

### Series 800 Walk-Behind Edger Operator's Manual



### This Manual Includes:

Safety Information • Operating Instructions
Maintenance Schedule • Tips for Better Operation
Illustrated Parts Breakdown

Please read and save these instructions.

For safety, read all instructions prior to operating machine.

### **Table of Contents**

Section P	age
General Information	
Serial Number Location	1
Table for BedShaper Information	1
Specifications	
Engine	
Transmission	
Bearings	
Cutting Depth	
Dimensions	1
Safety Instructions	
Before Operating	
Operation	
Maintenance	
Safety & Instruction Decals	3
Operating Instructions	
Control Identification & Function	
Adjusting Working Depth	
Engaging & Disengaging Blade	
Tips for Better Bed Shaping Results	5
Maintenance	
Table 5-1 Maintenance Chart	
Illustrated Instructions for Maintenance	
Adjustment- Dirt Scraper Gap	
Cleaning- End of Season	7- 8
Replacement & Repair Instructions	
Replace Drive Belts	
Change Blade	8
Illustrated Parts Breakdown	
Main Frame & Drive Assembly	
Blade Frame & Drive Assembly1	
Wheel Drive & Guard Assembly	
Operations Assembly15	5-16
Warranty	. 19

### Section 1 <u>General Information</u>

### **Highlighted Information**

Information that is of special importance has been highlighted with headings in boldface type. **Danger**, **Warning** and **Caution** identify safety-related information, further identified by the safety alert symbol **A. Important** identifies information requiring special attention since it deals with the possibility of damage to part or parts of Bed Shaper units. **Note** identifies information worthy of special attention.

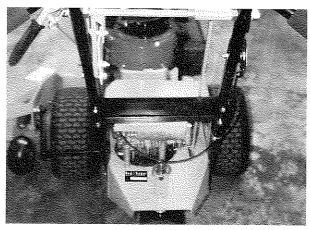


Photo 1-1

### Series and Serial Number Information

Both the series number and serial number are located on the mainframe of the Bed Shaper (see photo 1-1). The number in the upper box is the series number. The number in the lower box is the serial number. Please use these numbers when ordering replacement parts or when obtaining maintenance assistance. Record these numbers in the table below for easy access.

### Fill in information:

BedShaper Series Number	_
BedShaper Serial Number	
Date of Purchase	-
Dealer Name	
Phone Number	-

### Section 2 BedShaper Walk-Behind Specifications

Engine	10.5 hp Briggs or 9 hp Kawasak
Transmission	hydrostatic, infinite speed control
Blade	Notched, spring stee
Bearings	rollei
Frame	welded, formed steel
	single
Cutting Depth	
Depth Adjustment	nin position
Total Width	
	<del></del> 51"
Total Height	

### Section 3 Safety Instructions

The safety alert,  $\triangle$ , means **Caution**, **Warning** or **Danger** concerning the operator's personal safety. Read, understand and follow the instructions listed with the safety alert. Failure to heed these instructions may result in personal injury.

BedShaper, Inc. designed and built the Walk-Behind Edger with the operator's safety as a prime concern. Many features have been included in the unit to prevent and protect the operator from personal injury. The operator must take safe operation seriously and take every precaution possible for safe operation. Failure to follow the safety instructions contained in this manual may result in: personal injury, damage to equipment and property.

If you have any questions concerning safety, operation, maintenance, setup or product comments, please contact your BedShaper dealer.

### **Before Operating:**

1. Read, understand and follow the instructions and contents of this Operator's Manual before operating the unit. Be familiar with all controls and how to disengage them quickly. Additional Operator's Manuals for the BedShaper are available upon request by sending the series and serial numbers to:

### BedShaper, Inc. 173 Green Acre Road Lititz, PA 17543

2. Check area to be edged for foreign objects which may be thrown by the rotating blade. Pick up all sticks, stones, wire and any other debris.

- 3. Attention should be paid to areas that may possibly have buried hazards. Ask property owner about the presence of buried hazards before using the BedShaper. Hazards include: electrical wiring, water pipes, cable television wires, metal and plastic edging, irrigation pipes, roots, masonry, metal and other items that may cause damage or injury to persons, machine or property.
- 4. Never allow children to operate the Bed-Shaper. Adults should not operate the Bed-Shaper without reading the Operator's Manual.
- 5. Keep bystanders, especially children and pets, clear of the machine in operation. Do not operate the machine with bystanders in area.
- 6. Do not operate machine while barefoot or when wearing lightweight footwear. Wear protective footwear, preferably safety work boots.
- 7. Always wear safety glasses and adequate protective clothing. Do not wear loose fitting clothing that could be caught in moving parts. Never wear shorts. Safety shoes are recommended for the operator and may be required by some local ordinances and insurance policies.
- 8. Prolonged exposure to loud noise could cause hearing impairment or loss of hearing. OSHA approved hearing protection is recommended.
- 9. Keep all shields and safety devices fastened and in place. If a shield, safety device or decal is defective or damaged, repair or replace it **before** operating machine.



- 10. Do not alter safety control lever or safety devices at all.
- 11. Never attempt to adjust the machine while the engine running. Failure to wait until the engine and/or driveline comes to a complete stop may cause injury from moving parts.
- 12. After operating machine, blade may be hot enough to cause burns. Allow sufficient time- five or ten minutes is required- for the blade to cool before attempting to service, adjust, unclog or touch blade.

### Operation:

- 1. Watch for hidden hazards when operating. Roots, pipes, wire, sticks and holes can be encountered quickly. Scout work area and remove hazards **before** operating machine.
- 2. Before adjusting or servicing BedShaper, wait for moving parts to come to a complete stop.

