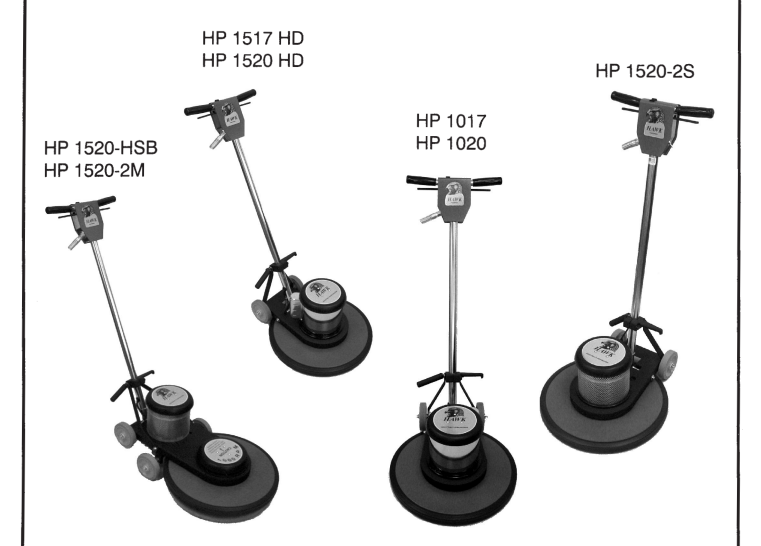


# HAWK OWNER'S MANUAL

**OPERATION • CARE • SERVICE** 

PREFERRED LINE COMMERCIAL USE ONLY FLOOR MACHINES



HAWK ENTERPRISES TELEPHONE / FAX (888) BUY HAWK (888) 289-4295

#### **TABLE OF CONTENTS**

Machine Specifications		. 1
Service Information		
Important Safety Instructions		.2
Grounding Instructions		
Operation / Accessories		
Brush And Drive Block Installation		
Adjustments		
Controls		. 5
Guidelines For Operation		. 5
Cord Storage		
Clean Up And Storage		
Floor Machine Assemblies, HP 1017, HP 1517-HD,		. 6
Floor Machine Assemblies, HP 1020, HP 1520-HD, HP 1520-2S		. 6
Floor Machine Assemblies, HP 1520-HSB, HP 1520-2M		.7
Floor Machine Parts List		
Optional Accessories		10
Features		
Limited Warranty Back	Cov	/er

#### **MACHINE SPECIFICATIONS**

Model	HP1017 &HP1020 17" & 20" 175 RPM	Model
Voltage	115V/60Hz	Voltage115V/60Hz
Power Cord		Power Cord 50 ft. (15.2 m) 14-3 ST Fixed
Motor	. 1 HP / 66 Frame	Motor
RPM (Brush)		RPM (Brush) 175/300
Gear Box	Planetary 2-Idler	Gear Box Planetary 2-Idler
	Steel Cut Helical Gears	Steel Cut Helical Gears
Machine Weight	17" 93 lbs. (42.2 Kg.) 20" 97 lbs. (44 Kg.)	Machine Weight 103 lbs. (46.7 Kg.)
Model <sub></sub>	HP 1517-HD & HP 1520-HD 17" & 20" 175 RPM	Model
	17" & 20" 175 RPM	20" 1500 RPM 20"2000 RPM
Model	17" & 20" 175 RPM . 115V/60Hz . 50 ft. (15.2 m)	<b>20" 1500 RPM 20"2000 RPM</b> Voltage 115V/60Hz Power Cord 50 ft. (15.2 m)
Voltage Power Cord	17" & 20" 175 RPM 115V/60Hz 50 ft. (15.2 m) 14-3 ST Fixed	<b>20" 1500 RPM 20"2000 RPM</b> Voltage 115V/60Hz  Power Cord 50 ft. (15.2 m)  14-3 ST Fixed
Voltage Power Cord Motor RPM (Brush)	17" & 20" 175 RPM 115V/60Hz 50 ft. (15.2 m) 14-3 ST Fixed 1.5 HP / 66 Frame Duel Capacitor	20" 1500 RPM 20"2000 RPM       Voltage     115V/60Hz       Power Cord     50 ft. (15.2 m)       14-3 ST Fixed       Motor     1.5 HP / DC Rectified
Voltage Power Cord Motor RPM (Brush)	17" & 20" 175 RPM 115V/60Hz 50 ft. (15.2 m) 14-3 ST Fixed 1.5 HP / 66 Frame Duel Capacitor	20" 1500 RPM 20"2000 RPM  Voltage 115V/60Hz  Power Cord 50 ft. (15.2 m) 14-3 ST Fixed  Motor 1.5 HP / DC Rectified  RPM (Brush) 1500/2000
Voltage Power Cord Motor RPM (Brush)	17" & 20" 175 RPM 115V/60Hz 50 ft. (15.2 m) 14-3 ST Fixed 1.5 HP / 66 Frame Duel Capacitor	20" 1500 RPM 20"2000 RPM       Voltage     115V/60Hz       Power Cord     50 ft. (15.2 m)       14-3 ST Fixed       Motor     1.5 HP / DC Rectified

