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# OPERATORS AND PARTS MANUAL MINI ASPHALT PAVER



MANUFACTURER OF OUTDOOR POWER EQUIPMENT Products for Turf & Lawncare, Rental, Construction, Tree care, Wood Processing, Nursery & Farm Industries Other Salsco Equipment

3-1/2" - 18", Gas, Diesel, and P.T.O, Wood/Brush Chippers Chipper Shredder Vacuum - Tailgate & Truckloader Vacuums up to 65 HP Shaving Mills - Gas and Electric Greens Rollers

Quality of Workmanship, Innovative Design, Built to Last!

105 School House Road Cheshire, CT 06410 U.S.A. 800-872-5726, 203-271-1682, 203-271-2596 (Fax) sales@salsco.com, www.salsco.com

#### TABLE OF CONTENTS

#### MODEL 05004 MINI PAVER, DESCRIPTION

COVER & TABLE OF CONTENTS	Pages 1 – 2
STATEMENT OF FACT	Page 3
SPECIFICATIONS & FEATURES	Page 4
MACHINE REGISTRATION	Page 5
SAFETY & OPERATING INSTRUCTIONS	Pages 6-7
SERVICE & MAINTENANCE INSTRUCTIONS	Page 8
PARTS DIAGRAMS	Pages 9-13
SERVICE BULLETIN	Pages 14
TORQUE CHARTS	Page 15
WARRANTY POLICY/PROCEDURE	Page 16-17
COPYOF WARRANTY CLAIM FORM	Page 18
COPY OF DEALER DELIVERY REPORT AND WARRANTY CARD.	Page 19
SERVICE SCHEDULE LOG	Page 20

SALSCO, INC. 105 School House Road Cheshire, CT 06410 800-872-5726, 203-271-1682 203-271-2596 (Fax) www.salsco.com, sales@salsco.com

#### **STATEMENT OF FACT**

You have just purchased the highest quality, most dependable, 05004 Mini Paver, on the market today. This unit has the ability to meet exact standards and perform for years with minimum downtime. HOWEVER, it cannot read nor will it understand this manual no matter how long you leave it on top of the machine.

It is your responsibility to read and understand this manual; it is also your responsibility to be certain this information is passed along to anyone who is expected to operate this equipment. Should you choose not to read, understand and pass along the information provided you, please expect equipment failure and possible injuries to persons around this equipment.

For the safety of the operator, it is **imperative** that this manual is carefully read and understood.

Once you have read this manual, it is your responsibility to be sure that all new operators read and understand this manual, especially all cautions stated.

As a manufacturer of equipment, we have a responsibility to design a safe piece of equipment. NOTE: The important safeguards and instructions in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution, and care are factors, which cannot be built into any product. These factors must be supplied by the person(s) caring for and operating this equipment.

#### **ONLY YOU CAN PREVENT ACCIDENTS!!**

#### **SPECIFICATIONS & FEATURES**

The SALSCO SIDEWALKER\* is the only sidewalk paver on the market. It has the ability to pave a 36" to 72" wide path at a speed of 50 ft. per hour with an asphalt depth of 1/4" to 5".

The unit is equipped with a 13 HP Honda electric start engine with an infinitely variable hydrostatic drive forward or reverse.

The screed, which is free floating with adjustments to control asphalt thickness and compensate for variations in ground contour, also includes adjustment to crown or invert pavement surfaces. The hopper can be fed on either side by curb feeding or wheelbarrows.

The unit size is 54" wide x 96" long with a height of 36" and a weight of 1040 lbs. It has a ground transport speed of 3 1/2 M.P.H.

ENGINE: Honda 13 hp, electric start mounted on 1/2" thick steel plate motor mount.

**BATTERY:** 12 volt, automotive type.

**DRIVE:** Hydrostatic; variable forward and reverse.

PUMP: Sunstrand.

MOTOR: Char-Lynn.

HOSES: 2,500 P.S.I. working, 10,000 P.S.I. burst.

CHAINS & SPROCKETS: #50 chain and sprockets.

**BEARINGS:** Cast iron, heavy duty, greaseable.

**HOPPER:** Hopper is constructed of 11 gauge steel, formed and gusseted for strength. Removable sides for ease of loading with wheelbarrows or a curb feeder.

SCREED: Free floating and adjustable; compensates for variations in ground contour.