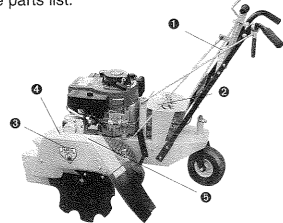
### Maintenance:

- 1. Disconnect the spark plug wire before servicing or adjusting BedShaper to prevent accidental starting.
- 2. Make sure all fasteners are tight and all shields are in place and in good condition. Check blade mounting nut frequently to make sure it is tight.
- 3. Make only the maintenance adjustments described in this manual. Any unauthorized adjustments or modifications to the BedShaper may result in unsafe operating conditions and may void warranty.

4. Never alter or remove any safety devices on the unit. Safety devices are incorporated into the design for safe operation.

### 

Safety and instruction decals are installed at the factory. If any decals are missing, damaged or illegible, replacements should be ordered and installed immediately. Decal and part number is listed below and in the parts list.



<ul><li>BedShaper Decal</li><li>Warning Decal</li></ul>	#18900 #18905
Danger Decal	#18906
O Hot Årea Decal	#18907
O Underground Hazard Decal	#18908

### <u>Before Operating,</u> Follow <u>Checklist, Below:</u>

- Perform a visual inspection.
- Inspect shields and safety equipment.
- Inspect blade drive belts for proper tension and alignment.
- Check blade for secure mounting. **Gloves** should be worn when handling blade- it may be sharp enough to cause cuts.
- Adjust blade cutting height.
- Check blade engagement lever with engine running for proper operation. Blade should begin to turn when handle is approx.
   1 1/2" from being fully seated. Note: see repair parts manual for additional adjustment.
- Perform any maintenance items according to maintenance chart on page 6.

### Section 4 Operating Instructions

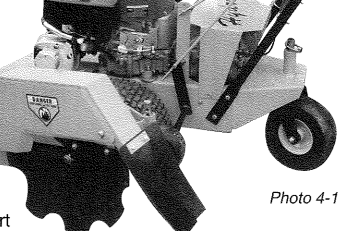
### Control Identification & Function:

Before operating machine, become familiar with the controls and general operation of the BedShaper. Know the location, purpose and operation of the blade engagement lever,

speed control and throttle.

• Blade Arm Lift Lever-LH side of handle assembly. (Photo 4-1)

The lift lever is used to raise the blade arm from the ground for transport. Pulling the lever towards the operator raises the blade arm to the transport position. The spring-loaded



latch keeps the blade in the transport position. Releasing the latch and easing the lever forward will set the blade in the ground.

### Adjusting Working Depth:

### 

Blade depth adjustment is controlled by a gauge wheel (see Photo 4-2). To adjust to a different cutting depth, lift blade arm, remove pin on gauge wheel, adjust to desired height. Replace pin.

The height of the BedShaper can be adjusted from 1" to 4".

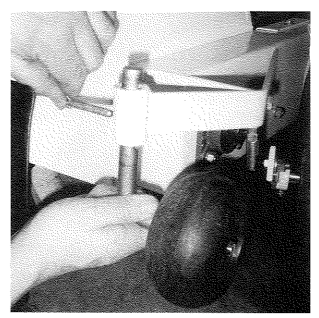


Photo 4-2

<u>BedShaper</u>

### Engaging Blade:

- 1. Before engaging blade, be sure all bystanders, especially children and pets, are clear of operating area.
- 2. Blade should be out of the ground, in transport position.
- 3. Set engine speed about half throttle.
- 4. Engage blade lever. (photo 4-1)
- 5. Adjust engine speed to desired setting.
- 6. Smoothly push blade lift lever forward to lower blade into the ground.
- 7. Engage transport lever smoothly to propel machine forward. (photo 4-1)
- 8. Forward speed is controlled by throtle (photo 4-1)

Important: Do not override blade engagement lever spring loaded safety shutoff.

### Disengaging Blade:

Release blade engagement lever.

### **△** Caution

Always remove spark plug wire when leaving machine unattended. This prevents children and unauthorized operators from starting and operating unit.

### 

If blade strikes a stationary object while operating, disengage blade engagement lever immediately. Stop engine. Disconnect spark plug wire, and open blade shield. Inspect machine thoroughly for damage. Make sure that blade is securely tightened.

### Tips for Best Bed Shaping Results:

• Blade Life: Conditions will vary, but blade life will be about 10 hours of operation. Wear will be noticeable on the notches of the

blade. The sharper and deeper the notches, the better the cut. Blade speed and soil conditions affect wear. Replace the blade when worn. Do not attempt to sharpen or recut notches. This may result in operator injury.

- Soil Conditions: bed shaping will require the least amount of time, power and blade wear when the soil is damp. Pre-wetting the soil may be an option. The sod will cut cleaner and the remaining sod strip will stay intact for easier cleanup if damp.
- **Pre-Marking:** pre-mark the area to be shaped with marking paint or lime to ensure a consistent straight or curved edge. Never use solid objects or string as markers as these items may be thrown by the blade or wrap around the blade shaft.
- Multiple Passes and Cutting Width: when establishing a new bed or redesigning an existing bed, it is recommended that multiple passes be made. To facilitate removal of sod strips, the passes should be less than 3".
- **Speed:** A slow walking pace is good for safe operation and accuracy, while maintaining efficiency.
- Buried Hazards: be constantly aware of the possibility of buried hazards. Check with property owners about possible hazards before using the BedShaper. A little time spent investigating an area may prevent costly mistakes.

