Operator and Parts Manual



966412801

CONGRATULATIONS on the purchase of a new collection system. It has been designed, engineered and manufactured to give you the best possible dependability and performance.

Should you experience any problem you cannot easily remedy, please contact your nearest authorized service center/ department. They have competent, well-trained technicians and the proper tools for service and repairs.

Please read and retain this manual. The instructions will enable you to assemble and maintain your collection system properly. Always observe the "SAFETY RULES".

KNOW YOUR BLOWER SYSTEM

READ THIS OPERATION MANUAL AND SAFETY RULES BEFORE ASSEMBLING OR OPERATING YOUR BLOWER SYSTEM. Compare the illustrations with the carton contents to familiarize yourself with the parts before starting the assembly. Study the operating instructions and safety precautions thoroughly to insure proper functioning of your Grass Catcher and to prevent injury to yourself and others. Save this manual for future reference.



WARNING!

Engine exhaust, some of its constituents, and certain vehicle components contain or emit chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

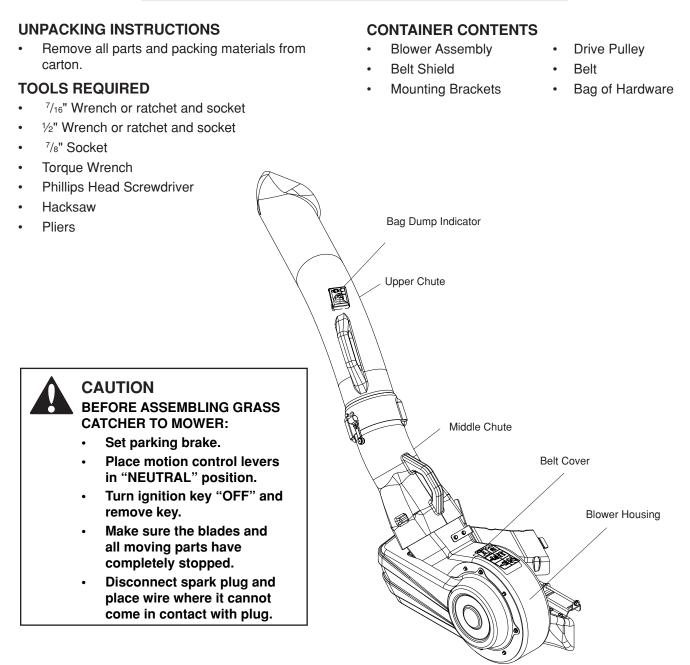


The operation of any mower can result in foreign objects thrown into the eyes, which can result in severe eye damage. ALWAYS wear safety glasses or eye shields before starting your mower and while mowing. Standard safety glasses are recommended or a wide vision safety mask for over spectacles.

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NOTE: When right hand (RH) and left hand (LH) are mentioned in this manual, it means when you are seated on the mower in the operator's position.

SAFE OPERATION PRACTICES FOR RIDE-ON MOWERS



DANGER !

THIS CUTTING MACHINE IS CAPABLE OF AMPUTATING HANDS AND FEET AND THROWING OBJECTS. FAILURE TO OBSERVE THE FOLLOWING SAFETY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.

GENERAL OPERATION

- Read, understand and follow all instructions in the manual and on the machine before starting.
- Only allow responsible adults, who are familiar with the instructions, to operate the machine.
- Clear the area of objects such as rocks, stones, toys, wire etc., which could be picked up and thrown by the blades.
- Be sure the area is clear of all people and pets before mowing. Stop the machine if anyone enters the area.
- Never carry passengers or children even with blades off.
- Do not mow in reverse unless absolutely necessary. Always look down and behind before and while backing.
- Be aware of the mower discharge direction and do not direct it towards anyone. Do not operate the mower without either the entire grass catcher or the guard in place.
- Slow down before turning.
- Never leave the machine unattended when the engine is running. Always turn off the blades, set the parking brake, stop the engine and remove the key before leaving the machine.
- Turn off blades when not mowing.
- Stop engine before removing grass catcher or unclogging chute.
- Mow only in daylight or good artificial light.
- Do not operate the machine while under the influence of alcohol or drugs.
- Watch out for traffic when operating near or crossing roadways.
- Use extra care when loading and unloading the machine onto a trailer or truck.
- Data indicates that operators, age 60 years and above, are involved in a large percentage of riding mower-related injuries. These operators should evaluate their ability to operate the riding mower safely enough to protect themselves and others from serious injury.
- DO NOT operate mower with grass catcher, unless the front weights are installed.

