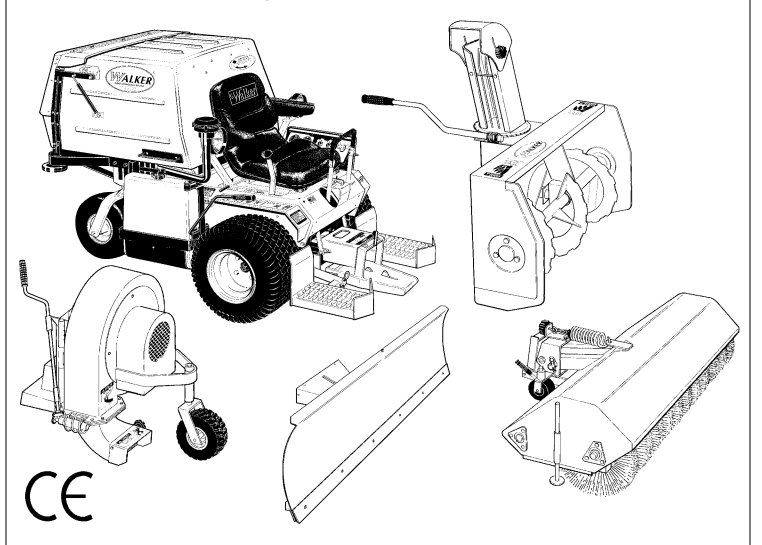
# Walker Rider Lawnmowers

# **OWNER'S MANUAL**

Safety, Assembly, Operating, and Maintenance Instructions

## and ILLUSTRATED PARTS MANUAL

IH6620 Implement Hitch, RB6650 Rotary Broom, DB6660 Dozer Blade, SB6670 Two-Stage Snowblower and DB6680 Debris Blower



### **Please Read and Save These Instructions**

For Safety, Read All Safety and Operation Instructions Prior to Operating Machine

Effective Date 06-01-01 P/N I375 Price \$5.00



### **Foreword**

**Thank you...** for purchasing a Walker implement. Every effort has been made to provide you with the most reliable product on the market, and we are sure you will be among our many satisfied customers. If for any reason this product does not perform to your expectations, please contact us at (970) 221-5614. Every customer is important to us. Your satisfaction is our goal.

**Please..** read this manual thoroughly! This manual is to be used in conjunction with the mower owner's manual and the engine manufacturer's manual for the specific engine on the mower model you are using. Before you operate your new implement, please read this entire manual. Some of the information is crucial for proper operation and maintenance of this product - it will help protect your investment and ensure that the implement performs to your satisfaction. Some of the information is important to your safety and must be read and understood to help prevent possible injury to the operator or others. If anything in this manual is confusing or hard to understand, please call our service department, at (970) 221-5614, for clarification before operating or servicing this product.

This manual covers the Model IH6620 Implement Hitch, RB6650 Rotary Broom, DB6660 Dozer Blade, SB6670 Two-Stage Snowblower, and DB6680 Debris Blower.

All shields and guards must be in place for the proper and safe operation of these implements. Where they are shown removed in this manual, it is for illustration purposes only. Do not operate this product unless all shields and guards are in place.

Specifications given are based on the latest information available at the time this manual was produced.

Walker Mfg. Co. is continually striving to improve the design and performance of its products. We reserve the right to make changes in specifications and design without thereby incurring any obligation relative to previously manufactured products.

Sincerely,

WALKER MANUFACTURING COMPANY

Bob Walker, President

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### **General Information**

#### HIGHLIGHTED INFORMATION

Walker Manufacturing recommends that any service requiring special training or tools be performed by an authorized Walker Mower Dealer. There are several general practices to be aware of in the area of safety. Most accidents associated with the operation or maintenance of a Walker product are caused by disregarding basic safety precautions or specific warnings. Such accidents, in most cases, can be prevented by being aware of the dangers present.

Information of special importance has been highlighted in bold type in this manual. Refer to **Safety Instructions** for the meanings of **DANGER**, **WARN-ING**, **CAUTION**, **IMPORTANT**, and **NOTE**.

#### **GLOSSARY**

There are many terms that are either unique to this equipment or that are used as acronyms. The following terms and their definitions will help while using this manual.

- FORWARD SPEED CONTROL (FSC) controls the maximum forward speed of the tractor; functioning as a cruise control.
- IMPLEMENT refers to the dozer blade, rotary broom, two-stage snowblower, or debris blower used with the tractor with an implement hitch installed.
- LEFT HAND (LH) refers to the left-hand side of the machine when the operator is seated facing forward in the tractor seat.
- MACHINE consists of the implement installed on the tractor, functioning as a single unit.
- POWER TAKE-OFF (PTO) transmits engine power to run the rotary broom, two-stage snowblower, or debris blower.
- RIGHT HAND (RH) refers to the right-hand side of the machine when the operator is seated facing forward in the tractor seat.
- TRACTOR is the prime mover, including the engine, drivetrain, operator seat, and controls to operate the implement.

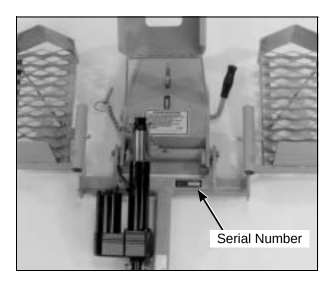
#### IDENTIFYING NUMBER LOCATIONS

The implement hitch serial number is affixed to the top of the male hitch assembly, underneath the PTO shield. The dozer blade serial number is affixed to the LH side of the hitch box on the back side of the blade. The rotary broom serial number is affixed on the RH side of the pivot bracket. The snowblower serial number is affixed on the RH side of the snowblower head frame. The debris blower serial number is affixed to the top RH side of the hitch. Model and serial numbers are helpful when obtaining replacement parts and maintenance assistance. For ready reference, please record these numbers in the space provided.

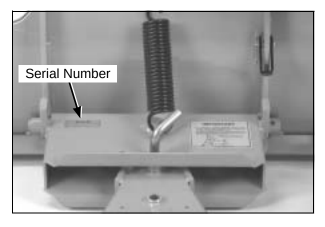
Implement Hitch Model No.	IH6620
Implement Hitch Serial No.	
Dozer Blade Model No.	DB6660
Dozer Blade Serial No.	
Rotary Broom Model No	RB6650
Rotary Broom Serial No.	
Two-Stage Snowblower Model No.	SB6670
Two-Stage Snowblower Serial No.	
Debris Blower Model No	DB6680
Debris Blower Serial No.	
Date of Purchase	

Fill In By Purchaser

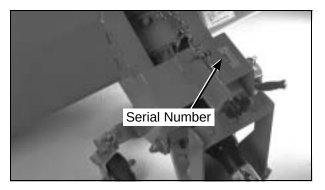
### **General Information**



Implement Hitch Serial Number Location (Top View)



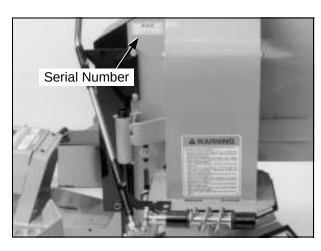
Dozer Blade Serial Number Location (Rear View)



Rotary Broom Serial Number Location (Rear View)



Two-Stage Snowblower Serial Number Location (Rear View and RH View)



Debris Blower Serial Number Location (Rear View and RH View)

### **General Information**

#### SERVICING OF DRIVETRAIN GEARBOX

Detailed servicing and repair of the gearbox used on the implement attachments is not covered in this manual. Only routine maintenance and general service instructions are provided. For the service of the gearbox during the limited warranty period, it is important to find a local, authorized servicing agent of the component manufacturer. Any unauthorized work done on these components during the warranty period may void the warranty. If you have any difficulty finding an authorized outlet or obtaining warranty service, please contact our Service Department for assistance:

### **Walker Manufacturing Company**

5925 E. Harmony Road Fort Collins, CO 80528 1-970-221-5614

A service manual is available for the gearbox from:

#### Tecumseh Products Co.

900 North Street Grafton, WI 53024

#### **UNIT DESCRIPTIONS**

#### **Implement Hitch**

The implement hitch is required to mount each of the implements to the tractor. It clips on the tractor in place of the mower deck in less than a minute. Each implement slides on the male hitch and easily locks in place. The mount assembly also includes operator footrests and an electric power lift. The lift control switch is mounted on the FSC lever for convenient operator use, and is powered by the linear actuator on the implement hitch.

#### **Dozer Blade**

The 46-inch (117 cm) dozer blade has a five-position RH/LH angle adjustment. It is used for removal of snow, loose dirt, and gravel, and is raised and lowered automatically with the lift control switch. The dozer blade is designed to "trip" forward when striking a large object, eliminating shock to the tractor and operator. Tire chains and a soft cab are available as optional equipment.

### **Rotary Broom**

The rotary broom has a 47-inch (119 cm) sweeping path and five-position RH/LH angle head. It is suitable for light snow removal, lawn dethatching/raking and general hard surface sweeping. It is raised and lowered automatically with the lift control switch. The rotary broom is powered by the tractor PTO through the PTO shaft, gearbox and chain final drive to brush drive shaft. Tire chains and a soft cab are available as optional equipment.

### **Two-Stage Snowblower**

The 42-inch (107 cm) two-stage snowblower throws snow up to 40 ft (12 m). It is raised and lowered automatically with the lift control switch. The blower spout is controlled with a simple position control handle. The snowblower is powered by the tractor PTO through the PTO shaft, snowblower drive shaft, and gearbox. Tire chains and a soft cab are available as optional equipment.

#### **Debris Blower**

The debris blower is used for parking lot cleaning and leaf control. It is raised and lowered automatically with the lift control switch. The directional spout adjusts manually. The debris blower is powered by the tractor PTO through the PTO shaft. Tire chains and a soft cab are available as optional equipment.

**IMPORTANT:** These implements are not intended for use with Model MS tractors.

### **Specifications**

MODEL IMPLEMENTS

**IMPLEMENT HITCH** 

 Height
 10 in. (25 cm)

 Width
 33-1/2 in. (85 cm)

 Length
 30 in. (76 cm)

 Overall Length Installed on Tractor
 69-3/4 in. (177 cm)

 Weight
 70 lb (32 kg)

Lift 12 Volt DC Electric Ram Linear Actuator, Operated by Toggle Switch

Mounted on FSC Lever

**DOZER BLADE** 

Height 17-1/2 in. (44 cm)
Width 46 in. (117 cm)

Length Standard Hitch: 22-1/2 in. (57 cm)

Long Hitch: 28-1/2 in. (72 cm) Longest Hitch: 35 in. (89 cm)

Overall Length Installed on Tractor 87 in. (221 cm), Typical

Weight (minimum) 102 lb (46 kg)

Lift 12 Volt DC Electric Ram Linear Actuator, Operated by Toggle Switch

Mounted on FSC Lever

Hitch System Patented Quick Hitch System

Type Blade Multi-Purpose Blade with Reversible and Replaceable Cutting Edge,

Spring Forward Trip Action with Lock Out

Angle Adjustment Five Positions, 0° (Straight Ahead), 15° and 30° LH or RH

Body Construction

Blade Thickness: 11 Gauge Steel
Frame Thickness: 3/8 in. (10 mm)

Cutting Edge Thickness: 1/4 in. (6 mm)

Depth Guide Two Adjustable, Replaceable Skid Shoes, Adjustable from 1/4 to 3/4 in. (6 to 19 mm)

**ROTARY BROOM** 

Height With Broom: 18-3/8 in. (47 cm)

Without Broom: 11-3/8 in. (29 cm)

Overall Width 47-3/8 in. (120 cm)
Sweeping Path Width (Brush Length) 43-1/4 in. (110 cm)
Length (With Female Hitch) Approx. 45 in. (114 cm)
Overall Length Installed on Tractor 105-1/2 in. (268 cm)
Weight (With Female Hitch) 205 lb (93 kg)

Lift 12 Volt DC Electric Ram Linear Actuator, Operated by Toggle Switch

Mounted on FSC Lever

### **Specifications**

MODEL IMPLEMENTS

**ROTARY BROOM (continued)** 

Hitch System Patented Quick Hitch System

Type Brush 18 in. (46 cm) Diameter Polypropylene or Steel, Clockwise Rotation

Brush Drive PTO Shaft Driving Center Mounted Gearbox

Primary Reduction Gearbox, 2.78:1 Ratio

Secondary Reduction #40 Chain and Sprockets, 3.27:1 Ratio

Maximum Brush Speed 260 RPM

Broom Angle Adjustment Five Positions, 0° (Straight Ahead), 12.5° and 25° LH or RH

Working Width At Maximum Angle (25°) 39-3/16 in. (100 cm)

Ground Contact Pressure Screw Adjustment with Viscous Damper

Body Construction 14 Gauge Steel

Capacity Clears up to 4 in. (10 cm) snow

TWO-STAGE SNOWBLOWER

Height (Without Chute)

Width

Clearing Width

Length (With Female Hitch)

Overall Length Installed on Tractor

Weight (With Female Hitch)

20-3/4 in. (53 cm)

42 in. (107 cm)

22-1/2 in. (57 cm)

95 in. (241 cm)

Weight (With Female Hitch)

210 lb (95 kg)

Lift 12 Volt DC Electric Ram Linear Actuator, Operated by Toggle

Switch Mounted on FSC Lever

Hitch System Patented Quick Hitch System

Type Blower Two-Stage with 12-7/8 in. (33 cm) Diameter Auger and

15-3/4 in. (40 cm) Diameter, 3-Blade Impeller, Clockwise Rotation

Snowblower Drive PTO Shaft Driving Blower Wheel

Impeller Drive Chain, #40

Driving Sprocket: H40C11 Driven Sprocket: H40B32

Auger Drive Worm Gearbox, 5:1 Ratio

Discharge Angle Adjustment Chute Direction Rotation 228° by Crank, Adjustable Spout

Deflector, Adjustable from Operator Seat, Up to 40 ft (12 m)

Discharge Distance

Body Construction Frame Thickness: 14 Gauge Steel

Side Thickness: 11 Gauge Steel

Impeller Housing Thickness: 14 Gauge Steel

Cutting Height 19 in. (48 cm)

Depth Guide Two Adjustable, Replaceable Skid Shoes,

Adjustable from 1/4 to 3/4 in. (6 to 19 mm)

### **Specifications**

MODEL IMPLEMENTS

#### **DEBRIS BLOWER**

 Height
 28-1/2 in. (72 cm)

 Width
 26 in. (66 cm)

 Length
 34-3/4 in. (88 cm)

 Overall Length Installed on Tractor
 102-1/2 in. (260 cm)

Weight (With Female Hitch) 130 lb (59 kg)

Lift 12 Volt DC Electric Ram Linear Actuator, Operated by Toggle

Switch Mounted on FSC Lever

Hitch System Patented Quick Hitch System

Type Blower 13-1/2 in. (34 cm) Diameter, 8-blade Aluminum Impeller,

Counterclockwise Rotation

Blower Drive PTO Shaft Driving Blower Wheel Recommended RPM 3600 RPM (4000 RPM Maximum)

Airflow at 4000 RPM 2000 cfm

Noise Level at 4000 RPM Approx. 90 Dba Approximate Required Horsepower 14 HP (10.4 kw)

Air Velocity Mean: 125 mph (201 km/h)

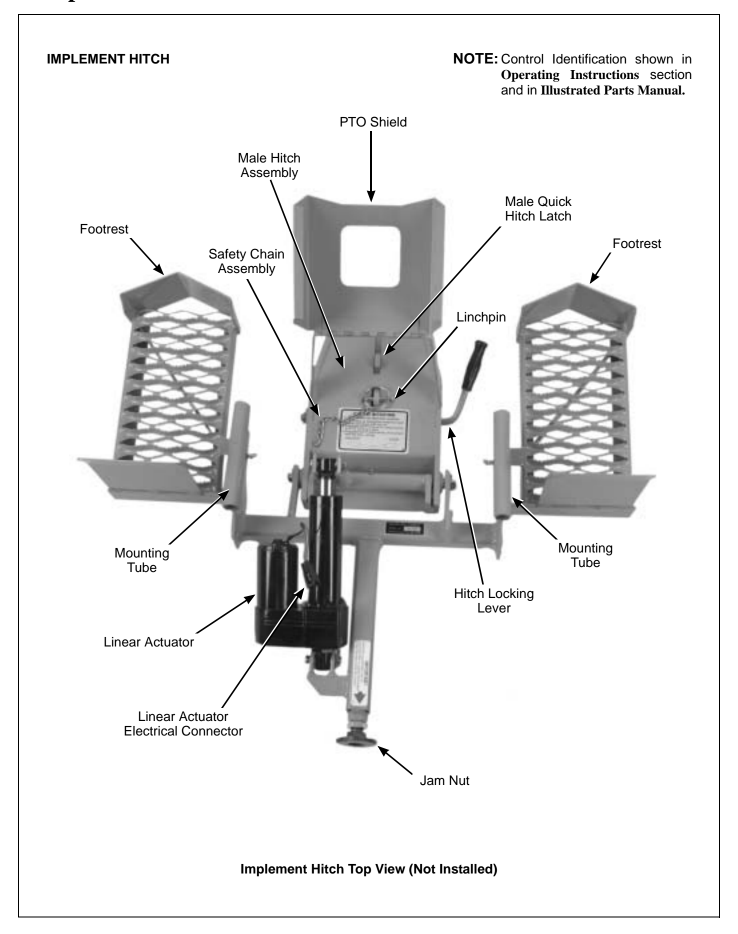
Maximum: 160 mph (257 km/h)

Discharge Angle Adjustment Chute Direction Rotation 230° by Crank,

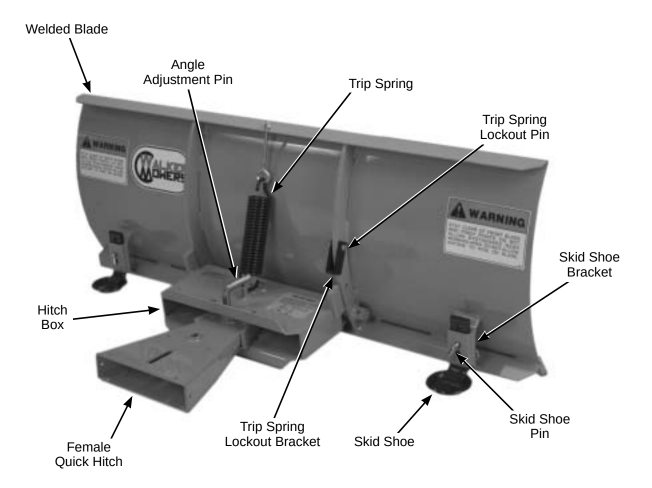
Adjustable from Operator Seat

Outlet Area 25 in.<sup>2</sup> (161 cm<sup>2</sup>)

**NOTE:** The manufacturer reserves the right to make changes in specifications shown herein at any time without notice or obligation.

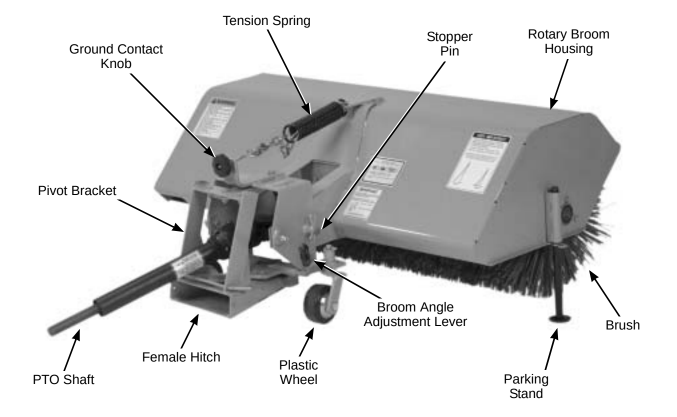


### **DOZER BLADE**

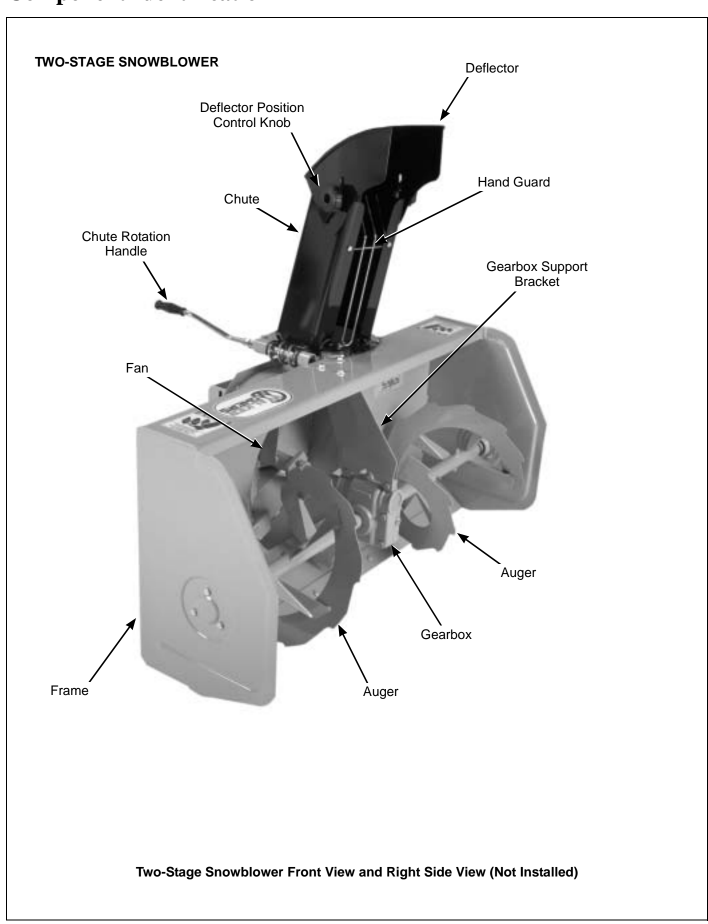


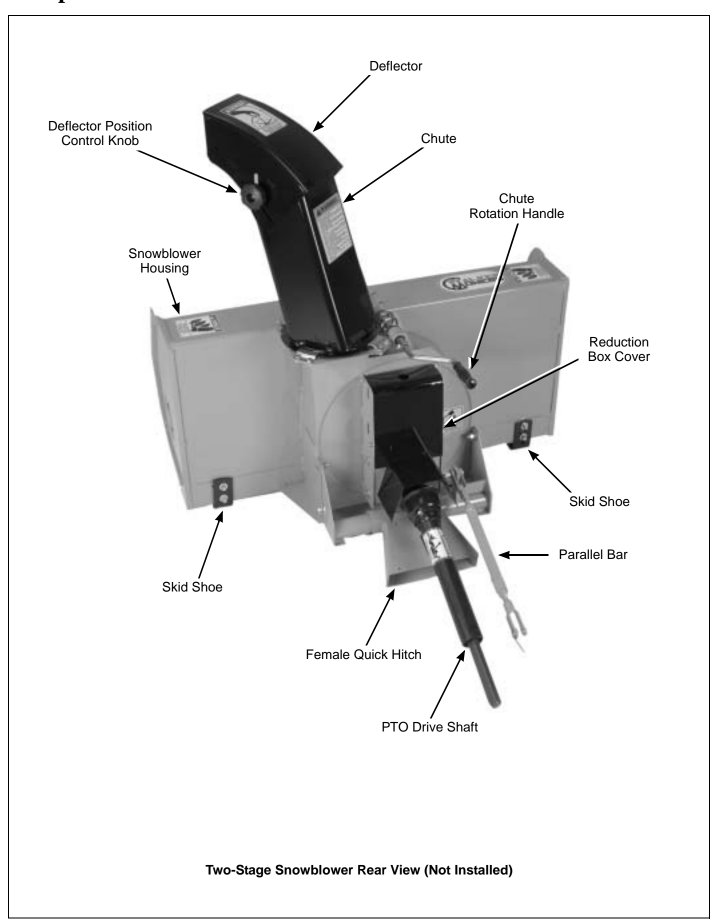
Dozer Blade Rear View and Right Side View (Not Installed)

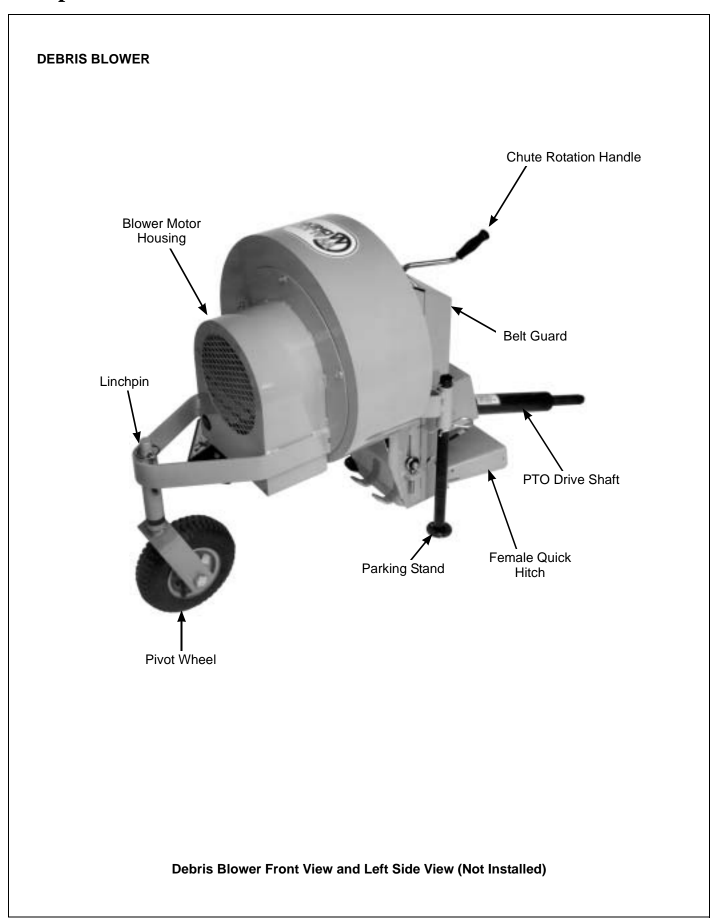
### **ROTARY BROOM**

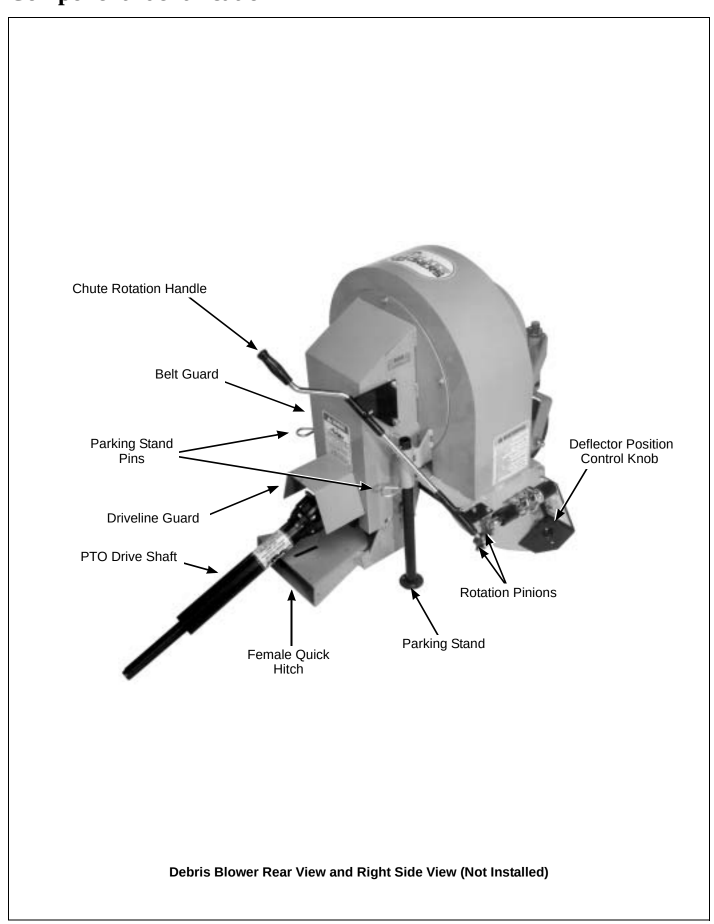


Rotary Broom Rear View and Right Side View (Not Installed)









Pay particular attention to any information labeled DANGER, WARNING, CAUTION, IMPORTANT, and **NOTE** in this manual.