### Cutting New Beds:

- Mark area to show the new bed outline.
- Make first cut approximately 1' in side outer border.
- Operate unit in counter clockwise direction, widening radius 3" in each rotation until desired bed size is achieved.

• Clogging: If clogging occurs, disengage the blade engagement lever. Stop engine, make sure that all moving parts have come to a stop. Disconnect spark plug wire. Raise blade arm lift lever. Remove the two bolts which hold the hinged blade shield in place. Swing shield into servicing position. **\Delta Danger**: if unclogging is required, use a dowel or other such object to unclog the blade and shield. When finished unclogging, swing

shield back into place and fasten securely with bolts. Check blade bolt to insure it is tight. **\Danger: never** attempt to operate machine without blade shield securely fastened.

### **△** Caution

Hot Blade: allow blade to cool before servicing. Blade may be hot enough to cause burns.

### Section 5 Maintenance

### **BedShaper Maintenance Chart • Service Intervals**

ltem	Daily	25 Hrs. Yearly	Page
Visual Inspection	•		
Engine		Refer to manual	
Clean Blade Shield			6
Check Wear on Blade	•		7
Lubricate Notched Blade Transfer Arm			7
Check Drive Belts			7
Lubricate Pulley Spindle Bearings			7
Chain Tension			8
End of Season Cleaning			7

Table 5-1

### **Illustrated Instructions For Maintenance:**

### **△** Warning

Before any maintenance or adjustment to BedShaper is performed, always remember to: **stop engine.** Disconnect spark plug wire and allow components to cool before servicing.

### Clean Blade Shield:

1. Make sure blade is cool.

- 2. Remove bolts from blade shield. Tilt hinged shield into servicing position.
- 3. Remove debris from shield and behind blade with a dowel or similar object. Never use hands- blade may be sharp.
- 4. Tilt shield back into position. Securely fasten shield with bolts. Never operate without shield securely fastened.



### **Check Wear of Blade:**

- 1. Make sure blade is cool enough to handle (always wear gloves when handling blade).
- 2. Look for any excessive wear, chipping and abnormal wear. Replace if necessary (see section 6).
- 3. Check tightness of nut. Never operate machine when nut is not properly tightened. Nut should be tightened to 100 ft. lbs.

### **Check Blade Drive Belt:**

- 1. Remove blade (see "change blade", page 8).
- 2. Remove bolts from belt drive shield. Remove shield.
- 2. Check condition of belt for excessive wear, fraying and abnormal conditions.
- 3. Replace with new belt, if necessary (see section 6).
- 4. Reinstall belt drive shields, fasten securely with bolts.
- 5. Replace blade per instructions.

### Lubricate Pulley Spindle Bearings on Blade Arm (Photo 5-1):

- 1. Locate and clean fittings. ①
- 2. Pump fittings full of grease using a hand pump. **Important:** do not overfill. Too much pressure will damage bearing seals.

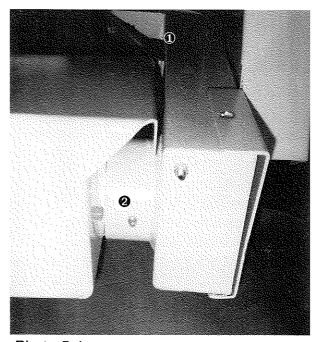


Photo 5-1

### Adjustment- Dirt Scraper Gap (Photo 5-2):

- 1. Allow blade time to cool.
- 2. Raise BedShaper into transport position.
- 3. Examine gap between blade and dirt scraper. **Note:** recommended gap is 1/2".
- 4. Adjust gap, if necessary. Loosen the two bolts which secure dirt scraper. Adjust gap to 1/2". Snug bolts.
- 5. Rotate blade at least one full revolution. Check to see that blade does not contact dirt scraper. If contact is made, repeat step and increase gap. **Important:** dirt scraper must not contact rotating blade.
- 6. Tighten bolts on dirt scraper securely.

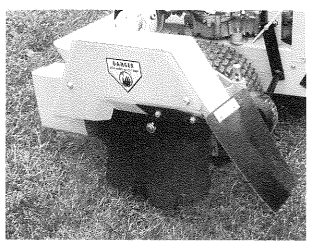


Photo 5-2

### **Lubricate Notched Blade Transfer Arm:**

- 1. Locate and clean fittings on both sides of arm. (Photo 5-1)2.
- 2. Pump fittings full of grease using a hand pump. **Important**: do not overfill. Too much pressure will damage bearing seals.

### Cleaning- End of Season:

- 1. Remove bolts from all shields.
- 2. Tilt or remove shields so that internal parts of machine are exposed.
- 3. Remove dirt and debris from machine using compressed air. **Important:** always use eye protection when using compressed air.
- 4. Wash machine with a mild soap and water to remove dirt and grease. **Important:** use eye protection when washing machine.

- 5. Allow machine to dry thoroughly.
- 6. Lubricate all fittings with grease and perform all maintenance checks to prevent corrosion and to ready machine for new sea-

### son.

- 7. Install all shields. Tighten bolts securely.
- 8. Cover machine with a protective covering. Store in a dry place.

### Section 6 Replacement and Repair Instructions

### Replace Blade Arm Drive Belt (Photo 6-1):

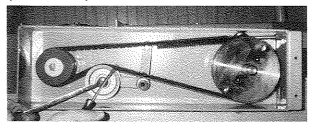


Photo 6-1 (Blade drive belt)

- 1. Follow all instructions for checking blade drive belt (page 7).
- 2. Pull idler pulley down using a 9/16" box wrench as illustrated in photo 6-1.
- 3. Using a large flat blade screwdriver under belt (as shown) gently lift belt over idler pulley.
- 4. Remove old belt and replace.
- 6. Reverse step 3.
- 7. Replace belt cover and blade.

