PAGE 01/13

REPAIR PARTS MANUAL 39" - 12 H.P. RIDING MOWER MODEL 3560-2200

ONE YEAR LIMITED WARRANTY

For one (1) year from date of purchase by the first consumer for residential use (thirty (30) days commercial use). NOMA Outdoor Products Incorporated warrants that it will replace free of charge, including labor, any original part of any NOMA Outdoor Products Incorporated product found to be defective by any authorized Service Dealer or the factory, except the battery which is warranted for ninety (90) days from date of purchase.

This warranty does not cover engine, transmission, transaxle or differential (these items are covered by their manufacturer's own warranty). This warranty does not cover parts that have failed due to normal wear or parts that have failed subject to misuse or abuse. Transportation of the unit or part to and from an authorized Service Dealer or factory is the responsibility of the owner.

A step by step explanation as to what procedure should be followed for this Warranty is:

- 1. If a part becomes defective, contact the store where the unit was purchased for the name and address of the authorized Service Dealer nearest to you.
- 2. If you cannot locate an authorized Service Dealer, write Service Department of NOMA Outdoor Products Incorporated for the name and address of the authorized Service Dealer in your area or call the Service Department at 1-901-422-1690.
- 3. Return the defective product, along with proof of purchase to such authorized Service Dealer for replacement of any defective part where covered by this warranty.

There is no other express warranty. Implied warranties, including those of merchantability and fitness for a particular purpose are limited to one (1) year from date of purchase. Liability for incidental or consequential damages are excluded.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

NOMA Outdoor Products Incorporated

Caller 8000

Jackson, TN 38308-8000

- UNIT PARTS AND SERVICE -

This manual contains instructions for safety, assembly and maintenance. Read this manual carefully and completely so that you will know proper assembly, use and care of your unit. Also fill in and mail the registration card packed with the unit. For service other than covered in this manual, contact an authorized service dealer. A nationwide parts and service organization has been established to provide locally available parts and service. A list of authorized parts distributors has been included in this manual. When ordering repair parts, always give the following information: 1. The Part Name; 2. The Part Number; 3. The Quantity degreed; 4. The Full (eight digit) Model Number of the unit. The model number will be found on a plate attached to the unit.

Look for this symbol. It means - ATTENTION! BECOME ALERT! A HAZARD TO OPERATOR, BYSTANDER, PROPERTY OR EQUIPMENT MAY EXIST.

NOMA Outdoor Products Incorporated Caller 8000 Jackson, TN 38308-8000

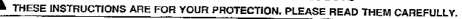
Part No. 311248

3989

Price \$2.00

Printed in U.S.A.

OPERATIONAL PRECAUTIONS





PAGE 02/13

- Know the controls and how to stop quickly. READ THIS OPERATOR'S MANUAL and instructions furnished with attachments.
- Wear safety glasses or eye shields when assembling or operating riding mower.
- Do not allow children to operate the machine. Do not allow adults to operate it without proper instruction.
- Do not carry passengers. Do not mow when children and others are around. Disengage power to blades(s) or attachment(s) and stop the engine while others are in the vicinity of the mower.
- Sattery fluid (electrolyte) is an ACID and is extremely dangerous. Do not smoke while servicing the battery. Do not service the battery near a open flame or spark.
- Handle gasoline with care, it is highly flammable.
 - A. Use approved gasoline container.
 - Never remove the fuel cap of, or add gasoline to, a running or hot engine, or an engine that has not been allowed to cool for several minutes after running. Never fill the tank indoors and always clean up spilled fuel immediately.
 - C. Do not smoke while filling fuel tank,
 - D. Do not run the engine indoors. Open doors if engine must be run in garage. Exhaust fumes contain CARBON MONOXIDE, an ODORLESS and DEADLY GAS.
- Check fuel supply before each use allowing space for expansion as the heat of the engine and/ or sun can cause gasoline to expand.
- Do not operate mower when barefooted. Always wear substantial footwear, preferably steel-toed shoes. Do not wear loose fifting clothing that could get caught in moving parts.
- Clear the work area of objects (wire, rocks, etc.) which might be picked up and thrown. Check all controls for proper function.
- 10. Disengage all attachment clutches, shift to neutral, and set parking brake before attempting to start the engine (motor). When starting engine equipped with a pull starter, stand firm and make sure your feet are well away from the blade(s).
- 11. Disengage power to blade(s) or other attachments(s) and stop the engine (motor) before leaving the operator's position. Always dismount from the left
- 12. Disengage power to biade(s) or other attachment(s) and stop the engine (motor) before making any repairs or adjustments.
- 13. Disengage power to blade(s) or other attachment(s) when transporting or not in use.
- 14. Take all possible precautions when leaving the vehicle unattended, such as disengaging power to blade(s) or attachment(s), lower the attachment(s), setting the parking brake, stopping the engine (motor), and removing the key.
- 15. Do not stop or start suddenly when going uphill or downhill. Mow up and down the face of steep slopes; never across the face.
- 16. Reduce speed and exercise extreme caution on slopes and in sharp turns to prevent tipping or loss of control. Be especially cautious when changing direction on slopes.