When you see the Safety Alert Symbol ( read, understand, and follow the instructions. Failure to comply with safety instructions may result in personal injury.

The seriousness or degree of importance of each type of information is defined as follows:



#### **DANGER**

An IMMEDIATE hazard that WILL result in severe personal injury or DEATH, if warning is ignored and proper safety precautions are not taken.



### **WARNING**

A POTENTIAL hazard that COULD result in severe personal injury or DEATH, if warning is ignored and proper safety precautions are not taken.



### **CAUTION**

Possible hazards or unsafe practices that MAY result in MODERATE personal injury or property damage, or machine damage, if warning is ignored and proper safety precautions are not taken.

**IMPORTANT:** Identifies mechanical information demanding special attention, since it deals with the possibility of damaging a part or parts of the machine.

NOTE: Identifies information worthy of special attention.

Walker Manufacturing cannot predict every potentially dangerous situation. Therefore, items labeled as such in this manual do not cover all conceivable situations. Any person using procedures, tools, or control techniques not recommended by Walker Manufacturing must take full responsibility for safety.

The Walker Tractor and Implement attachments have been designed with many safety features to protect the operator from personal harm or injury. However, it is necessary for the operator to use safe operating procedures at all times. Failure to follow safety instructions contained in this manual may result in personal injury or damage to equipment or property.

If you have any questions concerning setup, operation, maintenance, or safety, please contact your authorized Walker Mower Dealer or call Walker Manufacturing Company at (970) 221-5614.

#### **BEFORE OPERATING**

Read and understand the contents of this OWNER'S MANUAL before operating the machine. Become thoroughly familiar with all controls and how to stop the machine and disengage the controls quickly. Replacement Owner's Manuals are available by sending the Model and Serial Number to:

#### **Walker Manufacturing Company**

5925 E. Harmony Road Fort Collins, CO 80528

- 2. Never allow children to operate or give rides on the machine. Do not allow adults to operate without proper instruction.
- Do not allow anyone other than the operator on the machine.
- Keep everyone, especially children and pets, a safe distance away from the area being cleaned. Do not operate with bystanders in the area.
- Do not operate the machine wearing sneakers, tennis shoes, or similar lightweight footwear. Wear substantial protective footwear that will improve footing on slippery surfaces.
- The snow or leaves can sometimes hide objects that might clog the snowblower or debris blower chute, or otherwise cause damage. Clear the area of doormats, sleds, boards, wires and other

- 7. Do not wear loose fitting clothing that could get caught in moving parts. Always wear adequate protective clothing including long pants. Wearing safety glasses, safety shoes, and a helmet is advisable and required by some local ordinances and insurance regulations.
- Prolonged exposure to loud noise can cause impairment or loss of hearing. Operator hearing protection is recommended. Wear a suitable hearing protective device, such as earmuffs or earplugs.
- Keep all protective shields and safety devices es in place. If a protective shield, safety device, or decal is damaged, unusable, or missing, repair or replace it before operating the machine.
- 10. Be sure any interlock switches are functioning correctly so the engine cannot be started unless the Forward Speed Control lever is in the NEUTRAL position and the PTO clutch is in the DISENGAGED position. Also, the engine should stop if the operator lifts off the seat with the PTO clutch in the ENGAGED position.
- 11. Never attempt to make any adjustments while the engine is running, except where specifically instructed to do so.
- 12. Handle gasoline or diesel fuel with care. Gasoline is highly flammable and its vapors are explosive:
  - a. Use an approved fuel container.
  - Never add fuel to a running engine or hot engine (allow hot engine to cool several minutes).
  - Keep matches, cigarettes, cigars, pipes, open flames, or sparks away from the fuel tank and fuel container.
  - Always fill the fuel tank outdoors using care. Fill to about one inch from the top of the tank. Use a funnel or spout to prevent spilling.
  - Replace the machine fuel cap and container cap securely and clean up any spilled fuel before starting the engine.

#### **OPERATING**

**NOTE:** Refer to the Walker Rider Lawnmowers **OWNER'S MANUAL** for safety instructions for operating the tractor.

- Operate the machine only in daylight or in good artificial light with good visibility of areas being cleaned.
- Sit on the seat when starting the engine and operating the machine. Keep feet on footrests at all times when the tractor is moving and/or the implement is operating.
- An inexperienced operator should learn to steer (maneuver) the tractor with a slow engine speed before attempting any operating. Be aware that, with the front mounted implement configuration, the back of the machine swings to the outside during turns.
- Remember, for an emergency stop, the forward motion of the tractor can always be stopped by pulling the Forward Speed Control (FSC) into the NEUTRAL-PARK position.
- Disengage the PTO clutch and put the FSC in the NEUTRAL-PARK position before starting the engine (an ignition interlock switch normally prevents starting of the tractor if these controls are in the OPERATING position).
- Do not run the engine in a confined area without adequate ventilation. Exhaust fumes are hazardous and can be deadly.
- 7. **Do not carry passengers -** maximum seating capacity is one (1) person.
- Make sure the auger, brush, or debris blower is clear of snow, ice, or debris before engaging the PTO clutch.
- Be careful never to throw snow or blow debris towards people or cars, and never allow anyone in front of the implement.
- Watch out for hazards hidden under snow or leaves that could enter the chute or blower while operating.
- Avoid sudden starts or stops. Before backing the machine up, look to the rear to be sure no one is behind the machine. Watch carefully for traffic when crossing or working near roadways.

- 12. Disengage the PTO clutch when transporting the machine.
- 13. Do not operate across the face of slopes. Use extreme caution when changing direction on slopes. Do not attempt to clear steep slopes.
- 14. Never adjust gauge wheels or skid shoes with the engine running. Before adjusting height or servicing, disengage the PTO clutch, stop the engine, and remove the ignition key. Wait for all movement to stop before getting off the seat.

**NOTE:** The PTO brake should normally stop drive line rotation within 5 seconds of disengaging the PTO clutch.

- 15. Do not operate the snowblower with the blower spout assembly removed.
- 16. If snowblower clogs:
  - Disengage the PTO clutch, stop the engine, and remove the ignition key before leaving the seat.
  - LOOK to make sure PTO shaft and auger movement has stopped before trying to unclog the snowblower.
  - Disconnect the fuel solenoid wire [diesel engines] or spark plug wire(s) [gasoline engines].
  - d. **Do not use hands or feet to unclog** the snowblower use a stick or similar tool.
- 17. If the implement strikes a solid object or the machine begins to vibrate abnormally, **immediately disengage the PTO clutch, stop the engine, and wait for all moving parts to stop.** Disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines] to prevent accidental starting. Thoroughly inspect the implement and repair any damage before restarting the engine and operating the machine. Make sure implement components are in good condition and all bolts are tight.
- 18. Do not touch the engine or muffler while the engine is running or immediately after stopping the engine. These areas may be hot enough to cause serious burns.

 When leaving the machine unattended, disengage the PTO clutch, stop the engine, and remove the ignition key.

#### **MAINTENANCE**

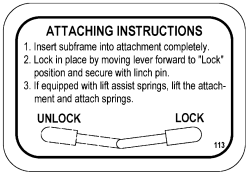
**NOTE:** Refer to the Walker Rider Lawnmowers **OWNER'S MANUAL** for proper tractor maintenance procedures.

- To prevent accidental starting of the engine when servicing or adjusting the machine, remove the key from the ignition switch and disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines].
- To reduce fire hazards, keep the engine free of grass, leaves, excessive grease, and dirt.
- 3. Keep all nuts, bolts, and screws tight to ensure the machine is in a safe, working condition.
- 4. Perform only maintenance instructions described in this manual. Unauthorized maintenance operations or machine modifications may result in unsafe operating conditions.
- If the engine must be running to perform a maintenance adjustment, keep hands, feet, and clothing away from moving parts. Do not wear jewelry or loose clothing.
- Always use proper engine service manuals when working on the engine. Unauthorized maintenance operations or modifications to the engine may result in unsafe operating conditions.
- 7. Altering the machine in any manner which adversely affects its operation, performance, durability, or use will **VOID the warranty** and may cause hazardous conditions.
- 8. Never attempt to disconnect any safety devices or defeat the purpose of these safety devices.
- Do not change the engine governor settings or overspeed the engine. The governor has been factory-set for maximum-safe engine operating speed.
- Use genuine factory replacement parts. Substitute parts may result in product malfunction and possible injury to the operator and/or others.

**IMPORTANT:** Keep all applicable manuals immediately accessible to anyone who may operate or service this machine.

### SAFETY, CONTROL, AND INSTRUCTION DECALS

Safety, Control, and Instruction Decals are installed on the machine. If any are missing, illegible, or damaged, a replacement should be ordered and installed before putting the machine into operation. The Decal Part Number is listed below and in the Parts Manual; the Decal Location is shown in the Parts Manual.



Attaching Hitch (Walker P/N I393) (RAD P/N 657364)





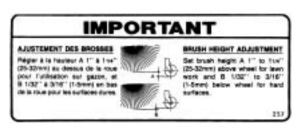
Hitch Mount Adjust (Walker P/N 6618)



Rotating Driveline (Walker P/N 1395) (RAD P/N 657763)



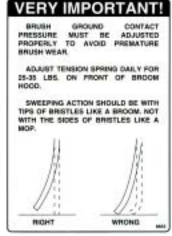
Implement Hitch (Walker P/N 6632)



Brush Height (RAD P/N 661521)



Important - Avoid Damage (RAD P/N 660328)



Brush Ground Contact (RAD P/N 661052)



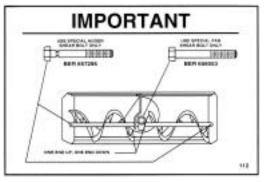
Safety Procedures (RAD P/N 660988)



Rotating Auger (Walker P/N I394) (RAD P/N 657762)

### SAFETY, CONTROL, AND INSTRUCTION DECALS

Safety, Control, and Instruction Decals are installed on the machine. If any are missing, illegible, or damaged, a replacement should be ordered and installed before putting the machine into operation. The Decal Part Number is listed below and in the Parts Manual: the Decal Location is shown in the Parts Manual.



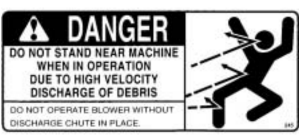
Use Shear Bolts (RAD P/N 657346)



Trip Spring Lockout (RAD P/N 657503)



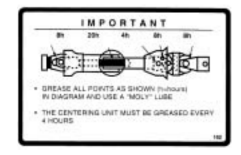
Lubricate Chain (RAD P/N 657804)



Danger, High Velocity (RAD P/N 661248)



**Avoid Serious Injury** (RAD P/N 661247)

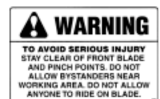


Grease All Points (RAD P/N 6586708)



- Oil level must be checked.
- Fill with "AGMA No 5 EP" extreme pressure oil
- Read instructions manual.

Check Oil Level (RAD P/N 655683)



**Stay Clear Blade** (RAD P/N 657524)



**Keep Hands Out** (Walker P/N I396) (RAD P/N 657761)



**Drive Belt Injury** (RAD P/N 660265)

#### **SETUP INSTRUCTIONS**

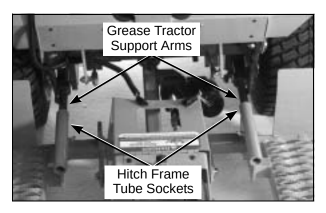
Walker Implements are shipped partially assembled. After uncrating the implement adaptor and/or implement(s), initial setup is required.

**NOTE**: During the process of unpacking, any damaged or missing parts should be noted and reported to the delivering carrier immediately (put in writing within 15 days). The carrier will provide directions for proceeding with a claim to receive compensation for damage.

#### **IMPLEMENT HITCH**

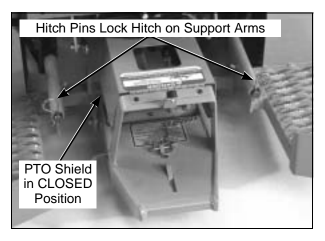
#### **Implement Hitch Installation**

- Remove the mower deck from the tractor if necessary. Refer to the appropriate Tractor Owner's Manual.
- Lightly grease each tractor support arm (2) on the tractor. Refer to Implement Hitch Installation photo for location of tractor support arms.
- Engage the hitch frame tube sockets on the tractor support arms. Slide the implement hitch onto the support arms approximately 3 in. (76 mm).
- Install the hitch pin through the hole on the end of each support arm to lock the hitch in place.
   Two (2) hitch pins are included in the owner's packet of materials.



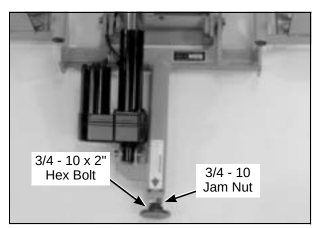
**Implement Hitch Installation** 

**IMPORTANT:** If the tractor body needs to be raised, the PTO shield must be in the **closed or down position** and the implement must be in the **lowered position**. The only time the PTO shield needs to be open or raised is when connecting or disconnecting the driveline for the rotary broom, snowblower, or debris blower.



**PTO Shield in CLOSED Position** 

Loosen the 3/4-10 jam nut on the end of the implement Hitch. Adjust the 3/4-10 x 2 in. hex bolt until it contacts the cross-member of the tractor frame. Securely tighten the 3/4-10 jam nut to prevent the bolt from moving.

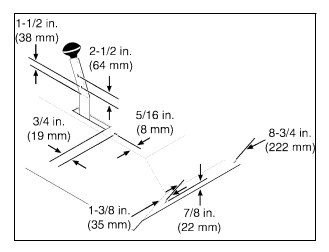


**Implement Hitch Jam Nut Adjustment** 

**IMPORTANT:** This adjustment will need to be made only once if the same tractor and hitch are used together. If the hitch will be used on more than one tractor, this adjustment will be required every time the hitch is mounted on a different tractor.

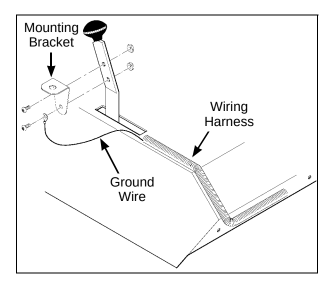
#### **Implement Hitch Wiring**

1. Drill five (5) 13/64 in. (5 mm) diameter holes in the tractor, two in the FSC lever and three in the body, as shown in the illustration.



**Drill Holes for Implement Hitch Wiring** 

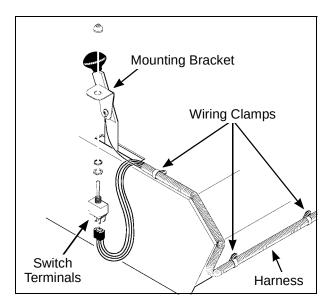
2. Attach the toggle switch mounting bracket on the FSC lever using two (2) 10-24 x 1/2 in. bolts and Keps nuts. Connect the green ground wire from the actuator wiring harness to one of the bolts of the switch mounting bracket.



**Attach Toggle Switch Mounting Bracket** 

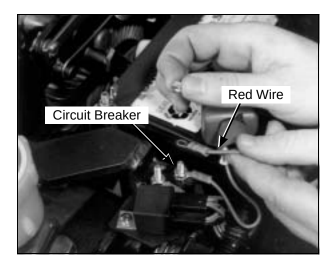
Install the wiring harness to the tractor body using the three wiring clamps, three 10-24 x 3/8 in. bolts and Keps nuts.

 Attach the toggle switch to the mounting bracket, placing the switch terminals toward the **front** of the mower.



**Attach Wiring Harness and Toggle Switch** 

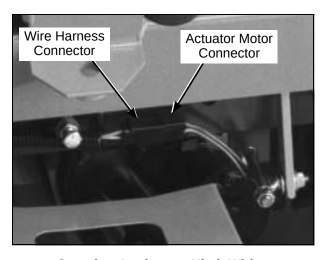
 On Models MC, MDD/MDG, and MT, connect the harness red wire to the load side of the circuit breaker mounted on the bracket behind the battery.



**Connect Harness Wire to Circuit Breaker** 

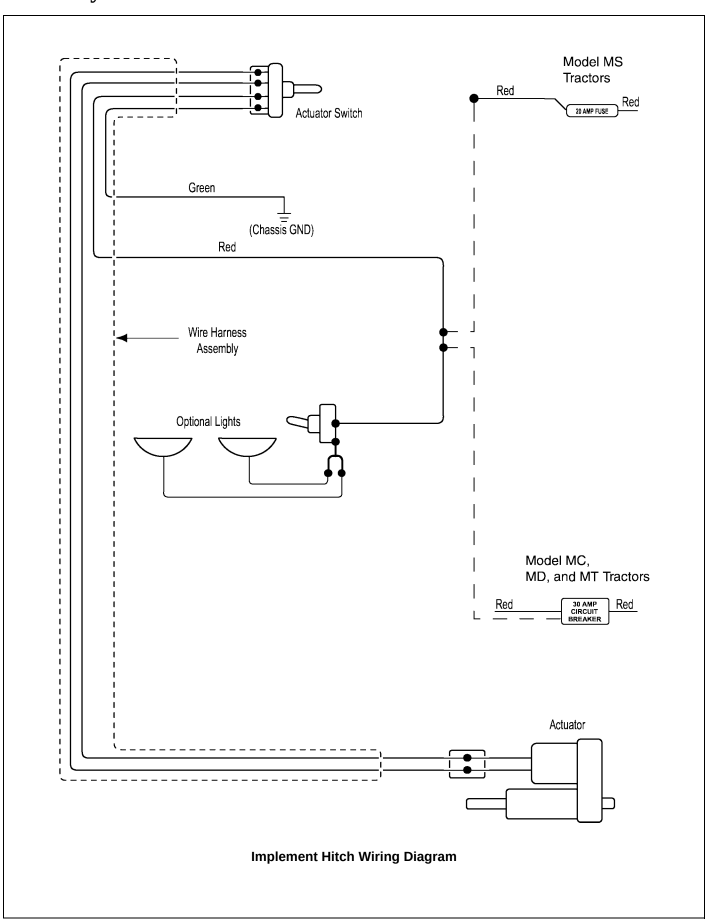
**IMPORTANT:** For all 1987-1997 Model MC tractors (with Kohler Magnum engine), connect the harness red wire to the free connector of the PTO clutch switch red wire. Refer to **Implement Hitch Wiring Diagram** illustration.

6. Complete the wiring by connecting the wiring harness ends to the toggle switch and to the actuator motor of the implement hitch.



**Complete Implement Hitch Wiring** 

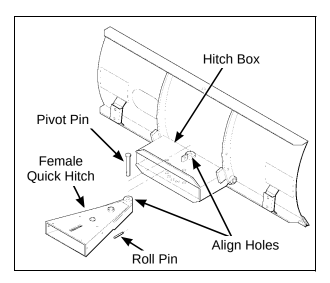
- 7. Move the implement lift switch backward to raise the implement hitch to the **UP** position.
- 8. Move the implement lift switch forward to lower the implement hitch to the **DOWN** position.
- Raise and lower the hitch a few times to check the operation and make sure it moves smoothly. If not, make sure the wiring harness ends are connected properly and securely. Refer to Implement Hitch Wiring Diagram illustration.



#### **DOZER BLADE**

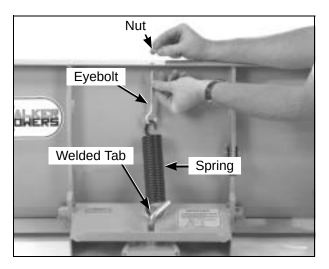
#### **Dozer Blade Assembly**

- Insert the female quick hitch into the hitch box on the blade attachment.
- 2. Align the single hole at the end of the female quick hitch with the single hole in the hitch box and insert the pivot pin through both holes. Secure the pivot pin on the underside with a 1/4 x 1 in. roll pin.



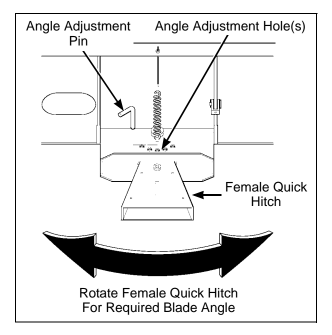
**Insert Female Hitch into Blade Attachment** 

- 3. Hook one end of the spring onto the welded tab on the hitch box. Hook the eyebolt onto the free end of the spring.
- 4. Insert the eyebolt up through the hole in the upper bend of the blade and secure it with a flat washer and nut. Adjust the length of the eyebolt according to the amount of spring tension required for safe operation. Refer to Trip Spring in Operating Instructions.



Attach Spring to Blade Assembly

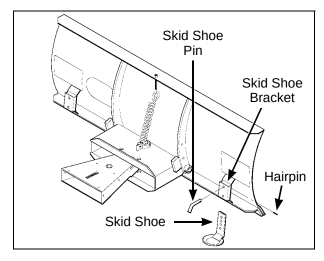
- 5. Insert a 3/16 x 1 in. split spring pin into the angle adjustment pin.
- 6. Rotate the female quick hitch to obtain the required blade angle. Align the hole in the center of the female quick hitch with one of the five (5) holes in the hitch box, and insert the angle adjustment pin through the top and bottom holes. Refer to Angle Adjustment Pin in Operating Instructions.



#### Insert Adjustment Pin and Set Blade Angle

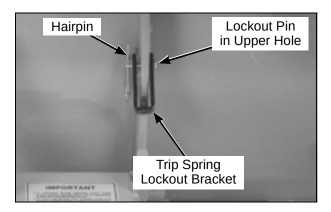
7. Install the two (2) skid shoes in the two brackets on the rear outer edges of the blade.

 Adjust the skid shoes to allow the required clearance under the blade. Install a skid shoe pin in each shoe and lock in place with a 4 mm x 80 mm hairpin. Refer to ADJUSTMENTS of Dozer Blade Skid Shoes in Maintenance Instructions.



**Install Skid Shoes** 

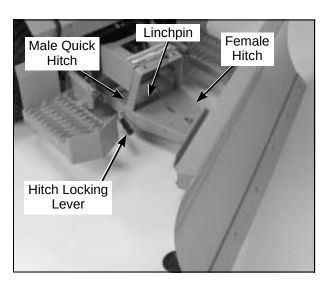
Install the trip spring lockout bracket in the upper hole behind the blade using the lockout pin and hairpin.



**Install Trip Spring Lockout Bracket** 

#### **Dozer Blade Installation**

Insert the male quick hitch section of the implement hitch into the female hitch of the blade.
 Lock in place by moving the hitch locking lever fully forward to the LOCKED position. Secure the male quick hitch latch with the linchpin. Refer to Hitch Locking Lever in Operating Instructions.