### **Replace Main Drive Belts**

Tilt machine forward sufficiently to gain access to belts on underside of unit.

Place a block under rear wheel to keep machine in raised position safely.

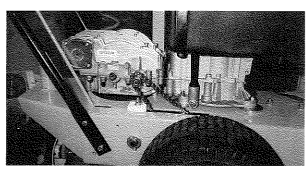


Photo 6-2

### Transmission Drive Chain Adjustment (Photo 6-2):

Chain should be snug for proper operation. Adjust by loosening tension block and sliding forward. Do not over tighten chain.

### Change Blade (Photo 6-3):

- 1. Remove bolts securing the hinged blade shield. Swing shield into servicing position.
- 2. Keep blade from turning by inserting a visegrips between a notch of the blade and the shield bracket.

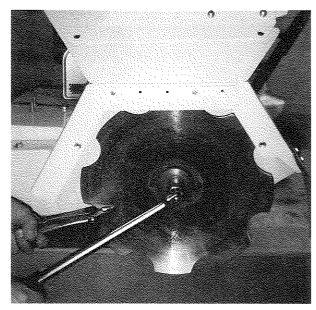
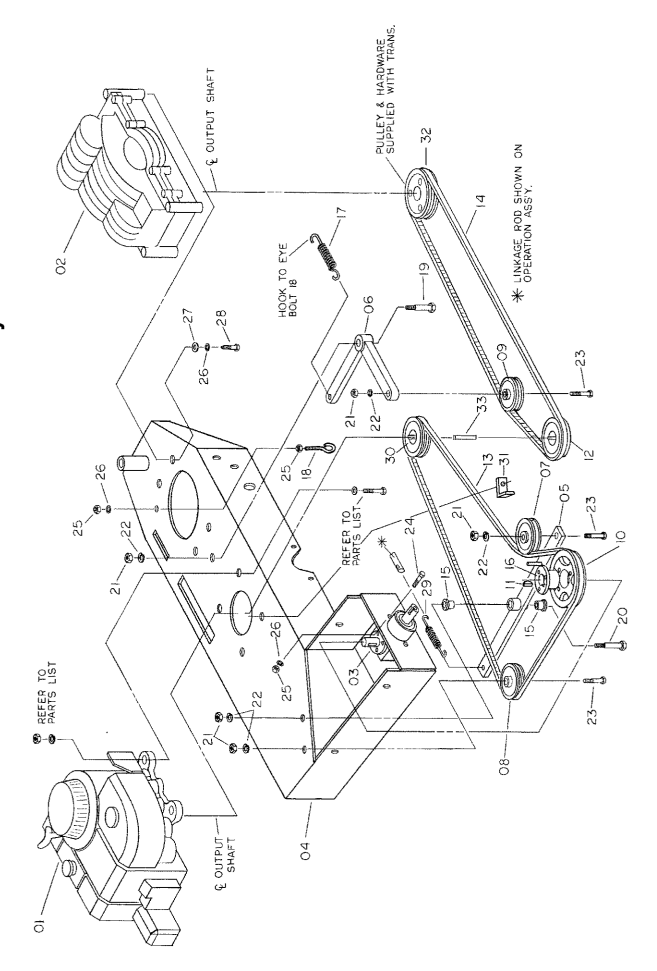


Photo 6-3

- 3. Loosen and remove the nut on the shaft. Remove washer. Remove the blade from the shaft.
- 4. Install the new blade on the shaft and align with the two guide pins. Replace locknut (if worn, replace with new one).
- 5. Block blade using visegrips as shown. Tighten nut to 100 ft. lbs. torque.
- 6. Tilt hinged shield into position. Install two bolts and tighten securely.



