

OPERATOR'S MANUAL Snow Blower



Front Mounted



Rear Mounted

SS-SB-70 Skid Steer front mounted

SB-70-PTO rear mounted CAT I/II 3point hitch



CAUTION: Read Manual Thoroughly Before Operation



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2.PRODUCT SPECIFICATIONS

Product Models

Skid steer Snow blower	SS-SB150	SS-SB180
Working width	1500mm	1800mm
Working height	685mm	685mm
Auger Diam	445mm	445mm
Fan Diam	588mm	588mm
Fan Depth	171mm	171mm
Hydraulic flow	18-25 GPM	18-25 GPM
Weight	468kgs	515kgs
Chute outlet Diam	228mm	228mm

PTO driven Snow blower	SB160	SB180
Working width	1600mm	1800mm
Working height	685mm	685mm
Auger Diam	445mm	445mm
Fan Diam	588mm	588mm
Fan Depth	171mm	171mm
Chute outlet Diam	228mm	228mm
Weight	480kgs	520kgs
Tractor HP range	40-90Hp	40-90Hp

3.SAFETY INSTRUCTIONS



Before operating the snow blower, read the following safety instructions. Failure to comply with these warnings may result in serious injury or death.

Remember, you are the key to safety. Good safety practices not only protect you, but also the people around you. Make these practices a working part of your safety program. Be certain that everyone operating this equipment is familiar with the recommended operating and maintenance procedures and follows all the safety precautions. Most accidents can be prevented. Do not risk injury or death by ignoring good safety practices.

The alert symbol is used throughout this manual. It indicates attention is required and identifies hazards. Follow the recommended precautions.



The safety alert symbol means...

ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

CAUTION



The caution symbol indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

WARNING



The Warning Symbol indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

DANGER



The Danger Symbol indicates an imminently hazardous situation that, if not avoided will result in death or serious injury. This signal word is to be limited to the most extreme situations, typically for machine components that, for functional purposes, cannot be guarded.



3.SAFETY INSTRUCTIONS

General Safety Instructions

- . Have a first-aid kit available for use and know how to use it.
- . Have a fire extinguisher available, stored in a highly visible location, and know how to use it.
- . Wear appropriate protective gear. This list may include but is not limited to:
 - hard hat
 - protective shoes with slip resistant soles
 - protective glasses or goggles
 - heavy gloves
 - wet weather gear
 - hearing protection
 - respirator or filter mask
- . Read and understand the Operator's Manual and all safety signs before operating, servicing, adjusting, repairing, or unplugging the equipment.
- . Do not attempt any unauthorized modifications to the product as this could affect function or safety, and could affect the life of the equipment.
- . Never start or operate the snowblower except from the operator's station on the power unit.
- . Inspect and clean the working area before operating.
- . Keep hands, feet, clothing, and hair away from moving parts.
- . Ensure bystanders are clear of the area before operating.

Before Operation

Tragic accidents can occur if the operator is not alert to the presence of children. Children are generally attracted to machines and work being done. Never assume children will remain where you last saw them.

Keep children out of the operating area and under the watchful eye of another responsible adult.

Be alert and turn machine off if children enter the work area.

Before and when backing, look behind for small children.

Never carry children while operating the machine. They may fall off and be seriously

3.SAFETY INSTRUCTIONS

injured or interfere with the safe operation of the machine.

Never allow children to play on the machine or attachment even when they are turned off.

Never allow children to operate the machine even under adult supervision.

Use extra care when approaching blind corners, shrubs, trees, or other obstructions that might hide children from sight.

For the snow blower

1. Read and understand this operator's manual and skid steer operator's manual. Know how to operate all controls and how to stop the unit and disengage the controls quickly.
2. Never wear loose, torn, or bulky clothing around the skid steer and the snowblower. It may catch on moving parts or controls, causing injury.
3. Before and during the snow season, thoroughly inspect the area where the equipment is to be used and remove all objects that may cause damage to the equipment.
4. Set transmission to neutral and disengage clutch, if equipped, before starting the engine.
5. Do not operate equipment in wintertime without wearing adequate winter garments and protective clothing.
6. Never attempt to make any adjustments while engine is running. Read this manual carefully to acquaint yourself with the equipment as well as the skid steer operator's manual. Working with unfamiliar equipment can lead to accidents. Be thoroughly familiar with the controls and proper use of the equipment.
7. Keep all safety guards in place and verify hardware for proper tightening.
8. Check for moving parts excessive wear regularly. Replace worn parts with genuine parts.
9. Replace all missing, illegible, or damaged safety and warning decals. See list of decals in operator's manual.
10. Keep safety decals clean of dirt and grime.
11. Do not modify or alter this equipment or any of its components, or any equipment or any of its components, or any equipment function without first consulting your dealer.
12. Use of counterweights is recommended. Weights provide the necessary balance to improve stability, traction and steering. Use only those recommended by your dealer.