- 17. Stay alert for holes, rocks, and roots in the terrain and other hidden hazards. Keep away from drop-off. Never operate your riding mower on wot or slippery grass or at a speed which could cause a skid. Exercise care when mowing around a fixed object to prevent the blade(s) from striking it. Never deliberately run over any foreign object.
- Always disengage blade control lever before attempting to remove the mower from a hole or other obstruction.
- 19. Use care when pulling loads or using heavy equipment.
 - A. Use only approved drawbar hitch points.
 - B. Limit loads to those that you can safely control.
 - Do not turn sharply. Use care when backing.
 - D. Use counterweight(s), wheel weights or tire chains when suggested in attachment(s) instructions.
- 20. Watch for traffic when crossing or near roadways.
- When using attachment(s), never direct discharge of material toward bystanders nor allow anyone near the vehicle while in operation.
- Keep the vehicle and attachments in good operating condition, and keep safety devices in place and in working condition.
- 23. Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- 24. Never store the equipment with gasoline in the tank Inside a building where fumes may reach an open flame or spark. Allow the engine to cool before storing in any enclosure.
- 25. To reduce fire hazard, keep the engine free of grass, leaves or excessive grease.
- 25. The vehicle and attachments should be stopped and inspected for damage after striking a foreign object, and the damage should be repaired before restarting and operating the equipment.
- 27. Do not change the engine governor settings or overspeed engine.
- 28. When using the vehicle with mower, proceed as fol-
 - Mow only in daylight or in good artificial light.
 - B. Never make a cutting height adjustment while the engine (motor) is running if the operator must dismount to do so.
 - C. Shut the angine (motor) off when removing the grass catcher or unclogging chute.
 - Check the blade mounting bolts for proper tightness at frequent intervals
- Under normal usage, the grass catcher bag material is subject to deterioration and wear. Check the bag frequently for deterioration and wear and replace worn bags. Check that replacement bags comply with the original manufacturer's recommendations or specifications.
- 30. Disengage power to mower before backing up. Do not mow in reverse unless absolutely necessary and then only after careful observation of the entire area behind the mower.

Murray, Inc.

6153736798

p.5

OWNER'S INFORMATION				
Record the following information about your unit so that your will be able to provide it in case of loss or theft. MODEL NUMBER: / CODE NO.: SERIAL NO.: DEALER'S NAME AND ADDRESS:				
 CITY: STATE: TELEPHONE:				

CONTENTS OF SHIPPING CARTON

- 1 39 inch Riding Mower 1 Operator's Manual 1 Repair Parts Manual 1 Engine Manual 1 Stearing Wheel 1 Seat
- 1 Seat

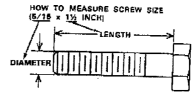
- Chute Deflector
 Bettery
 Bag of Assembly Parts Containing:
- 1 Torsion Spring 1 Oil Trough

 - Battery Hold-Down Parts Containing:
 Flatwasher
 Split I nokwasher
 1 1/4 inch Hex Nut
 - 1 Bag of Sattery Cable Installation Parts Containing: 2 1/4 x 5/8 inch Hex Head Screws 2 1/4 inch Keps, Nuts (star washer attached)

 - 1 Chute Pivot Rod 1 Battery Rod 1 Battery Rod Top
 - Bag of Seat Mounting Parts Containing:
 5/16 x 3/4 inch Hex Head Screws
 5/16 inch Split Lockwashers
 11/32 inch Flatwashers

TOOLS REQUIRED FOR ASSEMBLY

- 1 1/4 inch Wrench (or adjustable wranches)
- 1 5/18 inch Wrench (or adjustable wrench)
 1 11/32 inch Wrench (or adjustable wrench)
 1 Hammer (plastic or rawhide preferred)





DANGER



This riding mower can be dangerous if carrelessly used.

Read Owner' Manual thoroughly before operating rid-

Always wear safety glasses or eye shields while acsembling or operating riding mower.

DO NOT carry passengers at any time.

Keep hands, feet, hair and loose clothing away from discharge area, underside of mower deck or any moving parts while engine is running.

DO NOT allow children or young teenagers to operate or be near riding mower while it is operating.

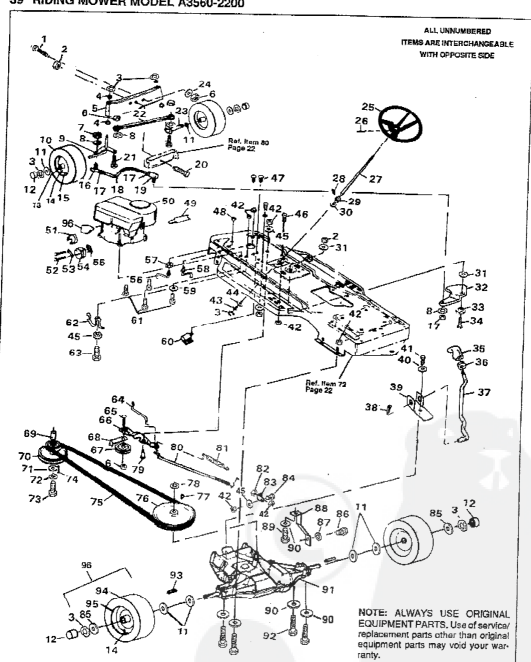
NOTICE

For packaging purposes, the knob was removed from the mower clutch lever and placed in parts bag.