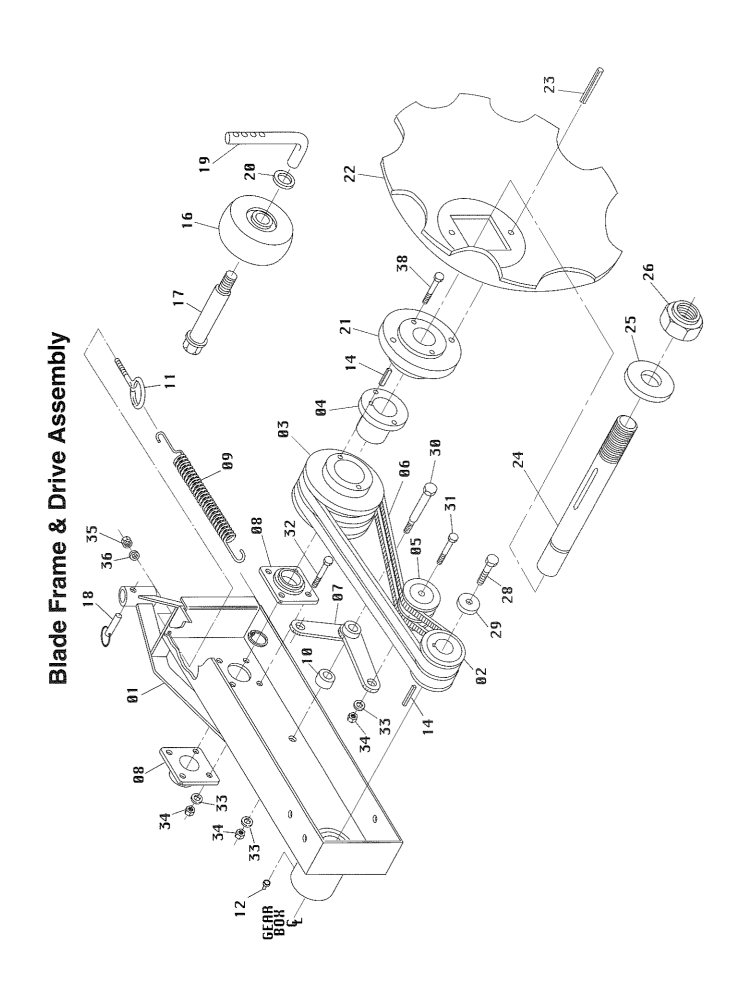
### Main Frame & Drive Assembly



Item #	Part #	Description		≛
01	18800	Engine, Briggs/Stratton, 10.5 H.P.	<b>L</b>	2
	18801	Engine, Kawasaki, 9 H.P.		22
	·		<u> </u>	23
02	18503	Hydro drive unit		24
03	18502	Blade drive gearbox		123
04	18404	Deck assembly		26
05	18418	Arm belt tensioner		27
90	18019	Idler arm		28
20	18006	Idler pulley	L	53
80	18011	Idler pulley	L	38
60	18020	Idler pulley	L	3
10	18003	Pulley, gear box drive		32
11	18054	Woodruff key	<u> </u>	33
12	18038	Pulley, hydro drive	1	
13	18201	Belt	1	l
14	18203	Belt	<u> </u>	
15	18004	Flange bushing	L,	
16	18008	4nH "8/7	<b>I</b>	
17	18018	Spring	<u> </u>	
18	18024	Eye bolt	<u> </u>	
19	18112	Shoulder bolt	<u>I</u>	
20	18002	Shoulder bolt		
				ĺ

Item #	Part#	Description
24		3/8" hex nut
22		3/8" lock washer
23		3/8" x 1 3/4" hex bolt
24		5/16" x 2" hex bolt
25		5/16" hex nut
56		5/16" lock washer
27		5/16" flat washer
28		5/16" x 3/4" hex bolt
29	18047	Spring
30	18040	Engine pulley
31	18050	Belt guide
32	18505	Fan & pulley
33	18053	Кеу
-		
		Compression of the Compression o

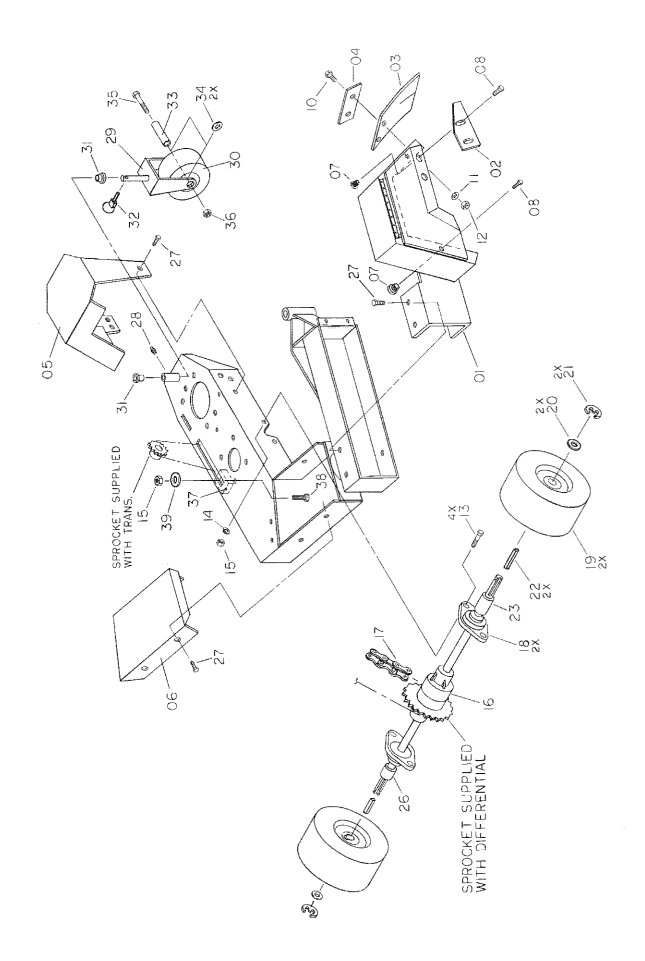
## Main Frame & Drive Assembly



## Blade Frame & Drive Assembly

	Item#	Part#	Description
	21	18029	Blade hub
	22	19233	Disc blade
	23	18028	Dowel pin
	24	18031	Blade shaft
	25	18060	Blade washer
	26	18061	3/4" nylon lock nut
	27	18014	Bearing
	28		5/16" x 1 1/2" hex head bolt
	29		5/16" flat washer
	30	18022	Shoulder bolt
	31		3/8" x 1 3/4" hex head bolt
	32	18083	3/8" x 1 1/2" hex head bolt
	33		3/8" lock washer
	34	18080	3/8" hex nut
•••••	35		5/16" hex nut
	36		5/16" lock washer
	37	18039	Snap ring
••••••	38	18126	1/4" socket head cap screw
,	***************************************		