3.SAFETY INSTRUCTIONS

For the skid steer

1. Never run the skid steer engine in a closed building without adequate ventilation, as the exhaust fumes are very dangerous.
2. Adopt safe driving practice: Keep the parking brake on at all times during transportation.
3. Always drive at a safe speed relative to local conditions and ensure that your speed is low enough for an emergency stop to be safe and secure.
4. Reduce speed prior to turns to avoid the risk of overturning. Keep speed to a minimum.
5. Always keep the skid steer in gear to provide engine braking when going downhill. Do not coast.
6. Never allow an open flame near the fuel tank or battery.
7. Make sure the proper shields are installed when using the equipment and always replace the shields if damaged.
8. Park the skid steer/snowblower on level ground, place the transmission in neutral, set the parking brake, disengage the Aux hydraulics, lower the equipment to the ground, place all levers including auxiliary control levers in neutral, shut off the engine and remove the ignition key BEFORE leaving the skid steer.
9. Never park the skid steer on a steep slope.
10. Do not attempt to operate on steep slopes. Avoid sudden uphill turns on steep slopes.
11. Use of counterweights for better traction and stability is recommended.
12. Handle fuel with care, as it is highly flammable.
13. Use approved fuel container.
14. Never add fuel to running engine or a hot engine.
15. Fill fuel tank outdoors with extreme care. Never fill fuel tank indoors. Replace fuel cap securely and wipe up spilled fuel.
16. Never allow anyone to operate the snowblower until they have read the manual completely and are thoroughly familiar with basic skid steer and snowblower operation.
17. Make sure the skid steer is counterweighted as recommended by your dealer. Weights provide the necessary balance to improve stability, traction and steering.
18. Always make sure all snowblower components are properly installed and securely fastened BEFORE operation.



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19. Never attempt to start the engine and/or engage snowblower drive while standing beside the skid steer.
 20. Always start the engine from the operator's seat with all the transmission lever(s) and

3.SAFETY INSTRUCTIONS

snowblower drive lever in neutral.

21. DO NOT bypass the safety system by shorting across the terminals of the starter motor to start the engine. This may cause the skid steer to move suddenly.
22. If the safety start system does not work, consult your dealer immediately.



4. OPERATION

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18. Always make sure all snowblower components are properly installed and securely fastened BEFORE operation.

4. OPERATION

19. Never attempt to start the engine and/or engage snowblower drive while standing beside the skid steer.

20. Always start the engine from the operator's seat with all the transmission lever(s) and snowblower drive lever in neutral.

21. DO NOT bypass the safety system by shorting across the terminals of the starter motor to start the engine. This may cause the skid steer to move suddenly.

For the PTO driven

Slide the two hitch adaptor weldments into the sleeves on the body. These tubes are adjustable to three different positions. The correct position for each individual tractor will be determined when mounting the snowblower on the tractor. Start with the tubes pulled out to the last hole. Connect to the snowblower using pins. Mount the top arm hitch with the pin. The pins supplied with the snowblower are for a category 2 quick hitch.

Using tape or a bright colored marking pen, mark on the outer shields the position where the shaft is completely pushed together and the position where you have a 4" overlap. Watch these marks when moving the blower through all possible operating angles to see that the PTO shaft stays within this range.

With the engine on the tractor shut off, attach the PTO shaft. The tractor end has a standard 6-spline end with a spring loaded locking collar. Slide the yoke onto the gearbox shaft.

Lock the yoke in place with the bolt and lock nut fitted through the groove in the gearbox shaft. After tightening the bolt, insert and tighten the socket set screw.



Always check to see that both ends of the PTO shaft are securely attached every time the Snowblower is used. This should always be done with the tractor engine off.

Check that the PTO shaft does not bottom or separate with the blower in the extreme high and low positions. A longer optional PTO shaft is available if the standard shaft is



too short. Check for free movement of all parts in various raised positions; particularly the PTO shaft.

Do not run the snow blower without the PTO safety cover.

4. OPERATION

The gearbox requires filling with oil , Please add the oil. Check the level regularly using the plug in the lid. The correct level is even with the bottom of the plug.

The inside holes on the hitch are spaced to fit a category 2 quick hitch using the pins supplied. The hitch will also fit category 2 three point arms or category 3 if you add bushings.

Adjust the lower link sway chains or blocks on the tractor to restrict movement of the blower when operating.