Please screw knob onto mower clutch lever and tighten

REPAIR PARTS

39" RIDING MOWER MODEL A3560-2200



Part No 311246

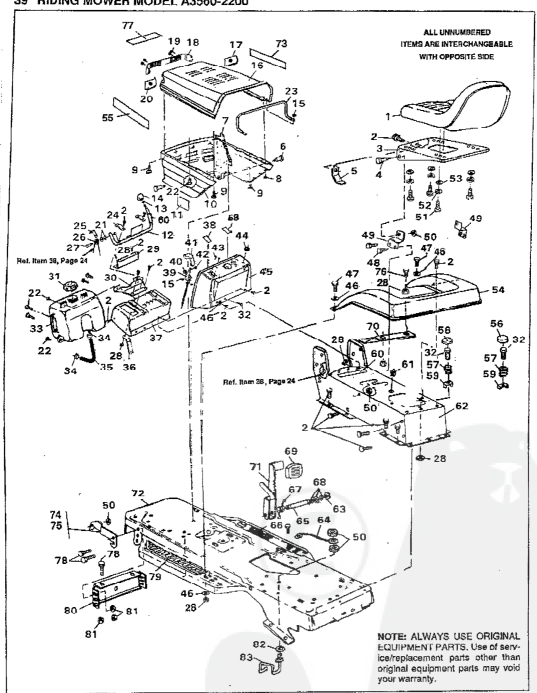
₽.7

39" RIDING MOWER MODEL A3560-2200

1 122207 1500 1	Ke No		o. Description	Ke Ne		o. Description
2 1500 Locknut, 1/2-13 Thd. 3 98825 "Frining Bearing, Front Spindle 55 5730 for Asile Locknut, 3/8-15 Thd. 5 55730 for Asile Locknut, 3/8-15 Thd. 5 120399 L	1 .	12220	7 * Screw Hy Hd 3/8-16 v 3 in	7	1	
3 38625 Septiming Sept	1 2	150		11		
4 52407 Bearing, Front Spindle 55 46708 55730 Front Axle Locknurt, 3/8-16 Thd. 55 300367 7120369 Locknurt, 3/8-16 Thd. 55 300440 57 271190 71 71 72 71 71 71 72 72	1 3	3662		, ,		
5 55730 Front Axie Fron		1		1 1	- 1	Engine Part
1498	5					
To 120369 Nur, Hx, 3/8-24 Thd. 56 300440 57476 58 300440 57476 58 300440 57476 58 300440 57476 58 300440 57476 58 300440 58 30			- 1		. ,	
8		1	20010121, 000 10 7110.		1	
9 30140 11 642 12 40384 13 39979 14 24167 15 39829 16 21275 16 42692 17 46692 18 58291 19 57158 20 58246 21 180128 23 304590 24 456370 25 301251 2					1 /	- 1001, 100ps, 5,0-10 fild,
10	9		From Spingle Accombly 1 11			77.1 0.0.0.2
11			Tire Assembly Front		,	
12	11					
13 39979 Bearing, Front Wheels 52 58356 Belt Guide 57204 14 24167 Valve Stern 64 57204 15 39929 Wheel w/Bearing, Front 55 45892 16 21275 Ball Joint 68 68 17 46692 Nut, Hx, 3/8-24 Thd. 57158 18 59291 Steering Link 69 300154 19 57158 Ball Joint 58 39659 20 58246 Shuilder Bolt, Front Axle Pivot 70 58301 21 180128 Screw, Hx Hd, 3/8-16 x 1-3/4 in. 71 56431 22 304590 Tile Rod Assembly 72 73 25836 23 302926 Front Spindle Assembly 72 73 25836 24 2483 302926 Front Spindle Assembly 74 120383 25 301251 Spring Wheel 75 57214 26 58274 Foll Pin, 1/4 x 2 in. 76 302745 27 58243 Sast Front Spindle Spindle Relation 77 3021 28 58274 Front Spindle Spindle Relation 77 3021 29 58244 Pinion, Steering 77 3021 30 301410 31 2265 Sast Pinion, Steering 78 22053 30 301410 31 2265 Sast Pinion, Steering 80 57203 30 301410 Sactor Gear 82 271184 31 302743 Shift Lever 302743 30 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 31 302743 302743 302743 302743 31 302743 302743 302743 302743 31 302743 3	12					7 Screw, Taptite, 3/8-16 x 1-1/4 ln.
14	13				1	6 Belt Guide
15 39929					,	9 Screw, Hx Hd, 5/16-18 x 1 In.
16					,	4 Red, Clutch
17						
18					30015	Idler Arm
19 57158 Ball Joint 68 39659 Spacer			Nut, mx, 3/8-24 1nd.		30303	Pulley, Idle:
Salad Sala		1		68	39659	Belt Retainer
21 180128 23 24 24 24 24 24 24 24				69	304246	
22 304590 23 304590 24 2483 25 301251 26 456370 27 58243 28 58274 29 58244 29 58244 29 58244 29 58244 20 301410 31 22265 30 301410 31 22265 32 52265 33 52406 34 180177 35 304438 36 120238 37 302743 38 137185 39 57480 40 57157 41 56431 72 120383 428644 74 57791 75 57214 76 302745 77 3021 78 22053 79 300793 80 57203 80 57203 80 57203 80 57203 80 57203 81 58289 80 57203 80 57203 80 57203 80 57203 80 57203 80 57203 80 57203 80 57203 80 57203 80 57203 80 57203 80 57207 82 5265 82 271184 83 58274 82 271184 83 58274 84 2815 94 2815 95 57661 82 5265 82 5267 82 271184 83 58274 84 2815 85 58289 80 57203 80 57			Shoulder Bolt, Front Axle Pivot	70	58381	
23 302926 Tott Sprindle Accombly, ft. II. 73 428644 2483 428644 746-20 x 5 ln. 57791 58243 58274 58244 58274 58244 58274 58244 58274 58245 58274 58245 58274 58245 58274 58245 58274 58245 58274 58245 58274 58265 58289 58276 58289 58276 58289 58276 58289 58276 58289 58276 58289 58276 58289 58277 58245 58277 58245 58289 58277 58245 58289 58277 58245 58289 58277 58245 58289 58277 58245 58289 58277 58245 58289 58277 58245 58289 58277 58245 582899 58289 58289 58289 582899 582899 58289 582899 58289 582899 582899			Screw, Hx Hd, 3/8-16 x 1-3/4 ln.	71	56431	
24 2483 Spring Washer 74 57791 75 3021 75 57214 76 302745 77 58243 Shaft, Steering 77 3021 78 22053 Shaft, Steering 78 22053 Shoulder Bolt 8 300793 80 57203			Tie Rad Assembly	72		
Spring Washer Spring Washer Steering Wheel Steering Wheel Facility Steering Pulley Steer, Hand, State Facility Steer, Hand, State Facility Steering Pulley Steer, Hand, State Fa			1	73	428644	Screw Hy Hd 7/16-20 v 6 lm
Steering Wheel Foll Pin, 1/4 x 2 ln. Foll Pin, 1/4 x 2 ln. Shaft, Steering Foll Pin, Dowel Follows Fol			The second secon	74	57791	Key
