	Pulley — Engine
35	2705-40	Lever - Chute Lock	140	1657-41 1646-20	Bushing - Spacer Key - Pulley
36 37	1509-34 40892	Bolt — Hex Head 1/4-20 x 3/4 Washer — S.A.E. 1/4	141	40794	Washer - Standard Wrought
38	1657-58	Bushing — Step	142	1542-8	Washer — Lock 3/8 Spring Type
39	1552-9	Washer - Wave	143 144	1509-105 4622-120	Bolt – Hex Head 3/8-24 x 1/2 Cover – Pulley & Belt Decal – Belt Replacement
40 41	1683-94	Rod - Shift Lever Extension	145	1616-458	Decal - Belt Replacement
42	42342 2155-43	Nut - Hex Lock 3/8-16 Eslok Assembly - Shifting Lever	146	42235	Decal - Spout Release
43	1509-17	Bolt - Hex Head 5/16-18 x 1"	147	3556-14	Deflector - Discharge
44	1657-88	Bushing — Spacer	148 149	20102 40085	Nut – Wing Washer – Cable Clamp
45 46	40153 1643-52-41	Nut Hex Lock (2-Way) Assembly Knob W/Lock Pin	150	3213-7	Assembly - Spout W/Flange
47	1548-14	Pin — Spring 1/8 x 1"	151	40100	Bolt - Carriage Short Sq. Neck 5/16-18 x1
48	1642-114	Spring - Compression	152 153	1704-8 1511-44	Shoe — Retainer Screw — Slotted Hex Head #6 x 3/8
49 50	3609-579-41 40052	Bracket - Wheel Lock	154	1529-30	Bolt Carriage 1/4-20 x 1/2
51	1540-137	Pin — Spring Washer — Flat Steel 51/64 x 1-1/4 x 1/32 T.	155	40496	Screw - Hex Head 5/16 x 1-1/2 Type B
52	1652-122	Bushing — Flanged Wheel	156	3102-179	Assembly — Blower Housing & Chute
53	3110-71-41	Assembly — Wheel Complete L.H. 13 x 5.00-6 Pneumatic	157 158	1513-122 1540-145	Screw — Self Tapping #10-32 x 3/4 Washer — Standard Wrought 3/16
54 55	40864 1657-71	Washer - Flat Steel 51/64 x 1-1/4 x 1/16 T. Bushing - Spacer L.H.	159	1209-2	Assembly — Chute Chain
56	2632-200	Shaft - Wheel Axle	160	1654-34	Chain W/Conn. Link #41 x 32 Pitches
57	1646-23	Key - Woodruff	161	40110	Bolt - Chain Connecting
48 59	22222 1657- <b>61</b>	Universal Joint Bushing — Hex	162 163	3622-123 40495	Cover — Cable Roller Bracket Screw — Slotted Hex Head 5/16 x 1 Type B
60	1548-20	Pin - Spring	164	2197-6	Assembly – Fan
61	42373	Nut — Hex Lock 5/16-18	165	42194	Nut - Hex Lock #8-32
64 65	3765- <b>5</b> 41182	Strap - Scoop Mount L.H.	166 167	42195 42193	Washer — Flat Steel #8 Screw — Slotted (Round Head) #8-32 x 1-3/4
66	1119-50	Nut — Hex Lock (Esna 3/4-16) Assembly — Sprocket & Shaft	168	1509-117	Bolt — Hex Head 3/8-16 x 1-1/4 Grade 5
68	1509-136	Bolt - Hex Head 3/8-16 x 1" Grade 5 Eslok	169	1538-22	Nut - Hex Flanged Whizlock
69 70	1543-46	Washer — Flanged Retainer W/Oil Groove	170 171	3609-438 1538-24	Bracket — Scoop Mounting R.H. Nut — Hex Lock 3/8 Esna
71	41299 1543- <b>57</b>	Bushing — Spherical 20 MM Washer — Flanged Retainer	172	40160	Bolt — Carriage 5/16-18 x 3/4