#### SERVICE INFORMATION

To obtain consistent performance over the life of your Hawk equipment, read through these instructions and save them for future reference. If you require service, contact the dealer from which the machine was purchased or an authorized service station. Always refer to your Limited Warranty for complete service information

HAWK ENTERPRISES					
SERIAL NO.		MODEL			
VOLTS	PHASE		HZ		
MOTOR	AMPS		H.P.		

The model, type and serial number are indicated on the data plate on the side of the handle. For prompt and complete service, refer to these numbers when inquiring about service.

Write the model and serial number of your unit in the space provided. Refer to the data plate on unit.				
MODEL #	SERIAL#			
Retain this owner's manual for future reference.				

# IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING THIS FLOOR FINISHING MACHINE.



WARNING: ELECTRIC SHOCK CAN CAUSE SERIOUS INJURY OR BE FATAL. PLEASE READ THE FOLLOWING INSTRUCTIONS ON THE USE AND OPERATION OF THE HAWK FLOOR FINISHING MACHINES.

- Your floor machine is equipped with a safety switch lock and power switch triggers designed for your safety. Do not attempt to bypass or defeat the safety switch lock. Never use any device to lock the power switch triggers in the "ON" position.
- Do not leave the floor machine when plugged in.
  Turn off the switch and unplug the electrical cord
  when not in use and before servicing or changing
  the brushes or pads.
- Do not allow the machine to be used as a toy. Close attention is necessary when used near children. Do not leave the machine connected to an electrical outlet unattended.
- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not use with a damaged cord or plug. If the machine is not working as it should, has been dropped, damaged, or left outdoors return it to a service center before using.
- Use care to keep the electrical supply cord from contacting the rotating brush or drive block.
- Do not pull, close a door on, or pull the cord around sharp edges or corners. Keep the cord away from heated surfaces.
- Connect to properly grounded (3-wire) outlet only refer to Grounding Instructions, Pg 3.
- Do not use extensions cords or outlets with inadequate current carrying capacity.
- · Turn off all controls before unplugging.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
- Do not handle the plug or floor machine with wet hands.
- Wind the cord no tighter than is necessary to retain it during storage. Refer to Cord Storage, Pg 5.
- Use extra care when working near stairs.
- Do not use in conjunction with flammable or combustible liquids such as gasoline, or use in areas where explosive vapor or dust may be present.
- Store your floor machine indoors in a cool, dry area.
- Keep your work area well lighted.
- Warning To avoid electrical shock, use indoors only.

#### **GROUNDING INSTRUCTIONS**

This appliance must be grounded. If it should malfunction or break down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord having an equipment grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

# For floor finishing machines rated less than 150 volts:

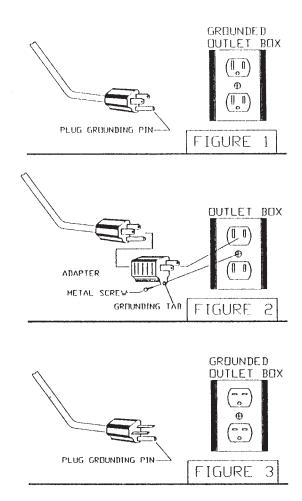


WARNING: DO NOT USE GROUND-ING ADAPTERS ON HAWK FLOOR MACHINES IN CANADA. CHECK WITH CANADIAN CODES FOR PROPER EQUIPMENT USAGE. IMPROPER USE OF GROUND ADAPTORS CAN CAUSE SERIOUS INJURY, FIRE OR BE FATAL.