Run the snowblower at low rpm to check operation before blowing snow.

Never run PTO at over 600 rpm

Chain tension on auger chain should be set at 3/8" to 1/2" slack.

PTO shaft universal joints and square shaft slide should be periodically lubricated with a grease gun.

Use any 80-90 gear oil or multigrade with 80 minimum in the gearbox up to the level plug height.

The gear teeth on the chute control should be periodically lubricated with gun grease. Regularly oiling the chain will significantly increase the life of the chain.

Periodically check all bolts for tightness. The bolt holding on the fan and the bearing bolts are of particular importance.

Always shut off snowblower for servicing or unplugging. Disengage hydraulics or PTO shaft.

Check the shear sprocket at the beginning of every season to make sure it will spin freely. Clean to loosen if necessary.

When replacing bearings or tightening a loose bearing collar, always tighten collar in the direction of shaft rotation using a center punch or a similar tool.

Other

If the safety start system does not work, consult your dealer immediately.



1. Do not allow passengers on the skid steer/snowblower at any time. There is no safe place for passengers on the equipment. The operator MUST sit in the skid steer seat.
2. Eye and hearing protection is recommended when operating the snowblower.
3. Operate only during daylight hours, or when the area is well lit with bright artificial light.

4. OPERATION

4. Park the skid steer/snowblower on level ground, place the transmission in neutral, set the parking brake, disengage the Aux hydraulics, lower the equipment to the ground, place all control levers in neutral, shut off the engine and remove the ignition key BEFORE leaving the operator's seat.
5. Inspect the snowblower after striking any foreign object to assure that all snowblower parts are safe and secure and not damaged.
6. Be especially observant of the operating area and terrain. Watch for holes, rocks, or other hidden hazards. ALWAYS inspect the area prior to blowing.
7. DO NOT blow near the edge of drop-offs or banks.
8. DO NOT blow on steep slopes as overturn may result.
9. Operate up and down (not across) intermediate slopes. Avoid sudden starts and stops.
10. Drive skid steer backwards up steeper slopes with blower off. Then blow as you travel down the slope.
11. Slow down before you change directions on any slope.
12. Use wheel weights on your skid steer to increase stability on slopes.
13. Never stand alongside of the unit while the engine is running.

Roll-Over Protective Structure (ROPS) During Operation

1. DO NOT weld, drill or alter the ROPS. Damaged ROPS must not be straightened or used. If damage does occur, consult your dealer.
2. If ROPS is lowered or removed from the skid steer for any reason, it must be erected and/or refitted immediately. Original bolts or equivalent replacements must be used and tightened to the correct torque.
3. Your dealer does not recommend usage of skid steer with ROPS removed.
4. Seat belt usage: With ROPS installed on the skid steer it is imperative that the seat belt be installed, used and correctly adjusted, at all times. DO NOT use a seat belt if operating without ROPS.
5. Keep all shields and covers in place. All skid steer and equipment shields and covers must be correctly installed at all times. When necessary to remove these, they must be reinstalled immediately.
6. Keep clear of all rotating driveline components. Be especially observant of implement



areas of discharge, intake or other mechanical motion.

7. Securely lock equipment drive shaft. Check that all skid steer and equipment drivelines are in good working order.
8. Additional safety equipment: A fire extinguisher and first aid kit should be kept readily

4. OPERATION

accessible. These are available through your dealer.

For the Snow blower

1. Before leaving the skid steer unattended, take all possible precautions. Park the skid steer/snowblower on level ground, place the transmission in neutral, set the parking brake, disengage the Aux hydraulics, lower the equipment to the ground, place all levers including auxiliary control levers in neutral, shut off the engine and remove the ignition key.
2. Before starting the skid steer/snowblower, remove any ice that has accumulated in the auger/fan.
3. Prior to operation, clear work area of all objects that can be picked up and thrown. Mark all curbs, pipes, etc. that cannot be moved.
4. Be sure the Aux hydraulics switch/lever is in OFF position before starting engine.
5. Exercise extreme caution when operating on or crossing a gravel drive, walks, or roads. Stay alert for hidden hazards or traffic.
6. Do not carry passengers.
7. Adjust skid shoes – housing height to clear gravel or crushed rock surface.
8. Keep clear of rotating parts. Do not put hands or feet under or into snowblower with engine running, and allow the rotating parts to stop BEFORE unclogging the collector/fan housing or chute, and making any repairs, adjustments or inspections. Use only a 36" long piece of wood to unclog blower.
9. Park the skid steer/snowblower on level ground, place the transmission in neutral, set the parking brake, disengage the Aux hydraulics, lower the equipment to the ground, place all control levers in neutral, shut off the engine, remove the ignition key and allow the rotating parts to stop BEFORE unclogging the collector/fan housing or chute, and making any repairs, adjustments or inspections. Use only a 36" long piece of wood to unclog blower.
10. If the snowblower starts to vibrate abnormally, disengage the Aux hydraulics, stop the engine immediately and check for cause. Excessive vibration is generally a sign of trouble.