SIDE WALLS: Constructed of 11 gauge steel, formed and gusseted for extra strength.

MAIN FRAME: (1) One piece, 1/4" thick steel main frame. 2" x 2" square tubing supports.

FENDERS: 1/4" thick steel heavy duty fenders over front tires.

TIRES: (Front): Dual rubber tires, Quantity (4), 4 ply, 13 x 5.00-6.

TIRES: (Rear): Quantity (2), 2 ply, 13 x 5.00-6.

WELDS: Continuous welds where needed for durability.

GUSSETS: 1/4" gussets where needed for strength.

PAINT: Powder coat baked enamel polyester finish; resists ultraviolet light.

TRANSPORT SPEED: 3 1/2 Miles Per Hour

LENGTH: 96" WIDTH: 54" HEIGHT: 36" WEIGHT: Approximately 1,040 lbs. WARRANTY: 1 year standard warranty Specification & Options Subject to Change Without Notice

**REV 10/03** 

#### PLEASE REFER TO THE "CAUTIONS" SECTION IN THIS MANUAL

#### **MACHINE REGISTRATION**

#### MANUFACTURED BY:

SALSCO, INC. 105 School House Rd., Cheshire, CT 06410 800-872-5726, 203-271-1682, 203-271-2596 (Fax) sales@salsco.com www.salsco.com

#### THIS MANUAL COVERS MODEL (s): 05004, MINI PAVER

This company reserves the right to discontinue, add improvements to, or change the design of any model or product at any time without obligation to improve existing machines, either by changing the design or adding new parts.

It has been and will continue to be the policy of SALSCO to update existing machines at its own discretion. Whenever possible, new designs will be made in such a way that they can be "Retro Fit" if so desired.

Record in the space provided below the model and serial number of this unit. Please retain these numbers for future reference.

No parts orders will be accepted **WITHOUT MODEL NUMBERS OR PART NUMBERS.** All part numbers are listed in this manual.

Serial Number

Model Number

NOTE: Be sure to complete your warranty card. This will insure immediate processing of any warranty claims.

### **READ AND UNDERSTAND THIS MANUAL BEFORE STARTING THE MACHINE**

1/06

## "CAUTIONS"

## **BEFORE YOU START THIS MACHINE:**

- 1. **<u>READ</u>** and <u>**UNDERSTAND**</u> owner's manual.
- 2. **<u>BE SURE</u>** that the "forward/reverse" lever is locked in neutral position before starting engine.
- 3. **<u>NEVER</u>** leave machine running while unattended.
- 4. **NEVER** reach under or into machine while it is running.
- 5. **<u>BE SURE</u>** that screed is in full "UP" position when machine is in transport.
- 6. **UNDER NO CIRCUMSTANCES** ever allow any part of your body or anyone else's body to come in contact with moving drive parts such as, but not limited to, chains, sprockets, couplings, and cylinders.
- 7. **ALWAYS** remove spark plug wire, make sure engine switch is off, throttle is in <u>"STOP"</u> position, and shut gas off when working on or checking this machine.
- 8. **<u>DO NOT</u>** remove caution decals.
- 9. Safety decals should be replaced immediately after repainting or when they become illegible. **\*\*SEE NOTE BELOW\*\***

#### \*\*NOTE\*\*

SAFETY IS A PRIME CONCERN AT SALSCO AND THE SAFETY DECALS ON YOUR MACHINE ARE A HIGHLY VISIBLE AND CONSTANT REMINDER TO ALL OPERATORS. REPLACEMENT SAFETY DECALS MAY BE OBTAINED FROM YOUR LOCAL DEALER OR BY CALLING TOLL FREE 1-800-872-5726.

### NEVER OPERATE THIS MACHINE WITHOUT GUARDS IN PLACE.

## **OPERATION & START-UP INSTRUCTIONS**

- A) **<u>BE SURE</u>** that "Forward/Reverse" lever is locked in neutral position.
- B) Place switch on motor to "ON" position. Place Choke Lever (just under air cleaner) to "CHOKE" position if needed.
- C) Place Toggle Switch on control panel to "ON" position.
- D) Place Throttle Lever on control panel to "FAST" or "START" position and push starter switch button to start engine.
- E) Place Throttle Lever to "LOW" engine speed and return Choke Lever to "NORMAL" position.
- F) The "Forward/Reverse" Lever is supplied with two lock levers, which can be lifted away individually. <u>Pull</u> the Drive Lever for "FORWARD" and <u>push</u> for "REVERSE".
- G) **<u>BE SURE</u>** that the screed is lifted to the "UP" position before transport.
- H) Adjust the two Screw Handles on screed for proper paving depth.

