



Pos.	Part Number	Description {Qty}	F/C	Pos.	Part Number	Description {Qty}	F/C
2	2 610 911 955	Field 120V		34	2 610 911 982	Terminal {2}	10
3	2 610 911 952	Armature 120V	AW	35	2 610 991 485	Washer	65
4	2 610 912 897	Switch On/Off	15	40	1 607 233 145	Speed Control	17
5/1	2 610 352 788	Terminal	10	50	2 610 069 666	O-Ring	78
5/2	2 601 355 008	Terminal	10	60	2 610 323 769	Screw {5}	89
7	2 610 064 973	Cord Clamp	89	61	2 603 414 050	Screw	85
8	2 610 913 507	Nameplate	9	62	2 610 315 386	Screw {6}	89
9	2 610 967 472	Label	9	650/2	1 907 950 006	Allen Wrench 5mm	9
13	2 610 010 409	Ball Bearing	60	650/3	2 610 914 127	Dust Cannister	9
14	2 610 911 985	Ball Bearing	61	732	2 608 000 124	Backing Pad - Medium RS018	88
16	2 610 911 975	Brush Holder	25	732.1	2 608 000 123	Backing Pad - Soft RS019	88
17	2 600 328 027	Drive Coupling	40	732.2	2 608 000 125	Backing Pad - Hard RS020	88
18	2 610 911 986	Ball Bearing	51	801	2 610 914 073	Housing Assembly	71
19	2 610 350 103	Rubber Pin {2}	66	805	3 604 460 555	Cord	11
21	2 610 353 928	Brush Spring {2}	27	806	2 600 703 018	Strain Relief	11
24	2 610 911 970	Dampening Ring	79	810	2 610 353 931	Brush & Spring Set (2ea.)	26
27	2 610 911 973	Baffle	24	815	2 610 911 980	Dust Fan/Coupling Assy. w/pos. 17, 18, 31	40
28	2 610 911 976	O-Ring	78				
29	2 610 911 962	Skirt Assembly	73				
31	2 600 190 059	Star Washer	65				
33	2 610 911 974	Switch Cover	9				

+ = Not Illustrated * = As Required F/C = Failure Code AW = Refer to AW Labor Time Chart