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11. Do not run the engine indoors except when starting engine and transporting attachment in or out of building. Carbon monoxide gas is colorless, odorless and deadly.
 12. Do not attempt to operate on steep slopes. If operating on slopes is necessary, exercise extreme caution when changing direction.

4.OPERATION

13. Never operate snowblower without guards, and other safety protective devices in place.
14. Keep clear of chute discharge. This chute has the capability of throwing objects at far distances.
15. Never operate snowblower near glass enclosures, automobiles, window wells, embankments, etc. without proper adjustment of snow discharge angle.
16. Never operate machine at high transport speeds on a slippery surface.
17. Use extra caution when backing up.
18. Do not direct discharge at bystanders or animals. Ejected objects may cause injury.
19. Disengage power to auger/fan when transporting or when not in use.
20. Never operate the snowblower without good visibility and lighting.
21. Prolonged exposure to loud noise can cause impairment or loss of hearing. Wear a suitable hearing device such as earmuffs or earplugs to protect against objectionable or uncomfortable noises.
22. Never allow anyone near the work area.

4.MAINTENANCE

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exercise extreme caution when changing direction.

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4.MAINTENANCE

far distances.

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16. Never operate machine at high transport speeds on a slippery surface.

17. Use extra caution when backing up.

18. Do not direct discharge at bystanders or animals. Ejected objects may cause injury.

19. Disengage power to auger/fan when transporting or when not in use.

20. Never operate the snowblower without good visibility and lighting.

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22. Never allow anyone near the work area.

Transporting

Transporting on public roadway: When driving the skid steer and equipment on the road or highway under 25 mph, at night or during the day, use flashing amber warning lights and the Slow Moving Vehicle ("SMV") identification emblem.

1. Check local traffic codes that may apply to unit usage on public roads and highways in your area. The use of flashing amber lights is acceptable in most localities. However, some localities may prohibit their use.
2. Always disengage equipment drive prior to transporting unit.

Storage

Before storing the snowblower, certain precautions should be taken to protect it from deterioration.

1. Clean the snowblower throughout.
2. Make all the necessary repairs.



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3. Replace all safety signs that are damaged, lost, or otherwise become illegible. If a part to be replaced has a sign on it, obtain a new safety sign from your dealer and install it in the same place as on the removed part.
 4. Repaint all parts from which paint has worn or peeled.