Keep machine free of grass, leaves or other debris buildup which can touch hot exhaust/engine parts and burn. Do not allow the mower deck to plow leaves or other debris which can cause buildup to occur. Clean any oil or fuel spillage before operating or storing the machine. Allow machine to cool before storage.

SLOPE OPERATION

Slopes are a major factor related to loss-of-control and tip-over accidents, which can result in severe injury or death. All slopes require extra caution. If you cannot back up the slope or if you feel uneasy on it, do not mow it.

- DO
- Mow up and down slopes (10 $^{\circ}$ Max.), not across.
- Remove obstacles such as rocks, tree limbs, etc.
- Watch for holes, ruts, or bumps. Uneven terrain could overturn the machine. Tall grass can hide obstacles.
- Use slow speed. Choose a low speed so that you will not have to stop while on the slope.
- Use extra care with grass catchers or other attachments. These can change the stability of the machine.
- Keep all movement on the slopes slow and gradual. Do not make sudden changes in speed or direction.
- Avoid starting or stopping on a slope. If tires lose traction, disengage the blades and proceed slowly straight down the slope.

DO NOT

- Do not turn on slopes unless necessary, and then, turn slowly and gradually downhill, if possible.
- Do not mow near drop-off, ditches, or embankments. The mower could suddenly turn over if a wheel is over the edge of a cliff or ditch, or if an edge caves in.
- Do not mow on wet grass. Reduced traction could cause sliding.
- Do not try to stabilize the machine by putting your foot on the ground.



SAFE OPERATION PRACTICES FOR RIDE-ON MOWERS



CHILDREN

Tragic accidents can occur if the operator is not alert to the presence of children. Children are often attracted to the machine and the mowing activity. Never assume that children will remain where you last saw them.

- NEVER allow children to operate the machine.
- Keep children out of the mowing area and under the watchful care of another responsible adult.
- Be alert and turn off the machine if children enter the area.
- Before and when backing, look behind and **down** for small children.
- Never carry children. They may fall off and be seriously injured or interfere with safe machine operation.
- Use extra care when approaching blind corners, shrubs, trees, or other objects that may obscure vision.

SERVICE

- The operation of any mower can result in foreign objects thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eye shields while operating your mower or performing any adjustments or repairs. We recommend a wide vision safety mask over spectacles or standard safety glasses.
- Use extra care in handling gasoline and other fuels. They are flammable and vapors are explosive.
 - Use only an approved container.
 - Never remove gas cap or add fuel with the engine running.
 - Allow engine to cool before refueling.
 - Do not smoke.
 - Never refuel the machine indoors.
 - Never store the machine or fuel container inside where there is an open flame, such as a water heater.
- Never run a machine inside a closed area.
- Keep nuts and bolts, especially blade attachment bolts, tight and keep equipment in good condition.
- Never tamper with safety devices. Check there proper operation regularly.
- Keep machine free of grass, leaves, or other debris buildup. Clean oil or fuel spillage. Allow machine to cool before storing.

- Stop and inspect the equipment if you strike an object. Repair, if necessary, before restarting.
- Never make adjustments or repairs with the engine running.
- Grass catcher components are subject to wear, damage, and deterioration, which could expose moving parts or allow objects to be thrown.
 Frequently check components and replace with manufacturer's recommended parts, when necessary.
- Mower blades are sharp and can cut. Wrap the blade(s) or wear gloves, and use extra caution when servicing them.
- Check brake operation frequently. Adjust and service as shown in the Operator's Manual.