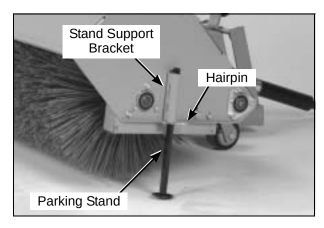
**Attach Blade to Tractor** 

- 2. To install the optional tire chains:
  - Remove the tractor wheels.
  - b. Attach the tire chains to the wheels.
  - c. Place the wheel spacer plates on the lug bolts. The wheel spacer plates provide clearance for the chains between the tires and the tractor body.
  - d. Place the wheels back on the tractor.
  - e. Reinstall and tighten the lug bolts.

#### **ROTARY BROOM**

### **Rotary Boom Installation**

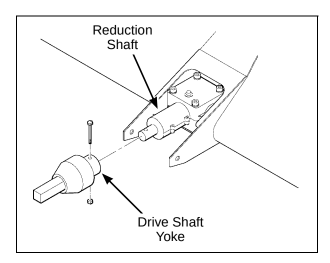
- Insert a parking stand into each stand support bracket from the underside. Install a 5/32 x 1-1/ 4 in. cotter pin in the upper hole of each parking stand. Set the parking stands in their most extended position and secure each stand with a 4 mm x 80 mm hairpin.
- Check the pivot lock pin and make sure it is in the innermost position to prevent bulking of the female hitch member, and to facilitate quick hitch attachment.



**Prepare Rotary Broom for Installation** 

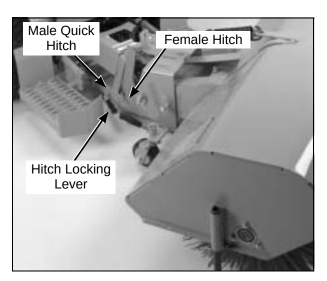
3. Attach the female broom driveline half (with quick connect yoke) over the male broom driveline half. Set the driveline on its support.

**NOTE:** Driveline sliding surfaces must be greased.



**Assemble Rotary Broom Driveline** 

4. Insert the male quick hitch section of the implement hitch into the female quick hitch of the rotary broom and place the male quick hitch lever fully forward to the LOCKED position. Secure the male quick hitch latch with the linchpin. Refer to Hitch Locking Lever in Operating Instructions.

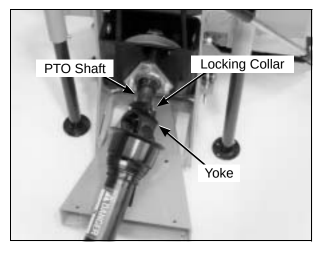


**Attach Broom to Implement Hitch** 

 Connect the broom driveline to the tractor PTO shaft by sliding back the locking collar on the yoke, then push the yoke over the PTO shaft until the locking collar snaps back fully. Make sure the driveline is well secured at both ends.

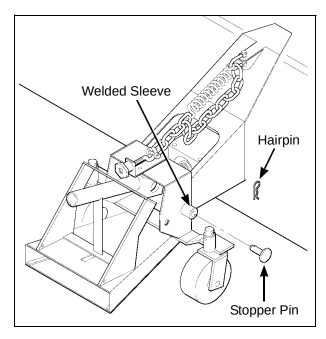


This shaft turns at very high RPM. If the collar is not locked to the PTO shaft at the tractor end, or if the yoke at the broom end is not secured properly, the driveline can fly loose with great force capable of causing serious injury or death.



**Connect Broom Driveline to Tractor PTO Shaft** 

 Remove the hairpin from the welded sleeve on the right hand side of the broom mounting bracket. Carefully pull out the stopper pin to its most extended position and lock in place with the hairpin.



**Lock Stopper Pin in Place** 

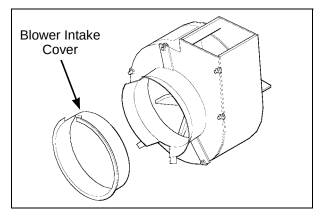
**NOTE:** The pin in the innermost position is used to prevent the female hitch on the broom from being pulled up by the brush ground contact adjustment spring, thus facilitating mounting and dismounting of the broom.

7. Adjust brush ground contact by threading knob. Refer to **Ground Contact Knob** in **Operating Instructions.** 



**Adjust Brush to Ground Contact** 

- 8. Retract the parking stands and secure with the hairpins prior to operation.
- 9. To install the optional tire chains:
  - Remove the tractor wheels.
  - b. Attach the tire chains to the wheels.
  - c. Place the wheel spacer plates on the lug bolts. The wheel spacer plates provide clearance for the chains between the tires and the tractor body.
  - d. Place the wheels back on the tractor.
  - e. Reinstall and tighten the lug bolts.
- 10. For GHS (Grass Handling System) equipped Walker tractors, install a blower intake cover in the blower intake tube. The cover "unloads" the blower and seals the intake to effectively eliminate power loss and noise when the blower is not being used.



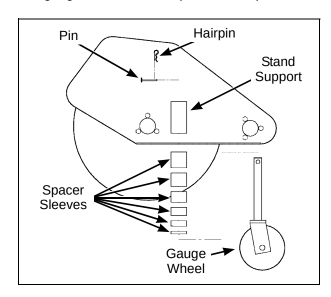
**GHS Blower Intake Cover** 

11. For stability of the tractor when transporting with the rotary broom in raised position, approximately 80 lb (36 kg) of counterweight should be installed on the tail of the tractor. Optional tail weights for the various tractor models are available from your Walker dealer or a sandbag or similar weight may be used.

### **Optional Gauge Wheel Installation**

**NOTE:** Gauge wheels are required for lawn work or heavy loads.

- Remove the pin and hairpin from each gauge wheel. Select the required number of spacer sleeves to remain on the bottom portion of the gauge wheels. Refer to ADJUSTMENTS of Rotary Broom Gauge Wheels in Maintenance Instructions.
- 2. Remove the parking stands and replace them with the gauge wheels. Place the remaining spacer sleeve(s) over the gauge wheels on the upper part of the stand supports, and secure the gauge wheels with the pins and hairpins.

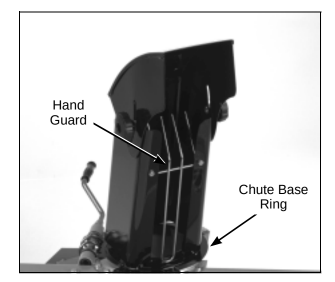


**Optional Gauge Wheel Installation** 

### **TWO-STAGE SNOWBLOWER**

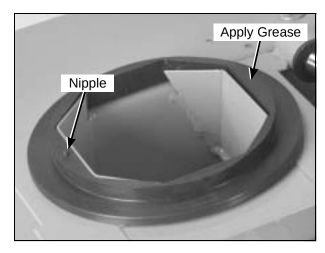
#### **Snowblower Assembly**

Install the hand guard on the chute, with the top section inside the chute and the bottom section outside the chute base ring. Place two (2) 1/4 x 3/4 in. bolts through the chute and the hand guard. Secure with a flat washer, lock washer, and nut. Position the bolt with the head on the outside of the chute and the nut on the inside. Torque both bolts to 10 ft-lb. (13.6 N·m).



**Install Hand Guard on Chute** 

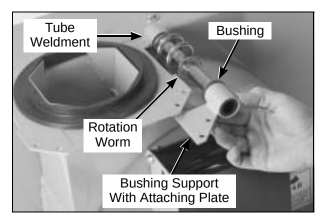
- Remove the bushing support from the chute base lip and discard the existing bolt (refer to Install Rotation Worm Assembly photo).
- Place the plastic anti-friction insert over the chute base (placing the nipple on the upper side towards the center of the fan housing). Only one position provides a perfect fit. Apply grease on top of the insert where it will contact the chute base.



**Install Plastic Insert over Chute Base Lip** 

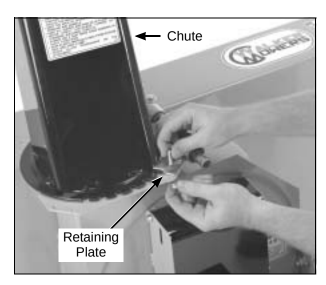
4. Insert the 1-5/16 in. (33 mm) plastic bushing into the tube weldment.

- 5. Insert the 1-11/16 in. (43 mm) plastic bushing into the bushing support and place this over the shaft on the rotation worm.
- Install the rotation worm assembly through the tube weldment with the attaching plate of the support on the underside of the chute base lip.



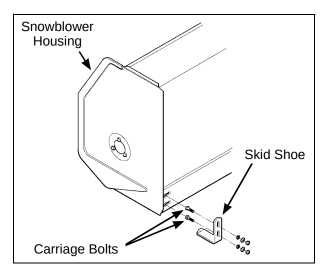
**Install Rotation Worm Assembly** 

7. Install the chute over the plastic insert and secure with four retaining plates, using two (2) 1/4 x 1/2 in. bolts, lock washers, and nuts in each of the three (3) standard retaining plates, and two (2) 1/4 x 3/4 in. bolts, lock washers and nuts in the rear right retaining plate which also secures the support. Torque all bolts to 10 ft-lb. (13.6 N·m).



**Install Chute over Plastic Insert** 

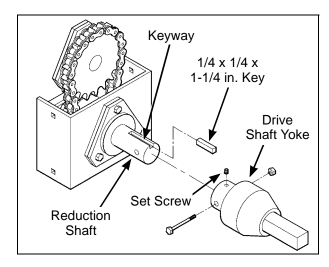
8. Insert two (2) 5/16 x 1 in. carriage bolts through each of the skid shoes from inside the bend. Place a flat washer, lock washer, and nut loosely on each bolt and place the bolt heads through the round holes in the outer ends of the bottom angle of the snowblower body. Adjust the skid shoes to allow the required clearance under the cutting edge. Slide the square shank portion of the bolt head into the slot and torque to 19 ft-lb (25.8 N·m). Refer to ADJUSTMENTS of Two-Stage Snowblower Skid Shoes in Maintenance Instructions.



**Install Skid Shoes** 

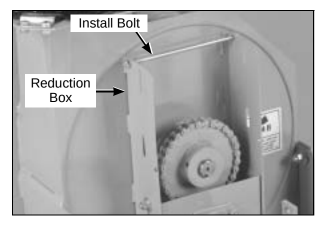
#### **Snowblower Installation**

- 1. Thoroughly clean the drive shaft yoke and install a 1/4 x 1/4 x 1-1/4 in. key in the reduction shaft keyway.
- Slide the drive shaft yoke over the reduction shaft.
- Secure the yoke to the reduction shaft with a 1/4 x 2-1/2 in. bolt and nylon locknut. Tighten the nut and the 3/8 x 3/8 in. allen set screw securely over the key in the yoke.



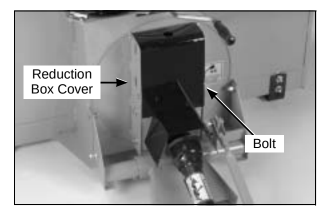
Attach Drive Shaft Yoke to Reduction Shaft

4. Install one 1/4 x 7-1/2 in. bolt through the upper set of holes in the reduction box and secure loosely with a lock washer and nut.



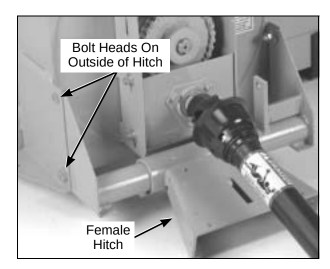
Install Bolt in Reduction Box

5. Hook the reduction box cover over the bolt and secure the cover with a second 1/4 x 7-1/2 in. bolt, lock washer, and nut through the lower set of holes in the reduction box. Torque both bolts to 10 ft-lb (13.6 N·m).



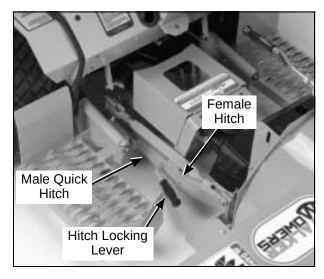
**Install Reduction Box Cover** 

6. Attach the female portion of the hitch to the snowblower using one 3/8 x 1 in. bolt in the upper hole of each side, placing the bolt head on the outside, with a flat washer, lock washer, and nut on the inside. Use one 1/2 x 1 in. bolt, lock washer and nut in the bottom hole of each side. Tighten all four (4) bolts securely.



**Mount Female Hitch to Snowblower** 

- 7. Insert the male quick hitch section of the implement hitch into the female hitch of the snow-blower and lock in place by moving the hitch locking lever fully forward to the LOCKED position. Secure the latch with the linchpin. Refer to Hitch Locking Lever in Operating Instructions.
- 8. Grease the drive shaft sliding surfaces and slide the male shaft inside the female tube.



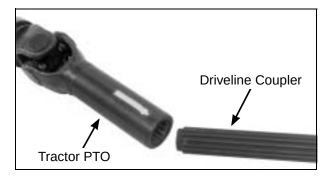
**Attach Snowblower to Implement Hitch** 

Attach the driveline quick lock coupler to the tractor PTO.



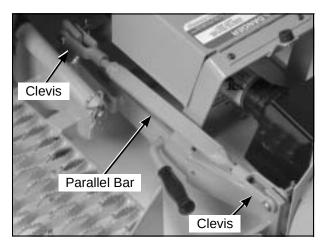
### WARNING

This shaft turns at high RPM. If the collar is not locked to the shaft at the tractor end, or if the yoke at the blower end is not secured properly, the drive shaft can fly loose with great force, capable of causing serious injury or death.



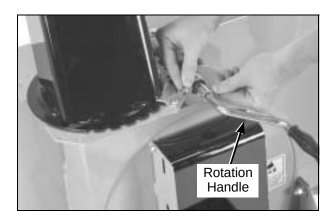
**Connect Driveline Coupler to Tractor PTO** 

10. Attach the parallel bar to the female hitch and the implement adaptor using the two clevises and spring clips.



**Attach Parallel Bar to Female Hitch** 

- Insert the rotation handle into the rotation worm.
   Align the holes and lock in place with a 1/4 x
   in. socket head cap screw and nylon locknut.
- 12. Install the plastic handle grip on the chute rotation handle.



**Insert Rotation Handle into Rotation Worm** 

- 13. To install the optional tire chains:
  - a. Remove the tractor wheels.
  - b. Attach the tire chains to the wheels.
  - c. Place the wheel spacer plates on the lug bolts. The wheel spacer plates provide clearance for the chains between the tires and the tractor body.
  - d. Place the wheels back on the tractor.
  - e. Reinstall and tighten the lug bolts.

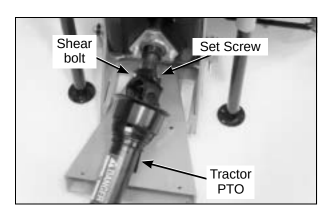
- 14. For GHS (Grass Handling System) equipped Walker tractors, install a blower intake cover in the blower intake tube. The cover "unloads" the blower and seals the intake to effectively eliminate power loss and noise when the blower is not being used. Refer to GHS Blower Intake Cover illustration for ROTARY BROOM in this section.
- 15. For stability of the tractor when transporting with the snowblower in raised position, approximately 80 lb (36 kg) of counterweight should be installed on the tail of the tractor. Optional tail weights for the various tractor models are available from your Walker dealer or a sandbag or similar weight may be used.

#### **DEBRIS BLOWER**

#### **Debris Blower Installation**

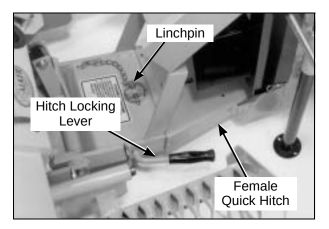
The debris blower is shipped completely assembled except for the driveline, which must be connected to the input shaft.

- Remove the belt guard from the debris blower housing by removing the two (2) cover pins and hairpins securing it to the housing.
- 2. Thoroughly clean the debris blower input shaft and install a 1/4 x 1/4 x 1-1/4 in. key in the input shaft keyway.
- Thoroughly clean the inside of the tractor PTO shaft and align the PTO shaft keyway with the key in the input shaft keyway.
- 4. Secure the PTO shaft to the input shaft with a 1/4 x 2-1/2 in. bolt and nylon locknut. Tighten the locknut and the set screw over the key.



**Attach Tractor PTO to Debris Blower Input Shaft** 

- Reinstall the belt guard by reversing the removal procedure.
- 6. Insert the male quick hitch section of the implement hitch into the female hitch of the debris blower and lock in place by moving the hitch locking lever fully forward to the LOCKED position. Secure the latch with the linchpin. Refer to Hitch Locking Lever in Operating Instructions.



Attach Debris Blower to Implement Hitch

- 7. To install the optional tire chains:
  - a. Remove the tractor wheels.
  - b. Attach the tire chains to the wheels.
  - c. Place the wheel spacer plates on the lug bolts. The wheel spacer plates provide clearance for the chains between the tires and the tractor body.
  - d. Place the wheels back on the tractor.
  - e. Reinstall and tighten the lug bolts.
- 8. For GHS (Grass Handling System) equipped Walker tractors, install a blower intake cover in the blower intake tube. The cover "unloads" the blower and seals the intake to effectively eliminate power loss and noise when the blower is not being used. Refer to GHS Blower Intake Cover illustration for ROTARY BROOM in this section.

9. For stability of the tractor when transporting with Implement Hitch the debris blower in raised position, approximately 80 lb (36 kg) of counterweight should be ☐ CHECK LIFT SWITCH OPERATION installed on the tail of the tractor. Optional tail weights for the various tractor models are avail-Raise and lower the implement hitch to make sure able from your Walker dealer or a sandbag or the lift switch and linear actuator operate properly. similar weight may be used. ☐ CHECK HITCH LOCKING LEVER PREOPERATING CHECKLIST Lock and unlock the male hitch to make sure the Before operating any of the implements for the first locking mechanism functions properly. time, and as a routine before daily operations, it is important to make sure the machine is properly pre-Refer to Hitch Locking Lever in Operating Instrucpared and ready for operation. The following is a list tions. of items to be checked. (For machines with frequent operation, some of these items will not need to **Dozer Blade** be checked every day, but the operator should be aware of the condition of each.) ☐ CHECK CUTTING EDGE ☐ CHECK TRACTOR PREOPERATING Make sure the cutting edge is not nicked, bent **CHECKLIST** or worn. Refer to the appropriate Tractor Owner's Manual. Refer to REPLACING/REPAIRING of Dozer Blade **Cutting Edge** in Maintenance Instructions. CHECK GAUGE WHEEL OR SKID SHOE **ADJUSTMENT** ☐ CHECK TRIP SPRING Refer to ADJUSTMENTS of Dozer Blade Skid • Check trip spring tension. **Shoes** in Maintenance Instructions. Refer to Trip Spring in Operating Instructions. Refer to ADJUSTMENTS of Rotary Broom Gauge Wheels in Maintenance Instructions. · Check trip spring lockout bracket. Refer to ADJUSTMENTS of Two-Stage Snow-Refer to Normal Operation or Rigid Blade Operablower Skid Shoes in Maintenance Instructions. tion in Operating Instructions. Refer to ADJUSTMENTS of Debris Blower Front ☐ CHECK SWIVEL ADJUSTMENT **Gauge Wheel** in Maintenance Instructions. Refer to Angle Adjustment Pin in Operating In-☐ CHECK OPTIONAL TIRE CHAINS structions. Tire chains should always be used when operating **Rotary Broom** the machine in icy conditions. If the tractor is equipped with the optional tire chains, make sure CHECK BRUSH the chains are in good condition and are installed properly. Make sure the brush is clear of snow and/or ☐ CHECK TRACTOR TAILWEIGHT

Make sure 80 lb (36 kg) weight has been installed on

rear of tractor.

Make sure the brush is free to rotate.

and are not worn or bent.

· Check that the bristles are in good condition

# **Assembly Instructions**

☐ CHECK BROOM ANGLE ADJUSTMENT	☐ CHECK CHUTE AND DEFLECTOR
Refer to <b>Angle Adjustment Lever</b> in <b>Operating Instructions.</b>	<ul> <li>Make sure the chute and deflector are not clogged with snow and/or ice.</li> </ul>
☐ CHECK DRIVE CHAIN	Turn the chute rotation handle and rotate the
Refer to LUBRICATION for Rotary Broom Drive Chain in Maintenance Instructions.	• Use the deflector position control knobs and
Refer to ADJUSTMENTS of Rotary Broom Drive Chain Tension in Maintenance Instructions.	raise and lower the deflector. The deflector should move freely.  CHECK GEARBOX
☐ CHECK GEARBOX	Refer to LUBRICATION for Two-Stage Snowblow-
Refer to LUBRICATION for Rotary Broom Gearbox in Maintenance Instructions.	er Gearbox in Maintenance Instructions.   CHECK REDUCTION CHAIN
☐ CHECK SIDE TO SIDE LEVEL ADJUSTMENT	Refer to LUBRICATION for Two-Stage Snowblower Reduction Chain in Maintenance Instructions.
Refer to ADJUSTMENTS of Rotary Broom Brush Leveling in Maintenance Instructions.	Refer to ADJUSTMENTS for Two-Stage Snow-
☐ CHECK BRUSH TO GROUND CONTACT PRESSURE ADJUSTMENT	blower Reduction Chain Tension in Maintenance Instructions.
Refer to Ground Contact Knob in Operating In-	Debris Blower
structions.	☐ CHECK CHUTE AND DEFLECTOR
	CHECK CHOTE AND DEFLECTOR
Two-Stage Snowblower	<ul> <li>Make sure the chute and deflector are not</li> </ul>
☐ CHECK CUTTING EDGE	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> </ul>
_	<ul> <li>Make sure the chute and deflector are not</li> </ul>
<ul> <li>CHECK CUTTING EDGE</li> <li>Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instruc-</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the</li> </ul>
<ul> <li>CHECK CUTTING EDGE</li> <li>Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instructions.</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the chute. The chute should rotate freely.</li> <li>Use the deflector position control knob and raise and lower the deflector. The deflector</li> </ul>
<ul> <li>□ CHECK CUTTING EDGE</li> <li>• Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instructions.</li> <li>□ CHECK AUGER</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the chute. The chute should rotate freely.</li> <li>Use the deflector position control knob and raise and lower the deflector. The deflector should move freely.</li> </ul>
<ul> <li>CHECK CUTTING EDGE</li> <li>Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instructions.</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the chute. The chute should rotate freely.</li> <li>Use the deflector position control knob and raise and lower the deflector. The deflector should move freely.</li> <li>CHECK GAUGE WHEEL TIRE PRESSURE</li> </ul>
<ul> <li>□ CHECK CUTTING EDGE</li> <li>• Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instructions.</li> <li>□ CHECK AUGER</li> <li>• Make sure the auger is clear of snow and/or</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the chute. The chute should rotate freely.</li> <li>Use the deflector position control knob and raise and lower the deflector. The deflector should move freely.</li> <li>CHECK GAUGE WHEEL TIRE PRESSURE</li> <li>Make sure the tire pressure is 20 PSI (137 kPa).</li> </ul>
<ul> <li>CHECK CUTTING EDGE</li> <li>Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instructions.</li> <li>□ CHECK AUGER</li> <li>Make sure the auger is clear of snow and/or ice.</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the chute. The chute should rotate freely.</li> <li>Use the deflector position control knob and raise and lower the deflector. The deflector should move freely.</li> <li>CHECK GAUGE WHEEL TIRE PRESSURE</li> <li>Make sure the tire pressure is 20 PSI (137 kPa).</li> <li>INSPECT DRIVE BELT</li> <li>Refer to ADJUSTMENTS of Debris Blower Drive</li> </ul>
<ul> <li>□ CHECK CUTTING EDGE</li> <li>• Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instructions.</li> <li>□ CHECK AUGER</li> <li>• Make sure the auger is clear of snow and/or ice.</li> <li>• Make sure the auger is free to rotate.</li> <li>• Check that the auger flighting and paddle</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the chute. The chute should rotate freely.</li> <li>Use the deflector position control knob and raise and lower the deflector. The deflector should move freely.</li> <li>CHECK GAUGE WHEEL TIRE PRESSURE</li> <li>Make sure the tire pressure is 20 PSI (137 kPa).</li> <li>INSPECT DRIVE BELT</li> <li>Refer to ADJUSTMENTS of Debris Blower Drive Belt Tension in Maintenance Instructions.</li> </ul>
<ul> <li>□ CHECK CUTTING EDGE</li> <li>• Make sure the cutting edge is not nicked, bent or worn.</li> <li>Refer to REPLACING/REPAIRING of Two-Stage Snowblower Cutting Edge in Maintenance Instructions.</li> <li>□ CHECK AUGER</li> <li>• Make sure the auger is clear of snow and/or ice.</li> <li>• Make sure the auger is free to rotate.</li> <li>• Check that the auger flighting and paddle</li> </ul>	<ul> <li>Make sure the chute and deflector are not clogged with leaves and/or debris.</li> <li>Turn the chute rotation handle and rotate the chute. The chute should rotate freely.</li> <li>Use the deflector position control knob and raise and lower the deflector. The deflector should move freely.</li> <li>CHECK GAUGE WHEEL TIRE PRESSURE</li> <li>Make sure the tire pressure is 20 PSI (137 kPa).</li> <li>INSPECT DRIVE BELT</li> <li>Refer to ADJUSTMENTS of Debris Blower Drive Belt Tension in Maintenance Instructions.</li> <li>CHECK BLOWER FAN</li> </ul>

#### TRACTOR CONTROLS

Refer to the appropriate Tractor Owner's Manual for complete information about tractor operating controls.



#### WARNING

Before operating the implements, become familiar with the location and function of all operator controls. Knowing the location, function, and operation of these controls is important for safe and efficient operation of the implements.

#### STARTING THE MACHINE



#### **CAUTION**

ALWAYS disengage the PTO clutch and put the FSC in the NEUTRAL-PARK position before starting the engine.