72	1652-115	Bushing - Spherical 3/4 Short	173	3609-439	Bracket - Scoop Mounting L.H.
73	1509-15	Bolt - Hex Head 1/4-20 x 1/2	175 176	2713-10 1119-46	Skid — Scoop Assembly — Reel Shaft & Plate
74 75	1650-50 2638-53	Ring — Retaining (External) Sprocket — 20 T.	177	1657-83	Bushing — Spacer
76	40157	Bolt — Hex Head Whizlock 5/16-18 x 5/8	178	1657-70	Bushing - Spacer
77	2632-180	Shaft Offset	179 180	2616-607 2212-13	Decal — Caution
78 79	40790 1680-75	Pin — Spring Arm — Lever (Clutch Rod)	181	2121-17	Assembly – Scoop Assembly – Reel Sprocket
80	2632-178	Shaft Intermediate	182	1652-117	Bushing – Scoop End 7/8 x 1 x 3/4
81	42011	Key - Woodruff 3/16 x 5/8	185	1642-110	Spring — Extension
82 83	1509-137 1018	Bolt — Hex Head (Self Tapping) 1/4-20 x 3/4	186 187	1650-41 1540-118	Ring — Retaining (External 1/2) Washer — Flat Steel 17/32 x 1-1/4 x 1/16 T,
84	3626-91	Washer - Lock Spring Type 1/4 Pulley - "V" Special 8"	188	1626-76	Pulley — Chain Idler
85	1651-45	Belt - "V" 4 L Special	189	1657-60	Bushing — Chain Idler
86	3675-20	Disc - Friction Drive	190	1169-30	Assembly – Arm (Chain Idler)
87 88	1539-86 3622-115	Nut - Speed Grip 1/4-20 Cover Rear Frame	191 192	1513-112 1540-141	Bolt - Shear Washer - Flat Steel (As Needed) 51/64 x 1-1/4 x 1/32 T.
89	2622-121-40	Cover Shift Lever Panel	193	3135-58-41	Assembly - Reel W/Bushing
90	40050	Pin — Spring 5/16 x 2"	194	40027	Bushing - Oilite
91 92	2635-74 40735	Gear Spur 38 T. Ring Retaining 3/4	195 196	40883 1513-134	Washer — Flat Steel (As needed) 25/32 x 1-1/4 x 1/32 T.  Bolt — Hex Head Thread Forming 5/16-18 x 1-1/4
93	1654-32	Chain – W/Conn. Link #41 x 36 Pitches	197	1513-134	Bolt — Hex Head Thread Forming 5/16-18 x 3/4
94	2638-52	Sprocket W/Hub 15 T.	198	1513-133	Bolt — Hex Head Thread Forming 5/16-18 x 1-1/2
95 96	1652-92	Bushing Spherical 3/4	199	1745-24	Pipe — Oil Drain 1/4-18 NPT x 2-1/2
96 97	2622-118 1509-69	Cover — Gear (Lower) Bolt — Hex Head 1/4-20 x 1-3/4	200 202	1674-29 1511-33	Cap — Oil Drain 1/4-18 NPT Bolt — Hex Head Thread Forming 1/4-20 x 1/2 "SEM"
98	1650-51	Ring - Retaining (External) 11/16	203	3110-70-41	Assembly - Wheel Complete R.H. 13 x 5.00-6 Pneumatic
99	1540-138	Washer - Flat Steel 23/32 x 1-1/4 x 1/32 T.	204	1547-42	Pin — Groove 5/16 Dia. x 2"
100 101	1657-65 1513-113	Bushing – Step Bolt – Shoulder 1/4-20	205 206	1513-135 1522-11	Bolt — Hex Head Thread Forming 5/16-18 x 1 (Eslok) Screw — Slotted Truss Head # 10-12 x 1/2 (Type A)
102	1513-125	Bott — Shoulder 1/4-20 Grade 5	207	1539-93	Nut - Speed Grip # 10A ("U" Type)
103	2118-58	Assembly Chain Cover	208	1552-16	Washer - Bowed
104	1539-90	Nut - Speed Grip 1/4-20	40.0		