26 456378 * Roll Fin, 1/4 x 2 ln. 76 302745 Pulley 27 58243 Shaft, Steering 77 3021 Key, Woodruff 29 58244 Pin, Dowel 78 22053 Retaining Ring 30 301410 Bushing 80 57203 Retaining Ring 31 22265 Bushing 80 57203 Shoulder Bolt 32 58289 Sector Gear 82 271184 Nut, Keps, 5/16-18 Thd. 34 180177 Screw, Hx Hd, 1/2-13 x 1-1/2 ln. 83 57217 Brake Rod 34 180177 Screw, Hx Hd, 1/2-13 x 1-1/2 ln. 83 57217 Bracket, Brake Rod 34 180177 Screw, Hx Hd, 1/2-13 x 1-1/2 ln. 85 42815 Brake Rod 34 180177 Screw, Hx Hd, 1/2-13 x 1-1/2 ln. 85 42815 Brake Rod 37 304438 Fin, Cotter, 1/8 x 1 ln. 85 42815 Brake Rod 37 302743 Shift Lever 91 120019 <td></td> <td></td> <td></td> <td>75</td> <td>1</td> <td>1</td>				75	1	1
27 58243 Shaft, Steering 77 3021 Key, Woodruff 29 58274 Pin, Dowel 78 22053 Retaining Ring 30 301410 301410 80 57203 Shoulder Bolt 31 22265 Washer, 1/2 In. 81 56359 Shoulder Bolt 32 52206 Sector Gear 82 271184 Nut, Keps, 5/16-18 Thd. 34 180177 Screw, Hx Hd, 1/2-13 x 1-1/2 In. 84 20507 Brake Rod 34 180177 Screw, Hx Hd, 1/2-13 x 1-1/2 In. 84 20507 Brake Rod 35 30438 120238 302743 Shift Lever 85 42815 Flatwasher, 3/4 In. Screw, Tapitte, 5/16-18 x 2/4 In. Screw, Tapitte, 5/16-18 x 3/4 In. Screw, Tapitte, 5/16-18 x 1 In. Screw, Tapitte, 5/16-18 x 1 In. Stabilizing Bracket Screw, Hx Hd, 5/16-18 x 1 In. Halvasher, 1/32 In. Perless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 In. Key, 3/16 x 2-3/4 In. Perless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 In. Screw, Hx Hd, 5/16-18 x 2-1/4 In. Screw, Hx			* Roll Piu, 1/4 x 2 ln.			
Secondary Pin, Dowel Pin,		58243	Shaft, Steering			1
30 301410		58274	Pin, Dowel			
30	29	58244				Hetaining Hing
31	30	301410				The state of the s
32 58289 Sector Gear	31	22265	Washer, 1/2 In.	1		
180177 Screw, Hx Hd, 1/2-13 x 1-1/2 ln, Knob, Gear Shift Sorew, Hx Hd, 1/2-13 Thd. Shift Lever Shift Lever Shift Lever Shift Lever Shift Lever Shift Lever Shift Racket Shift Racket Shift Bracket Screw, Hx Hd, 5/16-18 x 3/4 ln. Screw, Hx Hd, 5/16-18 x 1 ln. Hall Bracket Shift Bracket Shoulder Bolt	32	58289				
180177 Screw, Hx Hd, 1/2-13 x 1-1/2 ln. R4 20507 Shoulder Balt Flatwasher, 3/4 ln. Screw, Tapite, 5/16-18 x 3/4 ln. Screw, Hx Hd, 5/16-18 x 1 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 3/4 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 3/4 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 3/4 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Hatwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Scr	33	52406	Eccentric			Nut, Keps, 5/16-18 Thd.
35 304438 Knob, Gear Shift 85 42815 Flatwasher, 3/4 In. Screw, Tapite, 5/16-18 x 3/4 In. Screw, Tapite, 5/16-18	34	180177				1
36	35	304438	Knoh Gear Shift	1		
37 302743 Shift Lever	36	120238				Hatwasher, 3/4 In.
38 137185 Pin, Cotter, 1/8 x 1 ln. 88 12388 Lockwasher, Spilt, S716 ln. Stabilizing Bracket Stabilizing Bracket Stabilizing Bracket Screw, Hx Hd, 5/16-18 x 1 ln. Screw, Hx Hd, 5/16-18 x 1 ln. Screw, Hx Hd, 5/16-18 x 1 ln. Halwasher, 11/32 ln. Peerless 5 speed, Model 920-019 Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Peerless 5 speed, Model 920-019 Screw, Hx Hd, 5/16-18 x 2-1/4 ln. Fried						Screw, Taptite, 5/16-18 x 3/4 ln.
39 57480 Shift Bracket 89 12632 Stabilizing Bracket 89 122017 Screw, Hx Hd, 5/16-18 x 1 ln.			*** **		1	* Lockwasher, Spilt, 5/16 in.
40 57157 Wacher 90 122017 Screw, Hx Hd, 5/16-18 x 1 In. 156255 Screw, Hx Hd, 1/4-20 x 3/4 In. 1498 Locknut, 5/16-18 Thd. 91 Transaxle 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 1732 In. 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 180089 Screw, Hx	1					Stabilizing Bracket
41 56255 Screw, Hx Hd, 1/4-20 x 3/4 in. 42 1498 Locknut, 5/16-18 Thd. 43 21692 Washer, 3/4 in. 44 301398 Washer 45 45602 Washer, 5/16 in. 46 120229 Screw, Hx Hd, 5/16-18 x 7/8 in. 47 57220 Screw, Taptite 48 124824 Jam Nut, 5/16-18 x 5/8 in. 47 54873 Trough, Oil Drain 48 754873 Trough, Oil Drain 49 54873 Trough, Oil Drain 49 124824 Trough, Oil Drain 40 124824 Trough, Oil Drain 40 124824 Trough, Oil Drain 40 124824 Trough, Oil Drain 41 124829 Trough, Oil Drain 49 124829 Transaxile 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 124829 Screw, Hx Hd, 1/4-20 x 3/4 in. 49 124824 Screw, Hx Hd, 1/4-20 x 3/4 in. 49 124824 Screw, Hx Hd, 1/4-20 x 3/4 in. 49 124824 Screw, Hx Hd, 1/4-20 x 3/4 in. 49 124824 Screw, Hx Hd, 1/4-20 x 3/4 in. 49 20 124824 Screw, Hx Hd, 1/4-20 x 3/4 in. 49 20 124824 Screw, Hx Hd, 1/4-20 x 3/4 in. 49 21 184089 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 21 184089 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 21 184089 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 22 184089 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 29 39628 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 29 39628 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 29 39628 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 49 29 39628 Screw, Hx Hd, 5/16-18 x 2-1/4 in. 40 20 20 20 20 20 20 20 20 20 20 20 20 20						* Screw, Hx Hd, 5/16-18 x 1 In.
