






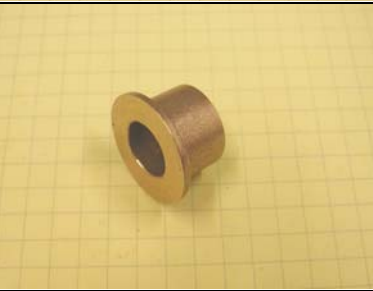


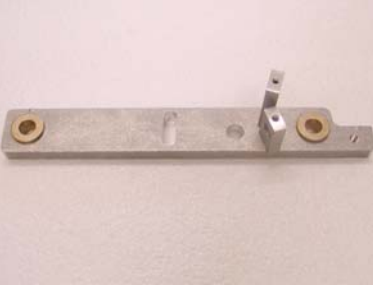


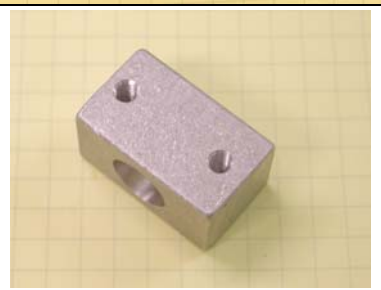
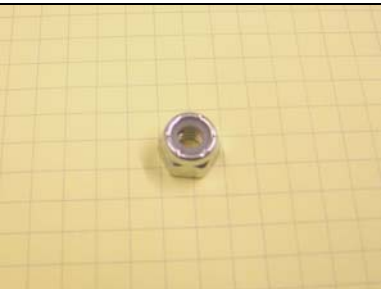


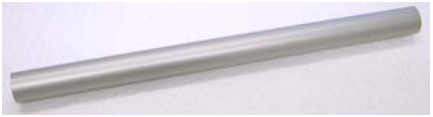
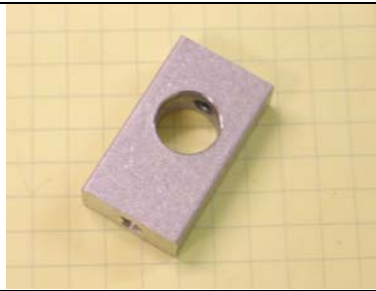
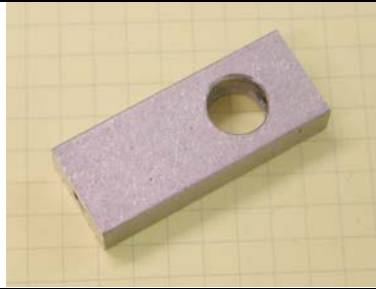
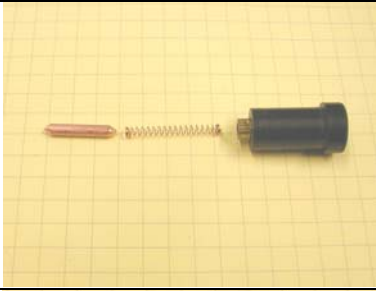





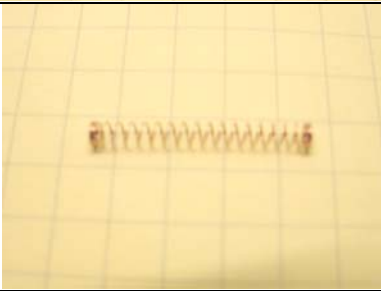



Ocular Glossary

1		Sprocket, 21 tooth, motor drive
2		Chain
3		Cam
4		1/8" x 1.25 Tension Pin
5		Camshaft
6		Sprocket, 24 tooth, Front

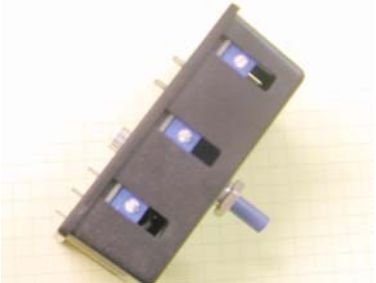
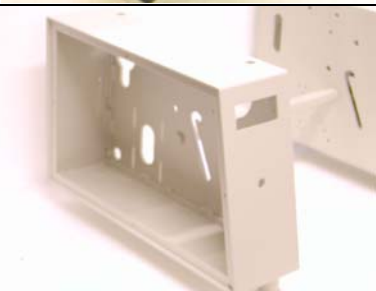
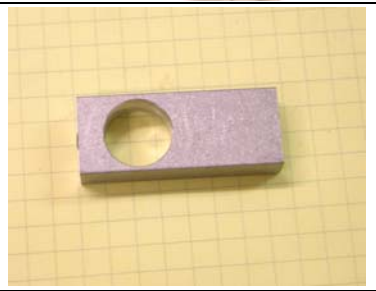

