

◆ Electric Attachment(E4) Replacement Parts, Safety Check List ◆

Customer Equipment
Name: _____
Rental Equipment
Sales Stock

Service Call
Annual Repair
Interim Repair

Serial Number: _____
Repair Hours: _____
Date: _____

Estimate:
 _____ **Parts = \$** _____
 _____ **Parts = \$** _____ **Total:\$** _____

Actual:
 _____ **Parts = \$** _____
 _____ **Parts = \$** _____ **Total: \$** _____

Part No.	Description	Qty.	# Hrs	Part No.	Description	Qty.	# Hrs
100-79-1	Screw			102-149	Lever		
100-114	Set Screw			102-150-1	Solenoid Assembly		
100-133-2	Screw			102-151-5	Solenoid		
100-154	Washer – Flat			102-152-1	Insulation – Switch		
100-37-1	Lockwasher, Spring			102-155	Plunger – Solenoid		
102-10	Connector			102-156	Link		
102-17	Roll Pin			102-170	Bushing		
102-33	Capacitor Cover			102-172	Decal 230V-Information		
102-43	Connector			102-173	Decal 115V-Information		
102-44	Connector			102-176	Elbow – 90 Degrees		
102-52-2	Cover			102-178	Coupling		
102-54-1	Gasket			102-180	Lockwasher		
102-55	Cover – Machined			102-181	Screw		
102-60	Switch Box			102-200	Connector		
102-69-1	Gasket			102-201	Connector		
102-71-1	Thermal protector			102-206	Decal – Sky Climber		
102-76-1	Revers Switch Assy			102-215	Bearing		
102-77-1	Screw			102-219	Switch		
102-78-1	Screw			102-228-2	Elect. Motor Only		
102-90	Connector – Cord			102-231	Switch. Centrifugal		
102-91	Electrical Cord			102-232	Switch, Centrifugal		
102-92-1	Male Plug Cap			102-244-1	Motor Assembly		
102-94-1	Plug Cover			102-245	Gasket, Wiring Cover		
102-98	Washer Revers Swit			102-246	Gasket, Capacitor Cover		
102-100	Spring			102-253	Reversing Switch		
102-101	Spring			102-254	Adaptor		
102-104	Screw			102-255	Screw		
102-105-1	Fitting			102-276-1	Wire, Orange		
102-108	Screw			102-276-2	Wire, Red		
102-109	Screw			102-276-3	Wire, Black		
102-111	Spacer			102-276-4	Wire, White		
102-112	Centrifugal Mechan			102-276-5	Wire, Blue		
102-114	Collar,Rev. Switch			102-276-6	Wire, Green		
102-115-1	Handle			102-320	Label, Connection		
102-115-2	Knob, Rev. Switch			102-321	Label, Westinghouse		
102-115-3	Shaft, Rev. Switch			102-322	Label, Franklin		
102-116	Nut			102-323	Locknut		
102-121	Stationary Switch			102-324	Locknut		
102-123-1	Capacitor			102-337	Nipple		
102-130-1	Switch – Operating			102-367	Thermal Overload Switch		
102-137-1	Bracket – Capacitor			103-3	Key		

Part No.	Description	Qty.	# Hrs	Part No.	Description	Qty.	# Hrs
102-139	Base Enclosure			103-4	Key		
102-140	Screw			103-5	Bearing		
102-141	Locknut			103-6	Bearing		
102-144	Enclosure – Front			103-7	Worm Gear		
102-145	Cover, Solenoid			103-8	Set Screw		
102-???	???? Switch			103-9	Oil Seal		
103-11-1	Cover, Gear Box			103-185	Roll Pin		
103-12-1	Screw			103-189	Brake Shoe		
103-14	Pipe Plug			103-193-1	Shim .012		
103-16	Key			103-193-2	Shim .02		
103-21-2	Shaft, Worm			103-193-3	Shim .032		
103-25-1	Shim .002			103-209	Retainer		
103-25-2	Shim .005			103-211-1	Seal		
103-25-3	Shim .01			103-237	Clip		
103-25-4	Shim .02			103-238	Nut		
103-25-5	Shim .03			103-239	Screw		
103-28	Bearing			103-240	Crank Handle Assembly		
103-29	Retaining Ring			103-241	Crank Handle		
103-30	Worm			103-242-1	Grip		
103-31	Spacer			103-246	Cap		
103-32	Bearing			103-247	Button, Spring		
103-33	Locknut			107-629	Washer		
103-36	Key			107-1042	Screw		
103-38	Screw			126-1	Conduit – Per Inch		
103-39	Screw			126-61	Wire Connector		
103-40	Locknut			126-108	Wire Connector		
103-41	Locknut			129292	Screw		
103-50-1	Gear Box			103-184	Lockwasher		
103-57-3	Belt Guard Bracket			103-162-1	Coupling		
103-62-2	26T Pulley						
103-63	Flange						
103-64-6	22T Pulley						
103-65-6	26T Pulley						
103-70-1	Dowel Pin						
103-82-3	Key						
103-84	Screw						
103-85	Timing Belt						
103-97-1	Spring						
103-136	Washer						
103-143	Lockwasher						
103-146	Set Scrw						
103-149	Breather						
103-150-1	Gasket						
103-159-2	Spacer						
103-160-2	Screw						

I have cleaned, inspected, and repaired above unit with special attention to:

Entrance Guide Bearings Drum Shields General Appearance Drum Satisfactory Operation/Function Exit Guide
 Shaft Keys Fairlead Guide Lubrication Gearing Decals/Warning Plate (in place and legible) Spring
 (tensions) Tension Rollers Primary Brake Operate Switch Weston Load Brake Setting

Comments: _____

By _____ Date: _____

Service Technician