Refer to the appropriate Tractor Owner's Manual for tractor starting and operating procedures.

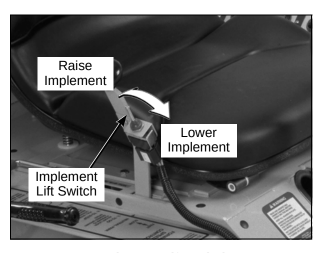
NOTE: For cold weather operation, follow the proper operating procedures in the appropriate Tractor Owner's Manual. Allow sufficient time for the tractor engine to warm up before engaging the machine.

#### IMPLEMENT HITCH CONTROLS

#### Implement Lift Switch

All of the implements may be raised or lowered by operating a toggle switch located on the FSC lever. Move the switch forward to lower the implement. Move the switch backward to raise the implement.

NOTE: The same procedure is used to raise or lower the implement regardless of which implement is mounted on the tractor.

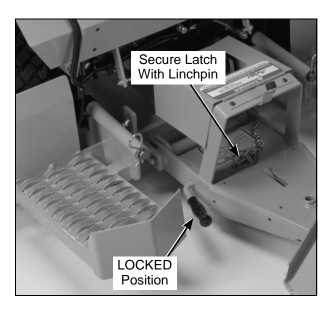


Implement Lift Switch

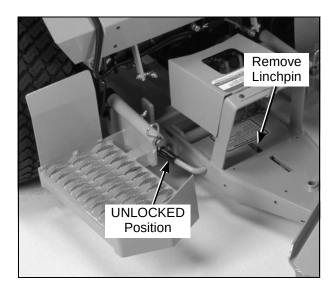
#### Hitch Locking Lever

All of the implements must be locked in place on the implement hitch before beginning any operation. To lock the attached implement, move the hitch locking lever forward to the LOCKED position, and secure the male quick hitch latch with the linchpin. To detach the implement, remove the linchpin from the latch and move the hitch locking lever backward to the UNLOCKED position.

**NOTE:** The same procedure is used to attach or detach the implement regardless of which implement is mounted on the tractor.



Hitch Locking Lever in "Locked" Position



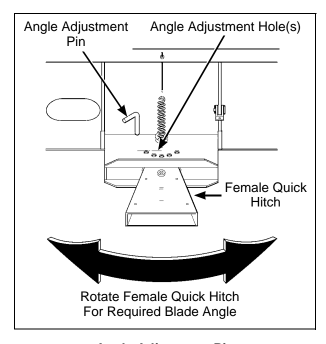
Hitch Locking Lever in "Unlocked" Position

#### **DOZER BLADE CONTROLS**

#### **Angle Adjustment Pin**

The blade swivels to five (5) positions: straight forward, and 15 or 30 degrees on the RH and LH sides.

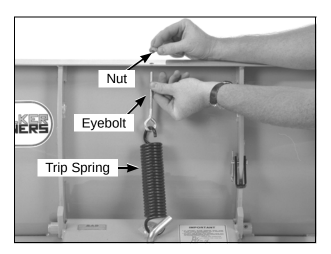
To adjust the blade angle, pull out the angle adjustment pin and adjust the blade to the required working angle. Completely reinstall the angle adjustment pin before operating the machine. Refer to **Angle Adjustment Pin** illustration.



**Angle Adjustment Pin** 

#### **Trip Spring**

The dozer blade was designed to "trip" forward when striking large rocks, tree stumps, etc. Once the blade clears the obstacle, the blade will spring back to the normal operating position, eliminating the shock to the operator and tractor. Adjust the trip spring tension by raising and lowering the eyebolt and retightening the nut to the amount of tension required for safe operation. [Normally about 1/2 in. (13 mm) of thread should protrude beyond the nut.]



**Trip Spring** 

#### DOZER BLADE OPERATION



#### CAUTION

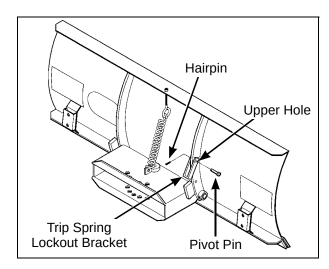
Before operating the dozer blade, read and understand all Safety Instructions and Operating Instructions.

#### Raising and Lowering the Blade

Refer to Implement Lift Switch in this section.

#### **Normal Operation**

For normal operation, when the forward trip action of the blade will be required, the trip spring lockout bracket should be installed in the upper hole of the vertical reinforcing rib on the RH side of the rear of the blade.



**Trip Spring Tension: Normal Operation** 

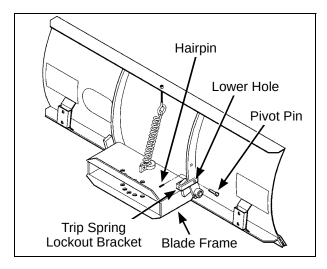
#### **Rigid Blade Operation**



#### CAUTION

Use rigid blade operation only for low ground speeds up to 2 mph (3 kph).

For rigid blade operation, when the forward trip action of the blade will NOT be required, move the trip spring lockout bracket to the lower hole, hooking the lockout bracket over the blade frame. Attach in place with the pivot pin and secure with the hairpins. This procedure "locks" the blade in place and will prevent the forward trip action.



Trip Spring Tension: Rigid Blade Operation



#### **CAUTION**

DO NOT strike large objects with the dozer blade during rigid blade operation.

#### **Speed Recommendations**

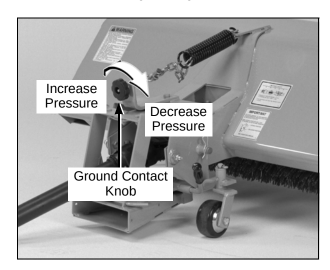
For maximum power, set the engine speed control in **FAST** (full power) position. Use the forward speed control arm to control the ground speed best suited for the job being done. Use faster speeds for lighter snow removal, and slower speeds for heavier snow removal.

#### **ROTARY BROOM CONTROLS**

#### **Ground Contact Knob**

Turning the ground contact knob **clockwise decreases** brush ground contact pressure. Turning the knob **counterclockwise increases** brush ground contact pressure. Once the knob is adjusted, it should only be used to compensate for brush wear.

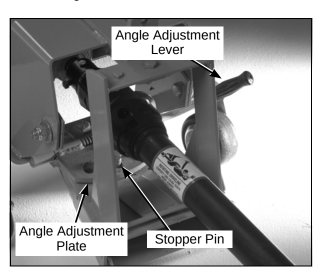
**IMPORTANT:** Adjust the brush to ground contact pressure so that the broom head, when lifted by the front, weighs approximately 30 to 50 lb (14 to 23 kg). More weight than this may cause premature brush wear and overheating of the gearbox.



**Ground Contact Knob** 

#### **Angle Adjustment Lever**

- Extend the parking stands and raise the broom to the transport position (so that the bristles do not contact the ground).
- Carefully lift up on and hold the angle adjustment lever. Lift the angle adjustment plate and slide either right or left to the required working angle. Lower the plate over the stopper pin.
- 3. Release the angle adjustment lever and make sure the broom is locked in position.
- 4. Retract the parking stands and lower the broom to the ground.



**Angle Adjustment Lever** 

#### **ROTARY BROOM OPERATION**



#### **CAUTION**

Before operating the rotary broom, read and understand all Safety Instructions and Operating Instructions.

#### Raising and Lowering the Broom

Refer to Implement Lift Switch in this section.

#### **Engaging the Rotary Broom**

- Set the engine throttle at about 1/3 speed. DO NOT attempt to engage the PTO clutch at high engine speeds. This will drastically shorten drive belt life. Use only moderate engine speed when engaging the PTO clutch.
- Pull the PTO clutch lever **SLOWLY** to engage the rotary broom.

**NOTE:** For cold weather operation, allow sufficient time for the rotary broom components (i.e., gearbox oil) to warm up before beginning to operate.



#### **CAUTION**

A safety interlock switch (seat switch) will cause the engine to stop if the PTO clutch is engaged and the operator is not in the seat. The function of this switch should be checked by the operator raising off the seat and engaging the PTO clutch; the engine should stop. If the switch is not working, it should be repaired or replaced before operating the rotary broom. DO NOT disconnect the safety switches; they are for the operator's protection.

**IMPORTANT: DO NOT** engage the PTO clutch when transporting the machine. **DO NOT engage the PTO clutch with the PTO shaft disconnected** (the rotary broom removed from the tractor).

#### **General Sweeping**

- Minimize dust by reducing brush speed and by sweeping on days with high moisture.
- For light material, angle the broom 12.5 degrees right or left, rather than the fully angled 25 degrees, to obtain a wider sweeping path.
- Prevent damage to the broom by removing large foreign objects from the sweeping area prior to operation.

**IMPORTANT:** For efficient operation, sweep with the tips of the bristles like a broom; not with the sides of the bristles like a mop.

#### **Snow Removal**



#### WARNING

Foreign objects in snow may be thrown farther than the snow. Use the slowest brush speed that will perform the job. Stay aware of the broom discharge direction at all times.

- The rotary broom works best on snow depths of 4 in. (10 cm) or less. Larger amounts of snow can be moved if the ground speed is reduced.
- 2. To avoid snow being blown back onto the tractor and operator, sweep with the wind blowing in the direction of broom discharge.

#### Lawn Thatching and Leaf Raking



#### CAUTION

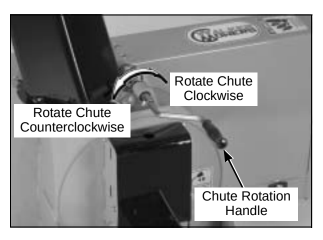
Optional gauge wheels must be installed to perform these types of operation in order to avoid excessive brush ground contact.

- Bristles should barely touch the ground for lawn thatching, and barely touch the grass in leaf raking operations.
- Slower brush speed and ground speed are more adequate for lawn thatching. This will prevent "bouncing" which could damage the lawn due to excessive ground contact.
- 3. Minimize dust by sweeping when moisture is high (but not wet) whenever possible.

#### TWO-STAGE SNOWBLOWER CONTROLS

#### **Chute Rotation Handle**

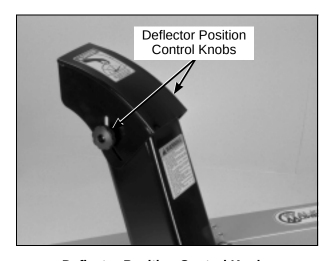
The chute rotation handle is located on the rear of the snowblower head, on the lower RH side of the discharge chute. The chute rotates in a 228 degree arc, by cranking the rotation handle. Turning the handle clockwise rotates the chute clockwise. Turning the handle counterclockwise rotates the chute counterclockwise.



**Chute Rotation Handle** 

#### **Deflector Position Control Knobs**

Set the angle of the deflector according to the distance the snow must be thrown. To adjust the deflector angle, loosen the two knobs on the sides of the deflector, slide the deflector to the required angle, and securely retighten the two knobs.



**Deflector Position Control Knobs** 

#### TWO-STAGE SNOWBLOWER OPERATION



### **CAUTION**

Before operating the snowblower, read and understand all Safety Instructions and Operating Instructions.

#### Raising and Lowering the Snowblower

Refer to Implement Lift Switch in this section.

#### **Engaging the Snowblower**

- Make sure that the snowblower is clear of snow and/or ice before engaging the snowblower.
- Make sure that the auger and fan operate freely.
- 3. Check the oil level in the worm gearbox and if necessary, add SAE 90 E.P. (Extreme Pressure) oil. Make sure the oil level is up to the side plug. (Refer to LUBRICATION of Two-Stage **Snowblower Gearbox** in Maintenance Instructions.)
- 4. Check the three (3) shear bolts, one on each auger section, and one between the fan and gearbox for proper tightness, approximately 8 ft-lb (11 N·m).
- 5. Adjust the snowblower so that it runs level.
- Set the engine throttle at about 1/3 speed. **DO** NOT attempt to engage the PTO clutch at high engine speeds. This will drastically shorten drive belt life. Use only moderate engine speed when engaging the PTO clutch.
- 7. Pull the PTO clutch lever **SLOWLY** to engage the snowblower.

NOTE: For cold weather operation, allow sufficient time for the snowblower components (i.e., gearbox oil) to warm up before beginning to blow snow.

#### **DANGER**

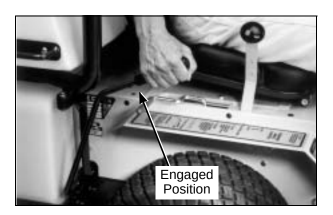
A safety interlock switch (seat switch) will cause the engine to stop if the PTO clutch is engaged and the operator is not in the seat. The function of this switch should be checked by the operator raising off the seat and engaging the PTO clutch; the engine should stop. If the switch is not working, it should be repaired or replaced before operating the snowblower. DO NOT disconnect the safety switches; they are for the operator's protection.

IMPORTANT: DO NOT engage the PTO clutch when transporting the machine. DO NOT engage the PTO clutch with the PTO shaft disconnected (the snowblower removed from the tractor).

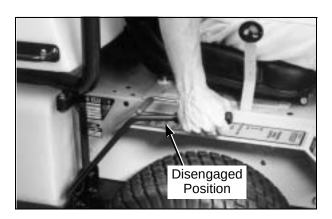


#### **DANGER**

If the auger strikes a solid object or the machine begins to vibrate abnormally, immediately disengage the PTO clutch, stop the engine, and wait for all moving parts to stop. Disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines] to prevent accidental starting. Thoroughly inspect the snowblower and repair any damage before restarting the engine and operating the machine. Make sure auger blades are in good condition and all bolts are tight.



PTO Clutch Engaged



**PTO Clutch Disengaged** 

#### **Recommendations For Snowblowing**

IMPORTANT: Operate the engine at full speed when snowblowing, to allow the engine to produce full horsepower and to increase efficiency of the engine cooling system.

- When operating on a slope, **reduce speed and use caution** to start, stop, and maneuver. Avoid sharp turns or sudden changes in direction.
- When blowing through deep snow drifts, let the snowblower work its way through the drifts. For best results, raise the snowblower and remove a top layer of snow, then pass through the area a second time to remove the remaining snow.
- When snowblowing, operate the engine at or near **full throttle** for the best snowblowing action. The engine is **designed to be operated at full speed.**
- Use optional tire chains or optional all-terrain tires to improve traction.
- Disengage the PTO clutch to stop the snowblower when driving the machine but not blowing snow.
- Avoid damage to property and extra snowblowing work by **carefully choosing the direction** to move the snow. Orient the blower away from people and property due to the possibility of thrown objects.
- To momentarily increase traction in case the drive wheels are slipping, use the lift switch to raise the snowblower slightly and transfer extra weight on the drive wheels.

#### **Removing Snow**



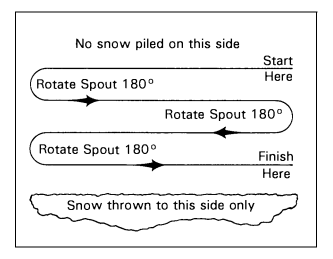
#### **DANGER**

DO NOT blow snow with bystanders in the area (especially children or pets).

A definite operating pattern is required to thoroughly clean snow from an area. Each pattern described below clears all the snow in one pass (of the pattern) and prevents throwing snow in unwanted places.

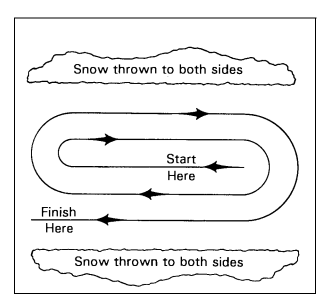
**IMPORTANT: DO NOT** use the snowblower as a dozer blade to push snow. Let the snowblower work its way through deep snow. If the tractor is driven forward into snow **too fast**, **the snowblower may become overloaded and clog**.

Use the following pattern where snow can be thrown only to one side. Start on the side farthest from where the snow will be thrown. At the end of the first pass, rotate the blower spout 180 degrees for the return pass. At the end of each following pass, rotate the spout 180 degrees to keep throwing snow in the same direction.



**Throw Snow to One Side** 

Use the following pattern where snow can be thrown to both sides. Start in the middle with the blower spout directed to either the right or left. Drive from one end to the other in an outward spiral, without changing the position of the blower spout to throw snow to both sides.



**Throw Snow to Both Sides** 

#### **Clogging Checklist**

In case of clogging, the snow throwing action will decrease and finally stop. When this occurs, disengage the PTO clutch, stop the engine, disconnect the fuel solenoid wire [diesel engines] or spark plug wire(s) [gasoline engines], and remove the ignition key. Make sure all movement has stopped before attempting to unclog.

## $oldsymbol{\Lambda}$

#### **DANGER**

DO NOT attempt to unclog the snowblower or make any adjustments with the tractor engine running. Disengage the PTO clutch, stop the engine, and remove the ignition key.



#### DANGER

NEVER place hands in the blower spout. DO NOT use hands or feet to unclog the snowblower. Use a short stick or similar tool to remove any clogged material.

The following list of items should be checked if a pattern of clogging begins to develop. All of these items are capable of causing clogging.

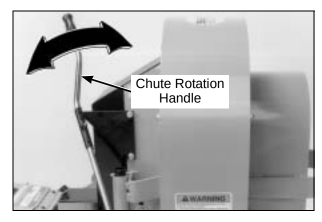
- Check that the inside of the snowblower housing is clean and free of snow and/or ice buildup.
- Check that the auger is in good condition and not bent, both the auger flighting and the center paddles.
- Check the inside of the blower spout for smoothness and freedom of obstruction.

Remember, anything that restricts airflow or material flow along the entire path from the auger to the blower spout can cause clogging.

#### **DEBRIS BLOWER CONTROLS**

#### **Chute Rotation Handle**

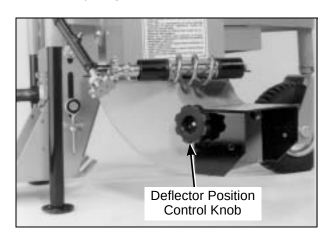
The chute rotation handle is located on the rear of the debris blower, on the upper RH side of the impeller housing. The chute rotates in a 230 degree arc, by cranking the rotation handle. Turning the handle clockwise rotates the chute clockwise. Turning the handle counterclockwise rotates the chute counterclockwise.



**Chute Rotation Handle** 

#### **Deflector Position Control Knob**

Set the angle of the deflector according to the distance the debris must be thrown. To adjust the deflector angle, loosen the knob on the RH side of the deflector, slide the deflector to the required angle, and securely retighten the knob.



**Deflector Position Control Knob** 

#### **DEBRIS BLOWER OPERATION**



#### CAUTION

Before operating the debris blower, read and understand all Safety Instructions and Operating Instructions.

#### Raising and Lowering the Debris Blower

Refer to Implement Lift Switch in this section.

#### **Engaging the Debris Blower**

- Set the engine throttle at about 1/3 speed. **DO** NOT attempt to engage the PTO clutch at high engine speeds. This will drastically shorten drive belt life. Use only moderate engine speed when engaging the PTO clutch.
- Pull the PTO clutch lever **SLOWLY** to engage the debris blower.

NOTE: For cold weather operation, allow sufficient time for the debris blower components to warm up before beginning to blow debris.



#### **WARNING**

A safety interlock switch (seat switch) will cause the engine to stop if the PTO clutch is engaged and the operator is not in the seat. The function of this switch should be checked by the operator raising off the seat and engaging the PTO clutch; the engine should stop. If the switch is not working, it should be repaired or replaced before operating the debris blower. DO NOT disconnect the safety switches; they are for the operator's protection.

IMPORTANT: DO NOT engage the PTO clutch when transporting the machine. **DO NOT** engage the PTO clutch with the PTO shaft disconnected (the debris blower removed from the tractor).

### **Recommendations For Operating the Debris Blower**

IMPORTANT: Operate the engine at full speed when operating the debris blower, to allow the engine to produce full horsepower and to increase efficiency of the engine cooling system.

- · When operating on a slope, reduce speed and use caution to start, stop, and maneuver. Avoid sharp turns or sudden changes in direction.
- Use optional tire chains or optional all-terrain tires to improve traction.
- Disengage the PTO clutch to stop the debris blower when driving the machine but not operating the debris blower.
- Avoid damage to property and extra cleaning work by carefully choosing the direction to move

the debris. Orient the blower away from people and property due to the possibility of thrown objects.

• To momentarily increase traction in case the drive wheels are slipping, use the lift switch to raise the debris blower slightly and transfer extra weight on the drive wheels.

#### STOPPING THE MACHINE

- 1. Slow the engine to idle; put the throttle in the **IDLE** position.
- 2. Pull the steering levers to the NEUTRAL position and then move the FSC lever backward to the **NEUTRAL-PARK** position.
- Disengage the PTO clutch.

IMPORTANT: DO NOT disengage the PTO clutch with high engine speed (above 1/2 throttle) since the brake action on the PTO drive will cause premature wear of the brake band.



#### **WARNING**

A brake stops the machine from freewheeling within five (5) seconds after disengaging the PTO clutch. If the brake system malfunctions and the machine does not stop within five (5) seconds, the brake should be adjusted or repaired before operating the machine. Refer to the appropriate Tractor Owner's Manual for adjustment procedures.

Turn the ignition switch **OFF.** 



#### **WARNING**

Remove the key from the ignition switch when leaving the machine unattended. This will prevent children and inexperienced operators from starting the engine.

Engage the parking brake.

**IMPORTANT:** The hydrostatic transmissions lock to prevent the machine from rolling freely with the engine stopped. However, if the machine is parked on a slope, it is necessary to ENGAGE the parking BRAKE to prevent the machine from creeping. This is due to a small amount of slippage in the hydrostatic transmissions, especially when transmission fluid is warm.

# **Maintenance Instructions**

# **A** CAUTION

Maintenance procedures requiring special training or tools should be performed by a trained technician.

Model	Service Item	Daily	25 Hours	Yearly	Reference Page
	Check Tire Chains (Optional)	Х			32
	Check Gauge Wheels or Skid Shoes	Х			32
All Models:	Check Tractor Tailweight	Х			32
	Lubricate Grease Fittings and Oil Points		Х		45
	Repaint Components/Parts			Х	70
lmplomont Hitch	Check Implement Lift Switch Operation	Х			32
Implement Hitch:	Check Hitch Locking Lever Function	Х			32
	Check Dozer Blade Cutting Edge Condition	Х			32
Dozer Blade:	Check Dozer Blade Trip Spring Tension	Х			32
	Check Dozer Blade Swivel Adjustment	Х			32
	Check Rotary Broom Brush Condition	Х			32
	Check Broom Angle Adjustment Lever	Х			33
Datama Dasama	Check Broom Side to Side Level Adjustment	Х			33
Rotary Broom:	Check Rotary Broom Ground Contact Knob	Х			33
	Check Rotary Broom Gearbox Oil Seals		Х		44
	Lubricate Rotary Broom Drive Chain		Х		44
	Check Snowblower Auger Condition	Х			33
	Check Snowblower Chute Rotation Handle	Х			33
Two-Stage	Check Snowblower Deflector Position Control Knobs	Х			33
Snowblower:	Check Snowblower Scraper Blade Condition	Х			33
	Check Snowblower Gearbox Oil Seals		Х		45
	Lubricate Snowblower Reduction Chain		Х		45
	Check Debris Blower Chute Rotation Handle	Х			33
	Check Debris Blower Deflector Position Control Knob	Х			33
Debris Blower:	Check Debris Blower Gauge Wheel Tire Pressure	Х			33
	Check Debris Blower Impeller Condition	Х			33
	Check Debris Blower Drive Belt Tension and Condition		Х		33

#### LUBRICATION



#### WARNING

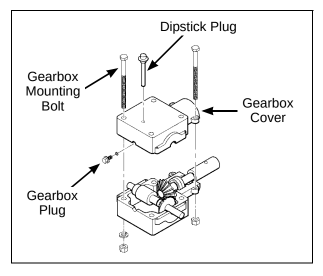
DO NOT attempt to lubricate the machine with the tractor engine running. Disengage the PTO clutch, shut off the machine, and remove the ignition key.

Proper lubrication is an important maintenance procedure. It reduces wear and makes the machine quieter and easier to operate.

#### **Rotary Broom Gearbox**

The gearbox is permanently lubricated (oil filled) and sealed requiring no scheduled lubrication. However, the gearbox oil seal(s) should be checked **every 25 hours** for indication of an oil leak. If an oil leak is noted, replace the oil seal and relubricate the gearbox as follows:

 Remove the gearbox following the procedure described in REPLACING/REPAIRING the Rotary Broom Gearbox in this section.



#### **Rotary Broom Gearbox with Cover Removed**

- 2. Clean the area around the plug located on the front of the gearbox.
- 3. Remove the gearbox plug on the gearbox.

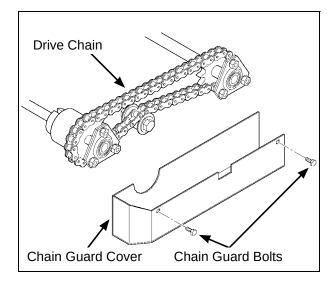
- 4. If the lubricant is flowing out of the plug hole, the gearbox is full. Reinsert the plug. If no lubricant flows out, add SAE E.P. (Extreme Pressure) 90W oil into the gearbox through the plug hole until it starts to flow out.
- Wipe the threads of the gearbox plug before reinstalling.
- 6. Torque screws to 24 in-lb (2.7 N·m).

**NOTE:** In case the gearbox is completely drained of oil, approximately 5 fl. oz. (15 cl) of oil is required to refill the gearbox.