## Wheel Drive & Guard Assembly



## Wheel Drive & Guard Assembly

	Item #	Part #	Description	Item #	à
	01	18406	Blade/belt cover	24	
	02	18408	Blade scraper	25	
	03	18205	Mud flap	26	184
	04	18206	Mud flap clamp	27	
	05	18410	Transmission cover	28	181
	90	18405	Front belt cover	29	181
	20	18043	Nutsert, 5/16"	30	181
	80		5/16" x 3/4" hex head bolt	31	181
	60			32	181
	10	18080	1/4" x 3/4" hex head bolt	33	181
	11	18077	1/4" flat washer	34	181
	12		1/4" hex nut	35	181
1/	13		5/16" x 1 1/2" hex head bolt	36	
1	14		5/16" lock washer	37	183
	15		5/16" hex nut	38	
	16	18501	Differential unit	39	183(
	47	18306	Roller chain		
	18	18316	Bearing axle		
	19	18313	Drive wheel assembly		
	20		3/4" flat washer		
	21	18030	E-clip wheel		
	22	18055	Key, drive wheel		
	23	18414	Wheel spacer		

Item #	Part#	Description
24		
25		TO THE PROPERTY AND ADDRESS OF THE PROPERTY OF
26	18415	Wheel spacer
27		1/4" x 3/4" hex head bolt
28	18123	grease fitting
29	18125	Fork
30	18127	Wheel, tire assembly (caster)
31	18128	Bushing flange
32	18124	Lynch pin
33	18130	Sleeve
34	18129	Spacer
35	18126	1/2" x 5 1/2" hex bolt
36		1/2" hex nut
37	18307	Chain tensioner
38		5/16" x 2" hex bolt
39	18309	Spring washer

### -26 **6** 10 34 10 34 23/ 0.87 $\overline{\nabla}$ 20 37 36 080 **Operations Assembly** 34 (B) 39, 152 6-1 02/ 1 - 10 2, छ छ। 46-0 47 PART & HARDWARE SUPPLIED WITH TRANS. \* CONNECT ROD TO ITEM 17 ON MAIN FRAME & DRIVE ASSY. ()