Improper connection of an equipment grounding conductor can result in risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance. If it will not fit the outlet, have a proper outlet installed by a qualified electrician. This appliance is for use on a nominal 120 volt circuit and has a grounding plug that looks like the plug illustrated in Figure 1. A temporary adapter which looks like the adapter illustrated in Figure 2 may be used to connect this plug to a two pole receptacle, as shown, if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet (Figure 1) can be installed by a qualified electrician. The green colored rigid ear, lug, or the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw.

# For floor finishing machines rated 150-250 volts:

If the machine is provided with an attachment plug cap as shown in Figure 3, it is intended for use on a 240 volt (nominal) circuit. No adapter is available for this cap



#### **OPERATION / ACCESSORIES**

### CHOOSING THE RIGHT BRUSH AND DRIVE BLOCK

Your floor machine is packed completely assembled and ready for use after you install a brush or drive block. (Brushes and pads are not provided with the unit but are available at an additional cost.)

See Optional Accessories, Pg 10.

Your Hawk floor machine is designed to be used for many different floor care applications. Make sure you use the correct brush or pad for the type of job you want to perform ( Hawk Accessories are available from the dealer from whom the floor machine was purchased).

When ordering brushes or drive blocks, refer to the following chart and specify correct brush or block diameter when ordering.

MACHINE SIZE	BRUSH DIAMETER	BLOCK DIAMETER
17"	17"	15"
20"	20"	18"

Clutch plate P/N C0009 is common to all model HP Hawk floor machines.

## BRUSH AND PAD DRIVER INSTALLATION

NOTE: Disconnect the power cord from the electrical outlet before installing a brush or pad driver.

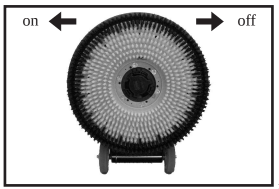


fig.4

To install a brush or pad driver, leave the handle in the upright position and tip the machine backwards so it rests on its wheels and upper handle section(fig 4). The brush and pad driver both attach in the same manner: align the cut-outs on the inner ring of the brush or pad driver with the tabs on the inside of the ring of the drive hub(fig 5). Push the brush or pad driver firmly in position, then turn it counter-clockwise until it locks into place.

To remove, turn the brush or pad driver clockwise until it stops, then lift it off. NOTE: Always remove the brush or pad driver when the machine is not in use.

NOTE: Disconnect power cord from electrical outlet before installing or removeing brush, pad, or pad driver.



fig. 5

### PAD CENTERING LOCK (Model HP 1520-HSB only)

To install a pad, tip the machine backwards so it rests on the rear wheels and handle. After centering the pad on the pad holder, insert the Pad Centering Lock and twist it clockwise until it securely locks in place. To remove, twist the lock counterclockwise.

#### **ADJUSTMENTS**

#### DRIVE BELT ADJUSTMENT (Model HP 1520-HSB)

NOTE: Disconnect power cord from electrical outlet before adjusting drive belt tension.

- 1. Loosen the bolts holding the drive motor to the frame; do not remove (fig 8).
- 2. Turn the two screws at the rear of the frame until the belt is tight
- 3. Test the machine. If belt slips, adjust further. Retest. If the belt does not slip, tighten the drive motor bolts. DO NOT overtighten the drive belt.

#### HANDLE ADJUSTMENT

The handle can be adjusted to any desired work position by simply pushing up on the handle lock (fig 6). Move the handle to the desired position, then firmly push down on the handle lock which will lock the handle in position.

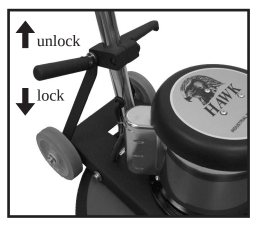


fig. 6

#### HANDLE CAM LOCK ADJUSTMENT

With the handle cam lock in the "up" position (unlocked), tighten the adjusting nuts until there is a slight drag when the handle is raised or lowered. The tube should be locked securely when the handle lock is pressed downward (fig 7).



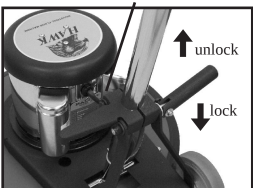
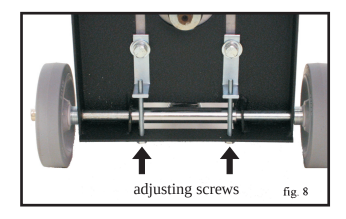


fig. 7



#### **CONTROLS**

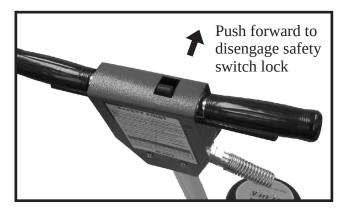
#### ON/OFF POWER SWITCH TRIGGERS

The ON/OFF switch is conveniently located in the form of dual triggers underneath the handle grips.