#### **Rotary Broom Drive Chain**

Lubricate the drive chain **every 25 hours.** A light penetrating oil or special purpose chain oil is recommended. Lubricate the drive chain as follows:

 Remove the two (2) bolts fastening the chain guard cover to the broom housing and remove the cover.



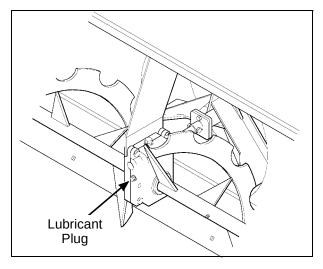
**Remove Chain Guard Cover** 

- 2. Apply oil to the drive chain.
- Reinstall the chain guard cover by reversing the removal procedures.

#### **Two-Stage Snowblower Gearbox**

The gearbox is permanently lubricated (oil filled) and sealed requiring no scheduled lubrication. However, the gearbox oil seal(s) should be checked **every 25 hours** for indication of an oil leak. If an oil leak is noted, replace the oil seal(s) and relubricate the gear-box as follows:

 Remove the gearbox following the procedure described in REPLACING/REPAIRING the Two-Stage Snowblower Gearbox in this section.



**Snowblower Lubricant Plug Location** 

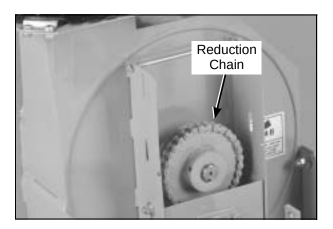
- 2. Clean the area around the lubricant plug located on the front of the gearbox.
- 3. Remove the lubricant plug on the gearbox.
- 4. If the lubricant is flowing out of the plug hole, the gearbox is full. Reinsert the plug. If no lubricant flows out, add SAE E.P. (Extreme Pressure) 90W lubricant into the gearbox through the plug hole until it starts to flow out.
- 5. Wipe the threads of the gearbox plug before reinstalling.
- Torque to 24 in-lb (2.7 N⋅m).

**NOTE:** In case the gearbox is completely drained of oil, approximately 5 fl. oz. (15 cl) of oil is required to refill the gearbox.

#### **Two-Stage Snowblower Reduction Chain**

Lubricate the reduction chain **every 25 hours.** A light penetrating oil or special purpose chain oil is recommended. Lubricate the reduction chain as follows:

1. Remove the bolt fastening the reduction box cover to the reduction box and remove the cover.



**Remove Reduction Box Cover** 

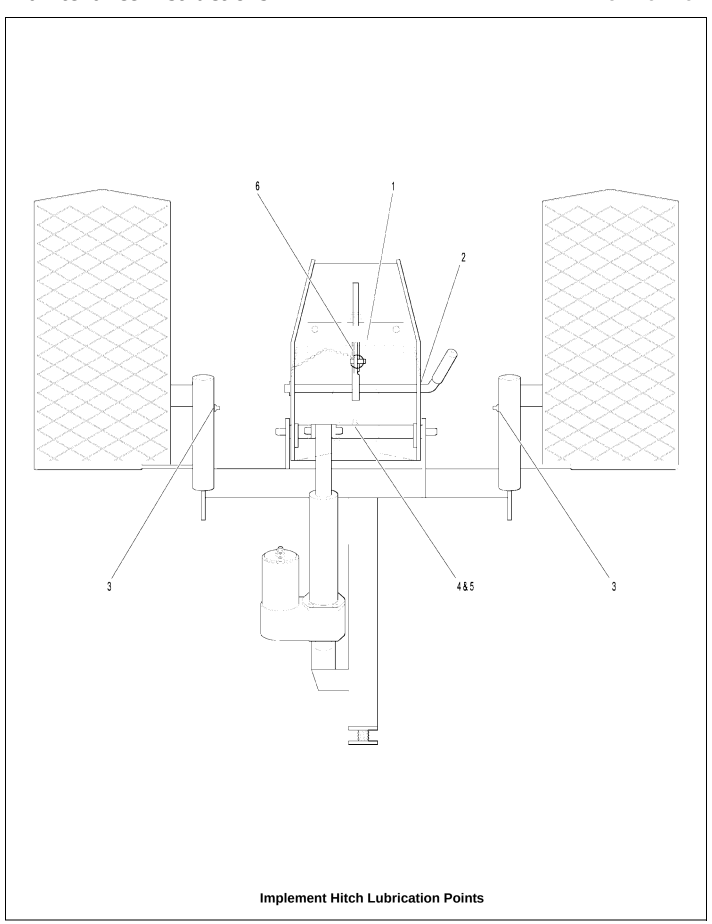
- 2. Apply oil to the reduction chain.
- Adjust the chain if necessary. Refer to AD-JUSTMENTS of Two-Stage Snowblower Reduction Chain Tension in this section.
- Reinstall the reduction box cover by reversing the removal procedures.

#### **Grease Fitting and Oil Point Lubrication**

Lubricate the grease fittings and oil points after every 25 hours of operation. Use SAE general purpose lithium or molybdenum base grease for grease fittings and light machine oil (SAE 10) to lubricate oil points. Lubricate the locations shown in the Lubrication Points illustrations on the following pages.

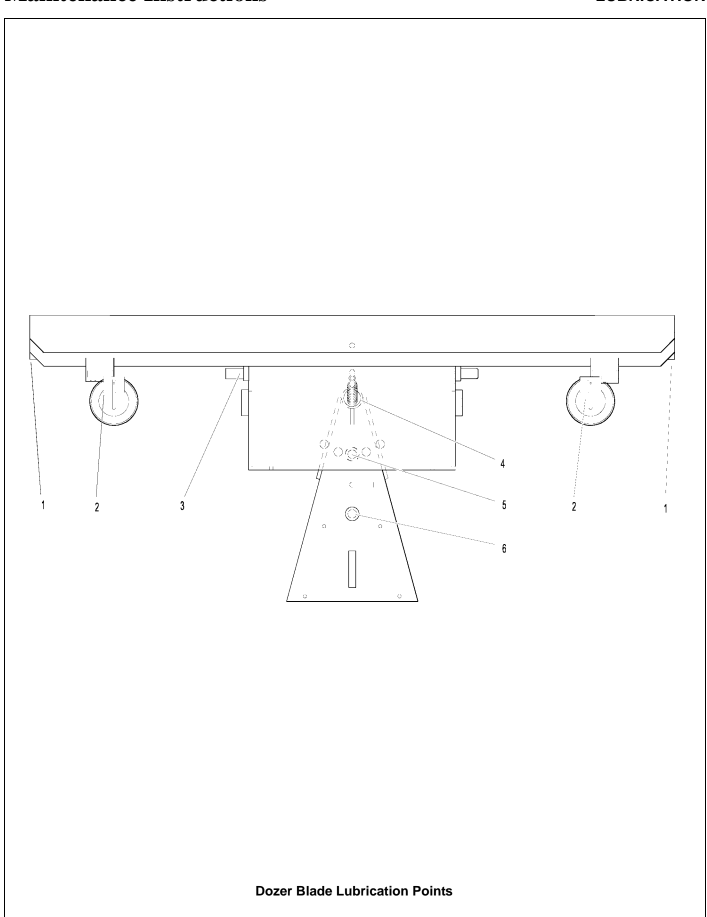
lden No.	t Location	Lubrication Type	No. Places
Imp	lement Hitch		
1	PTO Shield Hinge	Oil	1
2	Hitch Locking Lever Pivot	Oil	1
3	Mounting Tube Sockets	Grease	2
4	Hitch Lift Crank	Grease	1

ldent No.	Location	Lubrication Type	No. Places
5	Hitch Pivot Shaft	Oil	1
6	Quick Hitch Latch	Oil	1



Iden No.	t Location	Lubrication Type	No. Places
Doz	zer Blade		
1	Cutting Edge	Oil	1
2	Skid Shoe Brackets (Grease Slide Area)	Grease	2
3	Hitch Box Pin	Oil	1
4	Trip Spring Lockout Bracket		

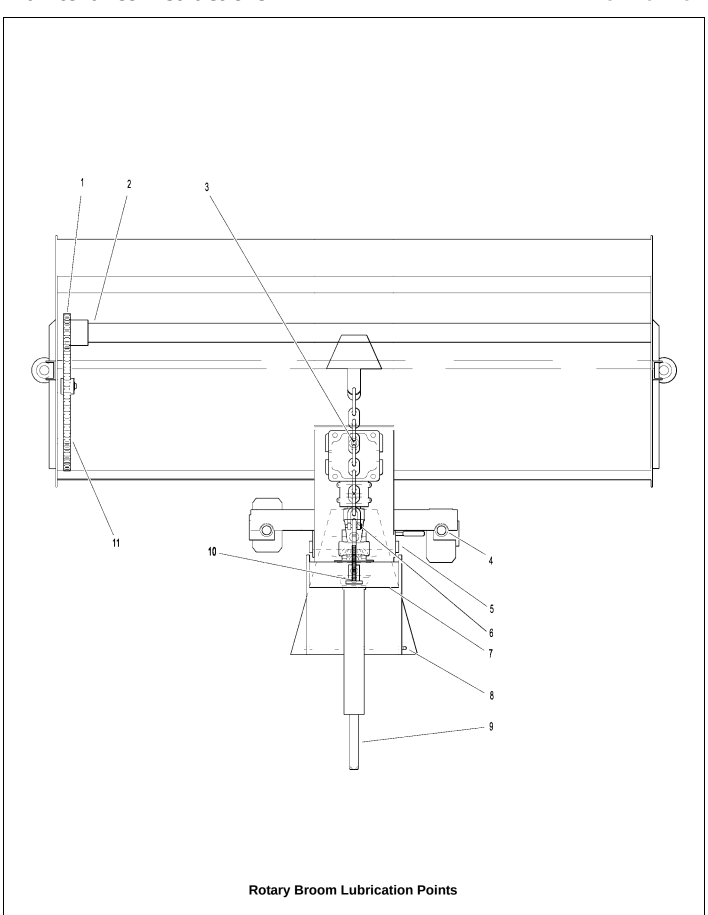
ldent No.	Location	Lubrication Type	No. Places
5	Angle Adjustment Pin	Oil	1
6	Female Quick Hitch Pivot Pin	Oil	1



Iden No.	t Location	Lubrication Type	No. Places
Rota	ary Broom		
1	Chain Drive Sprocket	Oil	1
2	Chain Drive Shaft	Grease	1
3	Gearbox	Oil*	1
4	Wheel Brackets	Grease	2
5	Angle Adjustment Lever Pivot	Oil	1
6	Driveline	Grease	1
7	Driveline Support Pivot	Oil	1
8	Angle Adjustment Plate	Oil	1
9	Universal Joint Shaft Assembly (Grease Slide Area)	/ Grease**	1
10	Ground Contact Knob Eyebolt	Grease	1
11	Drive Chain	Oil	1

ldent	Location	Lubrication	No.
No.		Type	Places

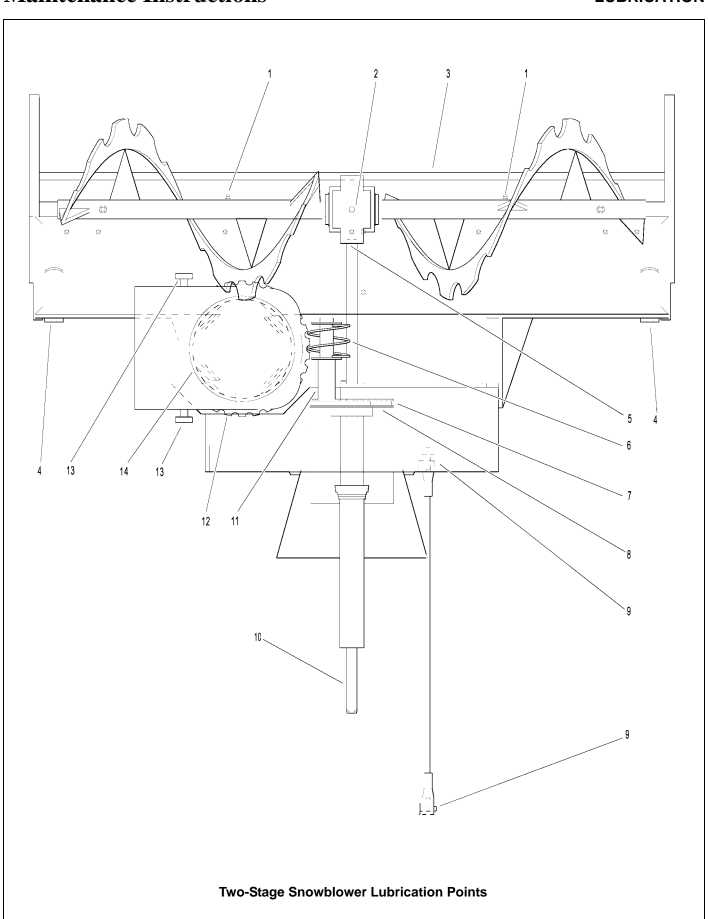
- Gearboxes are permanently lubricated and sealed requiring no scheduled lubrication. Oil level should be checked only when an oil leak is noted. Refer to **Rotary Broom Gearbox** in this section.
- \*\* Grease every eight (8) hours.



ldent No.	Location	Lubrication Type	No. Places
Two	-Stage Snowblower		
1	Auger Sections	Grease	2
2	Gearbox	Oil*	1
3	Cutting Edge	Oil	1
4	Skid Shoes	Grease	2
5	Gearbox Shaft	Oil	1
6	Rotation Worm	Grease	1
7	Reduction Chain	Oil	1
8	Sprockets	Oil	2
9	Parallel Bar Pivot Pins	Oil	2
10	Universal Joint Shaft Assembly (Grease Slide Area)	/ Grease**	1
11	Rotation Handle Pivot	Oil	1

ldent No.	Location	Lubrication Type	No. Places
12	Plastic Anti-Friction Insert	Grease	1
13	Chute Knobs	Grease	2
14	Deflector Slide Area	Grease	1

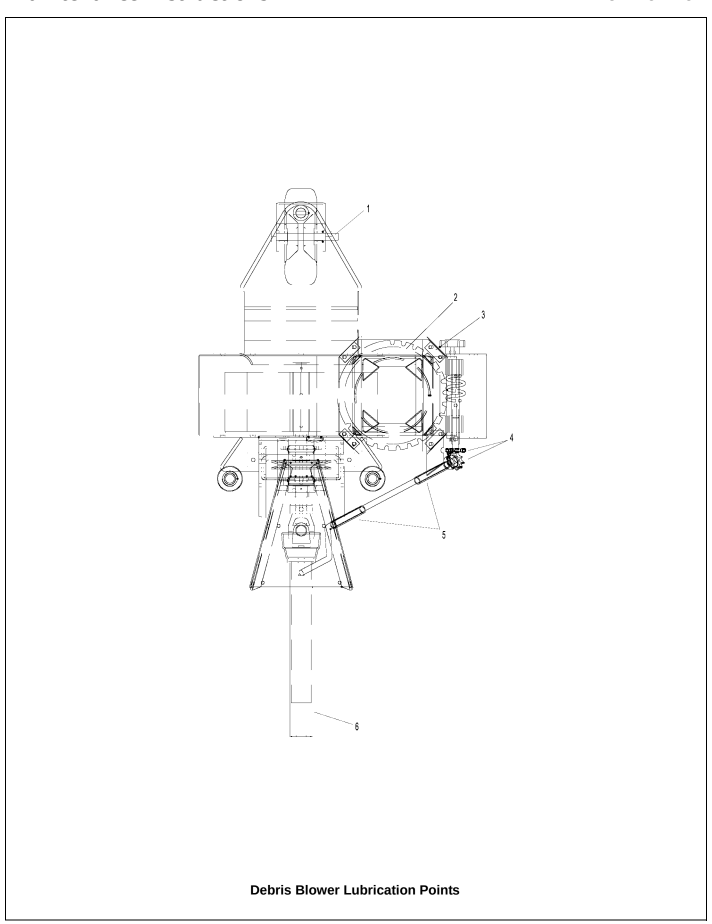
- \* Gearboxes are permanently lubricated and sealed requiring no scheduled lubrication. Oil level should be checked only when an oil leak is noted. Refer to **Two-Stage Snow-blower Gearbox** in this section.
- \*\* Grease every eight (8) hours.



lden <sup>.</sup> No.	t Location	Lubrication Type	No. Places
_ 0.0	ris Blower Front Gauge Wheel	Grease	1
	Tront Gaage Writer	Cicasc	•
1	Plastic Anti-Friction Insert	Grease	1
2	Plastic Anti-Friction Insert Air Blast Nozzle	Grease Oil	1 1

Ident No.	Location	Lubrication Type	No. Places
5	Rotation Handle	Grease*	2
6	Universal Joint Shaft Assemble (Grease Slide Area)	y Grease*	1

\* Grease every eight (8) hours.



#### REPLACING/REPAIRING



#### WARNING

To prevent accidental engine starting when replacing parts or repairing the machine, remove the key from the ignition switch and disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines].



#### **CAUTION**

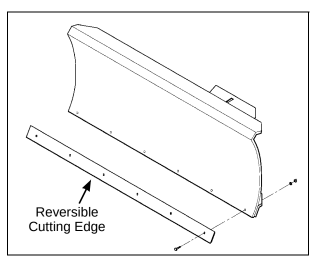
ALWAYS use genuine factory replacement parts. Substitute parts CAN result in product malfunction and possible injury to the operator and/or others.

#### **Dozer Blade Cutting Edge**

**NOTE:** The cutting edge of the dozer blade is **reversible** and needs to be replaced only when **both** the top and bottom edges have worn.

Replace the dozer blade cutting edge as follows:

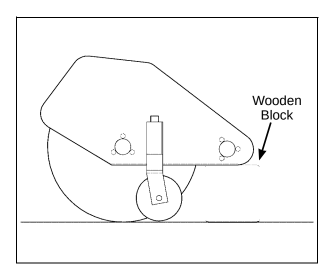
- Remove the six (6) 5/16-NC hex nuts and 5/16 in. lock washers from the rear of the blade, behind the cutting edge. Remove the six (6) 5/16-NC x 1 in. carriage bolts from the front cutting edge.
- If only one edge of the blade is dull or nicked, rotate the blade 180 degrees. (The sharp edge should now be at the bottom.) Reinstall the cutting edge onto the dozer blade by reversing the removal procedure.
- If both edges are dull or nicked, remove the cutting edge and install a new one by reversing the removal procedure.



**Dozer Blade Cutting Edge Replacement** 

#### **Rotary Broom Brush**

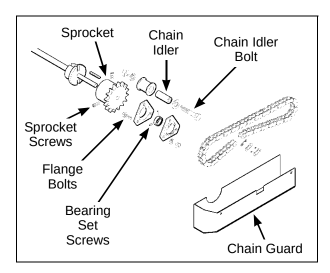
- Stop the tractor engine, set the parking brake and remove the ignition key.
- 2. Lift the broom head from the front approximately 7 to 8 inches (18 to 20 cm) from the ground.
- 3. Place two (2) wooden blocks, one on each side, under the rear of the broom housing and gently lower the broom head.



Support Rear of Broom Housing

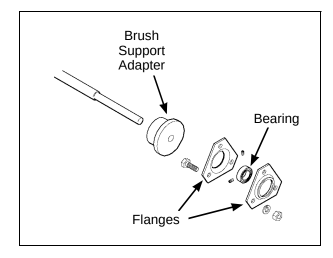
- 4. Remove the two (2) bolts and the chain guard.
- 5. Loosen the bolt securing the chain idler so that the chain can be removed from the sprocket.

6. Loosen the two sprocket set screws and push sprocket towards the brush.



#### **Loosen Chain Idler and Set Screws**

- Remove the three bolts on the bearing flanges on each side of the broom and loosen the bearing set screws. Push the bearings and flanges towards the brush.
- Remove the bearing, brush support adapter and flanges on the opposite side of the sprocket. Remove the brush by carefully sliding it downward from its position.



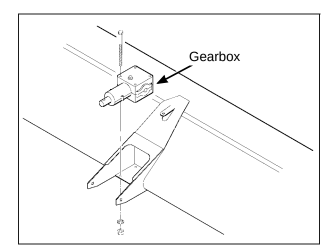
### **Remove Brush from Broom Housing**

9. Install the new brush by reversing the removal procedure.

#### **Rotary Broom Gearbox**

Remove and replace the gearbox as follows:

- 1. Stop the tractor engine, set the parking brake, and remove the ignition key.
- 2. Loosen the set screw fastening the driveline female half and slide the driveline off the gearbox shaft.
- 3. Remove the four (4) bolts, lock washers, and hex nuts that fasten the gearbox to the broom housing.
- 4. Loosen two (2) set screws on the chain drive shaft and slide it from the gearbox drive shaft.
- Replace the gearbox by reversing the removal procedures.

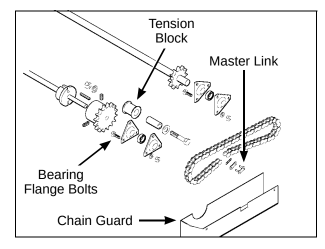


**Replace Rotary Broom Gearbox** 

#### **Rotary Broom Drive Chain**

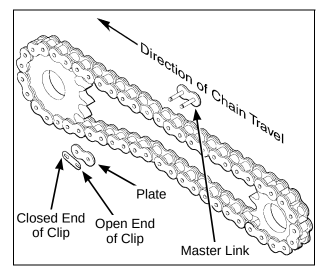
The drive chain should be replaced if, when adjusted properly, it can be pulled away from the front of the drive sprocket more than 1/2 the height of a tooth on the sprocket. Running the rotary broom with a worn chain increases wear on the sprockets.

 Remove the chain guard. Refer to LUBRICA-TION of Rotary Broom Drive Chain in this section.  Loosen the bearing flange mounting nuts and bolts. Position the chain tension block so that the chain has as much slack as possible. Tighten the bearing flange mounting nuts and bolts slightly to hold the bearing flange in this position.



Remove Chain Guard and Loosen Chain Tension

- 3. Turn the brush drive shaft until the master link for the chain is accessible.
- 4. Remove the master link from the chain and remove the chain from the sprocket.
- Place the new chain on the sprockets and install the master link. Be sure to install the clip on the master link properly. The closed end of the clip should point in the direction of chain travel.

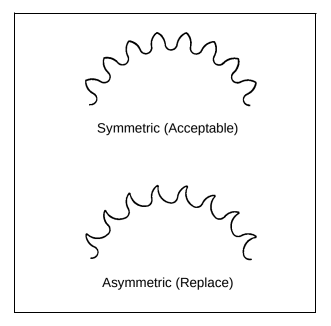


**Replace Drive Chain** 

- Adjust the chain. Refer to ADJUSTMENTS of Rotary Broom Drive Chain Tension in this section.
- 7. Reinstall the chain guard by reversing the removal procedures.

#### **Rotary Broom Drive Sprocket**

A sprocket should be replaced when the teeth become asymmetric (when the front side of a tooth is a different shape than the back side of the tooth).

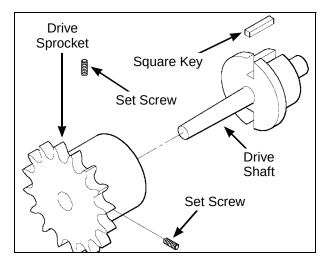


#### **Sprocket Wear**

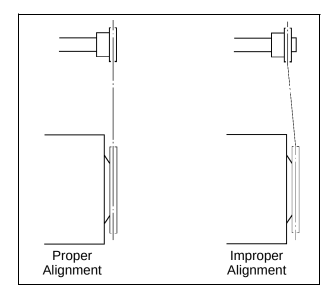
**NOTE**: Generally; a small sprocket wears faster than a large sprocket.

- Remove the chain guard and drive chain. Refer to REPLACING/REPAIRING of Rotary Broom Drive Chain in this section.
- Loosen the set screws that fasten the sprocket to the drive shaft.
- Slide the sprocket off the drive shaft. Use a puller if necessary.
- 4. If necessary, clean off the end of the drive shaft with an emery cloth or a wire brush.
- 5. Place the key in the keyway on the drive shaft.

 Align the slot in the new sprocket with the square key and slide the sprocket onto the drive shaft. Make sure the key is in place between the drive shaft and sprocket.



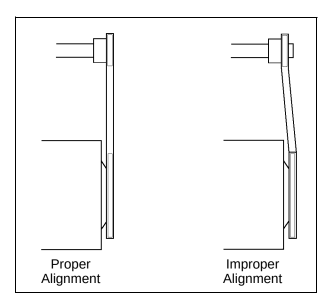
**Remove and Replace Sprocket** 



**Align Sprockets** 

- 7. Position the sprocket on the drive shaft so it is aligned with the chain drive shaft sprocket.
- 8. When the sprockets are aligned properly, tighten the set screw in the drive shaft sprocket.
- Install chain and adjust the chain tension. Refer to ADJUSTMENTS of Rotary Broom Drive Chain Tension in this section.

- With the chain installed, recheck the sprocket alignment.
- Lubricate the drive chain. Refer to LUBRICA-TION of Rotary Broom Drive Chain in this section



**Check Sprocket Alignment with Chain Installed** 

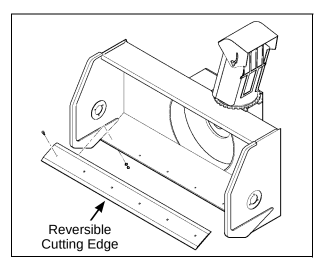
12. Reinstall the chain guard by reversing the removal procedures.