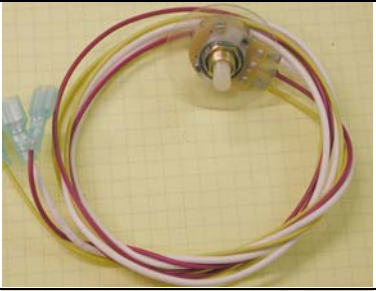
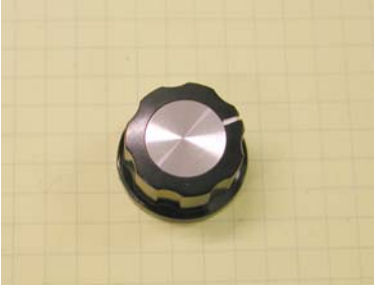
7		Sprocket, 15 tooth, rear roller
8		Bushing, Shaft
8b		Bushing, Shaft, Shaved
9		Bushing / Spacer
10		Snap Ring
11		Swing Arm left





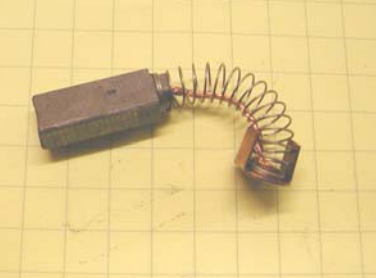
12		Spring, Roller Pressure
12b		Spring, Shortened Roller Pressure PL 244wf only
13		Spring Pressure Pad
14		Pressure Block
15		Swing Arm Nut, locking
16		1/4-20 x 1.5 Button Head Cap Screw
17		Bushing, Swing Arm / Idler





18		Washer 1/4" flat SAE
19		Idler Roller
20		Brush Holder, RTD, Short
21		Brush Holder, RTD Long
22i		RTD / Sensor Brush, Brush Spring, Brush Holder (in sequence)
22		RTD Brush Holder




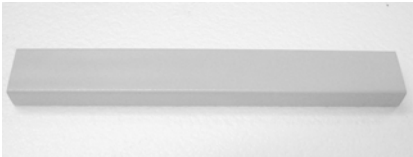
22a	 A black cylindrical brush holder assembly with a copper-colored brush holder tip protruding from the front.	Sensor (RTD) brush holder assembly
23	 A small, cylindrical copper-colored brush component.	RTD Brush
23b*	 A small, coiled metal spring component.	RTD Brush Spring
24	 A black cylindrical brush holder assembly with a white rectangular rubbing pad attached to the side.	Rubbing Pad
24i	 A black cylindrical brush holder assembly with a white rectangular rubbing pad attached to the side, and a small amount of grey grease applied to the pad.	Rubbing Pad with Grease
25	 A cylindrical slip ring assembly with a white plastic housing and a copper-colored ring in the center.	Slip Ring

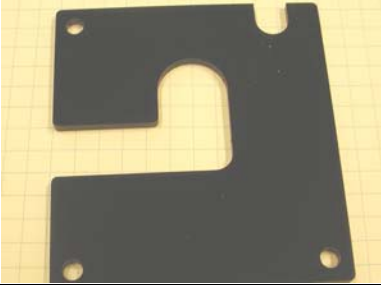



26	 A thin, light-colored wire forming a loop, with small connectors at both ends, resting on a yellow grid background.	RTD Sensor Lead
27	 A dark, rectangular metal frame with two small protrusions on the top edge, resting on a yellow grid background.	Display Bezel
28	 A small, rectangular display unit with a grey screen and a green connector strip at the bottom, resting on a yellow grid background.	Display
29		Display Data Wire
30	 A long, thin metal strip with two small protrusions on the top edge, resting on a yellow grid background.	Feed Tray, Bracket, Left
31	 A circular, dark-colored knob with a textured surface and a central slot, resting on a yellow grid background.	Knob, Temperature Control





32	 A black printed circuit board (PCB) with three blue LEDs and a blue potentiometer knob, mounted on a yellow grid background.	Temperature Control
33	 A white, rectangular metal machine case with a cutout on the side, shown against a white background.	Machine Case, Left
34	 A small, rectangular, silver-colored metal component with a circular hole, resting on a yellow grid background.	Brush Tower, Power, med
35	 A longer, rectangular, silver-colored metal component with a circular hole, resting on a yellow grid background.	Brush Tower, Power long
36	 A potentiometer with a metal shaft and a black knob, connected to three colored wires (red, yellow, and white) with blue connectors, resting on a yellow grid background.	Potentiometer
37	 A black potentiometer knob with a silver-colored center, resting on a yellow grid background.	Knob, Potentiometer