#### TO TURN THE MACHINE ON

The operating handle must be lowered to the operating position before switching the machine ON. Place both hands firmly on the handle grips with your fingers around the power triggers. Do not apply pressure on the triggers before the safety switch lock is disengaged.

Disengage the safety switch lock by pushing it forward with one thumb. Then, while holding the safety switch lock in disengaged position, squeeze the power triggers toward the handle grips and return your thumb to the handle grip.



To stop the machine, simply release the triggers. The safety switch lock will automatically return to the engaged position.

#### USING THE HP1520-2S FOR BUFFING

The model HP1520-2S is a two-speed floor machine designed for dual operation, scrubbing or buffing. A toggle switch on the left side of the switch box selects the output speed, 175 RPM for scrubbing or 300 RPM for buffing. Do not operate this floor machine for buffing in low speed, it will not do an effective job and tends to overload the motor unnecessarily.

#### **GUIDELINES FOR OPERATION**

 Your floor machine is a very sensitive, powerful unit. When in operation, it should be guided gradually and smoothly without sudden or rough motions. You will want to practice with your machine on a smooth surface first until you have experience in operating it.

- For ease of operation, always keep the brush or pad surface level, balanced, and flat on the floor at all times
- Always adjust the operating handle to a comfortable height at which the brush or pad surface is balanced before starting the machine.
   (see "Handle Adjustment" Pg 4).
- Your floor machine will operate differently on various surfaces. For example, there will be much more resistance when the machine is used with a brush on carpeted surfaces than when it is used with a pad on a smooth surface. The operator should be prepared to adjust for these differences.
- BEGIN OPERATING THE FLOOR MACHINE WITH THE BRUSH OR PAD SURFACE LEVEL, BALANCED AND FLAT ON THE FLOOR.
- To move the machine to the right, slowly apply slight upward pressure on the handle.
- To move the machine to the left, slowly apply slight downward pressure on the handle.
- To move the machine forward or backward, keep brush or pad flat on the floor and push or pull machine in the desired direction.

DO NOT LET THE MACHINE REST ON THE PAD OR BRUSH FOR AN EXTENDED PERIOD OF TIME. This may alter the shape of the pad or brush which may cause the machine to wobble.

#### CORD STORAGE

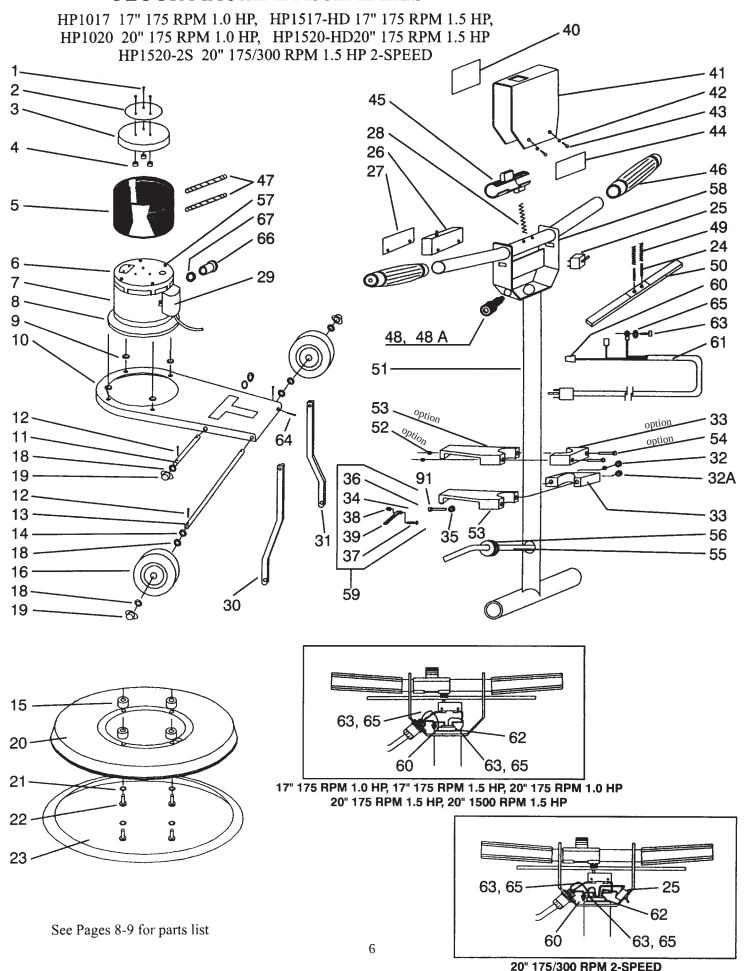
When not in use, loosely wind the power cord around the cord storage hook on the handle shaft and both of the handle grips, as shown.