42 1498 Locknut, 5/16-18 Thd. 43 21692 Washer, 3/4 In. 44 301398 Washer, 3/4 In. 45 45602 Washer, 5/16 In. 46 120229 Screw, Hx Hd, 5/16-18 x 7/8 In. 47 57220 Screw, Taptite Jam Nut, 5/16-18 x 5/8 In. 48 124824 Jam Nut, 5/16-18 x 5/8 In. 49 54873 Trough, Oil Drain 91 Transaxle 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54873 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54874 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 54874 Transaxle 192 180089 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 40 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 40 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 41 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 42 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 43 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 45 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 46 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 47 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 48 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 49 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 40 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 40 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 41 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 41 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 42 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 42 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 43 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 44 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 45 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 46 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 47 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 48 Screw, Hx Hd, 5/16-18 x 2-1/4 In. 48 Screw, Hx Hd, 5/16-18 x 2-1/4 I						Flatwasher, 11/32 In.
43 21692 Washer, 3/4 In. 92 39628 Washer, 3/4 In. Washer 94 57164 Washer, 5/16 In. 95 39628 Washer, 5/16 In. 95 39628 Washer, 5/16 In. 95 57164 Washer, 5/16 In. 95 57164 Washer, 5/16 In. 95 57165 Wheel, Rear Speed Reducer 97 12529 Jam Nut, 5/16-18 x 5/8 In. 97 12529 Washer, 5/16 In. 97 12529 Wheel, Rear Speed Reducer Owner's Manual (Not Illus.) (Eng.) Parts Manual 98 311246 Washer, 3/4 In. Key, 3/16 x 2-3/4 In. Key, 3/16 x 2-3/4 In. Washer, 5/16 In. 95 302967 Wheel, Rear Speed Reducer Owner's Manual (Not Illus.) (Eng.) Parts Manual 92 311246 Washer, 3/4 In. Key, 3/16 x 2-3/4 In. Washer, 3/4 In. Key, 3/16 x 2-3/4 In. Washer, 3/4 In. Washer, 3/16 x 2-3/4 In. Washer, 3/16 x 2-			Screw, nx no. 174-20 x 3/4 in			^ Peerless 5 speed, Model 920-019
44 301398 Washer, 5/16 In. 93 35628 Key, 3/16 x 3/16 x 2-3/4 In. Tire, Rear 45602 Washer, 5/16 In. 95 57165 Wheel, Rear 5/7220 Screw, Taptite 97 12529 Sam Nut, 5/16-18 x 5/8 In. 98 311246 Parts Manual (Not Illus.) (Eng.) Parts Manual 9 54873 Trough, Oil Drain						* Screw, Hx Hd, 5/16-18 x 2-1/4 lp.
45 45602 Washer, 5/16 In. 94 57164 Washer, 5/16 In. 95 57165 Wheel, Rear Speed Reducer 97 12529 Owner's Manual (Not Illus.) (Eng.) 98 54873 Trough, Oil Drain	1				39628	Key, 3/16 x 3/16 x 2-3/4 In.
45602 Washer, 5/16 In. 46 120229 Screw, Hx Hd, 5/16-18 x 7/8 In. 57220 Screw, Taptite 97 12529 Owner's Manual (Not Illus.) (Eng.) 48 124824 Jam Nut, 5/16-18 x 5/8 In. 49 54873 Trough, Oil Drain					57164	
47 57220 Screw, Taptite 97 12529 Screw, Taptite 97 12529 Sweek, Taptite 97 12529 Sweek, Taptite 98 311246 Parts Manual (Not Illus.) (Eng.) 48 124824 Jam Nut, 5/16-18 x 5/8 In. 98 311246 Parts Manual (Not Illus.) (Eng.)			wasner, 5/16 in.	95	57165	Wheel, Rear
47 57220 Screw, Taptite 97 12529 Owner's Manual (Not Illus.) (Eng.) 48 124824 Jam Nut, 5/16-18 x 5/8 In. 98 311246 Parts Manual 49 54873 Trough, Oil Drain			Screw, Hx Hd, 5/16-18 x 7/8 in.	96	302967	
48 124824 Jam Nut, 5/16-18 x 5/8 In. 98 311246 Parts Manual Parts Manual				97		
49 54873 Trough, Oil Drain				98		Parts Manual
50 Engine See Engine Manual						
	50	Engine	See Engine Manual			
		i				