### **Two-Stage Snowblower Cutting Edge**

**NOTE**: The cutting edge of the snowblower is **reversible** and needs to be replaced only when **both the top and bottom edges have worn.** 

Replace the snowblower cutting edge as follows:

- Remove the six (6) 5/16-NC hex nuts and 5/16 in. lock washers from the rear of the snowblower housing, behind the cutting edge. Remove the six (6) 5/16-NC x 1 in. carriage bolts from the front of the cutting edge.
- If only one edge of the blade is dulled or nicked, rotate the blade 180 degrees. (The sharp edge should now be at the bottom.) Reinstall the cutting edge onto the snowblower housing by reversing the removal procedure.
- If both edges are dull or nicked, remove the cutting edge and install a new one by reversing the removal procedure.

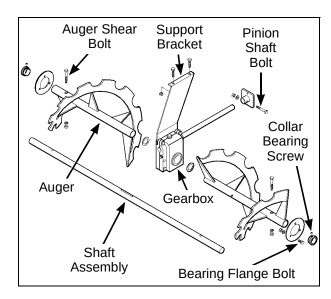


**Snowblower Cutting Edge Replacement** 

#### **Two-Stage Snowblower Gearbox**

Remove and replace the gearbox as follows:

1. Stop the tractor engine, set the parking brake, and remove the ignition key.



**Replace Snowblower Gearbox** 

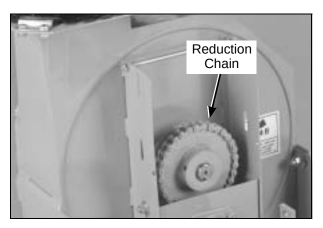
- 2. Remove the three (3) 5/16 nuts and the three (3) 5/16 x 3/4 bolts holding the bearing flanges on each end of the snowblower. Loosen the (2) two set screws on each collar bearing.
- Remove the 5/16 nut and the 5/16 x 2 hex pinion shaft bolt.

- 4. Remove the two (2) 5/16-NC nylon locknuts and the two (2) 5/16-NC x 1-1/4 in. hex bolts fastening the support bracket and gearbox to the snowblower frame.
- 5. Hold and move the gearbox/auger assembly to the left and the right side will slide out. Slide the left side out.
- 6. Remove the two (2) 5/16-18 auger shear bolts and two (2) 5/16 nuts. Remove augers from gearbox/shaft assembly.
- 7. Replace the gearbox by reversing the removal procedures.

#### Two-Stage Snowblower Reduction Chain

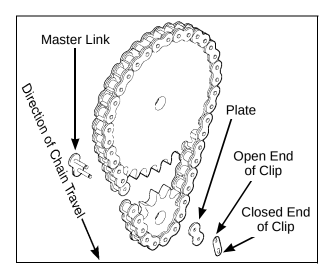
The reduction chain should be replaced if, when adjusted properly, it can be pulled away from the front of the reduction sprocket more than 1/2 the height of a tooth on the sprocket. Running the snowblower with a worn chain increases wear on the sprockets.

- 1. Remove the 1/4 x 7-1/2 in. bolt, lock washer, and nut from the reduction box cover.
- 2. Remove the box cover from the reduction box.



**Remove Reduction Box Cover** 

- Turn the reduction box drive shaft until the master link for the chain is accessible.
- 4. Remove the master link from the chain and remove the chain from the sprocket.
- Place the new chain on the sprockets and install the master link. Install the clip on the master link properly. The closed end of the clip should point in the direction of chain travel.

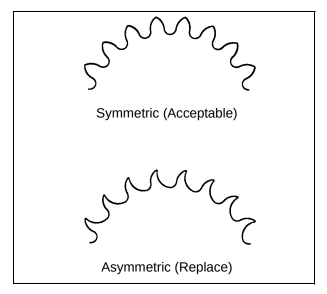


#### **Replace Reduction Chain**

- Adjust the chain tension. Refer to ADJUST-MENTS of Two-Stage Snowblower Reduction Chain Tension in this section.
- 7. Reinstall the reduction box cover by reversing the removal procedures.

#### **Two-Stage Snowblower Reduction Sprocket**

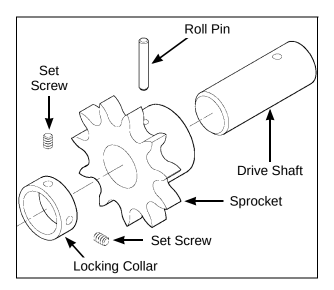
A sprocket should be replaced when the teeth become asymmetric (when the front of a tooth is a different shape than the back side of the tooth).



#### **Reduction Sprocket Wear**

**NOTE**: Generally, a small sprocket wears faster than a large sprocket.

- Remove the reduction box cover and reduction chain. Refer to REPLACING/REPAIRING of Two-Stage Snowblower Reduction Chain in this section.
- Loosen the set screws that fasten the sprocket to the fan assembly by applying heat to the thread sealant used on these screws during assembly.
- 3. Slide the sprocket off the fan assembly. Use a puller if necessary.
- Position the new sprocket on the fan assembly. Apply Loctite<sup>®</sup> Threadlocker to set screws before tightening.



#### **Remove and Replace Sprocket**

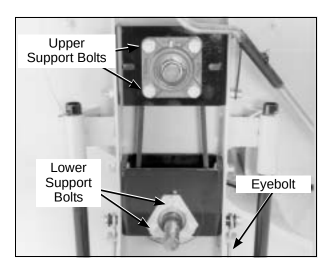
- Install chain and adjust the chain tension. Refer to ADJUSTMENTS of Two-Stage Snowblower Reduction Chain Tension in this section.
- Lubricate the reduction chain. Refer to LUBRI-CATION of Two-Stage Snowblower Reduction Chain in this section.
- 7. Reinstall the reduction box cover by reversing the removal procedures.

#### **Debris Blower Drive Belt**

1. Remove the belt guard from the debris blower housing by removing the two (2) cover pins and hairpins securing it to the housing.

### **Maintenance Instructions**

- 2. Loosen the three (3) nuts and three (3) bolts on lower pulley bearing support and the adjustment nut on the lower end of each (2) eyebolts to release belt tension.
- Loosen the two (2) set screws securing the upper pulley bearing to the shaft. Unbolt and remove the upper pulley bearing support.
- 4. Install the new drive belt and reinstall the upper pulley bearing support. Secure the bearing on the shaft by tightening the two set screws.
- Adjust the belt tension. Refer to ADJUST-MENTS of Debris Blower Drive Belt Tension in this section. Tighten fasteners securely and reinstall belt guard by reversing the removal procedures.

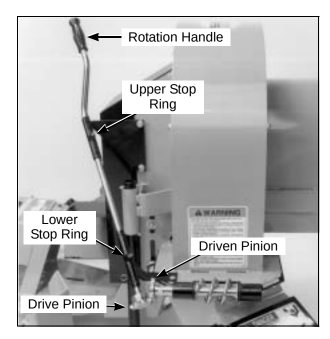


**Debris Blower Drive Belt** 

#### **Debris Blower Rotation Pinions**

- Remove the drive pinion from the rotation handle by loosening the set screw and pulling off the pinion.
- Remove the rotation handle lower stop ring and pull up on the rotation handle. Loosen set screw in upper stop ring. Pull rotation handle up out of work way. Unbolt and remove the driven pinion.
- 3. Install the new driven pinion and tighten the nut and bolt securely.
- 4. Lower the rotation handle back into its original position and reinstall the lower stop ring. Position the new drive pinion flush with the shaft and securely tighten the pinion set screw.

 Adjust the rotation pinions as instructed in AD-JUSTMENTS of Debris Blower Rotation Pinions in this section. Securely tighten the set screw of each stop ring.



**Debris Blower Rotation Pinions** 

#### **ADJUSTMENTS**

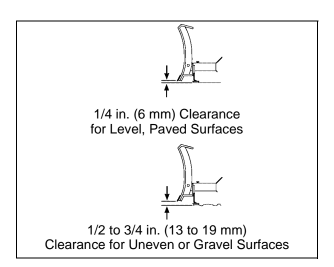


#### **WARNING**

DO NOT attempt to make any adjustments with the tractor engine running. Disengage the PTO clutch, stop the engine, and remove the ignition key. Wait for all movement to stop before getting off the seat.

#### **Dozer Blade Skid Shoes**

Adjust the skid shoes to allow the required clearance under the blade. **On level, paved surfaces,** adjust the skid shoes to allow approximately 1/4 in. (6 mm) clearance between the cutting edge and the surface. **On uneven or gravel surfaces,** allow 1/2 to 3/4 in. (13 to 19 mm) clearance, depending on the size of the gravel. Refer to **Skid Shoe Height Adjustment** illustration.

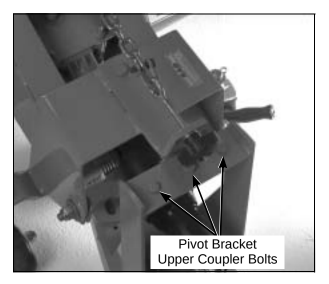


**Skid Shoe Height Adjustment** 

#### **Rotary Broom Brush Leveling**

**IMPORTANT:** The proper level adjustment of the broom is **essential** for efficient operation and life of the bristles. The broom should regularly be adjusted to prevent **uneven brush wear.** 

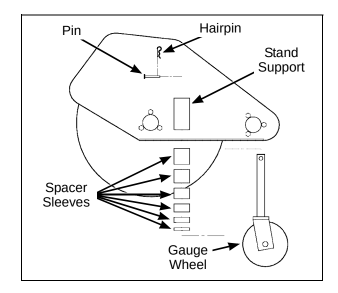
- 1. Extend the parking stands and raise the broom to the transport position (so that the bristles do not contact the ground).
- 2. Loosen the three bolts on the upper coupler of the pivot bracket.
- Gently lower the broom head until the brush is parallel to ground level on both sides. Place a block of wood under each side of the brush to keep the brush in place.
- 4. Tighten the three bolts on the upper coupler, remove the wood blocks, and lower the broom to the ground to make sure the brush is level.



**Side to Side Level Adjustment** 

#### **Rotary Broom Gauge Wheels**

This adjustment is required for lawn thatching or leaf raking operations. Height is adjusted to the nearest 1/4 in. (6 mm) by placing spacer sleeves on the upper or lower sides of the stand support. Adjust height according to type of application. Refer to Lawn Thatching and Leaf Raking in Operating Instructions.

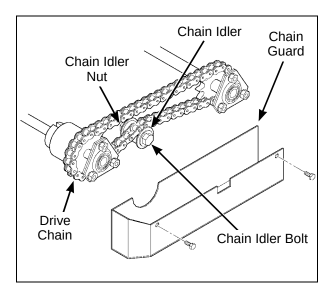


**Gauge Wheel Height Adjustment** 

#### **Rotary Broom Drive Chain Tension**

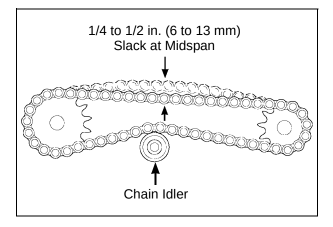
The drive chain should have 1/4 to 1/2 in. (6 to 13 mm) of slack at midspan. Remove the chain guard cover to check slack. Adjust the drive chain as follows:

Loosen the chain idler nut.



**Loosen Chain Idler Nut** 

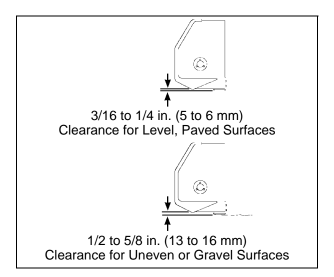
- 2. Position the chain idler so the chain has 1/4 to 1/2 in. (6 to 13 mm) of slack.
- 3. Retighten the chain idler nut.
- 4. Recheck the drive chain tension.



**Proper Drive Chain Tension** 

#### **Two-Stage Snowblower Skid Shoes**

Adjust the skid shoes to allow the required clearance under the blade. **On level, paved surfaces,** adjust the skid shoes to allow 3/16 to 1/4 in. (5 to 6 mm) clearance between the cutting edge and the surface. **On uneven or gravel surfaces,** allow 1/2 to 5/8 in. (13 to 16 mm) clearance, depending on the size of the gravel. Refer to **Skid Shoe Height Adjustment** illustration.

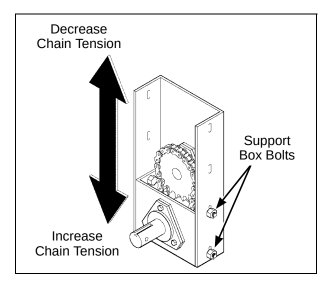


#### **Skid Shoe Height Adjustment**

# Two-Stage Snowblower Reduction Chain Tension

Adjust the tension on the reduction chain as follows:

- Loosen the four (4) bolts securing the lower sprocket support box to the reduction box housing.
- 2. Position the lower sprocket support box according to the amount of chain tension required. The chain should have about 1/4 to 1/2 in. (6 to 13 mm) of slack.
- To increase the chain tension, position the support box lower. To decrease the chain tension, position the support box higher.
- 4. Retighten the four (4) bolts securing the support box.



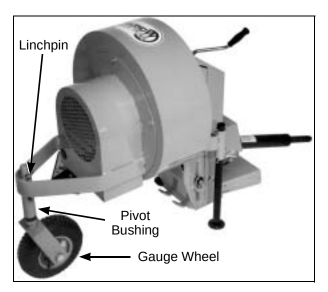
**Reduction Chain Tension Adjustment** 

### **Debris Blower Front Gauge Wheel**

Adjust the gauge wheel height according to surface condition.

**IMPORTANT:** The air blast nozzle **must clear** the ground at all times.

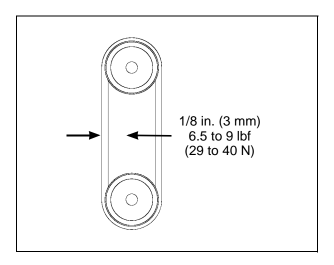
- 1. Remove the linchpin from the wheel pivot shaft.
- Adjust wheel height by placing sleeve spacers either on the upper or lower side of the wheel pivot bushing. Placing the spacers on the lower side increases gauge wheel height. Placing the spacers on the upper side lowers gauge wheel height.
- 3. Reinstall the linchpin when proper gauge wheel height has been reached.



**Gauge Wheel Height Adjustment** 

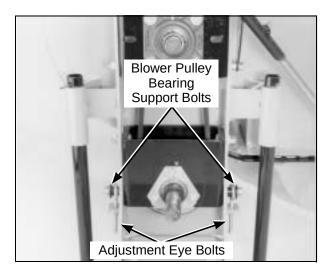
#### **Debris Blower Drive Belt Tension**

The drive belt deflection must be 1/8 in. (3 mm) when 6-1/2 to 9 lbf (29 to 40 N) is applied midway between the two pulleys.



**Proper Drive Belt Deflection** 

- 1. Remove the belt guard from the debris blower housing by removing the two (2) cover pins and hairpins securing it to the housing.
- Loosen the two (2) nuts and bolts on the blower pulley bearing support and turn the adjustment nuts on each side until the required tension is reached. Tighten the fasteners securely and reinstall the belt guard by reversing the removal procedures.



**Drive Belt Tension Adjustment** 

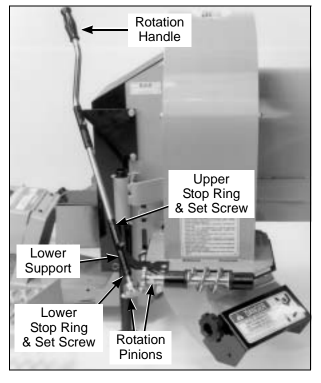
#### **Debris Blower Rotation Pinions**

The two (2) rotation pinions should slightly contact each other without any resistance.

- 1. Loosen the set screw of each stop ring on the rotation handle.
- 2. Keeping the two (2) pinions slightly in contact with each other, position the upper stop ring against the lower support and tighten the screw.
- Position the lower stop ring close to the lower support and tighten the set screw. The rotation handle should rotate freely without excessive end play.

#### **Debris Blower Rotation Handle**

With the rotation pinions properly adjusted, the two (2) stop rings should be positioned close enough to the lower support to allow the rotation handle to rotate freely without excessive end play.



Debris Blower Rotation Pinions & Handle Adjustment

#### **TORQUE SPECIFICATIONS**

1 1/4

1 3/8

1 1/2

31.75

34.93

38.10

#### GENERAL SPECIFICATION TABLE Use the following torques when special torques are not given NOTE: These values apply to fasteners as received from supplier, dry, or when lubricated with normal engine oil. They do not apply if special graphited or moly sidulphide greases or other extreme pressure lubricants are used. This applies to both UNF and UNC threads. SEE Grade No. BOLT HEAD IDENTIFICATION MARKS AS PER GRADE $\langle \overline{\cdot} \rangle$ NOTE: MANUFACTURING MARKS WILL VARY. Torque **BOLT SIZES** Pounds-Foot **Newtons-Meter** Pounds-Foot Newtons-Meter Pounds-Foot Newtons-Meter Inches Millimeters MIN. MAX. MIN. MAX. MIN. MAX. MIN. MAX. MIN. MAX. MIN. MAX. 6.35 6.8 8.13 12.2 16.3 30.3 1/4 5 6 9 11.0 14.9 12 15 32.5 5/16 7.94 10 12 13.6 16.3 17 20.5 23.1 27.8 24 29 39.3 9.53 3/8 20 23 27.1 31.2 35 42.0 47.5 57.0 45 54 61.0 73.2 25 30 40.7 47.4 64.0 73.2 86.8 70 84 94.9 7/16 11.11 54 113.9 12.70 45 70.5 80 96.0 108.5 130.2 110 132 149.2 179.0 1/2 52 61.0 9/16 14.29 65 75 88.1 101.6 110 132.0 149.2 179.0 160 192 217.0 260.4 298.3 95 105 203.4 244.1 5/8 15.88 128.7 142.3 150 180 220 264 358.0 3/4 19.05 150 185 250.7 270 324 366.1 439.3 203.3 380 456 515.3 618.3 7/8 22.23 160 200 216.8 400 480 542.4 650.9 600 720 813.6 976.3 271.0 25.40 250 300 338.8 406.5 580 696 786.5 943.8 900 1080 1220.4 1464.5 1 1 1/8 25.58 800 880 1084.8 1193.3 1280 1440 1735.7 1952.6 1518.7

#### METRIC BOLT TORQUE SPECIFICATIONS

1120

1460

1940

1240

1680

2200

1979.8

2630.6

1681.4

2278.1

2983.2

1820

2380

3160

2000

2720

3560

2467.9

3227.3

4285.0

2712.0

3688.3

4827.4

		Coarse thread					Fine Thread				
Size of screw	Grade No.	Pitch	Pounds-Foot		Newtons-Meter		Pitch mm	Pounds-Foot		Newtons-Meter	
		mm	MIN.	MAX.	MIN.	MAX.	1	MIN.	MAX.	MIN.	MAX.
M6	4T (4)		3.6	5.8	4.9	7.9		-	-	-	-
	7T (7)	1.0	5.8	9.4	7.9	12.7	- 1	-	-	-	-
	8T (B)(1)		7.2	10	9.8	13.6		-	-	-	-
M8	4T	1.25	7.2	14	9.8	19.0	1.0	12	17	16.3	23.0
	7T		17	22	23	29.8		19	27	25.7	36.6
	8T		20	26	27.1	35.2		22	31	29.8	42
M10	4T		20	25	27.1	33.9		20	29	27.1	39.3
	7T	1.5	34	40	46.1	54.2	1.25	35	47	47.4	63.7
	8T		38	46	51.5	62.3		40	52	54.2	70.5
M12	4T		28	34	37.9	46.1		31	41	42	55.6
	7T	1.75	51	59	69.1	79.9	1.25	56	68	75.9	92.1
	8T		57	66	77.2	89.4		62	75	84	101.6
M14	4T		49	56	66.4	75.9		52	64	70.5	86.7
	7T	2.0	81	93	109.8	126	1.5	90	106	122	143.6
	8T		96	109	130.1	147.7		107	124	145	168
M16	4T	2.0	67	77	90.8	104.3	1.5	69	83	93.5	112.5
	7T		116	130	157.2	176.2		120	138	162.6	187
	8T		129	145	174.8	196.5		140	158	189.7	214.1
M18	4T		88	100	119.2	136		100	117	136	158.5
	7T	2.0	150	168	203.3	227.6	1.5	177	199	239.8	269.6
	8T		175	194	237.1	262.9		202	231	273.7	313
M20	4T		108	130	146.3	176.2		132	150	178.9	203.3
	7T	2.5	186	205	252	277.8	1.5	206	242	279.1	327.9
	8T		213	249	288.6	337.4		246	289	333.3	391.6

## **Removal and Storage Instructions**

#### **REMOVAL**

# Removing Attachments from Implement Hitch

#### Dozer Blade

1. Park the tractor on a level surface and lower the dozer blade.

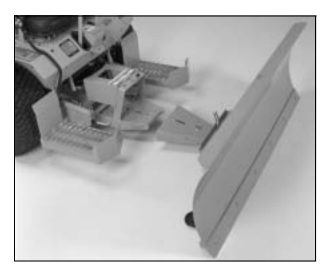


#### WARNING

DO NOT attempt to remove the dozer blade with the tractor engine running. Disengage the PTO clutch, stop the engine and remove the ignition key. Wait for all movement to stop before getting off the seat.

To prevent accidental engine starting, disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines].

- Remove the linchpin from the quick hitch latch and place the hitch locking lever in the UN-LOCKED position.
- 3. Start the tractor engine and carefully back the tractor away from the blade.



**Detach Blade from Implement Hitch** 

#### Rotary Broom

1. Park the tractor on a level surface and lower the rotary broom.



#### WARNING

DO NOT attempt to remove the rotary broom with the tractor engine running. Disengage the PTO clutch, stop the engine and remove the ignition key. Wait for all movement to stop before getting off the seat.

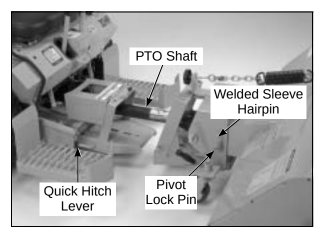
To prevent accidental engine starting, disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines].

- Extend the parking stands to raise the broom to the transport position (so that the bristles do not contact the ground).
- Remove the hairpin from the welded sleeve on the RH side of the broom mounting bracket. Set the pivot lock pin in the **innermost position** (it may be necessary to lift the broom head slightly), and lock in place with the hairpin.

**IMPORTANT:** Once the broom is fully remounted, the pivot lock pin should be set in its **most extended position** in order to allow the broom to follow varying ground contours.

- 4. Carefully lower the broom so that it rests on the parking stands.
- Disconnect the broom driveline from the tractor PTO shaft and place the driveline on its support (located on the female hitch).
- Remove the linchpin from the quick hitch latch. Place the hitch locking lever in the **UNLOCKED** position.
- 7. Start the tractor engine and carefully back the tractor away from the broom.

# **Removal and Storage Instructions**



**Detach Rotary Broom from Implement Hitch** 

Two-Stage Snowblower

 Park the tractor on a level surface and lower the snowblower.

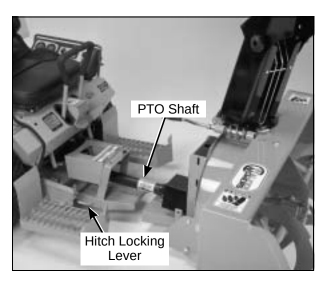


#### WARNING

DO NOT attempt to remove the snowblower with the tractor engine running. Disengage the PTO clutch, stop the engine and remove the ignition key. Wait for all movement to stop before getting off the seat.

To prevent accidental engine starting, disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines].

- Remove the hairpin from the parallel bar at the adaptor end, and remove the parallel bar from the implement adaptor.
- Disconnect the driveline from the tractor PTO shaft.
- Remove the linchpin from the quick hitch latch and place the hitch locking lever in the UN-LOCKED position.
- 5. Start the tractor engine and carefully back the tractor away from the snowblower.



**Detach Snowblower from Implement Hitch** 

Debris Blower

 Park the tractor on a level surface and lower the debris blower.



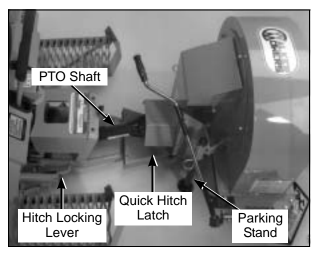
#### WARNING

DO NOT attempt to remove the debris blower with the tractor engine running. Disengage the PTO clutch, stop the engine and remove the ignition key. Wait for all movement to stop before getting off the seat.

To prevent accidental engine starting, disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines].

- 2. Set the parking stands in the most extended position and lock in place.
- Disconnect the tractor PTO shaft from the debris blower input shaft.
- Remove the linchpin from the quick hitch latch and place the hitch locking lever in the UN-LOCKED position.
- 5. Start the tractor engine and carefully back the tractor away from the debris blower.

#### **Removal and Storage Instructions**



**Detach Debris Blower from Implement Hitch** 

#### **Removing Implement Hitch from Tractor**

**IMPORTANT:** Detach any attached implement from the hitch **before detaching the hitch from the tractor.** Refer to the instructions for **REMOVAL** of *Dozer Blade, Rotary Broom, Two-Stage Snowblower,* or *Debris Blower* in this section.

1. Park the tractor on a level surface and lower the implement hitch.

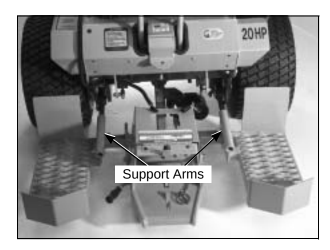


#### **WARNING**

DO NOT attempt to remove the implement hitch with the tractor engine running. Disengage the PTO clutch, stop the engine and remove the ignition key. Wait for all movement to stop before getting off the seat.