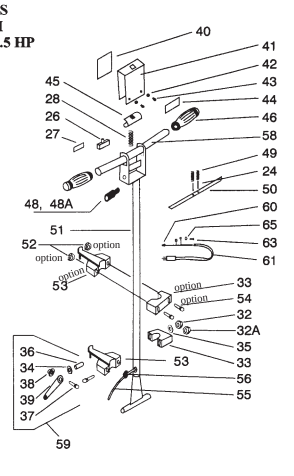
#### **CLEAN UP AND STORAGE**

After being used, your floor machine can be wiped clean with a soft, damp cloth and should be stored in a clean, dry place.

#### FLOOR MACHINE ASSEMBLIES



#### FLOOR MACHINE ASSEMBLIES HP1520-HSB HP1520-2M 20" 1500 RPM 1.5 HP 20" 2000 RPM 1.5 HP 2 -5-47 \_ 6 \_ -66 1--67 2A -3 ---76 \_\_ 31 17 18 19 10 <sup>91A</sup> 30 69 ~ 79 16~ 83 13 -- 85 12-81 18 84 19 -`86 11-87 71 88 72 89 73 74 75 15 <sup>2</sup> 20 76 91 -77 -23 -78 -92 -93 -95 < 94 -



### FLOOR MACHINE PARTS LIST

	HP 1017 17" 1 HP	HP1517HD 17" 1.5 HP	HP1020 20" 1 HP	HP1520-HD 20" 1.5 HP		HP1520-HSB 20" 1.5 HP	HP1520-2M 20"1.5 HP	QTY DESCRIPTION REC
NO.	17 1 HP 175 RPM	175 RPM	175 RPM	175 RPM	2-SPEED	1500 RPM	2000 RPM	DESCRIPTION REC
	X					••••		17" Fl Mach, 175 RPM, 1 HP
		X						17" Fl Mach, 175 RPM, 11/2 HP
			X					20" Fl Mach, 175 RPM, 1 HP
								20" Fl Mach, 175 RPM, 11/2 HP
			~		4.4	***		20" Fl Mach, 175/300 RPM 2-spd 11/2 HP
						X		20" Fl Mach, 1500 RPM 11/2 HP
							X	20" Fl Mach 2000 RPM 11/2 HP
								Screw 10-24 X 1.00" / 10-24 x .50"3
2	. L0001	. L0001	. L0001	. L0001	L0001	L0001	. L0001	Label, Indl, 6.5" dia
2A					C0010.1	L0006	. L0006	Label, 1500 RPM
3	. C0010-1	. C0010-1	110002	. C0010-1 .	CUU1U-1 .	C0010-1		Cover, Drip-Motor
4	. ноооз	. H0038	. поооз	. пооза	C0016	C0016	. HUUU3	Spacer, Drip Cover
3	E0001C		E0001G		30010	30010	. 30010	Mtr/Gear Unit Asm. 115/60, 1 HP 1
6	. Euoora.		. E00010.		E0005			Mtr/Gear Unit Asm. 115/60, 1.5 HP 1
6		F0030G		E0030G				Mtr/Gear Unit Asm. 115/60, 1.5 HP 1
6		. E0050 G .				E0027	E0027	Motor, 115/60, 1.5 HP
7	E0001		E0001					Motor, 115/60, Black, 1 HP
7		. E0030		. E0030				Motor, 115/60. Black, 1½ HP 1
8	. G0001	. =	. G0001					Gear Unit, 10:1, 2-Idler-Black 1
8		. G0002		. G0002				Gear Unit, 10:1, 3-Idler-Black 1
								Lockwasher, 5/16" ID, Ext Tooth4
								Frame- Floor Machine
								Shaft Handle
								Cotter Pin
								Shaft, Axle 1
								Spring Washer
								Spacer, Frame/Brush Cover 4
								Wheel, 5" dia
								Spacer
								Steel Washer, 33/64" X 7/8"
								NutPush50"
20	S0003P.	. S0003P						Brush Cover, 17"
								Brush Cover, 20"
								Lockwasher, 5/16" ID 4
22	H0011	. H0011	H0011	. HUUII	H0011			Screw, 5/16" X2.0SocHd
								Bumper, 17" Black
								Bumper, 20" Black
								Switch, Hi - Lo
								Switch, ON/OFF.
								Insulation, Switch
								Spring
29	E0008		E0008					Capacitor, 594 MFD
30	S0006P.	. S0006P	S0006P.	. S0006P	S0006P	S0017P	S0017P	Connecting Leg- Left
31	S0005P.	. S0005P	S0005P.	. S0005P	S0005P	S0018P	S0018P	Connecting Leg - Right
								Nut, 3/8" - 16 Hex Nyloc Standard 1
32A	H0057	. H0057	H0057	. H0057	H0057	H0057	H0057	Nut, 3/8" - 16 Hex Nyloc Thin1
								Clamp, Handle Lock
34	H0001P.	. H0001P	H0001P.	. H0001P	H0001P	H0001P	H0001P	Washer, Hardened Slotted 1
35	H0016	. H0016	H0016	. H0016	H0016	H0016	H0016	Washer, 3/8"
36	H0017	. H0017	H0017	. Н0017	H0017	H0017	H0017	Stud, Clamp 1
37	H0018	. H0018	H0018	. H0018	H0018	H0018	H0018	Rivet, 5/16" X 1.25 Long Rd Head 1
38	H0019	. H0019	H0019	. H0019	H0019	H0019	H0019	Push Nut 5/16"1
								Cam. HandleLock
								Label, Switchbox
								Cover Asm, Switchbox
42	H0020	. H0020	H0020	. H0020	H0020	H0020	H0020	Lockwasher, #10 Ext Tooth 3
43	H0040	. H0040	H0040	. H0040	H0040	Н0040	H0040	Screw, 10-24 X .50 Pan Head 2
44	L0005	. L0005	L0005	. L0005	L0005	L0005	L0005	Label, Warning