### **MAINTENANCE**

- There are nine (9) grease fittings on this unit. One (1) on each front wheel, one (1) on each front wheel pivot bushing and one (1) on each screed adjustment bearing. They should be greased weekly.
- 2. All chains and sprockets should be checked daily for alignment and lubricated if needed.
- 3. Check engine manual for maintenance on engine oil, gearbox oil, and air cleaner.

## BEFORE PERFORMING ANY MAINTENANCE REMOVE KEY FROM ENGINE & DISCONNECT PARK PLUG.

## SERVICE AND DISASSEMBLY PROCEDURE

1)

- a. **<u>REMOVE</u>** spark plug wire.
- b. **MAKE SURE** that engine switch is in "OFF" position.
- c. **MAKE SURE** throttle is in "STOP" position.
- d. Shut off gas.
- e. Drop screed to "DOWN" Position.

## 2)

- a. Remove Cylinder Mounting Pins and place cylinder with hoses to right side of machine.
- b. Remove Pivot Arm Bolts, Screed Bearing Bolts, and Connecting Link Bolts. Pivot Arms and Screed can now be removed.
   <u>\*NOTE:</u> (Right arm is still connected to main frame with Hydraulic Hoses).
- 3) TO REMOVE HOPPER
  - a. Support front side of hopper so that it will not fall when bolts are removed.
  - b. Remove two bolts on rear underside of hopper.
  - c. Remove two bolts from side legs of hopper.
  - d. Remove two bolts from Hopper Extension Plate. Front and rear Extension Plates can be removed from hopper if desired.
  - e. Hopper can be lifted off the main frame.
- 4) TO REMOVE MOTOR AND PUMP ASSEMBLY
  - a. Remove one bolt from Adjustable Connecting Link.
  - b. Remove Hydraulic Hoses from Hydrostatic Pump. Be sure to mark each hose for ease of reassembly.
  - c. Remove Throttle Cable and gas line to motor.
  - d. Remove bolts, motor and then pump assembly can be removed.
- 5) TO REMOVE HYDRAULIC TANK
  - a. If it is necessary to remove Hydraulic Tank, remove only the hoses that are necessary and mark them clearly to where they connect for ease of reassembly.
  - b. Remove bolts and then tank can be removed. Should Hydraulic Hoses become mixed up, connect A to A, B to B, etc. as shown in diagram.