38		Feed, Tray Bracket, right
39		
40		Swing Arm, right
41		
42		
43		
44b		Knob, Pressure Block
44		Screw, Pressure Block
45		Washer, Pressure Block Finishing
46		Brush, Power

47a	 A photograph of a brush holder assembly, consisting of a black plastic housing with a brass brush holder and a copper brush, resting on a yellow grid background.	Brush Holder Assembly
47		Brush Holder
48		
49		Brush Tower short power
50		
51	 A photograph of a camshaft handle, featuring a black plastic handle with a spherical end and a cylindrical base, resting on a yellow grid background.	Camshaft Handle
52	 A photograph of a 5 amp glass fuse, showing a clear glass body with metal end caps, resting on a yellow grid background.	Fuse, 5 amp glass
53	 A photograph of a 20 amp fuse holder, a black plastic component with a cylindrical body and a small tab, resting on a yellow grid background.	Fuse Holder, 20 amp

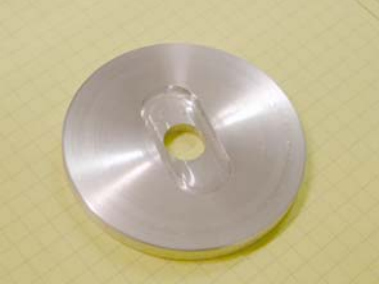


53b		Fuse Holder, 30 amp, solder on
54		Fuse, 20 amp ceramic
55		Relay, solid state, 32v
56		Cord Restraint
57		Power Cord, 120 volt
57b		Power Cord, 240 volt 20 amp
57c		Power Cord, 240 volt 30 amp
58		Stand, spreader
59a		Stand Assembly


59		Stand Side
60		Lable, Temp
61		Keyhole slot cover
62		Bolt, tower 5/16-18 x 1/2"
63		Spring, wavy, slitter shaft
64		Shaft collar, 1/2"






65	 A long, cylindrical metal component with a textured grip section in the middle, lying horizontally on a yellow grid background.	Slitter Blade Holder
66	 A small, black, T-shaped plastic knob with a circular base and a short stem, lying on a yellow grid background.	Knob, Slitter angle
67	 A rectangular metal block with a large circular hole on the right side and a smaller hole on the left side, lying on a yellow grid background.	Slitter bock
68		Spring, slitter adjustment
69		Knob, Slitter Adjust
70	 A rectangular metal block with a large circular hole on the left side and a smaller hole on the right side, lying on a yellow grid background.	Slitter Adjustment block


71		Spacer, slitter adjustment
72		Knob, Slitter lock
73		Slitter Shaft
73a		Slitter Shaft Assembly, complete
74		Roller, rear, top
75		Roller, rear, Bottom

76		Roller, Front, top
77		Roller front, bottom
78		Tower, top, left slit
79		Tower, liner winder
80		Mandrel tube hub 3"
80b		Mandrel tube Hub 1"

81b		Mandrel adapter 1”
81		Mandrel adapter 3”
82		Mandrel dog
83		Mandrel, shaft
84		Mandrel Tub 3’
84b		mandrel Tube 1”

84a		Mandrel Tube assembly 3”
84ab		Mandrel Tube Assembly 1”
85		Mandrel core cam
86		Mandrel clutch hub
87		Spring, mandrel
88		Mandrel, clutch disk

89		Knob, mandrel
90		Tower, top, right slitter
91		Slitter Shaft Handle
92		Ball plunger, Slitter lock
93		Screw, 5/16-18 x 1/2 flat head
94		Switch, 20a red

95		Switch, 20 a green
96		Label, right panel
97		Switch, motor
98		Stand tube cap
99		Panel, motor box
100		Tie bar, front

101		Fuse hole Plug
102		Connector, static bar
103		Spring, Static Bar
104		Static Bar
104a		Static bar assembly
105		Air deflector

106		Fan, Finger guard
107b		Fan, 120 volt
107c		Fan, 240 volt
108		
109		Fan panel
110		
111		Tower, left stand
112		Tower, Right Stand

113		Terminal Block
114		Wiring Harness
115		Motor Control
116		Motor box vent