CAUTION

In order to prevent accidental starting when setting up, transporting, adjusting or making repairs, always disconnect spark plug wire and place wire where it cannot contact spark plug.



WARNING!

Battery posts, terminals and related accessories contain lead and lead compounds, chemicals know to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

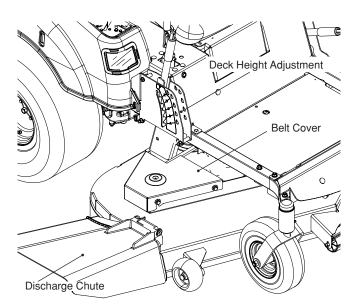


WARNING!

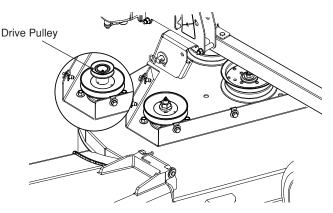
DO NOT tow any trailers, etc. with this mower. They may jackknife or over turn causing damage to the mower and possibly serious injury to the operator.

INSTALLING DRIVE PULLEY

- 1. Remove the discharge chute from the deck. (Deck configuration will vary by size and model)
- 2. Lower deck to the lowest cutting position.
- 3. Remove the right hand (discharge side) belt cover from the deck.
- Relieve the tension from the deck belt and remove from the center deck pulley. (See Operator's Manual if necessary)

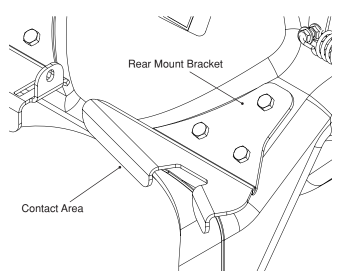


- 5. Remove the nut securing the right hand deck pulley to the spindle.
- 6. Install drive pulley included in collection system kit on top of the current deck pulley.
- 7. Reinstall the nut on the spindle and torque to 55-75 ft/lbs.
- 8. Reinstall the deck belt.

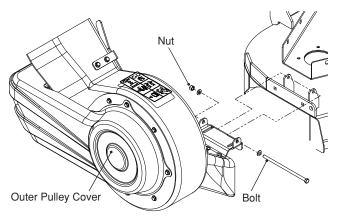


2^{MOUNTING BLOWER ASSEMBLY}

- 1. Position blower over the discharge tabs on the deck and set blower onto the deck.
- 2. Be sure the blower is sitting flush against the outside of the deck.

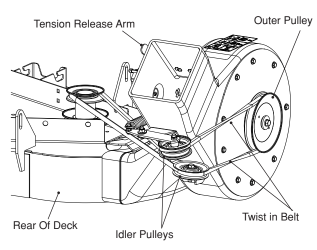


3. Install the front mount bracket to the deck with the bolt, washers and nut supplied with the kit.



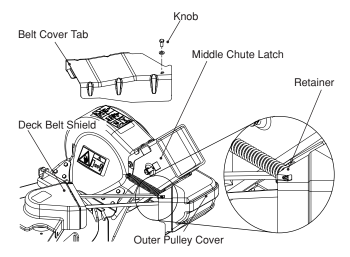
3INSTALLING DRIVE BELT

- 1. Make sure the tension release lever is forward or disengaged.
- 2. Place the belt over the pulley on the deck. Refer to illustration for proper routing.
- 3. Move the tension release arm to the rear and engage in the latch.