## **TO REASSEMBLE; REVERSE PROCEDURE**

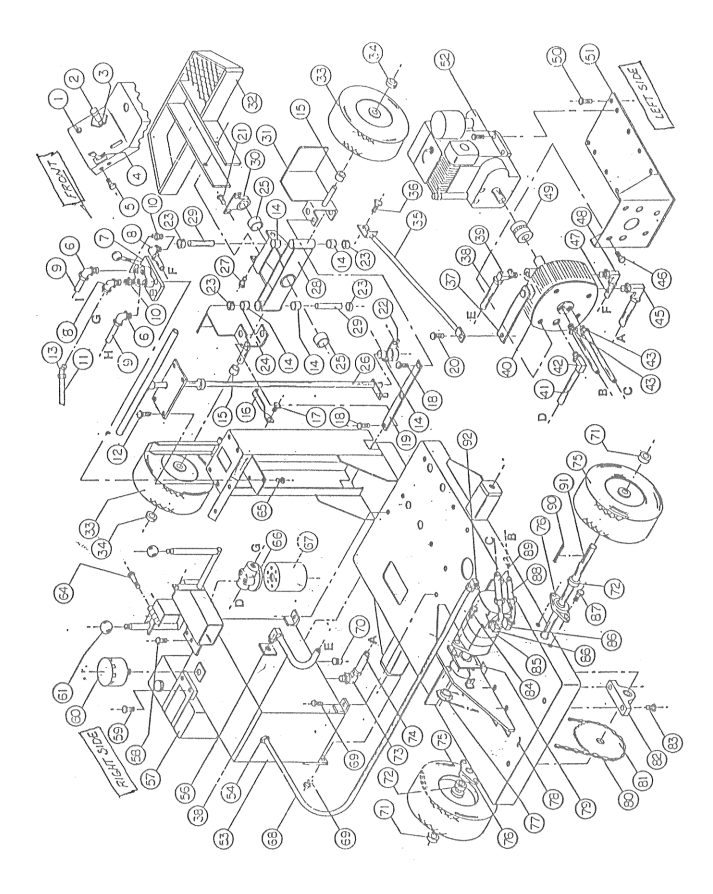
	PART NO.	DESCRIPTION	QTY .
į	G193	Taggle Switch	i
	H193	Switch Boot	Querers.
2	I193	Starter Switch	[seedle
З	A132	Nut & Bolt	a series a series a series
4	A105	Throttle Cable Assembly	diam'r
500 1	A134	Nut & Bolt	2
4	E195	Elbew	
7	B197	Hydraulic Valve	
8	F195	Elbow	2 2 1 2 2 2
9	C190	Hose Assy 112" "I & H"	2
10	D195	Tube Adapter	
in Section	D190	Hose Assy. 21" "G"	1
12	A133	Nut & Bolt	4
13 14	G195	Elbow 45 Degrees	1
	A120	Bushing	5
15	J089	Wheel Spacer	2
16 17	0096	Step Holding Bracket	to former
18	A133 C150	Nut & Bolt Nut & Bolt	1
19	I 1 8 1	Tie Bar	1
20	A142	Nut & Bolt	-1 
21	A141	Nut & Bolt	2
an a 22,2	L096	Steering Pivot Bracket	eticas I
23	A081	3/4 Locking Collar	4
24	C088	Right Wheel Pivot Axle	(seedin
25	B120	Bushing	2
26	E076	Steering Shaft	1
and a second	C150	Nut & Bolt	2
28	M096	Pivot Arm Bracket	***
29	F076	Front Wheel Pivot Shaft	
30	8081	Locking Collar Bracket	- the second
31	0088	Left Wheel Pivot Axle	(Joseph)
32	8504	Front Step	
33	E085	Front Wheel	2
34	A081	Locking Collar 3/4	2
35	H181	Connecting Link Adjustable	- Andrew - A
36	C150	Nut & Bolt	jonale .
37	0433048-N	LEVER, PUMP CONTROL rev. 04.08.08	
38	E190	Hydraulic Hose Assy. 11" "E"	poorte
39	H195	90 Degree Elbow	Janeb
40	C189	Hydrostatic Pump	nganagi
41	F190	Hose Assy. 51" "D"	, Emer
42		Elbow 90 Degrees	inter a start of the start of t
43	I195	Elbow 45 Degrees	and the second se
44	196 gr júna, genet		
45	J195	Elbow 90 Degrees	1
46 47	8144	Nut & Bolt Hear Assy "E" 40"	4
47 40	G190	Hose Assy. "F" 48" Elbau 20 Desses	4-m2 4
48 49	E195	Elbow 90 Degrees	ىيەر ئەر
47 50	B050	Love Joy Coupling Nut & Bolt	1
51	A142 F164		0 1
-11 57 - 22	F200	Pump & Motor Mt'g Bracket Briggs & Stratton Motor	
"east" allows	r zuu	nığa « orracını nern.	1