### PARTS LIST

REF.	PART NO.	DESCRIPTION	1-1	REF.		
		DESCRIPTION		NO.	NO.	DESCRIPTION
1	1654-31	Chain - W/Connecting Link		22	42180	Nut - Hex Lock No. 10-24 Esna
		No. 41 x 28 pitches		23	3606-146	Plate - Pivot R.H.
2	1624-192	Spacer - Gear Sprocket		24	1652-108	Bearing - Ball Sealed
· 3	1652-114	Bearing - Needle 7/16 x 1/2 L.		25	1629-14	Flange - Retainer
4	1149-5	Assembly - Gear & Sprocket W/Bearing		26	1511-39	Screw - Slotted Truss Head
<b>4</b>		(Included Ref. No. 3)				No. 10-24 x 5/8
5 6 7	42342	Nut - Hex Lock 3/8-16 (Eslok)		- 27	1540-99	Washer - Standard Wrought 1/4
6	1008	Washer - S.A.E. 3/8		28	40070	Bolt - Flanged Whizlock 1/4-20 x 1/2
7	1646-24	Key - Woodruff 3/32 x 5/8		29		Bolt - Hex Head 5/16-18 x 1"
8	2638-51	Sprocket - 8T		2.0	40000	(Grade 5) (Eslok)
9	1624-191	Spacer - Sprocket		30	1542-8	Washer - Lock Spring Type (Med) 3/8
10	1632-177	Shaft - Gear & Sprocket		31	2609-432	Bracket - Mount (Pivot Plate)
11	2111-107	Assembly - Plate Pivot L.H.		32	1632-176	Shaft - Step
12	1538-30	Nut - Hex Lock 1/4-20 Eslok		33	1657-63	Bushing - Sintered Bronze 3/4 x 7/8 x 1"
13	1018	Washer - Lock Spring Type (Light 1/4)		34		Pin - Cotter 1/8 x 1"
14	1657-60	Bushing - Pivot		35	1704-1	Shoe - Shifting Yoke
15	40148	Washer — Standard Wrought 5/16		36		
16 :	42373	Nut — Hex Lock 5/16-18 Esna			2147-14	Assembly - Shifting Yoke
17	3150-20	Assembly - Disc Drive Wheel W/Hub		37	1777-6	Ear — Shift Yoke Stop
18	2675-26	Ring - Rubber Drive		38	1683-90	Rod - Shifter
20	1509-90	Bolt — Hex Head 1/4-20 x 1-1/4		39	40735	Ring — Retaining 3/4
21	2632-175	Shaft — Hex		40	3114-19	Assembly - Friction Drive Wheel, Complete
- 1	2002-170	Shart — Max				

### GEAR CARRIER



### PARTS LIST

REF.	PART		REF.	PART	
NO.	NO.	DESCRIPTION	NO.	NO.	
1	2632-174	Shaft — Fan 20 MM	13	2635-69	
2	1652-111	Bearing — Ball (Double Sealed) 204	14	42011	
3	2635-72	Gear — Bevel 18 T.	15	1624-190	
4	40052	Pin — Spring 5/16 Dia, x 1-1/2	16	1543-60	
5	4609-441	Bracket - Gear Carrier	17	1652-124	
6	1652-125	Bearing — Shaft Integral	18	1656-13	1
7	40735	Ring — Retaining (External) 3/4	19	1652-113	
8	40883	Washer - Flat Steel 25/32 x 1-1/4 x 1/32	20	2119-57	
9	2635-70	Gear - Spur 14T.	21	1650-50	
10		Sleeve — Shaft Cover	22	1540-137	
11	1650-49	Ring - Retaining (External) 13/16	23	2635-71	
12	1540-136	Washer - Flat Steel 27/32 x 1-1/4 x 1/32 T.	24	40220	
			25	4132-138	

ART	
10.	DESCRIPTION
35-69	Gear - Spur 30 T.
011	Key - Woodruff 3/16 x 5/8
24-190	Spacer Gear
43-60	Washer - Thrust
52-124	Bearing — Thrust
56-13	Seal - Oil 13/16 x 1-1/16
52-113	Bearing - Roller ( Needle) 13/16
19-57	Assembly — Shaft W/Sprocket
50-50	Ring — Retaining (External) 25/32
40-137	Washer - Flat Steel 51/64 x 1-1/4 x 1/32 T.
35-71	Gear — Bevel 27 T.
220	Pin — Spring 5/16 x 1-3/4
	A secondary Const Corrier Complete

### ADJUSTMENTS (Continued from page 7)

NOTE: Make all adjustments with the engine turned off and wire removed from the sparkplug. (Fasten wire to cylinder head at least 1" away from sparkplug.)

### IDLER LINKAGE ADJUSTMENT

Should the drive belt stretch enough to prevent the adjustment link from moving freely in the idler arm slot, with the master clutch lever in drive position, adjust as follows. With master clutch in drive position, remove cotter pin from adjustment link. Thread the link up the rod until it is centered in the slot. Place the link in the slot and secure with washer and cotter pin.

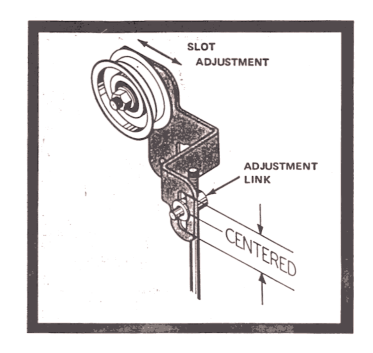
To check the adjustment, return the master clutch lever to neutral position and pull engine recoil over to see if belt is not driving. If belt does not release, lower the adjustment link slightly below center or until belt does release in neutral. These adjustments must also be checked when belt is replaced or the idler is adjusted in the idler arm slot.