To prevent accidental engine starting, disconnect the fuel solenoid wire [diesel engines] or the spark plug wire(s) [gasoline engines].

- 2. Unplug the male connector on the implement lift wiring harness from the female connector on the linear actuator.
- Remove the hitch pins from each support arm and slide the implement hitch off the support arms.



**Detach Implement Hitch from Tractor** 

#### **END OF SEASON STORAGE**



#### WARNING

NEVER store the tractor with fuel in the fuel tank inside a building where open flames or sparks are present. Allow the engine to cool before storing in any enclosure.

#### Implement Hitch

- 1. Clean the implement hitch thoroughly.
- 2. Repaint all parts from which paint has worn.

**NOTE:** Rustproofing or painting **every year** will prolong the life of the hitch components and moving parts.

- When the implement hitch is dry, lubricate all moving parts. Apply lubricant liberally to all exposed surfaces to protect against rust.
- 4. List the replacement parts that will be needed before the next season.
- 5. Store the hitch in a dry place.

#### Dozer Blade

- 1. Clean the dozer blade thoroughly.
- 2. Repaint all parts from which paint has worn.

#### **Removal and Storage Instructions**

**NOTE:** Rustproofing or painting **every year** will prolong the life of the blade components and moving parts.

- When the dozer blade is dry, lubricate all moving parts with SAE 30 engine oil. Apply oil liberally to all exposed surfaces to protect against rust.
- 4. Store the dozer blade in a dry place.

#### **Rotary Broom**

- 1. Clean the rotary broom thoroughly.
- 2. Repaint all parts from which paint has worn.

**NOTE:** Rustproofing or painting **every year** will prolong the life of the broom components and moving parts.

- When the rotary broom is dry, lubricate all moving parts. Apply lubricant liberally to all exposed surfaces to protect against rust.
- 4. Store the broom on parking stands so that the bristles **do not touch the ground.**
- 5. If the broom bristles are exposed to direct sunlight, protect the bristles with a tarp.
- 6. List the replacement parts that will be needed before the next season.
- 7. Store the broom in a dry place.

#### **Two-Stage Snowblower**

- 1. Clean the snowblower thoroughly.
- 2. Repaint all parts from which paint has worn.

**NOTE:** Rustproofing or painting **every year** will prolong the life of the snowblower components and moving parts.

- 3. When the snowblower is dry, lubricate all moving parts. Apply lubricant liberally to all exposed surfaces to protect against rust.
- 4. List the replacement parts that will be needed before the next season.
- 5. Store the snowblower in a dry place.

#### **Debris Blower**

- 1. Clean the debris blower thoroughly.
- 2. Repaint all parts from which paint has worn.

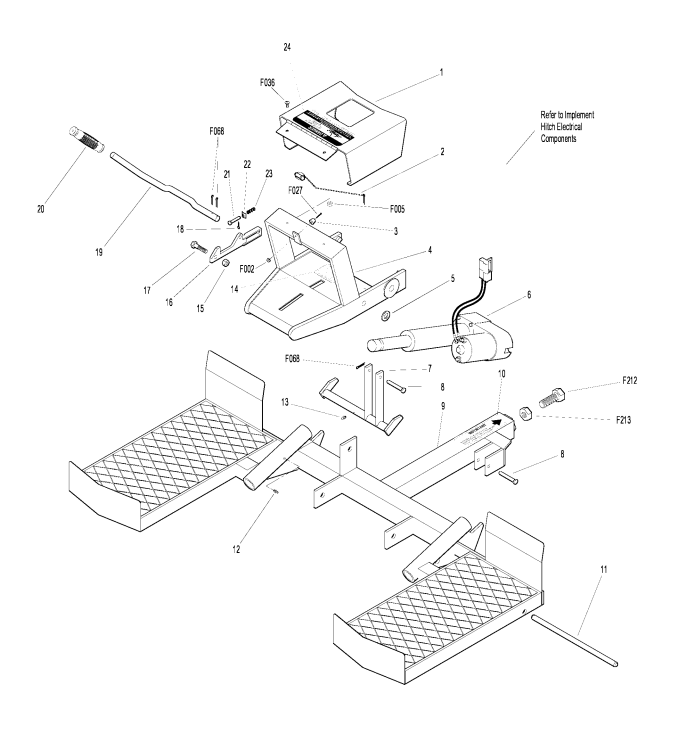
**NOTE:** Rustproofing or painting **every year** will prolong the life of the debris blower components and moving parts.

- When the debris blower is dry, lubricate all moving parts. Apply lubricant liberally to all exposed surfaces to protect against rust.
- 4. List the replacement parts that will be needed before the next season.
- 5. Store the debris blower in a dry place.

## **IMPLEMENT HITCH ASSEMBLY**

ITEM No.	PART NO.	DESCRIPTION	NO. REQ'D	NO.	PART NO.	DESCRIPTION	NO. REQ'D
Imple	mplement Hitch			23 24	1008 7822	Spring (1/4 x 1)	1 1
1	6627	PTO Shield	1	24	1822	Decal, PTO Shield	ı
2	1392	Safety Chain Assembly	1	Faste	ners		
_	1015	Chain	1	rusto	211013		
	O/L	5/16 Linchpin	1		F002	10-24 Keps Nut	1
	O/L	5/32 x 1 Cotter Pin	1		F005	1/4-20 ESNA Nut	2
3	5588	Rubber Bumper	1		F027	10-24 x 5/8 PPHMS	_ 1
4	1001	Quick Hitch	1		F036	1/4-20 x 1/2 SBH Screw	2
	6625-1	Hitch Assembly, Male	1		F068	1/8 x 1 Cotter Pin	6
5	O/L	9/16 ID Flat Washer	1		F212	3/4-10 x 2 Hex Bolt	1
6	6621	Linear Actuator (11-3/4)	1		F213	3/14-10 Nut	1
7	6630	Hitch Lift Crank `	1				
8	6621-1	Clevis Pin (1/2 x 2)	2	NOT	E: Decals	are illustrated in greater detail in the	Owner's sec-
9	6624	Mounting Frame Assembly, Hitch	1		tion of t	his manual. Refer to SAFETY, CON	NTROL, AND
10	6618	Decal, Hitch Mount Adjust	1		INSTRU	ICTION DECALS in Safety Instru-	ctions, Page
11	6626	Pivot Shaft	1		17.		
12	5830-3	Grease Fitting (45 Degree)	2				
13	5830	Grease Fitting	1	NOTI	E: All NS it	ems are listed with a RAD Part Numb	er (e.g., RAD
14	1393	Decal, Attaching Hitch	1		,	), and are not sold by Walker Manu	facturing. To
15	O/L	3/8-NC Nylon Locknut	1		order th	ese items, contact:	
16	1002	Quick Hitch Latch	1				
17	O/L	3/8-NC x 1-1/2 Hex Bolt	1			RAD Technologies Inc.	
18	O/L	3/32 x 3/4 Cotter Pin	1			2835, Chemin de l'Aéroport	
19	1009	Attaching Lever	1			Thetford Mines (Québec)	
20	7860	Handle Grip	1			G6G 5R7 CANADA	
21	1005	1/4 x 1-11/16 Pin	1			1-418-338-4499	
22	NS	Spring Plate (RAD 657383)	1				

## **IMPLEMENT HITCH ASSEMBLY**



#### IMPLEMENT HITCH ELECTRICAL COMPONENTS

ITEM NO.	PART NO.	DESCRIPTION	NO. REQ'D	ITEM NO.	PART NO.	DESCRIPTION	NO. REQ'D
Imple	ement Hitch	n Electrical Components		Faste	eners		
1	6623-1	Switch Boot (Fits P/N 6623)	1		F002	10-24 Keps Nut	5
2	6628	Switch Mount Bracket	1		F025	10-24 x 3/8 PPHMS	3
3	6623	Lift Control Switch	1		F026	10-24 x 1/2 PPHMS	2
4	6632	Decal, Implement Hitch	1				
5	5832	Cable Clamp (1/2)	3	*	Service Pa	rt Only	
6	6622	Wiring Harness, Actuator	1			•	
	6631	Implement Hitch Electrical Package	*	NOTI		are illustrated in greater detail in t his manual. Refer to <b>SAFETY.</b> O	

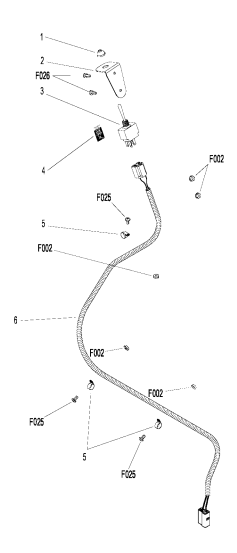
tion of this manual. Refer to SAFETY, CONTROL, AND INSTRUCTION DECALS in Safety Instructions, Page 17.

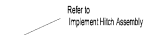
**NOTE:** All NS items are listed with a RAD Part Number (e.g., RAD 657383), and are not sold by Walker Manufacturing. To order these items, contact:

#### RAD Technologies Inc.

2835, Chemin de l'Aéroport Thetford Mines (Québec) G6G 5R7 CANADA 1-418-338-4499

## **IMPLEMENT HITCH ELECTRICAL COMPONENTS**

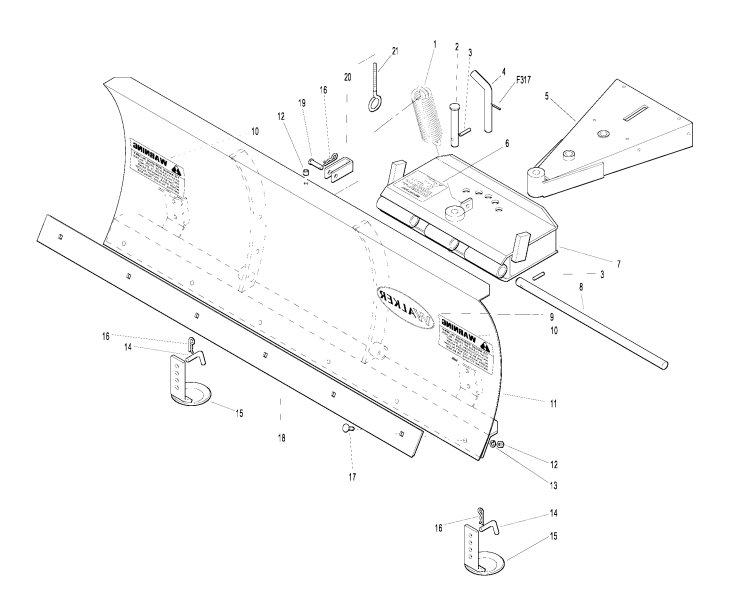




## **DOZER BLADE ASSEMBLY**

NO.	PART NO.	DESCRIPTION	NO. REQ'D	ITEM NO.	PART NO.	DESCRIPTION	NO. REQ'D
Dozei	Blade As	ssembly		21	l341	5/16-18 x 5 Eyebolt (Includes Item # 11)	1
1	1061	Spring (1-7/8 x 9)	1			(morados nom # 11)	
2	1064	Pivot Pin	1	Faste	eners		
3	1060	1/4 x 1 Roll Pin	2				
4	1065	Adjustment Pin	1		F317	3/16 x 1 Split Spring Pin	1
5	1063	Female Quick Hitch	1				
6	NS	Decal, Trip Spring Lockout (RAD 657503	3) 1	NOTE	E: Decals	are illustrated in greater detail in the	Owner's sec-
7	1058	Hitch Box	1		tion of t	this manual. Refer to SAFETY, CON	itrol, and
8	1059	3/4 x 17-3/4 Pin	1		INSTRU	ICTION DECALS in Safety Instruc	ctions, Page
9	5800	Decal, Walker Mower (4 x 7-1/2)	1		17.		
10	NS	Decal, Stay Clear Blade (RAD 657524)	2				
11	1050	Welded Blade	1	NOTE	E: All NS it	ems are listed with a RAD Part Numb	er (e.g., RAD
12	O/L	5/16-NC Hex Nut	7			), and are not sold by Walker Manuf	acturing. To
13	O/L	5/16 Lock Washer	1		order th	ese items, contact:	
14	1056	Skid Shoe Pin	2				
15	1055	Skid Shoe	2			RAD Technologies Inc.	
16	1057	3mm x 65mm Hairpin	3			2835, Chemin de l'Aéroport	
17	O/L	5/16-NC x 1 Carriage Bolt	6			Thetford Mines (Québec)	
18	1051	Cutting Edge	1			G6G 5R7 CANADA	
19	1068	Trip Spring Lockout Pin	1			1-418-338-4499	
20	1067	Trip Spring Lockout	1				

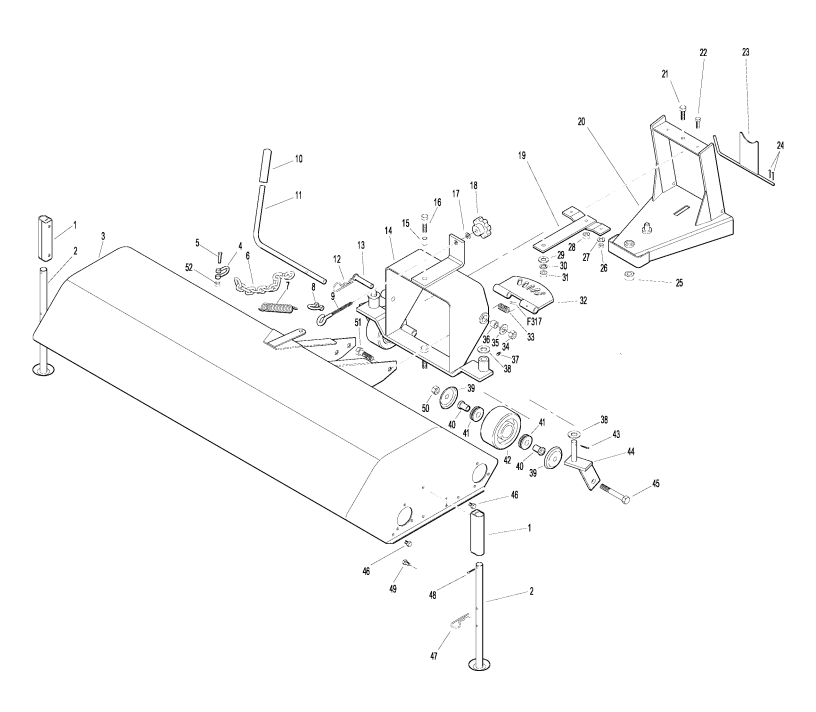
## **DOZER BLADE ASSEMBLY**



## **ROTARY BROOM ASSEMBLY**

NO.	PART NO.	DESCRIPTION	NO. REQ'D	ITEM No.	PART NO.	DESCRIPTION	NO. REQ'D
Rotar	ry Broom A	ssembly		45	O/L	1/2-NC x 3-1/2 Hex Bolt	2
	•	•		46	O/L	5/16-NC x 1/4 Set Screw	2
1	1385	Stand Support Bracket	2	47	O/L	4mm x 80mm Hairpin	2
2	1366	Parking Stand	2	48	O/L	5/32 x 1-1/4 Cotter Pin	2
3	NS	Housing (RAD 661579)	1	49	O/L	5/16-NC x 1/2 Hex Bolt (Flange)	4
4	663827	Clevis	1	50	O/L	1/2-NC Nylon Hex Nut	2
5	O/L	5/16-NC Hex Bolt, Plated	1	51	O/L	1/2-NC x 1-3/4 Hex Bolt	2
6	1377	Chain, 3/16 x 15	1	52	O/L	5/16-NC Hex Nut	1
7	1347	Tension Spring	1				
8	1344	Clevis	1	Kit	1391	Side Caster Wheels Kit	
9	I341	5/16-18 x 5 Eyebolt	1	Includ	des Items	listed below and instructions. Side Caste	r Wheel
10	7860	Handle Grip	1	Kit is	not shown	here. May be ordered as a factory-installe	d option
11	NS	Adjustment Handle (RAD 663640)	1			ealer installation. Contact your Walker deale	•
12	1057	3mm x 65mm Hairpin	1			,	
13	1306	Stopper Pin, 1/2 x 2-9/16	1		NS	Locking Screw (RAD 663527)	2
14	1329	Pivot Bracket	1		O/L	5/16-NC Flange Nut	8
15	1339	Upper Bushing	1		NS	Right Bracket (RAD 663532)	1
16	O/L	7/16-NC x 1-3/4 Hex Bolt	1			Left Bracket (RAD 663533)	1
17	l171	11/32 Nylon Washer	1		O/L	5/16-NC x 3/4 Flange Bolt	8
18	I170	5/16-18 Knob	1		NS	Support (RAD 663534)	2
19	NS	Upper Coupler (RAD 661009)	1		NS	Wheel Bracket, RH (RAD 663535)	1
20	1328	Female Hitch	1			Wheel Bracket, LH (RAD 663536)	1
21	O/L	7/16-NC x 1-1/4 Hex Bolt	1		O/L	11/16 ID Flat Washer	8
22	O/L	5/16-NC x 1 Hex Bolt	2		1319	Wheel, 6 x 2	2
23	1343	Driveline Support	1		O/L	1/4 x 1-1/2 Cotter Pin	2
24	O/L	3/32 x 3/4 Cotter Pin	2		1364	0.063 ID Nylon Ring	2
25	O/L	5/8 Uni-Torque Nut	1		O/L	3/16 x 1-1/2 Cotter Pin	2
26	O/L	5/16-NC Nylon Locknut	2		NS	Decal, Brush Height (RAD 661521)	2
27	O/L	3/8 ID Flat Washer	2			,	
28	O/L	7/16 Nylon Locknut	1	Faste	eners		
29	O/L	1/2 ID Flat Washer	1				
30	O/L	7/16 Lock Washer	1		F317	3/16 x 1 Split Spring Pin	1
31	O/L	7/16-NC Hex Nut	1			1 1 3	
32	1338	Adjustment Plate	1	NOTI	E: Decals	are illustrated in greater detail in the Owne	er's sec-
33	1348	Torsion Spring	1			this manual. Refer to SAFETY, CONTRO	
34	O/L	1/2 Nylon Locknut	2		INSTRU	JCTION DECALS in Safety Instruction	s, Page
35	O/L	9/16 ID Flat Washer	2		17.	·	, 3
36	1367	Pivot Bushing	2				
37	5830	Grease Fitting	4	NOTI	E: All NS it	tems are listed with a RAD Part Number (e.	g., RAD
38	1364	11/16 Nylon Washer	4		657383	), and are not sold by Walker Manufactur	ing. To
39	I317	Wheel Cap	4			ese items, contact:	-
40	I312	Wheel Bushing	4				
41	I310	Bearing	4			RAD Technologies Inc.	
42	I311	Plastic Wheel (4")	2			2835, Chemin de l'Aéroport	
43	O/L	1/4 x 1-1/4 Cotter Pin	2			Thetford Mines (Québec)	
44	1335	Wheel Bracket, RH	1			G6G 5R7 CANADA	
	1336	Wheel Bracket, LH	1			1-418-338-4499	

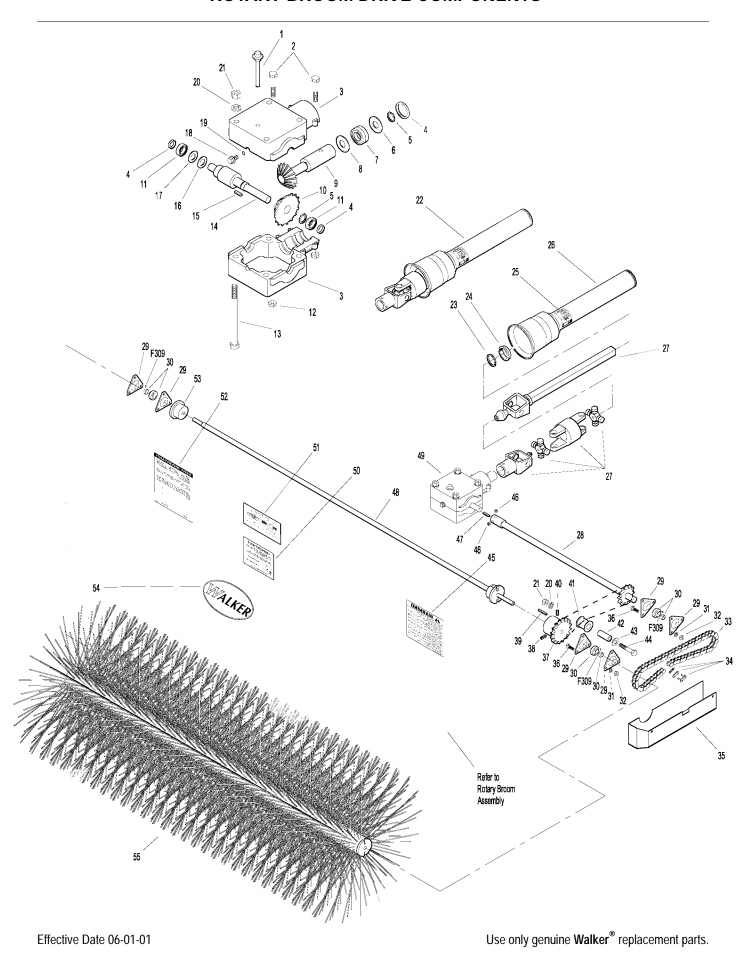
## **ROTARY BROOM ASSEMBLY**



## **ROTARY BROOM DRIVE COMPONENTS**

ITEM No.	PART NO.	DESCRIPTION	NO. REQ'D	ITEM NO.	PART NO.	DESCRIPTION	NO. REQ'D
Gearl	oox Assem	nbly		38	O/L	5/16-NC x 3/4 Set Screw	1
				39	I162	1/4 x 1/4 x 1 Key	1
1	NS	Dipstick Plug (RAD 661741)	1	40	O/L	5/16-NC x 5/8 Set Screw	1
2	O/L	M8 x 45 Bolt	8	41	1387	Chain Idler	1
3	NS	Casing (RAD 661740)	1	42	1388	Spacer	1
4	NS	Oil Seal (RAD 661730)	3	43	O/L	7/16 ID Flat Washer	1
5	NS	Snap Ring (RAD 661734)	3	44	O/L	3/8-NC x 2 Hex Bolt	1
6	NS	25.6 x 0.6 Shim (RAD 661733)	1	45	1397	Decal, Safety Procedures	1
7	NS	Bearing (RAD 661732)	2	46	O/L	5/16-NC x 1/4 Set Screw	2
8	NS	25.6 x 0.7 Shim (RAD 661731)	1	47	1305	1/4 x 1/4 x 1-1/4 Key	1
9	NS	Pinion, 29M3.5 (RAD 661735)	1	48	1390	Brush Drive Shaft	1
10	NS	Gear Z25M35 (RAD 661738)	1	49	1376	Gearbox, Updated Broom	1
11	NS	Bearing 6205 (RAD 661728)	2			(Includes Items # 1-21)	
12	O/L	M8 Hex Nut	8	50	NS	Decal, Important - Avoid Damage	1
13	O/L	3/8-NC x 5 Hex Bolt	4			(RAD 660328)	
14	NS	Shaft (RAD 661729)	1	51	NS	Decal, Grease All Points (RAD 658708)	1
15	NS	Parallel Key, A8 x 7 x 25 (RAD 660063)	1	52	NS	Decal, Brush Ground Contact	1
16	NS	25.6 x 0.8 Shim (RAD 661737)	1			(RAD 661052)	
17	NS	25.6 x 1.0 Shim (RAD 661736)	1	53	1389	Brush Support Adaptor	1
18	NS	3/8 Plug (RAD 661739)	1	54	5800	Decal, Walker Mower (4 x 7-1/2)	1
19	NS	O-Ring (RAD 661144)	1	55	1386	Polypropylene Brush, 1 piece	1
20	O/L	3/8 Lock Washer	1		NS	Brush, 50% Steel / 50% Nylon	*
21	O/L	3/8 Hex Nut	1			(RAD 661727)	
Drive	line and S	prockets Assembly		Faste	eners		
22	6651	Driveline Male Portion Assembly (Includes Items # 23-27)	1		F309	1/4-28 x 1/4 Set Screw	3
23	6651-3	Bearing Retainer	1	* (	Service Pa	rt Only	
24	6651-2	Nylon Bearing	1			,	
25	1395	Decal, Rotating Driveline	1	NOTE	E: Decals	are illustrated in greater detail in the Owner	's sec-
26	6651-1	PTO Outer Shield	1			his manual. Refer to SAFETY, CONTROL	
27	6651-4	Male Shaft and Yoke Assembly	1			ICTION DECALS in Safety Instructions,	
28	1378	Chain Drive Shaft	1		17.	•	J
29	I120	Bearing Flange	6				
30	5609	Bearing (with Set Screw)	3	NOTE	E: All NS it	ems are listed with a RAD Part Number (e.g.	, RAD
		(Includes Item # F309)			657383)	, and are not sold by Walker Manufacturin	ig. To
31	O/L	5/16 Lock Washer	9		order the	ese items, contact:	
32	O/L	5/16-NC Hex Nut	9				
33	1381	Chain, #40 x 71 Links	1			RAD Technologies Inc.	
34	NS	Connecting Link #40 (RAD 656153)	1			2835, Chemin de l'Aéroport	
35	1382	Chain Guard	1			Thetford Mines (Québec)	
36	O/L	5/16-NC x 3/4 Carriage Bolt	9			G6G 5R7 CANADA	
37	1380	Drive Sprocket 40B36	1			1-418-338-4499	