### FLOOR MACHINE PARTS LIST

PEE HP 1017 HP10170HD HP1020	HP1520-HD	HP1520-2S	HP1520-HSE	R HP1520-2M	OTV
REF. HP 1017 HP10170HD HP1020 17" 1 HP 17" 1.5 HP 20" 1 HP	20" 1.5 HP			20"1.5 HP	DESCRIPTION QTY
NO. 175 RPM 175 RPM 175 RPM		2-SPEED		2000 RPM	REQ
140. [/3 KPM 1/3 KFM 1/3 KFM	175 KI WI	2-31 LLD	1300 KI WI	2000 KFW	
45 C0003 C0003 C0003	. C0003	C0003	C0003	. C0003	. Switch, Safety 1
					. Handle Grip, Black 2
					Spring, Clamp
4/	110001	110049	110021	. поочэ	. spring, Clamp
					. Strain Relief, Power Cord 1
					. Nut, Strain Relief 1
49 H0023 H0023 H0023	. H0023	H0023	H0023	. H0023	. Spring, Trigger
50 S0008P S0008P S0008P	. S0008P	S0008P	S0008P	. S0008P	. Trigger
51 W0002P W0002P W0002P	W0002P	W0002P	W0002P	W0002P	. Handle Weldment
51 W00021 . W00021 . W00021	H0024	H0024	H0024	H0024	. Nut, 3/8" - 16
52 HUU24 HUU24 HUU24	C0000D	COOLORD	COOOPD	C00024	Cord Hook Body1
53 C0008P C0008P C0008P	, C0000F	COUGE	C0008P	. Cooor	Cold Hook Body
54 H0025 H0025 H0025	. H0025	H0025			. Screw, 3/8"-16 X 2.0 Socket Cap 3
55		E0012	E0028	. E0028	. In-Handle Cord, 14-4 1
56 H0028 H0028 H0028	. H0028	H0028	H0028	. H0028	. Grommet
57 H0026 H0026 H0026	. Н0026				. Screw, Motor - 1/4"-20 X 6 3/4 4
59 E0010 E0010 E0010	F0010	E0010	E0010	F0010	. Handle Asm, Complete 1
50 ID0003 ID0003 ID0003	LIDOTO	HD0003	HD0003	F1D0003	. Cam Lock Asm, Incl 34,36,37,38,39 1
59 HP0003 HP0003 HP0003	110003 **	110003	110003	110003	. Nut, Wire
60 H002/ H002/ H002/	. HUU2/	T0027	F10027	. HUU2/	. Nut, whe
61 E0003 E0003 E0003	. E0003	E0003	E0003	. E0003	. Power Cord, 14-3 ST, 50 FT Long 1
62 H0029 H0029 H0029	. H0029	H0047	H0029	. Н0029	. Clamp, Power Cord 1
63 H0040 H0040 H0040	. H0040	H0040	H0040	. H0040	. Screw, 10-24 X .50
64 H0031 H0031 H0031	. H0031	H0031	H0031	. H0031	. Cotter Pin
65 H0020 H0020 H0020	H0020	H0020	H0020	H0020	. Lockwasher, #10 Ext. Tooth 1
05110020110020110020	. 110020	H0050	H0050	H0050	. Strain Relief 1
00		110030	110030	110030	. Nut, Strain Relief 1
67		H0022	H0022	. H0022	. Nut, Strain Renet
68			H005/	. H005/	375 - 16 Nyloc Nut 4
69			H0043	. Н0043	. 375 - 16 X 1.50 Long Hex Bolt 2
70			H0015	. H0015	. 375 - 16 Nyloc Nut
71			H0045	. H0045	. External Retaining Ring 1
72			M0019	M0019	. Ball Bearing 2