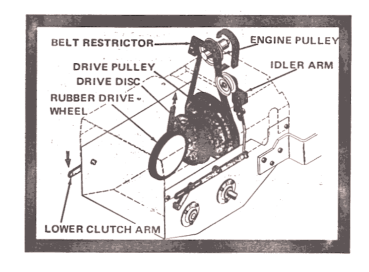
### IDLER PULLEY ADJUSTMENT

For more adjustment to gain proper tension on the belt, the idler pulley can be moved in or out in the adjustment slot. Refer to idler linkage adjustments after making this adjustment.

### BELT REPLACEMENT

First, remove plastic cap on spout lock lever, then remove belt cover. Unhook idler spring to release idler tension on belt. Remove belt restrictor. Remove rear cover (after shift lever is removed). This will allow one to reach in from back of unit. Remove master clutch rod from lower arm. Remove belt from engine pulley and push belt down off drive pulley. Push belt toward rear of unit around drive disc, then pull belt up between rubber drive disc and pulley disc. Push down on lower arm on left side of unit, this allows more room between rubber disc and pulley disc. Reach in from back of unit and push belt up, then pull belt out. To install new belt, reverse steps using only original equipment replacement belt No. 1651-45.







#### **LUBRICATION**

### CHANGING ENGINE OIL

Drain oil when engine is warm. To drain oil, place pan under frame directly beneath oil drain extension. Remove oil drain cap and allow oil to drain completely. Replace drain cap and tighten securely. Refill to "Full", approximately 1 pint. See engine manual for complete engine lubrication and service instructions.

#### LUBRICATION POINTS

LUBRICATE THE PARTS PERIODICALLY AS ILLUSTRATED. The following points are to be lubricated every five hours of operation with SAE 20 weight light duty oil, unless otherwise noted.

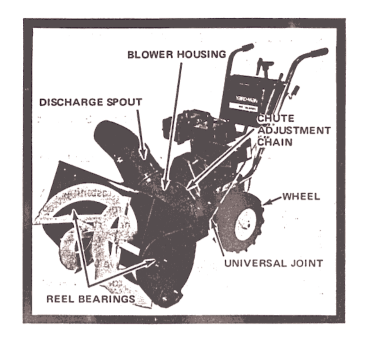
- 1. Spherical Bearings (Both Sides)
- 2. Wheels
- 3. Discharge Spout
- 4. Blower Housing
- 5. Reel Chain
- 6. Chute Adjustment Chain
- 7. Chain Guard Bushing
- 8. Universal Joint
- 9. Reel Bearings
- 10. Cable Rollers
- 11. Idler Arm & Linkage
- 12. Clutch Handle Pivot
- 13. Shift Yoke Slide

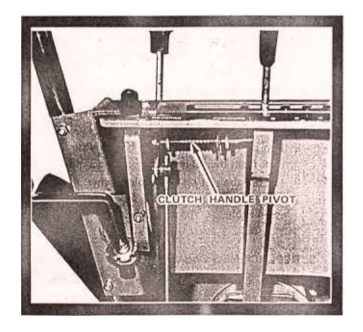
AFTER BREAK IN PERIOD (FIRST 3 TO 4 HOURS OF OPERATION), CHECK ALL BOLTS AND NUTS FOR TIGHTNESS.

### **END OF SEASON STORAGE**

In the event the engine is to be stored for any length of time (30 days or more) or at the end of the snow throwing season, prepare it as outlined in the following steps:

- 1. Drain gas tank completely by removing fuel line at the carburetor or fuel tank, whichever is easier.
- Drain the carburetor by pressing upward on the bowl drain.
- 3. To protect the engine when storing, remove the sparkplug and inject one ounce of SAE 10 weight oil through the sparkplug hole into the cylinder. Crank the engine (without starting) several times to spread the oil over the cylinder walls.
- 4. Lubricate all lubrication points as outlined in Lubrication Section.
- 5. Handles can be removed to save space by disconnecting master clutch rod, universal joint and shift lever.







## CHUTE CABLE REPLACEMENT OR REPAIR

### 1. REMOVE THE BLOWER HOUSING FROM THE MACHINE.

- A. Remove the chain guard and disconnect the reel drive chain at the chain connecting link.
- B. Remove the four carriage bolts, fastening the scoop to the mounting brackets. Remove the scoop and reel assembly intact. Do not remove mounting brackets from frame straps.
- C. Remove the spring pin and remove fan.
- D. Loosen chute chain to allow for removal of blower housing.
- E. Remove the blower housing from the unit.