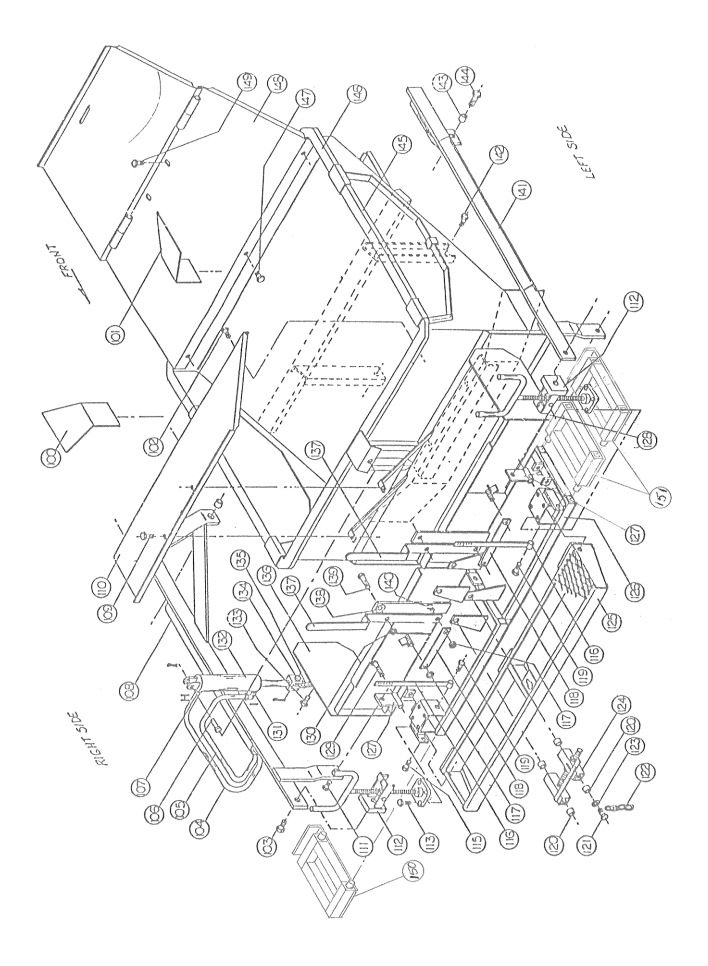
PAVER PARTS LIST (Cont	nued)	j i
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ITEM	PART NO.	DESCRIPTION	<u>QTY .</u>
53 54 55	B183 K195	Hydraulic Tank & Contrl. Handles 90 Degree Elbow	1 1
56	L195	90 Degree Elbow	1
57	C183	Gas Tank	1
58	A133	Bolt	2
59	B140	Bolt	4
60	B175	Filler Breather Cap	1
61	A104	Knob	2
62			- 00720
63			
64	B145	Nut & Bolt	1
65	A161	Bolt	-
66	E175	Filter Mount	1
67	F175	Oil Filter	1
68	H190	Hose Assy. 26"	1
69	A141	Nut & Bolt	4
70	B174	Drain Plug	1
71	A079	Collar 1"	2
72	E089	Spacer	2
73	L195	Elbow 90 Degree	1
74	I190	Hose Assy. 14"	1
75	F085	Rear Wheel	2
76 77	A179	Flange Bearing	2
78	★ F046	Sprocket #40 Chain	1
79	B501 G164	Main Frame	1
80	¥ F054	Motor Plate	1
81	<b>★</b> G046	Chain, Drive #40	1
82	A178	Sprocket #40 Chain Bearing Pillow Block	1
83	A148	Nut & Bolt	1
84	A150	Nut & Bolt	2 2
85	D189	Hydraulic Motor	1
83	M195	90 Degree Elbow	2
87	A148	Nut & Bolt	4
88	J190	Hose Assy. 16" "B"	1
89	K190	Hose Assy, 15" "C"	1
90	C007	1/4" Sq. Key	2
91	G076	Drive Shaft	1
92	N195	90 Degree Elbow	1
93			
94	*NEW PAVERS	USE #50 Chain. New part #'s are as	s follows:
95	sprocket (1	2046) now is <b>0351052</b>	
96	Chain (F054	4) now is 0309027	
97	Sprocket ((	G046) now is 0351031	
98			
99	110000		
100	H502	Width Adjusting Plate, Right	1
101 102	G502 A141	Width Adjusting Plate, Left	1
a 'n' dia	m 1 m 1	Nut & Bolt	3