^(*) Standard hardware Items - May Be Purchased Locally.

Part No. 311246



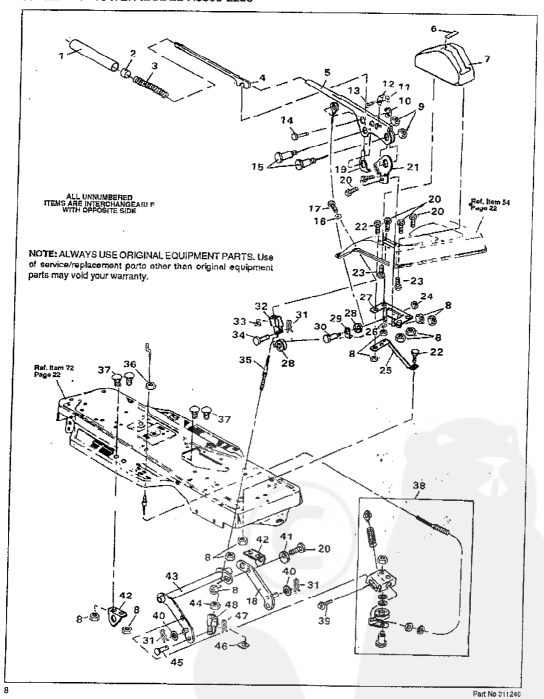
Part No 311246

.

Ke	v 1		7 12	-,	
No		Description	Key No.	Part No.	Description
1			46	120386	Flatwasher
2	995346	* Screw, Taptite, 1/4-20 x 1/2 ln.	47	122017	* Screw, Hex Hd. 5/16-18 x 1 In.
) 3		Mounting Bracket, Seat	48	120228	Screw, Hex Hd, 5/16-18 x 5/8 in.
] 4			49	311249	Bracket, Support
5	58277	Bracket, Seat Switch	50	1498	Locknut, 5/16-18 Thd.
6	56676	Shoulder Bolt	51	122007	Screw, Hex Hd, 5/16-18 x 3/4 In.
7	57478	Spring, Hood	52	120638	Lockwasher, Split, 5/16 In.
8	301542	Screw, Hex Hd, No. 10-24 x 1 In.	53	120393	Flatwasher, 11/32 In.
9	300302	Screw, Taptite No. 10-24 x 1/2 in,	54	307365	Fender Assembly
10	303037	Grille, Lower	55	305603	Foam Pad, L.H.
11	301452	Decal, Heat Reflector	56	56907	Cover, Spring
12	9792	Lever, Mower Drive Control	57	57153	Spring, Seat
13	120238	Jam Nut, 1/2-13 Thd.	58	300445	Decal, Dash R.H.
14	304438	Knab	59	1341	Clamp, Seat Spring
1.5	271166	Locknut, No. 10 24 Thd.	60	302445	Shift Tube
16	307035	Hood	61	57547	Switch
17	301540	Reflector, Headlight, R. H.	62	311242	Console
18	302333	Lens, Headlight	63	20864	Rotaining Ring
19	57796	Screw, Plastite, No. 6 x 1/2 ln.	64	55511	Ground Wire
20	301541	Reflector, Headlight, L.H.	65	57196	Rod, Brake-Clutch
21	120392	Flatwasher, 1/4 In.	66	310006	Foot Pad. R.H.
22	300303	Screw, Plastite, 1/4-20 x 3/4 In.	67	57847	Spring, Return
23	301425	Support, Hood	68	2968	Flatwasher
24	9129	Bracket, Retaining	69	52785	Pad Brake Pedal
25	1288	Retainer, Cable Bracket	70	304932	Fender Bracket
26	39298	Pulley	71	9243	Brake Pedal
27	57322	Shoulder bolt	72	311243	Main Frame
28	1502	Locknut, 1/4-20 I hd.	73	305602	Foam, R.H.
29	9197	Brace, Dash & Fuel Tenk	74	9784	Bracket, Grille, R. H.
30	9744	Bracket, Fuel Tank	75	9785	Bracket, Grille, L. H.
31	300304	Cap, Fuel Tank	76	180022	Screw, 1/4 - 20 x 1 ln.
32	44811	Screw, Taptite, 1/4-20 x 3/4 ln.	77	305604	Foam, Top Hood (2)
33	303043	Fuel Tank	78	56030	Screw, Hex Hd, 5/16-18 x 3/4 in.
34	41008	Clamp, Fuel Line	79	310005	Foot Pad, L. H.
35	47452	Tubing, Fuel Line	80	56361	Bracket, Front Axle
36	9208	Brace, Dash	81	55273	Nut, Hex, 5/16-18 Thd.
37	9132	Desh, Metal Support	88	138538	Lockwasher, Internal Tooth
38	302049	Decal, Dash, L. H.	83	57259	Belt Guide
39	303159	Throttle Control	1 1		CON WORKE
40	120622	Nut, Hox, No. 8-32 Thd.			
41	300508	Knob, Throttle Control		- 1	
42	159585	Screw, Pan Hd, No. 8-32 x 3/8 ln.		. !	
43	159943	Screw, Pan Hd, No. 10-24 x 5/8 In.			
44	300194	Boot, Ignition Switch			
45	305428	Dash, Plastic Cover			
				:	

^(*) Standard Hardware Items - May Be Purchased Locally.