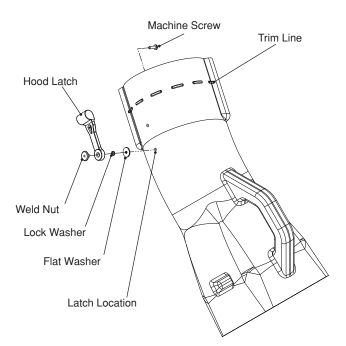
4 INSTALLING BELT COVERS

- 1. Place the deck belt shield on the deck over the drive pulley and secure with hardware removed from steel belt shield.
- 2. Place retainer on the outer pulley cover.
- 3. Align the tab end of the belt cover into the slot on the deck belt shield and the other end over the end of the outer pulley cover.
- 4. Secure with knob.



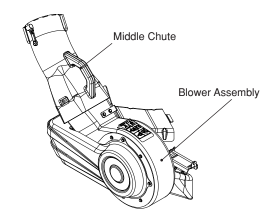
5TRIMMING MIDDLE CHUTE

- 1. Using the hacksaw, trim along the dashed line.
- 2. Locate the middle chute, flat washer, hood latch, weld nut, lock washer and machine screw from kit.
- 3. Install in the appropriate hole at the upper end of the middle chute, according to deck size.



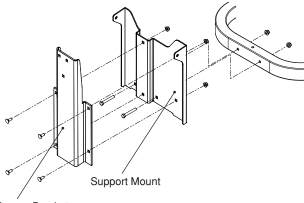
6^{INSTALLING MIDDLE CHUTE}

- 1. Place middle chute over the top end of the blower assembly.
- 2. Latch middle chute to blower assembly.



7INSTALLING BAGGER MOUNT

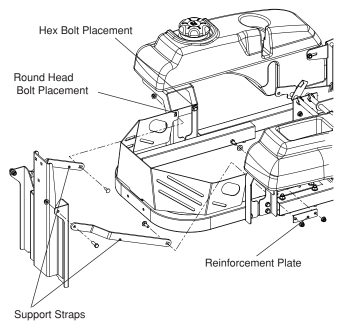
- 1. Using hardware provided in kit, attach support mount to unit.
- 2. Attach hanger bracket to support mount. Do not fully tighten nuts at this time.



Hanger Bracket

3. Secure rear end of support straps to outside of hanger assembly. Set reinforcement plates to the outside of the tank brackets and fasten front end of support strap to tank bracket and reinforcment plate with round head bolt. Secure front end of reinforcement plate to tank bracket with hex bolt. Fully secure all mounting hardware. See illustration.

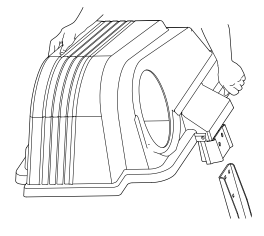
NOTE: Rear guard hole may need to be drilled out to $\frac{5}{16}$ if kit hardware is too large.



8MOUNTING COVER ASSEMBLY

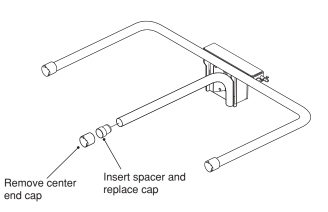
NOTE: Assistance from another person may ease mounting the cover assembly to mower.

- 1. Lift and rotate cover to align the cover brackets with support assembly tubes.
- 2. Slide the cover down over the support tubes until secure.



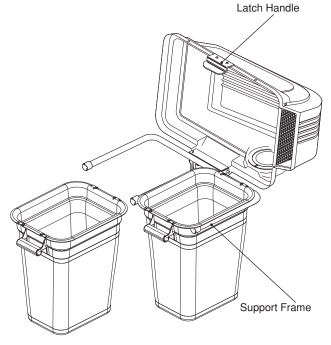
9INSTALLING SPACER PLUGS

Remove plastic end caps from the center bag support arm. Fully insert spacer plug into the end of the support tube. It may be necessary to tap the spacer into place with a hammer or mallet. Replace the plastic end cap back over the spacer. The additional extension will hold the hood more securely when latched.



10^{CONTAINER INSTALLATION}

- Install containers on support frame, overlapping containers at center tube.
 Note: One container should always overlap the other container at the center tube.
- 2. Close cover and lock latch handle over support tubes.