## PAVER PARTS LIST (Continued)

ITEM	PART NO.	DESCRIPTION	QTY s
103 104 105 106 107 108 109 110 111 112 113	A150 C190 C190 C098 K196 G100 A141 E502 C150 C009 A142	Nut & Bolt Hose Assy. "H" Hose Assy. "I" Cylinder Mounting Pin Elbow 90 Degree Screed Pivot Arm, Right Nut & Bolt Rear Extension Plate Nut & Bolt Screed Height Adjuster Assy. with Nut & Bolt Bearing (B179)	2 1 1 1 1 2 1 2 8
$   \begin{array}{c}     115 \\     116 \\     117 \\     118 \\     119 \\     120 \\     121 \\     122 \\     123 \\     124 \\     125 \\     126 \\     127 \\     128 \\     129 \\     130 \\     131 \\     132 \\     133 \\     134 \\     135 \\     136 \\     137 \\     138 \\     139 \\     140 \\     141 \\     142 \\     143 \\     144 \\     145 \\     144 \\     145 \\     146 \\     147 \\     148 \\     149 \\   \end{array} $	C150 A209 B158 J181 C150 K089 A142 B053 A147 B009 A504 A503 K181 B503 B151 A158 0195 0330005 C150 C098 C053 C150 C098 C053 C503 A208 B147 C150 A142 H100 C150 L089 A154 J502 D502 A141 I502 A141	Nut & Bolt Screed Height Gage Nut Width Adjusting Link Nut & Bolt Spacer Bolt Chain Washer Screed Adjustment Assy. Rear Step Screed Assembly Connecting Link Left,End Gate Nut & Bolt Nut & Bolt Nut & Bolt Cylinder Screed Raising Nut & Bolt Cylinder Mounting Pin Chain Right, End Gate Width Adjusting Lever Washer Bolt Screed Pivot Arm, Left Nut & Bolt Pivot Spacer Bolt Removable Side Panel Hopper Nut & Bolt Front Extension Plate Nut & Bolt	22422441411121212111111122222
$\begin{array}{c} 1 \ 5 \ 0 \\ 1 \ 5 \ 1 \end{array}$	F 5 0 3 G 5 0 3	Right Screed Ext. 6" each Left Screed Ext. 6" each	2 2

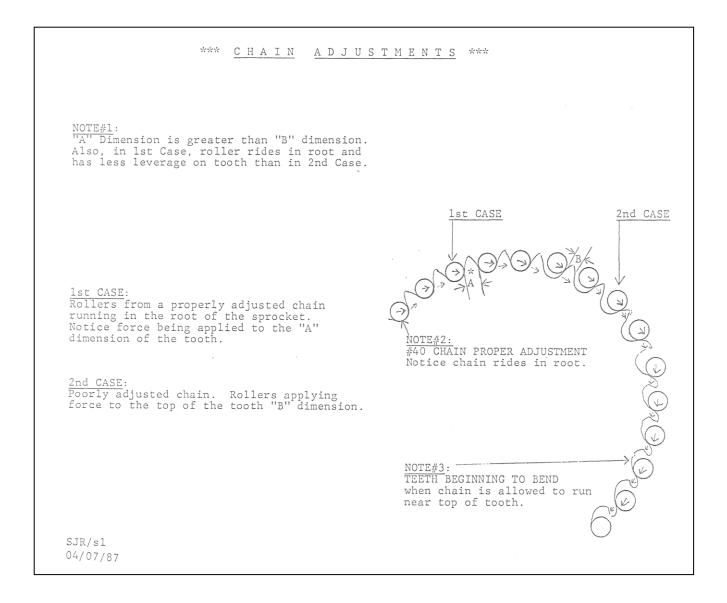




#### **CHAIN ADJUSTMENTS**

PLEASE FIND BELOW A CHART, WHICH IS SELF-EXPLANATORY WITH RESPECT TO WHY SPROCKETS WEAR. PLEASE ADVISE YOUR CUSTOMERS THAT CHAINS SHOULD BE CHECKED FOR ALIGNMENT AND TIGHTNESS DAILY AS POINTED OUT IN OUR SERVICE MANUAL. WHILE IT SHOULD NOT BE NECESSARY TO ADJUST THE CHAINS DAILY, WE DO SUGGEST AT LEAST A VISUAL INSPECTION.

IF YOU SHOULD HAVE ANY FURTHER QUESTIONS, PLEASE DO NOT HESITATE TO CONTACT US.

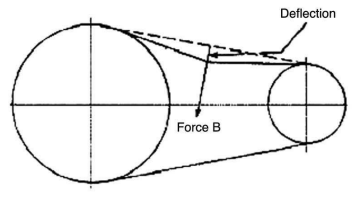


Below is a quick reference chart for various "Flat Head Cap Screws" and the torque recommendations.