# Operations Assembly

01         18402         Handle, left         31         18           02         18403         Handle, right         31         18           03         18411         Handle support         32         32           04         18412         Handle control bar         35         35           05         18412         Lift lever         36         35           06         18422         Lift lever         36         36           10         18413         Latch         36         37           10         18419         Lever travel control         38         37           10         18419         Lever travel control         41         42           11         18032         Ball joint         44         43           12         18021         Ever travel control         45         18           13         18033         Pivot am         45         18           14         18301         Lever         44         45           15         18301         Lever         44         45           16         18430         Rod fravel, long         45         46           18         18427	Item #	Part #	Description	Item #	<u>a</u>
18403         Handle, right         31           18411         Handle support         32           18412         Handle control bar         33           18413         Blade control lever         34           18422         Lift lever         35           18421         Latch         35           18422         Lift lever         38           18413         Lever travel control         39           18021         Brall joint         41           18032         Ball joint         41           18033         Ball joint         44           18034         Lever         45           18424         Rod travel, long         46           18435         Hood travel, long         46           18436         Hod hydro         50           18437         Lift rod         50           18440         Lorder spacer         55           18427         Rocker spacer         55           18430         Quadrant spacer         55           18430         Quadrant spacer         55           18430         Push nut         55           18505         Pin           18114 <t< td=""><td>01</td><td>18402</td><td>Handle, left</td><td>31</td><td></td></t<>	01	18402	Handle, left	31	
18412         Handle support         32           18412         Handle control bar         33           18413         Blade control lever         34           18422         Lift lever         35           18421         Larch         36           18423         Quadrant         38           18413         Lever travel control         40           18032         Ball joint         41           18033         Ball joint         44           18034         Pivot am         44           18035         Ball joint         45           18042         Rod travel, long         45           18424         Rod travel, long         46           18430         Lever         46           18430         Rod hydro         55           18430         Push nut         55           18130         Latch spring         55           1820 <t< td=""><td>02</td><td>18403</td><td>Handle, right</td><td>31</td><td>18,</td></t<>	02	18403	Handle, right	31	18,
18412         Handle control bar         33           18413         Blade control lever         34           18422         Lift lever         35           18421         Latch         36           18423         Quadrant         38           18419         Lever travel control         40           18021         Pivot arm         41           18023         Ball joint         44           18033         Ball joint         44           18044         Pivot arm         45           18301         Lever         45           18424         Rod travel, long         45           18435         Rod bydro         50           18446         Lift rod         51           18435         Rocker spacer         51           18447         Rocker spacer         52           18436         Quadrant spacer         54           18436         Push nut         54           18023         Push nut         55           18023         Push nut         55           18140         Handle grip         67           18114         Handle grip         67           18115         <	03	18411	Handle support	32	
18413         Blade control lever         34           18422         Lift lever         35           18421         Latch         36           18423         Quadrant         37           18419         Lever travel control         40           18021         Pivot arm         41           18023         Ball joint         42           18021         Pivot arm         42           18023         Ball joint         44           18021         Pivot arm         45           18023         Ball joint         44           18040         Proof travel, long         45           18424         Rod travel, long         45           18425         Rod hydro         50           18435         Lift rod         51           18447         Rocker spacer         52           18436         Quadrant spacer         53           18447         Bushing flange         54           18138         Bushing flange         55           18023         Push nut         55           18120         Latch spring         55           18205         Pin           18114         Handle grip	04	18412	Handle control bar	33	
18422         Lift lever         35           18423         Latch         36           18423         Quadrant         38           18417         Lift lever         38           18419         Lever travel control         40           18032         Ball joint         41           18033         Ball joint         42           18034         Pivot arm         42           18301         Lever         45           18301         Lever         45           18420         Rod travel, long         45           18435         Rod hydro         50           18416         Lift rod         50           18417         Rocker spacer         52           18427         Rocker spacer         53           18427         Rocker spacer         54           18430         Quadrant spacer         54           18118         Bushing flange         55           18202         Pin           18120         Latch spring           18141         Handle grip           18114         Handle grip	05	18413	Blade control lever	34	
18421         Latch         36           18423         Quadrant         37           18417         Lift lever         38           18419         Lever travel control         40           18032         Ball joint         41           18033         Ball joint         42           18034         Pivot arm         42           18035         Ball joint         42           18036         Pall joint         42           18037         Parant         42           18301         Lever         45           18301         Lever         45           18424         Rod travel, long         45           18435         Rod hydro         50           18416         Lift rod         50           18417         Roker spacer         52           18427         Rocker spacer         53           18430         Quadrant spacer         54           18118         Bushing flange         55           18023         Push nut         55           18305         Pin         55           18114         Handle grip         67           18114         Handle grip	90	18422	Lift lever	35	
18423         Quadrant         37           18417         Lift lever         38           18419         Lever travel control         40           18032         Ball joint         41           18033         Ball joint         41           18034         Ball joint         41           18035         Ball joint         41           18036         Ball joint         42           18037         Lever         44           1830         Lever         46           18424         Rod travel, long         48           18420         Rod hydro         50           18420         Rod hydro         50           18413         Adjustable swivel         55           18427         Rocker spacer         53           18420         Quadrant spacer         53           18120         Lush nut         55           18205         Push nut         55           18305         Push nut         55           18120         Latch spring         6           18144         Handle grip         6           18119         Idler arm	07	18421	Latch	36	
18417         Lift lever           18419         Lever travel control         39           18032         Ball joint         40           18033         Ball joint         41           18033         Ball joint         42           18033         Ball joint         43           18033         Ball joint         44           18318         Throttle control         44           18301         Lever         45           18424         Rod travel, long         46           18426         Rod hydro         48           18427         Rocker spacer         50           18430         Quadrant spacer         53           18430         Quadrant spacer         55           18118         Bushing flange         54           18202         Push nut         55           18305         Push nut         55           18120         Latch spring         6           18130         Jush nut         55           18144         Handle grip         6           18119         Idler arm         6	90	18423	Quadrant	37	
18419         Lever travel control         39           18032         Ball joint         40           18033         Ball joint         41           18033         Ball joint         42           18033         Ball joint         42           18318         Throttle control         43           18301         Lever         45           18424         Rod traval, long         46           18426         Rod hydro         49           18427         Roder spacer         50           18427         Rocker spacer         51           18430         Quadrant spacer         53           18118         Bushing flange         53           18023         Push nut         55           18120         Latch spring         55           18130         Latch spring         55           18120         Latch spring         55           18140         Handle grip         7           18114         Handle grip         7           18119         Idler arm         7	60	18417	Lift lever	38	
18032         Ball joint         40           18031         Pivot arm         41           18033         Ball joint         42           18318         Throttle control         43           18301         Lever         45           18424         Rod travel, long         46           18435         Rod bydro         49           18430         Rod bydro         50           18416         Lift rod         50           18410         Adjustable swivel         50           18113         Adjustable swivel         51           18430         Quadrant spacer         53           18118         Bushing flange         53           18120         Latch spring         55           18305         Push nut         55           18130         Push nut         55           18140         Handle grip         1814           18114         Handle grip         18119           18119         Idler arm         18115	10	18419	Lever travel control	39	
18021         Pivot arm         41           18033         Ball joint         42           18318         Throttle control         44           18318         Throttle control         45           18301         Lever         46           18424         Rod travel, long         47           18435         Rod bydro         49           18416         Lift rod         50           18417         Rocker spacer         51           18427         Rocker spacer         52           18427         Rocker spacer         53           18430         Quadrant spacer         54           18130         Latch spring flange         55           18120         Latch spring         55           18305         Pin           18114         Handle grip         1814           18119         Idler arm           18115         Grip	-1	18032	Ball joint	40	
18033         Ball joint         42           18318         Throttle control         43           18318         Throttle control         45           18301         Lever         45           18424         Rod travel, long         47           18435         Rod hydro         48           18420         Rod hydro         49           18416         Lift rod         50           18417         Adjustable swivel         50           18427         Rocker spacer         52           18420         Quadrant spacer         52           18118         Bushing flange         54           18023         Push nut         55           18305         Pin           1814         Handle grip         7           18114         Handle grip         7           18119         Idler arm         7	12	18021	Pivot arm	41	
18318         Throttle control         43           18301         Lever         45           18424         Rod travel, long         47           18420         Rod hydro         48           18420         Rod hydro         49           18416         Lift rod         50           18113         Adjustable swivel         50           18427         Rocker spacer         52           18430         Quadrant spacer         53           18118         Bushing flange         54           18023         Push nut         55           18120         Latch spring         55           18305         Pin           18114         Handle grip         18119           18119         Idler arm         18119	13	18033	Ball joint	42	
18318         Throttle control         44           18301         Lever         45           18424         Rod travel, long         47           18425         Adiotable swivel         48           18420         Rod hydro         49           18416         Lift rod         50           18417         Adjustable swivel         51           18427         Rocker spacer         52           18427         Rocker spacer         52           18430         Quadrant spacer         53           18118         Bushing flange         54           18023         Push nut         55           18120         Latch spring         55           18305         Pin           18114         Handle grip         18114           18119         Idler arm         18115				43	
18301         Lever         45           18424         Rod travel, long         46           18426         Rod hydro         48           18420         Rod hydro         49           18416         Lift rod         50           18417         Adjustable swivel         50           18427         Rocker spacer         51           18427         Rocker spacer         52           18430         Quadrant spacer         53           18023         Push nut         55           18120         Latch spring         55           18305         Pin           18114         Handle grip         7           18119         Idler arm         7           18115         Grip         7	14	18318	Throttle control	44	
18424         Rod travel, long         46           18425         Rod travel, long         47           18420         Rod hydro         48           18420         Rod hydro         49           18416         Lift rod         50           18413         Adjustable swivel         51           18427         Rocker spacer         52           18430         Quadrant spacer         53           18118         Bushing flange         53           18023         Push nut         55           18120         Latch spring         55           18305         Pin           18114         Handle grip         7           18119         Idler arm         18115           18115         Grip	15	18301	Lever	45	18(
18424       Rod travel, long       47         18435       Adjustable swivel       48         18420       Rod hydro       49         18416       Lift rod       50         18417       Adjustable swivel       51         18427       Rocker spacer       52         18430       Quadrant spacer       53         1818       Bushing flange       54         18023       Push nut       55         18305       Pin       55         1814       Handle grip       65         18119       Idler arm       67         18115       Grip       67				46	18(
18435       48         18420       Rod hydro         18416       Lift rod         18413       Adjustable swivel         18427       Rocker spacer         18430       Quadrant spacer         18118       Bushing flange         18023       Push nut         18120       Latch spring         18305       Pin         18114       Handle grip         18119       Idler arm         18115       Grip	17	18424	Rod travel, long	47	18.
18420       Rod hydro       49         18416       Lift rod       50         18113       Adjustable swivel       51         18427       Rocker spacer       52         18430       Quadrant spacer       53         18118       Bushing flange       53         18023       Push nut       55         18120       Latch spring       55         18305       Pin       55         18114       Handle grip       6         18119       Idler arm       6         18115       Grip       6	48	18435		48	18(
18416       Lift rod       50         18113       Adjustable swivel       51         18427       Rocker spacer       52         18430       Quadrant spacer       53         18118       Bushing flange       54         18023       Push nut       55         18120       Latch spring       55         18130       Pin       75         18114       Handle grip       7         18115       Idler arm       7         18115       Grip	19	18420	Rod hydro	49	
18113       Adjustable swivel       51         18427       Rocker spacer       52         18430       Quadrant spacer       53         18118       Bushing flange       54         18023       Push nut       55         18120       Latch spring       55         18305       Pin       55         18114       Handle grip       6         18115       Idler arm       6         18115       Grip       6	20	18416	Lift rod	50	
18427       Rocker spacer       52         18430       Quadrant spacer       53         18118       Bushing flange       54         18023       Push nut       55         18120       Latch spring       55         18305       Pin       7         18114       Handle grip       7         18115       Grip       7	21	18113	Adjustable swivel	51	
18430         Quadrant spacer         53           18118         Bushing flange         54           18023         Push nut         55           18120         Latch spring         55           18305         Pin         7           18114         Handle grip         7           18115         Grip         7	22	18427	Rocker spacer	52	
18118       Bushing flange       54         18023       Push nut       55         18120       Latch spring       55         18305       Pin       7         18114       Handle grip       7         18119       Idler arm       7         18115       Grip       7	23	18430	Quadrant spacer	53	
18023       Push nut       55         18120       Latch spring       6         18305       Pin       6         18114       Handle grip       7         18115       Grip       7	24	18118	Bushing flange	54	
18120 18305 18114 18119 18115	25	18023	Push nut	55	181
18305 18114 18119 18115	26	18120	Latch spring		
18114 18119 18115	27	18305	Pin		
18119 18115	28	18114	Handle grip		
18115	29	18119	Idler arm		
	30	18115	Grip		