CHUTE/HOOD INSTALLATION

- 1. Latch upper chute to middle chute.
- 2. Insert upper chute into gasketed opening on the hood assembly.



WARNING!

DO NOT operate mower unless containers are properly installed. Containers are subject to wear and deterioration. Check containers frequently, replace when cracked or damaged. Use only a recommended replacement containers.

TIPS FOR IMPROVED BAGGING

Follow the mower operation instructions in you mower operator's manual.

When operating your grass catcher on a lawn where grass and leaf bagging equipment has not been used, you are picking up thatch and debris that has accumulated for long periods of time. The amount collected and the total time of operation may be greater than you will experience with regular use of your grass catcher.

- Always run throttle at full speed when bagging.
- Select a speed low enough to give good mower cutting performance, good quality cut and good bagging performance.

NOTE: It may be necessary to overlap width of cut to suit your conditions.

- If grass is extremely tall, it should be mowed twice. The first time relatively high, the second time to desired height.
- Use left hand side of mower for trimming.
- Plastic trash bags (3.0 mil, 30 gallon) can be inserted inside grass catcher containers for ease of debris disposal. To remove the plastic trash bags when full:
 - a. Disengage blades, shift into neutral, engage the parking brake and stop the engine.
 - b. Unlatch and raise cover.
 - c. Remove one container at a time by grasping container handles and pulling toward the rear, off of the tube rails.
 - d. With the container resting on the ground, close and secure the top of the plastic lawn bag.
 - e. Tip the container on its side and slide the filled bag from the container.
 - f. Install a new plastic lawn bag with the edges of the bag draped over upper lip of the Container (for replacement bags refer to REPLACEMENT PARTS).
 - g. Repeat for other container.
 - h. Reinstall containers making sure right container overlaps left container at center supports.
 - i. Close cover and secure latches over center support tubes.
- Avoid cutting wet grass or in the morning while the dew is still heavy. Grass clippings collected under these conditions tend to be sticky and adhere to the walls of the flow path causing clogging.

- If the grass catcher fails to pick up cut grass or leaves, it is an indication that clogging has occurred in the system or that the grass catcher containers are full.
 - a. Disengage blades, place motion control levers in neutral position.
 - Unlatch and raise cover.
 - Slide out containers and dispose of clippings.
 - Replace containers, close cover, and latch.
 - b. Unlatch chutes and check for clogging.
 - Remove all debris in chute.
 - Reassemble and latch chutes.

GENERAL RECOMMENDATIONS

Always observe safety rules when performing any maintenance.

- Before each use check for loose fasteners.
- Clean unit thoroughly after each use.

BLADE CARE

- For best results mower blades must be kept sharp. Replace bent or damaged blades.
- See BLADE CARE instructions in your mower operator's manual.

BEFORE PERFORMING MAINTENANCE, SERVICE OR ADJUSTMENTS:

- Set parking brake.
- Place motion control levers in "NEUTRAL" position.
- Place clutch control in "DISENGAGED" position.
- Turn ignition key to "OFF" position.
- Make sure blades and all moving parts have completely stopped.
- Disconnect spark plug wire(s) from spark plug(s) and place wire where it cannot come in contact with plug.

STORAGE

When grass catcher is to be stored for a period of time, clean it thoroughly, remove all dirt, grass, leaves, etc. Store in a clean, dry place.

CAUTION

- DO NOT operate mower with grass catcher partially installed.
- Disengage blades and stop engine before leaving mower seat to empty containers, unclogging chutes, etc.
- Close cover before starting.
- Disengage mower blades when crossing driveways or gravel surfaces and other areas where thrown objects could be a hazard.
- DO NOT attempt to vacuum cans or other potentially hazardous projectiles.