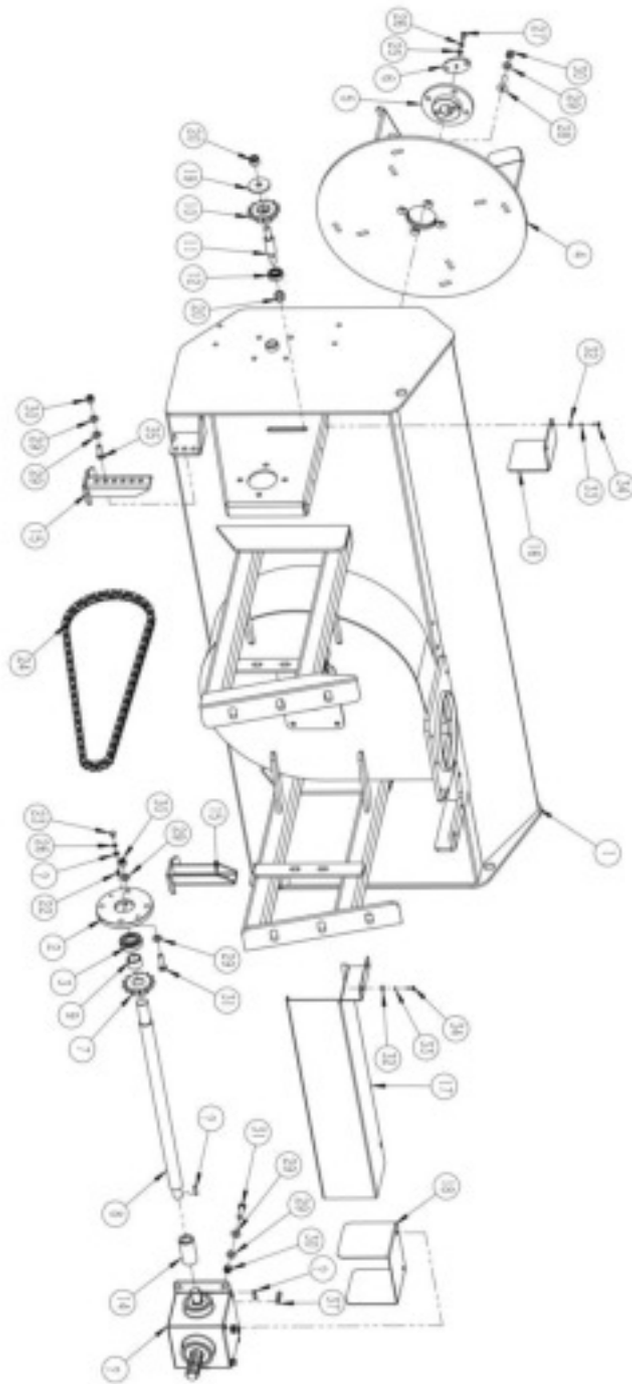
4.MAINTENANCE

5. Lubricate the snowblower as instructed under the "Lubrication" section.
6. When the snowblower is dry, oil all moving parts. Apply oil liberally to all surfaces to protect against rust.
7. Store in a dry place.

5.PARTS LIST

SN	Parts NO.	Name & Description	名称	Qty	Remarks
1	SS.58180.017	Pulley Supportor	滑轮撑合件	2	
2	SS.58180-113	Pulley	滑轮	4	
3	SS.58180.021	Guiding Plate	调字板撑合件	1	
4	SS.58180-116	Deflector Axle	导向槽轴	1	
5	SS.58180-117	Deflector	导向槽调字板	1	
6	SS.58180.019	Chute	出雪槽撑合件	1	
7	SS.58D180.016	Small Gear Wheel	小齿轮撑合件	1	
8	SS.58D180.017	Rotary Base	支撑座撑合件	1	
9	SS.58D.018	Handle Bar Bracket	支架撑合件	1	
10	SS.58D180.019	Handle Bar	把手撑合件	1	
11	D13G	Cardan Joint	万向节	1	
12	SS.58D180.103	Connecting Tube	连接管	1	
13	GB/T 97.1-2002	Plain Washer 12	平垫圈 12	2	
14	GB/T 889.1-2000	Nylon Nut M12	六角尼龙螺母 M12	1	
15	GB/T 5783-2000	Hexagon Bolt M12×40	六角头螺栓 M12×40	1	
16	GB/T 97.1-2002	Plain Washer 10	平垫圈 10	18	
17	GB/T 5783-2000	Hexagon Bolt M40×40	六角头螺栓 M10×40	3	
18	GB/T 889.1-2000	Nylon Lock Nut M10	六角尼龙螺母 M10	6	
19	GB/T 96.2-2002	Big Plain Washer 6	大垫圈 6	1	
20	GB/T93-2000	Spring Washer 6	弹簧垫圈 6	1	
21	GB/T 5783-2000	Hexagon Bolt M6×16	六角头螺栓 M6×16	1	
22	GB/T 5783-2000	Hexagon Bolt M10×45	六角头螺栓 M10×45	1	
23	GB/T 5782-2000	Hexagon Bolt M10×60	六角头螺栓 M10×60	2	
24	GB/T 91-2000	Split Pin 4×36	开口销 4×36	2	
25	GB/T 96.2-2002	Big Plain Washer 10	大垫圈 10	2	
26	XNM10	Knob M10	旋钮 M10	2	
27	ATVN120-109	Grip	把手套	1	
28	ATVN120-103	Grip Washer	把手垫圈	1	
29	GB 894.1-86	Circlips For Shaft 11	轴用弹性挡圈 11	1	