### VALUES ARE STATED IN FOOT POUNDS

BOLT SIZE	Thds Per Inch	SAE Grade 5	SAE Grade 8
1/4	20	10	14
	28		
5/16	18	19	29
	24		
3/8	16	33	47
	24		
7/16	14	54	78
	20		
1/2	13	78	119
	20		
9/16	12	114	169
	18		
5/8	11	154	230
	11		
3⁄4	10	257	380
	10		
7/8	9	382	600
	9		
1	8	587	700
	8		

Drive Belt Tension Measurement by Deflection



Deflection should be 3/8" when 8-12 lbs. push is applied at "B"

#### WARRANTY POLICY

# *Please remember to complete and return your Warranty Card and Dealer Delivery Report. Warranty Claims will not be considered if the Warranty Card and Dealer Delivery Report have not been returned to Salsco.*

Your Salsco Commercial or Turf Equipment product is a commercial type product and is normally manufactured and sold for commercial or industrial use. Salsco will, for the original purchaser, for one (1) year from the date of purchase (90 days if used for rental purposes) repair or replace, free of charge, any SALSCO part or parts found to be defective in material, workmanship or both. Any transportation or shipping charges will be borne by the purchaser. If, during the warranty period stated above, the product does not function properly due to defect, simply contact Salsco and follow the Warranty Procedures included in this manual.

This warranty does not include:

- Incidental or consequential damages and is exclusive of any implied warranties.
- Normal maintenance parts, including, but not limited to hoses, chains, belts, filters, lubricants, etc.
- Parts or components, which are covered under the original manufacturer warranty, including, but not limited to engines, pumps, and motors.

#### WARRANTY PROCEDURE

In order for Salsco to consider your warranty claims in a timely manner you must follow the simple procedures listed below:

#### MACHINE OR PART FAILURE

- a) Call our service department for helpful instruction on how to correct or repair the problem. Preventive maintenance will also be suggested.
- b) When ordering parts for Warranty issues, you MUST retain possession of the old parts in question until notified with respect to returning the parts to Salsco or other disposition.
- c) Warranty Claims MUST be filed within 30-days from completion of the work performed. Contact our office for an electronic warranty claim form.
- d) Fill in all information requested on warranty claim form, a copy of which is included in this manual, (date of purchase, company name, address, etc.). List all parts used. Make sure part numbers are correct. You can obtain these from your manual. (include good description of problem; i.e. "leaking from spool" rather than "leaking").
- e) It is our goal to consider and reach a disposition on each Warranty Claim within 30-days from the date that it is received. Therefore it is important that you respond promptly to any request for further information. Claims with no response to inquiries will be closed as "denied for lack of response" 90-days from the date of request.
- f) Email, Fax or Send Warranty Claim form to our Warranty Department. **Warranty on parts most often requires return of the parts that** were replaced. DO NOT DISCARD OLD PARTS UNTIL YOU HAVE RECEIVED A DETERMINATION AS TO WHETHER THESE PARTS MUST BE RETURNED.
- g) Our Warranty Department will contact and instruct you on how to return the Parts to Salsco on an RA #. Returns MUST be made within 30-Days from issuance of RA #. FREIGHT CHARGES ON RETURN OF PARTS IS THE RESPONSIBILITY OF THE CUSTOMER. Normal pre-delivery adjustments are not covered under warranty. Labor Warranties are based on reasonable time allowances as determined by Salsco, Inc. and paid at 75% of posted labor rate. TRAVEL TIME IS NOT REIMBURSED UNDER THE WARRANTY POLICY.
- h) Be sure to put the RA form inside the box that you are shipping back, also be sure to put on the outside of the box "Return of Goods" and the RA #.
- i) Ship returns via a traceable method such as UPS Ground Service. Be sure that the shipment is insured for the appropriate value. If uninsured parts are lost, we cannot issue a credit.

#### PLEASE NOTE: Warranty forms should be filled out completely.

## PREVENTIVE MAINTENANCE IS YOUR BEST INSURANCE AGAINST EQUIPMENT FAILURE. BE SURE TO READ THIS MANUAL, ESPECIALLY THE MAINTENANCE, OPERATING AND CAUTION SECTIONS.

SALSCO, INC., 105 School House Rd. Cheshire, CT 06410 800-872-5726, 203-271-1682 203-271-2596 (Fax) sales@salsco.com, www.salsco.com

#### WARRANTY CLAIM FORM

SALSCO, INC. 105 School House Rd. Cheshire, CT 06410

Phone:(203) 271-1682,(800) 872-5726 Fax: (203) 271-2596 Email: s.clark@salsco.com Website: www.salsco.com