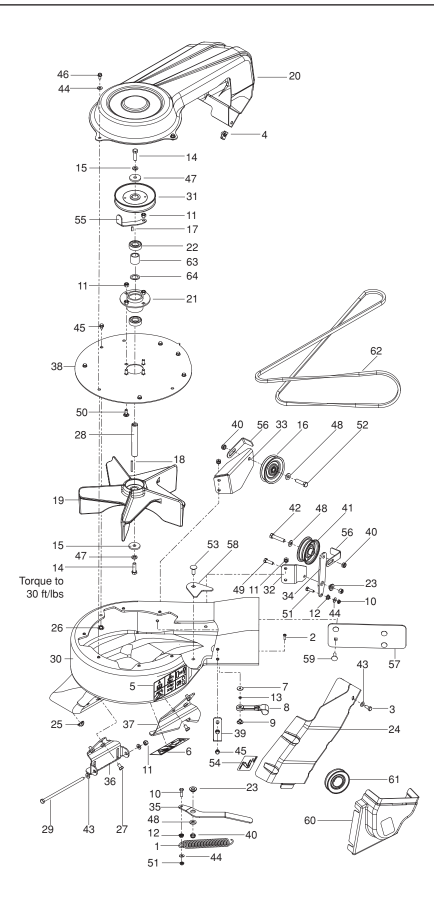
CAUTION

Do not leave grass in bagger containers. Empty containers after each use and before storing. Failure to do so may result in spontaneous combustion which could develop into a fire.



CAUTION

Grass catcher components are subject to wear, damage and deterioration, which could expose moving parts or allow objects to be thrown. Frequently check components and replace with manufacturer's recommended parts, when necessary.

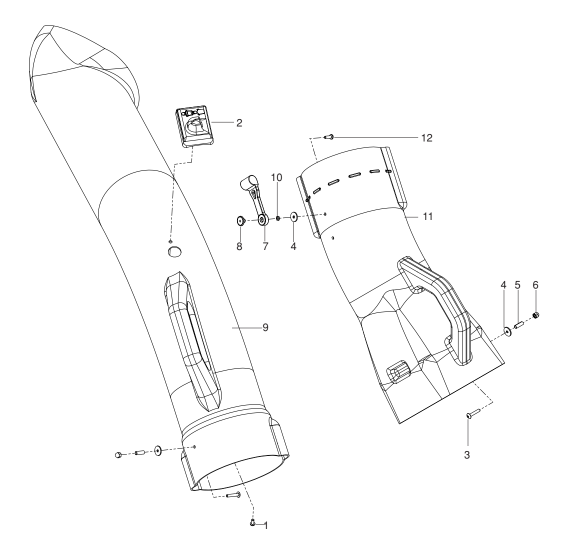


ITEM	I PA	RT NO.	QTY.	DESCRIPTION
1	539	101977	. 1 ⁻	TRACTION SPRING
2	539	976952	. 1 9	SCREW #10-24 x 5/8 RD HD
3	539	976934	. 1 I	BOLT, HEX ⁵ /16-18 x ³ /4
4	539	104763	. 1 I	RETAINER U TYPE
5	539	105785	. 1 [DECAL, WARNING
6	539	106741	. 1 I	DECAL, SEVERING
7	539	108084	. 2 \	WASHER ³ /16 x ³ ⁄4 x 16 GA
8	539	108088	. 1l	LATCH, HOOD
9	539	108089	. 1\	WELD NUT, PLATED
				NUT 1/4-20 HEX NYLOC
				NUT ⁵ /16-18 HEX NYLOC
				NUT 1/4-20 HEX FLANGE
				WASHER 3/16 LOCK
				BOLT, HEX ³ /8-24 x 1 ¹ /4 GR 8
				WASHER, HARDENED
		113683		
				KEY ³ / ₁₆ x ¹ / ₂
				XEY ³ /16 x 1 ¹ / ₂
				MPELLER
				COVER, BELT
				HUB, BEARING
				BEARING
				BUSHING
				COVER, OUTER PULLEY
				NUT ⁵ /16-18 TEE
				NUT 1/4-20 TEE
				BOLT, HEX 5/16-18 x ½
				SHAFT, IMPELLER
				BOLT, HEX 5/16-18 x 7
		130344		HOUSING W/DECALS
JZ	039	130333		MOUNT, IDLER, UPPER