## **ROTARY BROOM DRIVE COMPONENTS**



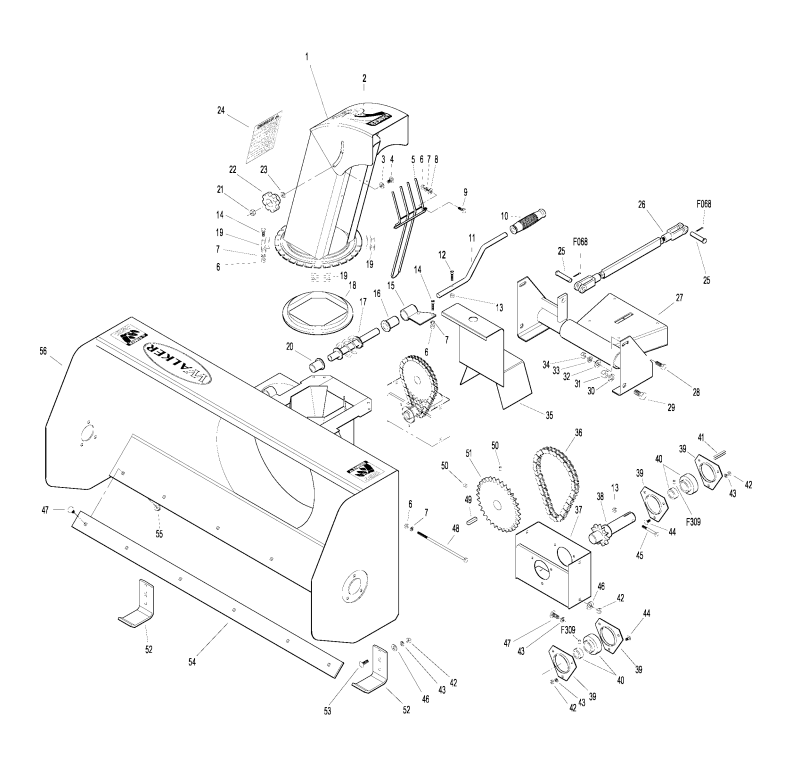
#### **SNOWBLOWER HOUSING COMPONENTS**

NO.	PART NO.	DESCRIPTION	NO. REQ'D	ITEM No.	PART NO.	DESCRIPTION	NO. REQ'D
Chute	Chute Rotation Assembly			Redu	ction Box	Assembly	
1	NS	Chute, Base and Knobs (with Decals)	1	35	l196	PTO Guard	1
		(RAD 661168)		36	l163	40 x 38 Chain	1
2	1396	Decal, Keep Hands Out	1	37	NS	Reduction Box (RAD 657355)	1
3	l172	7/16 Nylon Washer	2	38	I153	Drive Shaft (with Sprocket), H40C11	1
4	O/L	5/16-NC x 1 Carriage Bolt	2	39	l120	Bearing Flange	4
5	I175	Hand Guard	1	40	5609	Spindle Bearing & Collar	2
6	O/L	1/4-NC Hex Nut	12			(Includes Item # F309)	
7	O/L	1/4 Lock Washer	12	41	1305	1/4 x 1/4 x 1-1/4 Key	1
8	O/L	5/16 ID Flat Washer	2	42	O/L	5/16-NC Hex Nut	14
9	O/L	1/4-NC x 3/4 Hex Bolt	2	43	O/L	5/16 Lock Washer	14
10	7860	Handle Grip	1	44	O/L	5/16-NC x 5/8 Carriage Bolt	6
11	l188	Handle (with Grip)	1	45	O/L	1/4-NC x 2-1/2 Hex Bolt	1
12	O/L	1/4-NC x 1 Allen Socket Head Cap Screen	ew 1	46	O/L	3/8 ID Flat Washer	8
13	O/L	1/4-NC Nylon Locknut	2	47	O/L	5/16-NC x 3/4 Carriage Bolt	10
14	O/L	1/4-NC x 1/2 Hex Bolt	6	48	O/L	1/4-NC x 7-1/2 Hex Bolt	2
	O/L	1/4-NC x 3/4 Hex Bolt	2	49	l162	1/4 x 1/4 x 1 Key	1
15	I187	Support Rotation	1	50	O/L	Set Screw (5/16-NC x 1/2, Allen)	2
16	l186	1-11/16 Plastic Bushing	1	51	l161	Sprocket (H40B32)	1
17	I185	Rotation Worm	1			, ,	
18	I183	Nylon Ring	1	Snow	blower Fi	rame Assembly	
19	I180	Retaining Plate	4			•	
20	I184	1-5/16 Plastic Bushing	1	52	l125	Skid Shoe	2
21	O/L	5/16-NC Nylon Locknut	2	53	O/L	5/16-NC x 1 Carriage Bolt	4
22	I170	5/16-18 Knob	2	54	l122	Cutting Edge	1
23	l171	11/32 Nylon Washer	2	55	O/L	5/16-NC Stover Nut	6
24	1397	Decal, Safety Procedures	1	56	NS	Frame (RAD 661031)	1
Snow	blower Mo	ount Assembly		Faste	ners		
25	6621-2	Clevis Pin (1/2 x 2)	2		F068	1/8 x 1 Cotter Pin	2
26	6670-2	Parallel Bar Assembly	1		F309	1/4-28 x 1/4 Set Screw	2
27	6670-1	Snowblower Mount Assembly (Female)	1				
28	O/L	3/8-NC x 1 Hex Bolt	2	NOTE	: Decals	are illustrated in greater detail in the Owne	er's sec-
29	O/L	1/2-NC x 1 Hex Bolt	2			this manual. Refer to SAFETY, CONTRO	
30	O/L	1/2 Lock Washer	2			JCTION DECALS in Safety Instruction	•
31	O/L	1/2-NC Hex Nut	2		17.	·	, 3
32	O/L	7/16 ID Flat Washer	2				
33	O/L	3/8 Lock Washer	2	NOTE	: All NS it	tems are listed with a RAD Part Number (e.	.g., RAD
34	O/L	3/8-NC Hex Nut	2			), and are not sold by Walker Manufactur	

RAD Technologies Inc.

2835, Chemin de l'Aéroport Thetford Mines (Québec) G6G 5R7 CANADA 1-418-338-4499

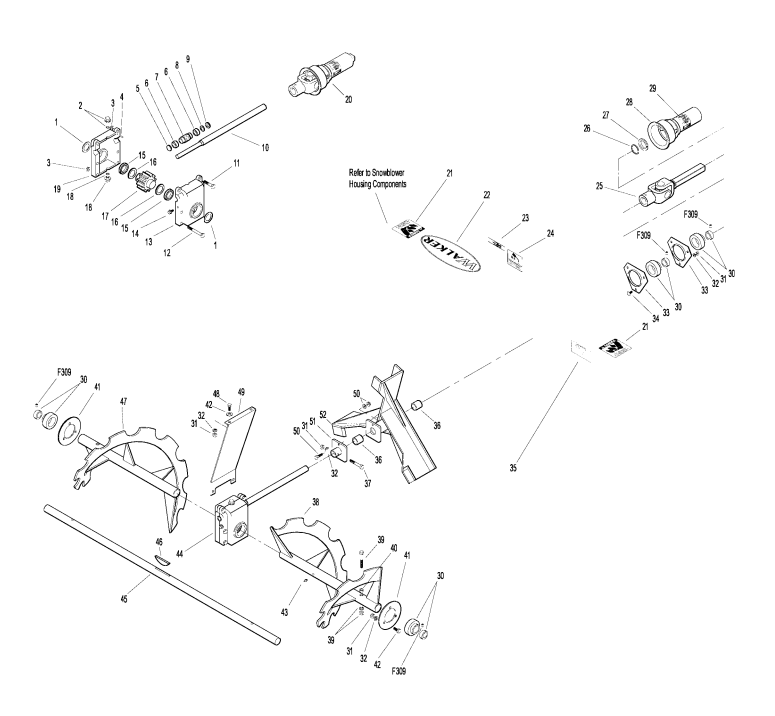
## **SNOWBLOWER HOUSING COMPONENTS**



## **SNOWBLOWER DRIVE COMPONENTS**

	ox Assem	ıhlv					
	1102	j		32	O/L	5/16 Lock Washer	12
	1102			33	I120	Bearing Flange	2
2	l193	Double Lip Seal	2	34	O/L	5/16-NC x 3/4 Carriage Bolt	3
	NS	Breather, 3/8 NPT & O-Ring (Comer) (RAD 661185)	1	35 36	NS 1103	Decal, Use Shear Bolts (RAD 657346) Bushing	1 2
	NS	Pressure Plug, 1/8 NPT (Usimax) (RAD 654927)	1	37 38	O/L I109	5/16-NC x 2 GR 8 Hex Bolt Auger, LH	1 1
3	O/L	M8 Hex Nut	6	39	1111	5/16-18 x 2-1/4 Shear Bolt Lock & Nut	2
4	I178	Spring Pin, Casing	2	40	1128	Shear Bolt Bushing	4
5	NS	Cap (RAD 661150)	1	41	1113	Bearing Flange	2
6	1182	Bearing, Gearbox	2	42	O/L	3/8 ID Flat Washer	2
7	NS	Pinion Gear (RAD 661160)	1	43	5830	Grease Fitting	2
8	1198	Shim, Pinion Shaft	1	43 44	1101	Gearbox (Comer)	1
	1196 1194	Oil Seal	1 1	44	1101	(Includes Items # 1-19)	ı
10	1194 1199		1		NS		1
11	0/L	Shaft, Gearbox	1 2			Gearbox (Usimax) (RAD 663030)	1
12	O/L O/L	M8 x 40 Hex Bolt	2	45	NS NS	Seal Kit (RAD 665775) Output Shaft (RAD 657286)	1
13		M8 x 65 Hex Bolt	4	45 44	NS 1120	• • •	1
	NS	Casing Ello (RAD 661145)	1	46	I130	Woodruff Key	1
14	NS	Oil Plug, 1/4 (Comer) (RAD 661972)	1	47	I110	Auger, RH	1
15	NS	Plug, 1/8 NPT (Usimax) (RAD 656090)	1	48	O/L	5/16-NC x 3/4 Hex Bolt	8
15	I195	Bearing	2	49	NS	Gearbox Support Bracket (RAD 657332)	
	I181	Shim, Gearbox	2	50	I105	1/4-20 x 1 Shear (w/Locknut)	1
17	NS	Gear (RAD 661159)	1	51	1104	Fan Adaptor Shear Plate	1
18	NS	Plug, 3/8 NPT & O-Ring (Comer) (RAD 659847)	1	52	l102	Fan Assembly	1
	NS	Plug, 1/8 NPT (Usimax) (RAD 656090)	1	Faste	eners		
19	NS	Casing (RAD 661142)	1				
Driveli	ine and Aı	uger Components			F309	1/4-28 x 1/4 Set Screw	3
<b>D</b> 111011		ager compensite		NOTE	: Decals a	are illustrated in greater detail in the Owner	s sec-
20	6671	Driveline Male Portion Assembly (Includes Items # 25-29)	1		tion of t	his manual. Refer to SAFETY, CONTROL, ICTION DECALS in Safety Instructions,	AND
21	1394	Decal, Rotating Auger	2		17.	orion becaus in safety instructions,	i agc
22	5800	Decal, Walker Mower (4 x 7-1/2)	1		17.		
23	NS	Decal, Check Oil Level (RAD 655683)	1	NOTE	+i 2M IIA -=	ems are listed with a RAD Part Number (e.g.	DΛD
24	NS	Decal, Lubricate Chain (RAD 657804)	1	NOTE		, and are not sold by Walker Manufacturin	
25	6671-4	Male Shaft and Yoke Assembly	1			ese items, contact:	y. 10
26	6671-3	Bearing Retainer	1		OIUCI III	oso noms, comaci.	
27	6671-2	Nylon Bearing	1			RAD Technologies Inc.	
28	6671-1	Outer Shield	1			2835, Chemin de l'Aéroport	
29	1395	Decal, Rotating Driveline	1			Thetford Mines (Québec)	
30	5609	Spindle Bearing & Collar	2			G6G 5R7 CANADA	
JU	JUU7	(Includes Item # F309)	۷			1-418-338-4499	
31	O/L	5/16-NC Hex Nut	12			1-410-330-4477	

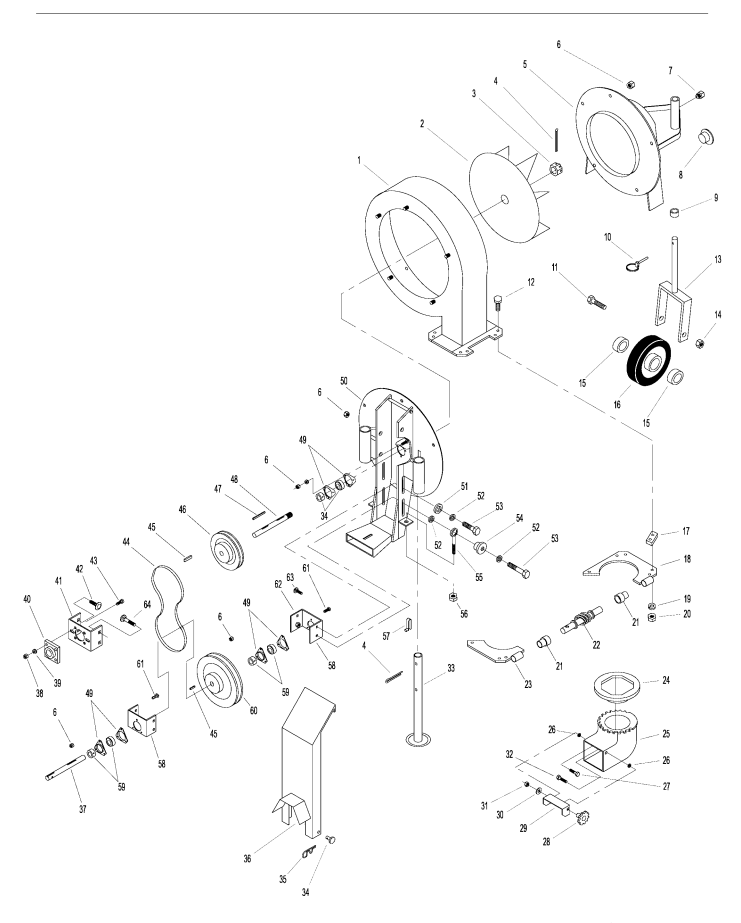
## **SNOWBLOWER DRIVE COMPONENTS**



## **DEBRIS BLOWER COMPONENTS**

NO.	PART No.	DESCRIPTION	NO. REQ'D	ITEM No.	PART NO.	DESCRIPTION	NO. REQ'D
Debri	is Blower (	Components		40	1452	Bearing	1
				41	NS	Upper Bearing Support (RAD 662713)	1
1	1402	Impeller Housing	1	42	O/L	5/16-NC x 1 Carriage Bolt	2
2	NS	Impeller (RAD 662644)	1	43	O/L	7/16-NC x 1-1/4 Hex Bolt	4
3	NS	1-14 Castel Nut (RAD 654988)	1	44	NS	V-Belt AM33 (RAD 663458)	1
4	O/L	3/16 x 2 Cotter Pin	3	45	l162	Key, 1/4 x 1/4 x 1	2
5	NS	Intake Cover (RAD 662646)	1	46	1461	Pulley MA38	1
6	O/L	5/16-NC Flange Nut	23	47	NS	Key, 1/4 x 1/4 x 2-1/2 (RAD 660924)	1
7	5830	Grease Fitting	1	48	1459	Shaft, 1 x 12-11/16	1
8	NS	Cap (RAD 662825)	2	49	I120	Flange Bearing	6
9	NS	Wheel Support Spacer (RAD 662737)	1	50	NS	Housing (RAD 662643)	1
10	O/L	5/16 Linchpin	1	51	O/L	7/16 ID Flat Washer	4
11	O/L	5/8-NC x 5-1/2 Hex Bolt	1	52	O/L	3/8 Lock Washer	4
12	O/L	1/4-NC x 1 Hex Bolt	8	53	O/L	3/8-NC x 2 Hex Bolt	2
13	NS	Wheel Support (RAD 662642)	1	54	NS	Eyebolt Spacer (RAD 663043)	2
14	O/L	5/8-NC Locknut	1	55	NS	5/16-NC x 4 Eyebolt (RAD 663273)	2
15	NS	Wheel Spacer (RAD 662822)	2	56	O/L	5/16-NC Nylon Locknut	2
16	1426	Wheel and Tire Assembly	1	57	NS	Snap Button (RAD 663601)	2
17	NS	Rotation Spacer (RAD 661498)	4	58	NS	Lower Brg Support, Ext (RAD 663296)	1
18	NS	Rotation Bracket (RAD 663096)	1	59	5609	1" Brg w/Locking Collar	3
19	O/L	1/4 Lock Washer	8	60	NS	Pulley MA53 (RAD 663457)	1
20	O/L	1/4-NC Hex Nut	8	61	O/L	5/16-NC x 3/4 Carriage Bolt	9
21	l186	Plastic Bushing, 1-11/16	2	62	NS	Lower Brg Support, Int (RAD 663382)	1
22	NS	Worm (RAD 663503)	1	63	O/L	3/8-NC x 1-1/4 Carriage Bolt	2
23	NS	Retaining Plate (RAD 661508)	1	64	O/L	5/16-NC x 1-1/4 Carriage Bolt	2
24	I183	Nylon Ring	1				
25	NS	Air Blast Nozzle (RAD 662672)	1	NOTE		are illustrated in greater detail in the Owner	
26	l172	7/16 ID Nylon Flat Washer	2			his manual. Refer to SAFETY, CONTROL	
27	O/L	5/16-NC x 3/4 Carriage Bolt	1			ICTION DECALS in Safety Instructions	, Page
28	I170	Knob, 5/16-18	1		17.		
29	NS	Deflector (RAD 662734)	1				
30	O/L	11/32 Nylon Flat Washer (RAD 658467)		NOTE		ems are listed with a RAD Part Number (e.g	
31	O/L	5/16-NC Nylon Locknut	1			, and are not sold by Walker Manufacturin	ng. To
32	O/L	5/16-NC x 1 Carriage Bolt	1		order th	ese items, contact:	
33	NS	Parking Stand (RAD 662648)	2				
34	NS	Cover Pin, 1/4 x 1/2 (RAD 662926)	2			RAD Technologies Inc.	
35	O/L	Hairpin, 5/64 x 1-5/8 (2mm x 41mm)	2			2835, Chemin de l'Aéroport	
36	NS	Belt Cover (RAD 662735)	1			Thetford Mines (Québec)	
37	1439	Shaft, 1 x 7-3/8	1			G6G 5R7 CANADA	
38	O/L	7/16-NC Hex Nut	4			1-418-338-4499	
39	O/L	7/16 Lock Washer	4				

## **DEBRIS BLOWER COMPONENTS**



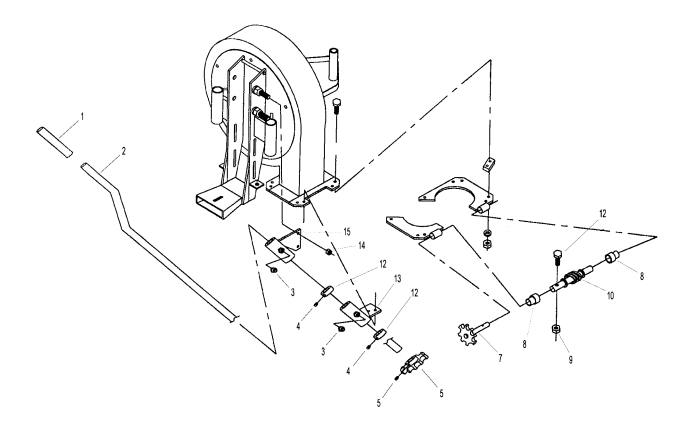
Effective Date 06-01-01

Use only genuine **Walker**® replacement parts.

## **DEBRIS BLOWER MANUAL ROTATION COMPONENTS**

ITEM NO.	PART NO.	DESCRIPTION	NO. REQ'D	ITEM NO.	PART NO.	DESCRIPTION	NO. REQ'D
Debri	s Blower	Manual Rotation Components		15	1406	Handle Fixation Bracket	1
1	7860	Handle Grip	1	NOTE	E: Decals	are illustrated in greater detail in the	Owner's sec-
2	NS	Rotation Handle (RAD 663509)	1		tion of	this manual. Refer to SAFETY, CON	ITROL, AND
3	5830	Grease Fitting	2		INSTRU	ICTION DECALS in Safety Instru	ctions, Page
4	O/L	#8-32 x 1/8 Allen Set Screw	2		17.	•	
5	O/L	1/4-20 x 3/16 Allen Set Screw	2				
6	I415	Drive Sprocket	1	NOTE	E: All NS it	ems are listed with a RAD Part Numb	er (e.g., RAD
7	1403	Driven Sprocket	1		657383	), and are not sold by Walker Manu	facturing. To
8	l186	1-11/16 Plastic Bushing	2		order th	ese items, contact:	
9	O/L	1/4-NC Nylon Locknut	1				
10	NS	Rotation Worm (RAD 663503)	1			RAD Technologies Inc.	
11	O/L	1/4-NC x 1-1/4 Hex Bolt	1			2835, Chemin de l'Aéroport	
12	NS	Adjustment Bushing (RAD 663332)	2			Thetford Mines (Québec)	
13	I412	Handle Rotation Guide	1			G6G 5R7 CANADA	
14	O/L	5/16-NC Flange Nut	2			1-418-338-4499	

## **DEBRIS BLOWER MANUAL ROTATION COMPONENTS**



# KEY TO ABBREVIATIONS USED IN ILLUSTRATED PARTS MANUAL

#### Abbreviation

#### What it Represents

° (Dimension)	Degrees (Angle)
	inches
cfm	cubic feet per minute
cl	centiliters
cm	centimeters
Dba	Decibels
	Direct Current
	Nylon Insert Locknut
,	fluid ounces
	Forward Speed Control
	feet
	foot-pounds
	Grass Handling Gystem
,	
•	kilograms
•	kilometers per hour
	kilopascals
	pounds
	poundals or pounds force
	Left Hand (orientated with operator on seat)
	meters
,	millimeters
•	miles per hour
	Newtons
	National Coarse
NF (Fastner)	National Fine
NPT	National Pipe Thread
NS (as part number)	Item is not sold by Walker Manufacturing
N·m	Newton-meters
O/L	Obtain Locally (Item is not sold by Walker Manufacturing)
	Part Number
PPHMS (Fastener)	Phillips Pan Head Machine Screw
	Pounds Square Inch
	Right Hand (orientated with operator on seat)
	revolutions per minute
	Society of Automotive Engineers
· · · · · · · · · · · · · · · · · · ·	Socket Button Head (Bolt)
	Socket Button Head (Bott)Serial Number
U	Unified

NOTE: In some instances, combinations of abbreviations may be used (e.g. UNC - Unified National Coarse).

# LIMITED WARRANTY FOR WALKER COMMERCIAL RIDER MOWER

#### 1. WHAT THIS WARRANTY COVERS, AND FOR HOW LONG:

Walker Manufacturing company will, at its option, repair or replace, without charge, any part covered by this warranty which is found to be defective in material and/or workmanship within one (1) year\* after date of sale to the original retail purchaser unless the product is used for rental purposes, in which case this warranty is limited to ninety (90) days. At Walker's request, customer will make the defective part available for inspection by Walker and/or return the defective part to Walker, transportation charges prepaid. All parts and components of the Walker Mower are covered by this warranty except the following components which are warranted separately by their respective manufacturers:

Kohler Engine
Kubota Engine
Kawasaki Engine
Eaton Hydraulic Transmission
Peerless Gearboxes
Battery
Tires

The available warranties covering these items are furnished with each mower. Walker does not assume any warranty obligation, liability or modification for these items, which are covered exclusively by the stated warranty of the respective manufacturers noted above.

\* An extended three (3) year warranty is offered on the Walker P/N 6200-7 Gear Axle Assembly.

#### 2. WHAT THIS WARRANTY DOES NOT COVER:

- A. This warranty does not cover defects caused by depreciation or damage caused by normal wear, accidents, improper maintenance, improper use or abuse of the product, alterations, or failure to follow the instructions contained in the Owner's Manual for operation and maintenance.
- B. The customer shall pay any charges for making service calls and/or for transporting the mower to and from the place where the inspection and/or warranty work is performed.

#### 3. HOW TO OBTAIN SERVICE UNDER THIS WARRANTY:

Warranty service can be arranged by contacting the dealer where you purchased the mower or by contacting Walker Manufacturing Company, 5925 East Harmony Road, Ft. Collins, CO 80528. Proof of the date of purchase may be required to verify warranty coverage.

#### 4. WARRANTY LIMITATION:

- A. THERE IS NO OTHER EXPRESS WARRANTY. ANY WARRANTY THAT MAY BE IMPLIED FROM THIS PURCHASE INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE IS HEREBY LIMITED TO THE DURATION OF THIS WARRANTY AND TO THE EXTENT PERMITTED BY LAW ANY AND ALL IMPLIED WARRANTIES ARE EXCLUDED. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.
- B. WALKER WILL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES AND/OR EXPENSES IN CONNECTION WITH THE PURCHASE OR USE OF THE MOWER. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation(s) or exclusion(s) may not apply to you.
- C. Only the warranty expressed in this limited warranty shall apply and no dealer, distributor, or individual is authorized to amend, modify, or extend this warranty in any way. Accordingly, additional statements such as dealer advertising or presentations, whether oral or written, do not constitute warranties by Walker, and should not be relied upon.
- D. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