72			M0014	M0014	Pulley
/3			C0014	C0014 1	. Belt
74			C0014-1 .	. 00014-1	Tourism Washing
75			H0048	. H0048	. Tension Washer
76			C0011M	. C0011M	. Bearing Housing 2
77			H0053	. Н0053	. Square Key
78			W0005P	. W0005P	. Drive Shaft
70			S0019P-1	. S0019P-1	. Belt Adjustment Bracket 2
79			HUUUR	H0008	. Washer 33/64" X 7/8" 8
ov			H0056-3	H0056 3	Bolt 1/4 - 20 X 3.0" long
81			110050-5	. 110050-5	Cot Coross 1/4 20 V 50"
82			HUUDI	. HUUDI	. Set Screw 1/4 - 20 X .50"
83			H0042	. H0042	. Bolt .375 - 16 X .875" long 2
84			H0004	. Н0004	. Lock Washer Split .375" 4
85			H0054	. H0054	. Lock Washer Split .250"
86			H0060	. H0060	. Flat Washer .375" 4
97		******	H0041	H0041	. Bolt .375 - 16 X .750" long 2
00			M0015	M0015-1	. Pulley
88			110013	110052	. Set Screw .312 - 18 X .375" long 2
89			H0032	. П0032	. Set Sciew .512 - 10 A .575 tong 2
90			H0051	. HUU51	. Set Screw .250 - 20 X .500" long 1
91			H0044	. Н0044	. Bolt .375 -16 X 2 1/2" long 4
91A			H0057	. H0057	. Nut, Nylon, 3/8 X 16 4
92			C0012	. C0012	. Pad Driver - Flex 1
03			H0032	H0032	. Flat Head Cap Screw 1/4 -28 X 1"6
					. Sheet Metal Screw #8 Pan Head 3/4" . 3
95			C0013-1	. 00013-1	. Pad Centering & Retaining Clamp 1

#### **OPTIONAL ACCESSORIES**

MODEL HP1017 17" 1.0 HP 175 RPM HP1517-HD 17" 1.5 HP	MODEL HP1020 20" 1.0 HP 175 RPM HP1520-HD 20" 1.5 HP	MODEL HP1520-2S 20" 1.5 HP 175/300 RPM 2-SPEED	MODEL HP1520-HSB 20" 1.5 HP 1500 RPM HP1520-2M 20" 1.5 HP	OPTION DESCRIPTION
175 RPM	175 RPM		2000 RPM	
A0004	A0005	A0005		
A0010	A0011	A0011		Pad Driver
A0019	A0019	A0019		Plug, Hospital Grade, 115V Clutch Plate, Plastic, 6 Holes Clutch Plate, Cast Aluminum, 6 Holes

#### **FEATURES**

- Dual trigger negative pressure switch allows operator to run with either hand.
- Safety switch lock mechanism prevents accidental start.
- Steel transmission gears give outstanding wear and durabilty.
- Planetary gearbox means strength.
- Premium 66 frame motors provide better cooling and more torque with longer motor life.
- One piece welded heavy gauge steel handles give superior handling stability.
- Ergonomically designed foot operated positive lock handle adjustment eleminates bending.
- High strength steel frames withstand heavy duty wear situations.