ITEM PART NO. QTY. DESCRIPTION 33.. 539 130336.... 1 MOUNT, IDLER, LOWER 34.. 539 130337.... 1.... ARM, IDLER 35.. 539 130338.... 1.... ARM, TENSION 36.. 539 130339.... 1 BRACKET, MOUNT, FRONT 37.. 539 130340.... 1.... BRACKET, MOUNT, REAR 38.. 539 130341.... 1.... PLATE, OUTER 39.. 539 130346.... 1.... KEEPER 40., 539 200282..., 3..., NUT 3/8-16 HEX JAM NYLOC 41... 539 919078.... 1.... PULLEY, IDLER 42.. 539 976949.... 1 BOLT, HEX 3/8-16 x 13/4 43.. 539 990188.... 3.... WASHER 5/16 SAE FLAT 44.. 539 990055.... 5.... WASHER 1/4 FLAT SAE 45... 539 990302.... 8.... SCREW 1/4 x 3/8 THRD FRM 46.. 539 108461.... 3.... BOLT, HEX 1/4-20 x 1/2 47.. 539 990118.... 2.... WASHER 3/8 SPLT LOCK 48.. 539 990122.... 3.... WASHER 3/8 SAE FLT 49... 539 990209.... 1.... BOLT. HEX 5/16-18 x 1 50.. 539 990316.... 4.... BOLT, RD HD ⁵/16-18 x ³/₄ 51.. 539 990643.... 2.... BOLT, HEX 1/4-20 x 7/8 52... 539 990655.... 1.... BOLT. HEX 3/8-16 x 11/2 53.. 539 990645.... 1.... BOLT, RD HD 3/8-16 x 1 54.. 539 130349.... 1 DECAL, BELT ROUTING 55.. 539 131085.... 1.... KEEPER, BELT, OUTER 56.. 539 131087.... 2.... KEEPER. BELT. REAR 57.. 539 132122.... 1 PLATE, BACKING 58.. 539 132124.... 1 PLATE, BACKING 59.. 539 990208.... 4.... BOLT, RD HD ⁵/16-18 x 1 60.. 573 944201 1 SHIELD, BELT 61.. 573 944001.... 1.... PULLEY 62.. 539 132347.... 1.... BELT 63.. 539 130323.... 1.... SPACER

64.. 539 910935.... 1.... WASHER

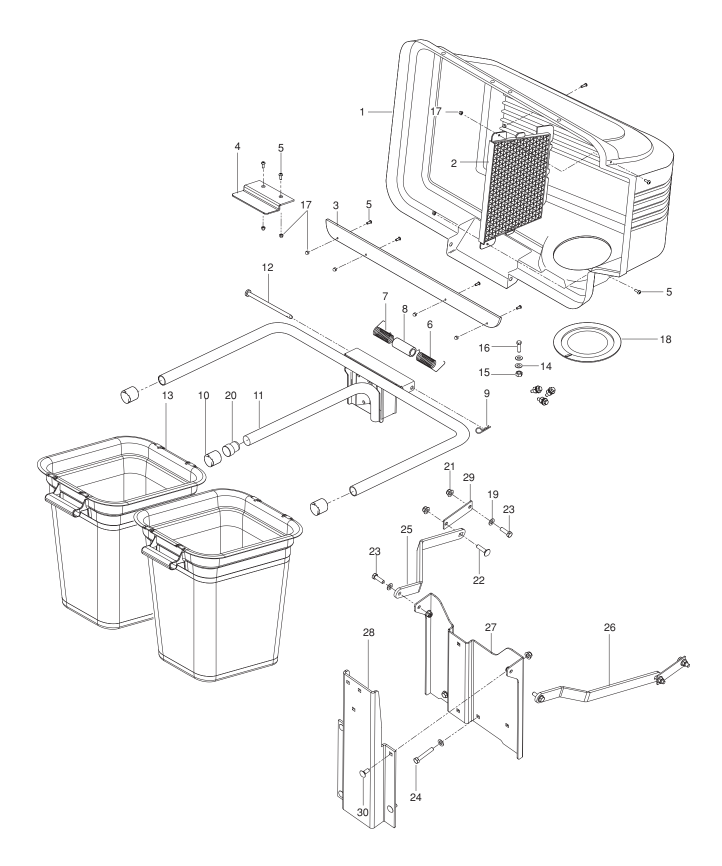
NOTE: ALL FASTENERS ARE GRADE 5 UNLESS OTHERWISE SPECIFIED.