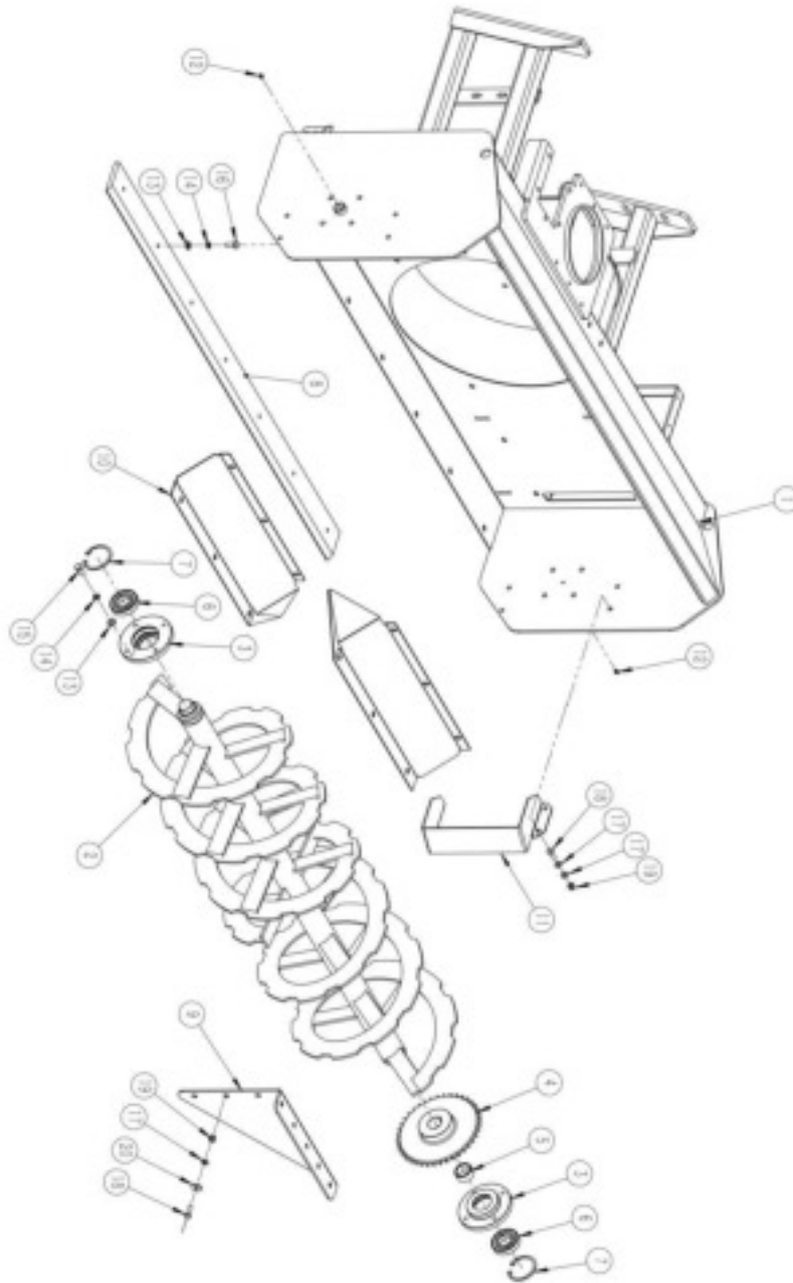
5.PARTS LIST



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SN	Parts NO.	Name & Description	名称	Qty	Remarks
1	SS.SB180.011	Main Frame	斗体焊合件	1	
2	SS.SB180-104	Transmission Shaft Bearing Block	传动轴轴承座	1	
3	GB/T 276-94	Bearing 6206-2Z	深沟球轴承 6206-2Z	1	
4	SS.SB180.013	Fan	风叶焊合件	1	
5	SS.SB180.014	Fan Hub	风叶盘安装套焊合件	1	
6	SS.SB180-105	Fan Fixer	风叶盘压板	1	
7	SS.SB180-106	Small Chain Wheel	小链轮	1	
8	SS.SB180-109	Transmission Shaft	传动轴	1	
9	SS.SB180-110	Small Chain Wheel Spacer	小链轮隔套	1	
10	SS.SB180-107	Tension Chain Wheel	涨紧轮	1	
11	SS.SB180-108	Tension Shaft	涨紧轮轴	1	
12	GB/T 276-94	Bearing 6004-2Z	深沟球轴承6004-2Z	1	
13	Gearbox		齿轮箱	1	
14	SS.SB180-114	Couple	传动轴轴套	1	
15	SS.SB180.016	Skid	滑板焊合件	2	
16	SS.SB180-118	Tension Wheel Guard	涨紧轮防护罩	1	
17	SS.SB180-120	Transmission Shaft Guard	传动轴防护罩	1	
18	SS.SB180-121	PTO Guard	台轮防护罩	1	
19	SS.SB180-122	Tension Wheel Washer	涨紧轮垫圈	1	
20	GB/T 889.1-2000	Nylon Lock Nut M16	尼龙锁紧螺母M16	2	
21	GB/T 97.1-2002	Plain Washer 16	平垫圈 A板	1	
22	J8/T 7940.1-1995	Grease Nipple M8	直通式压注油杯	1	
23	GB/T 5783-2000	Hexagon Bolt M8×12	六角头螺栓 M8×12	1	
24	GB/T1243-2006	Roller Chain	滚子链	1	
25	GB/T 97.1-2002	Plain Washer	平垫圈 8	2	
26	GB / T93-2000	Spring Washer 8	弹簧垫圈 8	2	
27	GB/T 5783-2000	Hexagon Bolts M8×20	六角头螺栓 M8×20	1	
28	GB/T 70.3-2000	Hexagon Socket Countersunk Head Screw M12×50	内六角沉头螺钉 M12×50	1	
29	GB/T 97.1-2002	Plain Washer 12	平垫圈12	7	
30	GB/T 889.1-2000	Nylon Nut M12	六角锁紧螺母M12	4	
31	GB/T 5783-2000	Hexagon Bolts M12×45	六角头螺栓 M12×45	2	
32	GB/T 96.2-2002	Big Plain Washer 6	大垫圈 6	2	
33	GB/T93-2000	Spring Washer 6	弹簧垫圈 6	2	
34	GB/T 5783-2000	Hexagon Bolt M6×16	六角头螺栓 M6×16	2	
35	GB/T 5783-2000	Hexagon Bolt M12x35	六角头螺栓M12×35	1	
36	GB/T 1096-1979	Key 8×32	普通平键 8×32	2	
37	GB/T 1096-1979	Key 10×45	普通平键 10×45	1	