#### THE HAWK LIMITED WARRANTY

Your HAWK equipment which has been manufactured, tested and inspected in accordance with carefully specified engineering requirements, is warranted to be free from defects in material and workmanship. This Limited Warranty is, however, subject to the following qualifications, conditions and limitations which are set forth to provide you and all users of the HAWK equipment with information concerning the duration, extent, availability and applicability of this HAWK Limited Warranty, the procedure to be taken to obtain its performance, and other information concerning the HAWK Limited Warranty policy.

The HAWK Limited Warranty is extended to the original end user as follows:

Machines: 3 year parts replacement and 1 year service labor warranty.

Replacement parts guaranteed for 90 days from date of installation against defects in material and workmanship.

This Limited Warranty will not cover damage attributable to the following:

- (1) Improper, unreasonable or negligent use or abuse of the equipment.
- (2) Use of equipment with hot water or high temperature above 130 degrees Fahrenheit (Solution Tanks)
- (3) Abrasions or punctures of the equipment.

The start date of the Limited Warranty coverage shall be the purchase date of the original end user or six months from the date the machine was shipped from the Factory, whichever comes first.

#### PARTS OF HAWK EQUIPMENT NOT COVERED BY THE LIMITED WARRANTY

Certain parts of HAWK equipment require replacement in the ordinary course of use due to normal wear by reason of their characteristics. Normal wear items such as cords, switches, bumpers, carbon brushes, handle grips, bearings, etc. are excluded from the Limited Warranty.

#### EXCEPTIONS AND EXCLUSIONS FROM THE LIMITED WARRANTY

This equipment is required to be used on electric current as indicated on the data plate. Otherwise damage, defects, malfunctions or other failure of the equipment arising from use on electric current not as indicated are excepted and excluded from this Limited Warranty. Defects, malfunctions, failure or damage of the equipment caused by improper, unreasonable or neglect use or abuse while in possession of the purchaser are likewise excluded from this warranty. If repair is done on your equipment by anyone other than those designated as authorized to perform such work without first having obtained factory instructions, HAWK ENTERPRISES at its sole option, may determine that this warranty will not apply and that reimbursement for such repair will not be made because of the failure to comply with such factory specified instructions.

#### PROCEDURE TO BE TAKEN TO OBTAIN PERFORMANCE OF LIMITED WARRANTY REPAIR

To secure repair of the equipment or any warranted parts under this Limited Warranty, the following procedure should be taken. The inoperative equipment or warranted parts, together with satisfactory evidence of the purchase date, must be delivered, with shipping and delivery charges prepaid, to one of the following:

- (1) The dealer from whom purchased:
- (2) Any HAWK distributor's service department in the United States;
- (3) Any HAWK authorized service station in the United States.

If you are unable to locate any of the foregoing, you may write or otherwise communicate with HAWK ENTERPRISES before repair service is performed by anyone else. In such event, HAWK ENTERPRISES will provide either the location of a closely available HAWK distributor service department, or HAWK authorized service station or other factory instructions. Upon compliance with the above procedure, all warranted defects will be repaired, at no additional charge or costs to the customer, and the repaired product returned to the customer, with all shipping and delivery charges prepaid. In following the procedures above set forth, PLEASE MAKE CERTAIN to state the HAWK model, type and serial number as shown on the data plate of the equipment.

#### REPLACEMENT

In the event of a defect, malfunction or failure of your HAWK equipment or any warranted part to conform with this warranty, HAWK may, at its sole option and own expense, replace the equipment or any warranted part with another new identical or reasonably equivalent model or part in lieu of repairing the defect.

#### NO REFUND OF PURCHASE PRICE

HAWK will not, as a matter of its Limited Warranty policy, refund the customer's purchase price.

LIMITED WARRANTY REGISTRATION CARD FOR YOUR HAWK EQUIPMENT AND REQUEST FOR INFORMATION Your HAWK distributor from whom you purchased your equipment is responsible for the registration of your Limited Warranty with the

factory. Any information or questions you may have concerning your HAWK equipment or this Limited Warranty may likewise be secured from the factory. This Limited Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

HAWK ENTERPRISES (888) 289 4295 (888) BUY HAWK