#### 2. REMOVE THE WORN CABLE.

- A. Place the blower housing on a bench with the cable pulley exposed.
- B. Remove the cable roller cover.
- C. Loosen the lock bolt on top of the cable roller bracket and adjust the cable adjusting bolt and cable roller in as far as possible.
- D. Lift the cable pulley away from the blower housing approximately 3 inches.
- E. Loosen the cable mounting bolt and remove the cable ends from the cable pulley.
- F. Loosen the nut on the cable washer which holds the cable to the upper spout assembly and remove the worn cable.

#### 3. REPLACE NEW CABLE.

- A. Fasten a loop in center of the cable under the cable washer making certain that both ends of the cable are
- B. With the cable crossed, wrap each end of the cable around the upper spout.

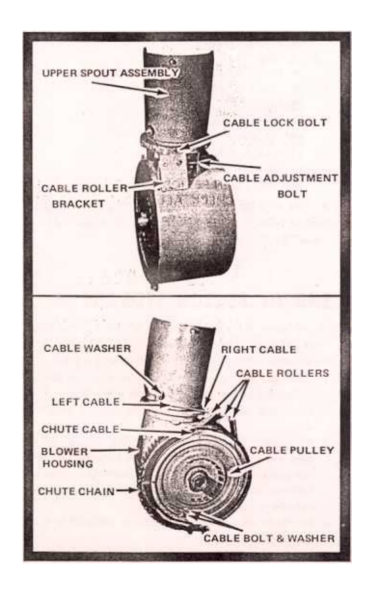
### 4. PLACING THE NEW CABLE OVER THE CABLE ROLLERS.

- A. Rotate the upper spout assembly with the discharge side in the opposite direction from the cable pulley side of the blower housing.
- B. Extend the cable from the right side of the upper spout assembly over the roller on the left side of the cable roller bracket and through the left cable hole in the top of the blower housing. Extend the cable from the left side of the spout assembly across the center cable roller, back and around the cable adjustment roller and over the cable roller on the right side of the

- cable roller bracket and down to the right hole in the top of the blower housing.
- C. Turn the cable pulley with the cable bolt toward the bottom of the blower housing.
- D. Put the ends of the cable up through the holes in the bottom of the cable pulley and cross the ends up and over the cable bolt and under the washer. Pull the cable tight and tighten the cable bolt and nut, making sure the cable remains in the track around the cable pulley.
- E. Slide cable pulley back into place.
- F. Tighten cable with adjusting cable bolt.

#### 5. REPLACE THE BLOWER HOUSING

A. Reverse the steps outlined in Step 1 to replace the blower housing and parts to the Snow Thrower.





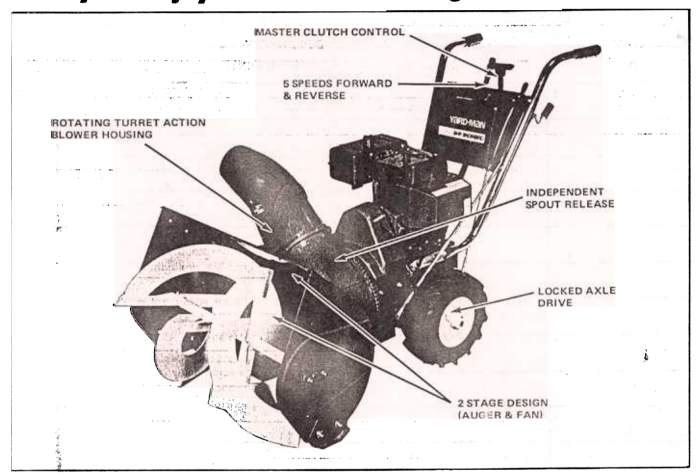
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### When you own this - -

# Yard-Man

30" SNOW THROWER

### you enjoy these outstanding features



### WARRANTY

We guarantee all parts against defects in material and workmanship for a period of one (1) year from the date of purchase when used for residential, 90 days for commercial.

We agree to repair or replace without charge to the original Purchaser, including labor, any part or parts upon examination by a Yard-Man Authorized Dealer to be defective within the guarantee period except the engine which is warranteed separately by the manufacturer. All transportation charges for replacement under this guarantee must be paid by the Purchaser.

This guarantee will not apply to a unit which has been subjected to misuse, negligence, accident or to a unit which has been altered in any way.

### **Yard-Man**

Yard-Man reserves the right to make engineering changes without prior notification or responsibility to the Purchaser.