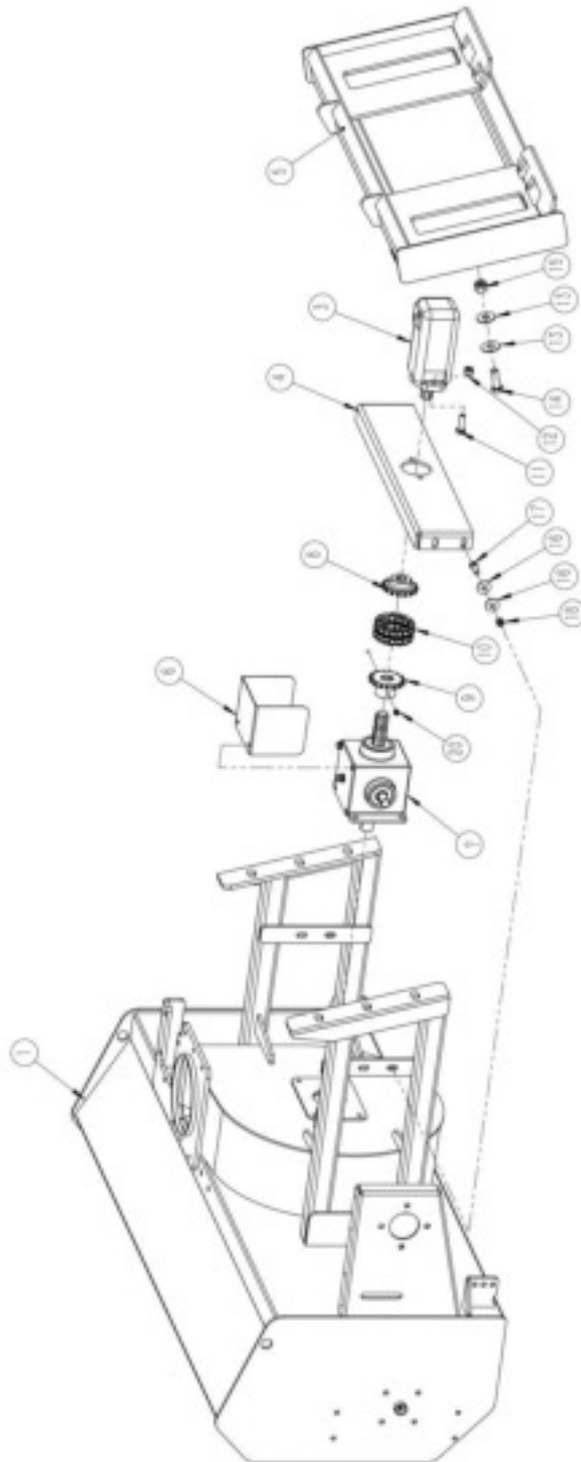
5.PARTS LIST



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SN	Parts NO.	Name & Description	名称	Qty	Remarks
1	SS.SB180.011	Main Frame	斗体焊合件	1	
2	SS.SB180.012	Auger	蛟龙焊合件	1	
3	SS.SB180-101	Auger Bearing Block	蛟龙轴承座	2	
4	SS.SB180-102	Auger Chain Wheel	蛟龙大链轮	1	
5	SS.SB180-103	Auger Spacer	大链轮隔套	1	
6	GB/T 276-94	Bearing 6208-2RZ	深沟球轴承 6208-2RZ	2	
7	GB 893.2-86	Circlips For Hole 80	孔用弹性挡圈 80	2	
8	SS.SB180-111	Cutting Edge	斗刀板	1	
9	SS.SB180-112	Seal Plate	密封板	1	
10	SS.SB180.018	Snow Guide Plate	料斗衬板焊合件	1	
11	SS.SB180-119	Big Chain Wheel Guard	大链轮防护罩	1	
12	JB/T 7940.1-1995	Grease Nipple M8	直通式压注油杯	2	
13	GB/T 97.1-2002	Plain Washer 12	平垫圈 12	2	
14	GB/T93-2000	Spring Washer 12	弹簧垫圈 12	2	
15	GB/T 5783-2000	Hexagon Bolt M12x30	六角头螺栓 M12×30	1	
16	GB/T 5783-2000	Hexagon Bolt M12x25	六角头螺栓 M12×25	1	
17	GB/T 97.1-2002	Plain Washer 10	平垫圈 10	3	
18	GB/T 5783-2000	Hexagon Bolt M10x30	六角头螺栓 M10×30	2	
19	GB/T 889.1-2000	Nylon Lock Nut M10	六角锁紧螺母 M10	2	
20	GB/T 96.2-2002	Big Plain Washer 10	大垫圈 10	1	

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SN	Parts NO.	Name & Description	名称	Qty	Remarks
1	SS.58180.011	Main Frame	斗体焊合件	1	
2	Gearbox		齿轮箱	1	
3	HM130	Hydraulic Motor	马达	1	
4	SS.58180-115	Motor Plate	马达安装板	1	
5	SS.58180.015	Hitch	挂接焊合件	1	
6	SS.58180-121	PTO Guard	齿轮箱防护罩	1	
7	JB/T 7940.1-1995	Grease Nipple M8	直通式压注油杯	2	
8	SS.58180-124	Chain Wheel For Motor	马达链轮	1	
9	SS.58180-123	Chain Wheel For Gearbox	齿轮箱链轮	1	
10	GB1244-76	Roller Chain	12A	1	
11	GB/T 5783-2000	Hexagon Bolt M14x45	六角头螺栓 M14x45	1	
12	GB/T 889.1-2000	Nylon Nut M14	六角锁紧螺母 M14	1	
13	GB/T 96.2-2002	Big Plain Washer 18	大垫圈 18x4	2	
14	GB/T 5783-2000	Hexagon Bolt M18x55	六角头螺栓 M18x55	1	
15	GB/T 889.1-2000	Nylon Lock Nut M18	六角锁紧螺母 M18	1	
16	GB/T 96.2-2002	Big Plain Washer 12	大垫圈12	2	
17	GB/T 5783-2000	Hexagon Bolt M12x40	六角头螺栓 M12x40	1	
18	GB/T 889.1-2000	Nylon Nut M12	六角锁紧螺母M12	1	
19	GB/T 5782-2000	Hexagon Bolt M8x65	六角头螺栓 M8x65	1	
20	GB/T 889.1-2000	Nylon Lock Nut M8	六角锁紧螺母 M8	1	