Part No. 911246



6153736798

p.11

39" RIDING MOWER MODEL A3560-2200

Key No.	Part No.	Description	Key No.	Part No.	Description
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	58329 58325 58326 303027 9788 301997 300339 1498 44108 300311 138479 9435 35287 300310 300171 301551 439455 9186 301239 180077 301238 180079 300302 1502 307367	Hand Grlp, Height Adjust Lever Knob, Height Adjust Lever Spring, Height Adjust Lever Actuator Rod, Height Adjust Lever Lever, Height Adjust Decal, Height Adjust Cover, Height Adjust Lever Locknut, Hex, 5/16-18 Thd. Wide Flange Locknut, 5/16-18 Thd. "E" Ring Lockwasher, Ext. Lock Pointer, Height Adjust Lever Screw, Hex Wa Hd, No. 8-32 x 3/8 In. Pln, Clevis Shoulder Bolt Washer, Curved, 11/32 In. Screw, Fan Hd, 5/16-18 x 9/16 In. Link Assembly, Right Side Pawl, Height Adjust Screw, Hex Hd, 5/16-18 x 3/4 In. Quadrant Screw, Hex Hd, 5/16-18 x 1 In. Screw, No. 10 x 1/2 In. Locknut, Hex, 1/4-20 Thd. Brace, Fender	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	45802 58333 39298 9149 58336 8260 9239 120373 300341 120613 35498 120396 58247 9117 9185 120375 120375 120375 120372 121222 9405	Spacer Washer Bracket, Support, Height Adjust Lever Pulley Bracket, Cable Retainer Shoulder Bolt Hair Pin Cotter

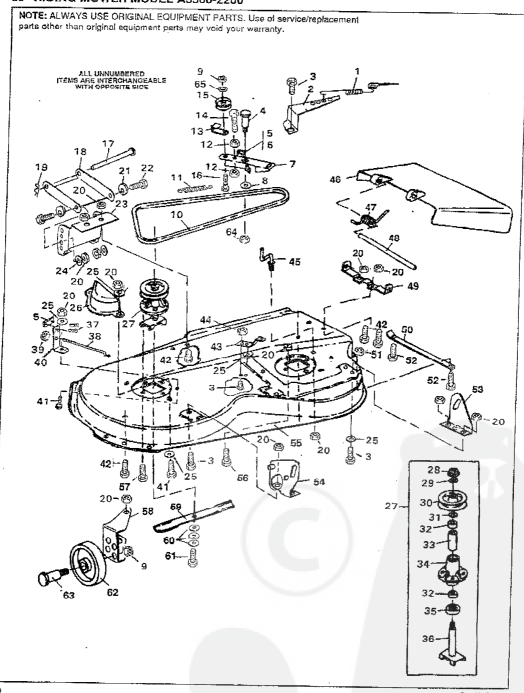
^(*) Standard Hardware Items - May Be Purchased Locally.

Part No. 31 1246

Murray, Inc.

6153736798

39" RIDING MOWER MODEL A3560-2200



10

Part No 311248

Key No.	Part No.	Description	Key No.	Part No.	Description
No. 1 22 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	300473 9401 180077 300180 306973 135624 300491 996416 1499 300680 35410 271172 1348 121954 1303030 57325 58306 58305 8260 1498 58247 122017 58315 35214 120393 302833 502833 56424 1282	Spring Extension, Idler Arm Screw, Hex Hd, 5/16-18 x 3/4 ln. Shoulder Bolt Brake Pad Rivet, Brake Pad Idler Arm Bracket Flatwasher, 3/8 in. Locknut, 3/8-16 Thd. V-Belt Spring Nut, Keps, 1/4-20 Thd. Relainer, Belt Screw, Hex Hd, 1/4-20 x 2 ln. Pulley, Idler Carriage Bolt, 3/6-16 x 2 ln. Rod, Deck Hitch Bracket, Deck Front Hair Pin Cottar Locknut, 5/16-18 Thd. Nut, Adjusting Screw, Hex Hd, 5/16-18 x 1 in. Lilt Support Plate Flatwasher, 21/64 fn. Flatwasher, 11/32 in. Belt Guard, L.H. Pulley Quill Assembly (Incl. Nos. 28-36) Locknut, Flange	No. 35 36 37 38 39 401 422 43 445 46 47 48 49 51 52 54 55 56 57 58 60 61	50816 56425 41601 300316 1502 303246 120228 120834 300179 44108 57818 57818 55767 57317 57360 57314 271184 126216 58250 58251 306384 300103 57299 2483 39573	Dust Shisid Saddie & Shaft Assembly Rivet, Brake Pad Rod, Brake Release Locknut, 1/4-20 Thd. Blade Brake Screw, Hex Hd, 5/16-18 x 5/8 in. Screw, Hex Hd, 5/16-18 x 1/2 in. Bracket, Idler Nut, Hex, Wide Flange, 5/16-18 Thd. Retainer, Belt Discharge Chute Spring, Discharge Chute Hod Pivot Bracket, Pivot Skid Bar Nut, Keps, 5/16-18 Thd. Carriage Bolt, 5/16-18 x 3/4 in. Bracket, Lift, I.H. Bracket, Lift, L.H. Mower Deck Screw, Taptite, 5/16-18 x 7/8 in. Screw, Taptite, 5/16-18 x 7/8 in. Bracket, Wheel Mount Blade Formed Washer Screw, Hex Hd, 3/8-24 x 1 in.
28 29 30 31 32 33 34	1282 56365 56390 51449 49562 50818 55547	Locknut, Flange Flatwasher Pulley Spacer Bearing Spacer Tube Quill	62 63 64 65	52584 23763 45171 120382	Wheel, Deck Wheel Axle Locknut, Flange Split Lockwasher, 25/64 In.