Item #	Part #	Description
31		
31	18110	Bushing, nylon
32		3/8" x 2 1/2" hex bolt
33		3/8" hex nut
34		3/8" flat washer
35		3/8" lock washer
36		1/2" hex nut
37		1/2" flat washer
38		3/8" x 1" x 32 hex bolt
39		3/8" x 32 hex nut
40		3/4" flat washer
41		5/16" x 1" hex bolt
42		5/16" flat washer
43		5/16" hex nut
44		5/16" lock washer
45	18082	3/8" x 1 1/4" hex bolt
46	18073	5/16" flat washer
47	18122	Cotter pin
48	18063	Cotter pin 1/8" x 1"
49		Cotter pin 3/16" x 1 1/2"
50		1/4" x 1 1/2" carriage bolt
51		1/4" x 2" hex bolt
52		1/4" lock washer
53		1/4" flat washer
54		1/4" hex nut
55	18112	Shoulder bolt

### Warranty

### **Limited Warranty for Series 800 BedShaper:**

BedShaper, Inc. guarantees this machine to be free from defects in material and workmanship for a period of one (1) year from date of purchase. If the machine is used for rental purposes, the warranty is limited to ninety (90) days. BedShaper, Inc. will, at its option, repair or replace any part which is found to defective.

All warranty work is to be performed by an authorized BedShaper dealer. Repairs made by unauthorized personnel may result void the warranty. Upon request, parts are to be shipped to BedShaper, Inc. for inspection, with transportation charges prepaid.

Any charges for making service calls and/or transport of the BedShaper to and from the place of inspection and/or warranty work will be the responsibility of the owner, not BedShaper, Inc.

BedShaper will not honor warranty claims determined to be caused by accident, abuse, misuse, alterations and improper maintenance of the machine.

The warranty expressed in this limited warranty is the only warranty that will apply on this machine. No dealer, distributor or individual is authorized to amend, modify or extend this warranty in any way.

Engines used in the manufacture of BedShaper units are warranted by the engine manufacturer. No other warranty is implied.

Certain drive components are warranted by their manufacturer. See enclosed warranty information.