END OWNER			Date Subm	nitted:						
Name:				Phone:			Work Order #:			
Email:				Fax:			Office Use Only			
Address:							Date Rec'd			
							Cust ID:			
							Salsco WC			
							Salsco RA			
PURCHASED FROM							Date Approv	ved:		
Name:				Phone:			Date Reject	ed:		
Email:				Fax:			Processed I			
Address:								ort on File:		
							Warranty Ca	ard on File:	YES NO	
							Part(s) Tota	l:		
Equipment/Warranty I	nformatio	n (Must be	complete)				Labor Total	:		
Purchase Date:		Invoice #			Date Failed	1:	<b>Total Appro</b>	ved:		
Model #:	Serial #:				Repair Date	e:	Approved/R	ejected:		
							Name:			
Hrs Used:		Primary Use	<i>.</i> .				Reason for	Rejection:		
1115 0360.		r minary oot								
Warranty Claim/Work C	)rder#									
Was a Salsco Return A	uthorizatio	a # issued fo	or renairs o	r						
		NO					Suggested	Preventative	Maint:	
		NO					Cuggeeten			
Probable Cause of Fail	ure:									
						an an ann ann an càir an pràis aire an				
Work Performed/Comn	nents on Re	epair:								
Shop Labor Rate:						Submitted By:				
Total Labor Hours to R	epair:					Printed Name:				
Parts Required for repa	uir				1					
Salsco Part #: Descript	ion:					Qty.	Price Each	Total	Inv #	
								\$		
								\$		
								\$		
								\$		
		Fill in all i	nformatio	on reques	ted on wa	rranty claim for	rm.			
IN		FTE FOR	<b>MS CANI</b>	NOT BE I	PROCESS	SED & WILL B	E RETURN	IED		
List all parts used	Make si	ire part nu	mbers a	re correct	. Any parts	s that you belie	eve to be de	efective or a	iny parts	
that break should	d be retai	ned for po	ssible in	spection u	until after t	he warranty ha	as been pai	d or part ha	s been	
				repla	aced.					

SALESMAN ID #\_\_\_\_\_ SALES MANAGER'S NAME\_\_\_\_\_

	A REAL PROPERTY OF THE REAL PR	the second s	A REAL PROPERTY OF A READ PROPERTY OF A REAL PROPER	the local data and the second d	
800-872-5726, 20 203-271-2596 (Fa	x)	105 Se Che	ALSCO, INC. chool House Road shire, CT 06410 ELIVERY RI	EPORT	www.salsco.com sales@salsco.com
MODEL:	SERIAL NO:				
DEALER:	CITY:		STATE:	ZIP:	
PURCHASER:	ADDRESS:		<u>CITY:</u>	<u>ST:</u>	<u>ZIP:</u>
The undersigned dealer warr was carefully inspected, adju delivery to the purchaser; th of the machine were explain the Owner's instruction Man attention called to Our Warr; included in the manual and c	sted and prepared for deliv- at both the operation and r ed to the purchaser; and th ual were given to the purch anty and any operating instr	ery before maintenance at a copy of aser and his	described machine I the Owner's Instruc Manual and Caution	nave been explained to tion Manual and Our W	te operation and maintenance of the abow him; acknowledges receipt of a copy of /arranty Policy printed in said Instruction and that it is my responsibility to explain operators.
DATE:			DATE:	PURCH	ASER:
SIGN BY:			SIGN BY:		
PHONE:	FAXI		PHONE:		

MODEL:	SERIAL NO:					
	SALSCO LIMIT	ED WARRANTY	' CARD			
DATE PURCHASED:						
PURCHASER:	ADDRESS:	CITY:	<u>ST:</u>	ZIP:		
EMAIL:		PHONE:				
DEALER:		STATE: CT				
Will this equipment b	e used commercially?		Yes		No	
Did Dealer service thi	s equipment and instruct you in it	ts care and safe operation	n? Yes	1	No	
Did you receive an "O	peration & Service Manual" and	safety pamphlet?	Yes	The second second	No	
	Signed					
			Purch	naser		
NOTICE:	IMPORTANT: THIS CARD MI FACTORY WITHIN 10 DAYS C BE VOIDED.					

#### SERVICE RECORD

If kept properly, this schedule will help track problems in the future.

					Total Hours
Date	Qty.	Part #	Description of Work Done	Hours Used	to Date
			· · · · · · · · · · · · · · · · · · ·		
	· · · ·				

MODEL # \_\_\_\_\_ S/N\_\_\_\_\_

and the second sec

DATE PURCHASED:\_\_\_\_\_