



Ref. No.	Part No.	Description
1	885480	Motor & Pinion Assy., Incl.:
1A	884355	Pinion Gear
4	887031**	Switch, (120V After S/N 090000, 230V)
	887030**	Switch, (120V Before S/N 090001)
53	886338	Gearbox/Clutch
54	884408	Ring-Clutch
57	887590	Handle Set
83	890397	Chuck - Jacobs, 120V - Early Units
n	893099	Chuck - Yukiwa, 120V - Current Units
	888382	Chuck - Jacobs, 230V - Early Units
n	892647	Chuck - Yukiwa, 230V - Current Units
100	884360	Selector
102	884324	Contact Plate
103	886842	Heatsink
104	884403	Selector-Direction
106	885096	Spring-Clutch
108	694772	Screw
110	873370	Screw
112	875380	Screw
113	888993	Screw
114	886997	Insulator Tube, (120V After S/N 090000, 230V)
115	886630	Insulator Tube, (120V Before S/N 090001)

Ref. No.	Part No.	Description
115	8621	Charger
	23-8621-51	Charger 230V
120	886500	Housing Set
	887792	Housing Set 230V
122	885051	Cordset
	887221	Cordset 230V
123	886341	Transformer Pkg
	887793	Transformer Pkg., 230V
124	886342	Circuit Board Pkg
125	694015	Screw
126	8620	Battery
129	888609	Foam Pad
*	887712	Carrying Case Latch

### ACCESSO

128	44850	Double Ended Bit Tip
*	884367	Carrying Case

\* Not Shown  
\*\* See Servic

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## SERVICE NOTES

### HEAT SINK

Spread a thin even coating of heat sink compound on the entire surface between FET & heat sink mounting surface. Torque FET screw 8-10 in/lb (.9 - 1.1 Nm). FET must be held tight against heat sink surface for proper heat conduction. Take care not to stress FET lead (in area next to FET body). Do not bend FET tab under any conditions.