^(*) Standard Hardware Items - May Be Purchased Locally.

Part No. 311246

11

Mar 31 03 03:35p

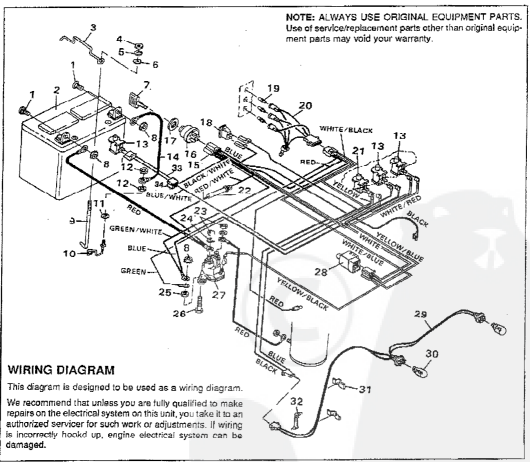
Murray, Inc.

39" RIDING MOWER MODEL A3560-2200

Key No.	Part No.	Description
1	120854	Screw, Hex Hd, 1/4-20 x 5/8 In.
2	302257	Battery
3	57552	Bracket, Battery Hold-Down
4	120375	* Nut, Hex, 1/4-20 Thd.
2 3 4 5 8 7	120380	Lockwasher, Split
8	120392	* Flatwasher, 9/32 in.
	300626	Key, Ignitian Switch
8	271172	 Keps Nut, 1/4-20 Thd.
9	57551	Rod, Battery Hold-Down
10	57259	Beit Guide
11	138538	Lockwasher, Internal Tooth
12	1498	 Locknut, Hex, 5/16-18 Thd.
13	58277	Switch, Interlock System
14	55511	Ground Wire
15	300331	Wire Harness Assembly
16	300295	Switch, Ignition
17	300193	Nut, Plastic, Ignition Switch

Key No.	Part No.	Description
18 19 20 21 22 24 24 26 27 28 29 30 31 33 34	300334 57769 300065 300220 302031 120368 138485 1502 197745 53716 57476 303064 52572 41482 54888 305431	Switch, Headlight Bulb, Indicator Wire Hornose Assy, Indicator Light Switch, No Start Fuse * Nirt, Hex, 5/16-24 Thd. Lockwasher, External Lock Locknut, Hex, 1/4-20 Thd. * Screw, Hex Hd, 1/4-20 x 3/4 In. Sclenoid Switch, Clutch Interlock Harness, Headlight Bulb, Headlight Bulb, Headlight Retainer, Harness, Press-On Retainer, Harness Pigtail Wire Assembly Connector Body

(*) Standard Hardware Items - May Be Purchased Locally.



Part No 311246

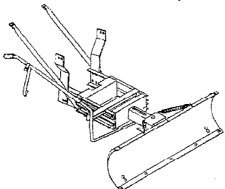
Murray, Inc.

6153736798

p.15

ACCESSORIES

Contact the dealer where your tractor was purchased for the available accessories. If you are unable to contact the dealer, write to the address on the front cover of this manual.



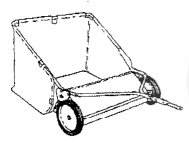
42" SNOW & GRADER BLADE

Rugged, heavy gauge steef blade. Spring loaded blade glides over uneven surfaces. Can be adjusted from seat for straight position, or 35 degrees left or right. Looks in raised position for traveling. Wheel and tire chains are recommended.



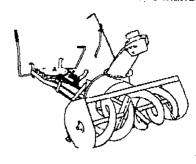
TIRE CHAINS

Tire chains for added traction are available. Specify tire size when ordering.



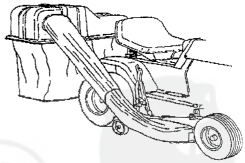
LAWN SWEEPER

Features extra heavy duty wheels and heavy duty basket. Basket is water, shrink and mitdew proof with 6 bushel capacity. Dump release and height adjuster can both be operated from the tractor scat.



TWO STAGE SNOW THROWER

A powerful two stage snow thrower with a 1/4 inch second stage impeller capable of moving more than 70 tons of snow per hour and throwing it accurately in any direction you choose. Driver controlled discharge chute turns a 160 degree arc. Wheel weights and tire chains are recommended.



REAR MOUNT GRASS CATCHER

For 40-inch side discharge mower decks. Easy-On Easy-Off chute extension. Includes Easy-To-Dump twin grass collection containers with a 6-bushel capacity.

FRONT WHEEL WEIGHTS

One pair, 20 pounds each. Total weight 40 pounds, includes mounting hardware.

REAR WHEEL WEIGHTS

One pair, 50 pounds each. Total weight 100 pounds. Includes mounting hardware.

Part No. 311245