ITEM PART NO. QTY. DESCRIPTION

- 1.. 539 108081.... 1.... SCREW #10-14 x ½
- 2.. 539 108082.... 1.... INDICATOR, BAG DUMP
- 3.. 539 108083.... 2.... SCREW #10-24 x 11/8
- 4.. 539 108084.... 3.... WASHER ³/₁₆ x ³/₄ x 16 GA
- 5.. 539 108085.... 2.... SPACER, SPLIT
- 6.. 539 108086.... 2.... NUT #10-24 ACORN

- ITEM PART NO. QTY. DESCRIPTION
- 7.. 539 108088.... 1.... LATCH, HOOD
- 8.. 539 108089.... 1 WELD NUT, PLATED
- 9.. 522 739202.... 1 CHUTE, UPPER
- 10.. 539 109552.... 2.... WASHER ³/₁₆ LOCK
- 11... 539 130294.... 1.... CHUTE, MIDDLE
- 12.. 539 976952.... 1.... SCREW #10-24 x 5/8 RD HD



ITEN	I PART NO.	QTY.	DESCRIPTION
1	539 111139	1 CO	OVER ASSY, COMPLETE
2	532 127533.	1 SC	CREEN, COVER
3	532 155042.	1 ST	TRIP, REINFORCEMENT
4	532 130895.	1 LA	ATCH HANDLE, COVER
5	539 976952.	9 SC	CREW #10-24 x 5/8 RD HD
6	532 132796.	1 SF	PRING, COVER LH
7	532 132983.	1 SF	PRING, COVER RH
8	532 133235.	1 SF	PACER, COVER
9	539 108096	1 HA	AIRPIN, RETAINER
10	539 108097.	3 CA	AP, TUBING END
11	532 179746.	1 BA	AGGER, FRAME
12	532 192786.	1 Pl	N, HINGE
13	532 400226	2 CO	ONTAINER, SOFT BAG
14	539 105408	8 W	ASHER #10 FLAT
15	539 976977.	4 Nl	UT #10-24 HEX NYLOC

ITEM	PART NO.	QTY.	DESCRIPTION
16	539 106312.	4	SCREW #10-24 x ¾
17	539 108086.	9	NUT #10-24 ACORN
18	532 127534.	1(GASKET
19	539 990188.	6	WASHER 5/16 SAE
20	522 801301.	1	SPACER PLUG
21	539 112899.	. 12	NUT 5/16-18 FLANGE NYLOC
22	539 100472.	2	BOLT, RD HD ⁵ /16-18 x 1 ¹ /4
23	539 990209.	4	BOLT, HEX ⁵ /16-18 x 1
24	539 976937.	2	BOLT, HEX ⁵ /16-18 x 2
25	522 854402.	1	STRAP, SUPPORT, RT
26	522 854502.	1 \$	STRAP, SUPPORT, LT
27	522 854602.	1	MOUNT, 2 BIN COLLECT
28	522 854702.	1	BRACKET, COLLECTION
29	523 112802.	2	PLATE REINFORCEMENT
30	539 990316.	4	BOLT, RD HD ⁵ /16-18 x ³ ⁄4