Snow Blower Series Warranty

This Product is warranted to be free of defects in materials and workmanship under normal use and service for a period of one years from the date of purchase, when operated and maintained in accordance with the operating and maintenance instructions supplied with this unit. This warranty does not cover misuse or negligence. Under no circumstances will the manufacturer be liable for any consequential damage or expenses of any kind, including loss of profit. The manufacturer is under no circumstances liable for tractor damage of any kind. The manufacturer is not liable for maintenance of the product.

This warranty is extended only to the original purchaser. Warranty is void if repairs are attempted by anyone other than an authorized Service Center.

If difficulties arise with the product, you should contact Victory Tractor Implements at the contact information below. Only this location is authorized to make repairs to the product or provide for the replacement of defective parts, which will be done at no charge within a reasonable time after the receipt of product. The complete unit or parts should be returned to Victory Tractor Implements. The customer may have to cover the return shipping expense and is responsible for avoiding damage from the transport. In-Transit Damage is not covered by warranty. Please include your purchase receipt with any claim and keep a copy for your own file.

The seller's liability under warranty is limited to the repair of the product and/or replacement of parts and is provided to the purchaser in lieu of all other remedies including incidental and consequential charges. There are no warranties, expressed or implied other than those specified herein.

For the nearest agent please contact:

Centex Group Inc. dba Victory Tractor Implements
65 Pine Av., Suite 857
Long Beach, CA 90802, USA

Website: www.etractorimplements.com

Tel.: 1-562-235-5725 e-mail: sales@etractorimplements.com