

Callout on Diagram	Description	Item
8	Main Gear Case	10-010
4	Metal Cover Plate	10-020
	Metal Cover Plate Air, Model 11A	10-030
16	Motor Case, Models 5 or 5C	10-040
43	Motor Case, Model 5CE	10-045
	Front Handle, Metal, Model 11A	10-050
	Throttle Lever, Model 11A	10-080
	Motor Case, Model 11A	10-090
3	Short Shoulder Bolt for Retaining Cover Plate	11-080
	Nut, Air Motor Retaining, Model 11A	11-090
	Regulator Valve, Model 11A (some military versions)	11-110
	Throttle Valve, Model 11A	11-120
1	Handle, Plastic Front, Polisher	12-560
24	Screw, Rear Handle	20-020
33	Screw, Grounding	20-060
28	Screw, phillips truss to retain sintered mufflers, Model 11A	20-080
26	Screw, Field Retaining	20-100
13	Screw, Main Bearing Retaining	20-180
5	Screw, Handle Retaining	20-190
10	Screw, Metal Housing Retaining	20-500
22	Screw, Brush Holder Retaining	21-020
25	Split Lock Washer For Field Retaining Screw	22-010
9	Washer, Lock, Star	22-160
11	Nut For Front Shoulder Bolt	22-520
31	Switch, Double Pole, Single Throw, 230V, Model 5 and 5C (some use 30-000, check yours)	30-010

35	Switch, Double Pole, Single Throw, 230V, Model 5CE	30-020
	Safety switch cover for toggle switch (chrome)	30-022
36	Noise Suppression Capacitor	30-030
37	RFI Power Line Filter	30-040
27	Armature, 115V, 60Hz	30-200
42	Armature, 230V, 50Hz (-GR model)	30-220-GR
23	Field 115V, 60Hz	30-300
41	Field, 230V, 50Hz (-GR model)	30-320-GR
20	Carbon Brush, Countoured Spring, and Dead Stop	30-500
21	Carbon Brush Holder	30-515
	Brush Holder Caps OLD STYLE	30-520
19	Brush Holder Caps	30-525
34	Power Cord Assembly, U.S.A. Standard	31-000
44	Power Cord Assembly, European CE Standard	31-025
44-3	Rubber Boot Strain Relief , Model 5 and 5C	31-030
34-3	Rubber Boot Strain Relief , Model 5 and 5C	31-030
34-2	Bakelite Electric Cord Clip	31-040
44-2	Bakelite Electric Cord Clip	31-040
32	Crimp-on Wire Connector	31-800
34-1	Grounding Terminal	31-810
38	Terminal, Nylon Female Quick Disconnect	31-815
44-5	Terminal, Nylon Male Quick Disconnect, fully insulated	31-820
40	Female Connector	31-825
44-1	CE Grounding Terminal	31-835
2	Needle Bearing	50-010
18	Bronze Bushing	50-020

29	Bearing, Lower Motor	50-030
12	Bearing, Main Drive Gear	50-040
	Air Motor, Cooper, Model 11A	50-900
	Clip, rear bearing, Ingersoll	50-911
	Rear end plate, Ingersoll	50-913
	Cylinder, Ingersoll	50-914
	Rotor Blades, Ingersoll	50-915
	Rotor, Ingersoll	50-916
	Cylinder dowell, Ingersoll	50-917
	Front end plate assembly (including bushing and bearing)	50-918
	"O" Ring for retaining nut, Model 11A	51-310
	"O" Ring for Regulator Valve, Model 11A (some military versions)	51-315
	"O" Ring for throttle valve, Model 11A	51-320
	Sintered Metal Exhaust Muffler, Model 11A	51-620
17	Oiler Felt for Bronze Bearing	51-705
30	Lock Ring for Pinion Gear	51-710
	Air Inlet Tube, Model 11A	51-715
	Plug, Model 11A	51-720
	Spring, Throttle Valve, Model 11A	51-725
	Roll Pin, Model 11A	51-730
6	Nylon Drive Gear, Connects to Counterweight	60-010
7	Nylon Idler Gear (Center Gear)	60-020
	OLD STYLE Counterweight (no bearing)	60-025
14	VES Counterweight Assembly (with bearing). Requires VES Weighted Inserts (20-072, 20-076 or 20-078) or you can select the VES Retrofit Kit (80-990).)	60-035
	OLD STYLE Head Assembly w/ Bearing	60-050
15	Head Assembly (connects to 60-035 VES Counterweight Assembly)	60-055
	Model 5 Manual	67-015

	Flat Wrench for removing heads and scrub brushes	85-810
	3/8 inch GearWrench	85-850
	T-Handle Hex Wrench, 5/64 inch size	85-860
45	Shrink Wrap, Black, Rear Handle	99-900
45	Shrink Wrap, Blue, Rear Handle	99-900
46	VES Weighted Insert, BLUE, 6.5 gram. 7/32" socket head (designed to balance ProGuard Orbital Backing Plates and many aftermarket backing plates).For use with VES Counterweights (60-035).	20-072
46	VES Weighted Insert, SILVER, 18.75 gram. 7/32" socket head (designed to balance scrub brush or a DoublePrecision adapter and pad). For use with VES Counterweights (60-035).	20-076
46	VES Weighted Insert, YELLOW, 32 gram. 7/32" socket head (designed to balance Heads with Rubber Pad Holders and Velcro Pads, or Heads with Bonnets). For use with VES Counterweights (60-035).	20-078