



## MODEL 8512-918

ITEM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1	07-42	Female Connector	36	03-05	#10 x 7/8" Titanium SMS
2	32-11	Motor Housing		03-08	#10 X 7/8" Stainless SMS
3	16-03-3	Motor Drive Gear 1/2" ID	37	29-16	Lift Eye
	16-05	Motor Drive Gear 3/8" ID RED	38	16-08F	Cyl. Gear, Standard Model
5	07-43	Male Connector Assembly		16-08D	Cyl. Gear, Delta Models
6	07-52	Switch Boot	39	22-14R	Lift Arm, Drive Side
7	07-11	4 MFD Capacitor		22-14L	Lift Arm, Other Side
8	07-03	Switch	40	01-81	Tie Rod Model 8512
9	03-33	#4-40 SS Hex Nut		01-82	Tie Rod Model 918
10	03-25	#10-32 x 1" MS	41	25-07F	Cyl. Head, Standard Model
11	03-31	#4-40 x 1 1/8" MS		25-07D	Cyl. Head, Delta Models
12	07-09	Motor, 28 RPM	42	26-64	8512 Delta Door "C" Mesh
	07-10	Motor, 57 RPM		26-65	8512 Delta Door C-1 Mesh
	07-51	Motor, 94 RPM		26-66	8512 Delta Door "B" Mesh
	07-49	Motor, 140 RPM		26-55	Standard 8512 Door "C" Mesh
	07-40	Motor, 57 RPM 12VDC		26-77	Standard 8512 Door C-1 Mesh
	07-30	Motor, 57 RPM 36 VAC		26-78	Standard 8512 Door "B" Mesh
13	32-17	Motor Back		26-79	Standard 8512 Door SQ. Hole
14	03-30	#4 x 3/8" SS SMS		26-80	918 Delta Door "C" Mesh
15	21-023	Stainless Steel Idler Shaft		26-81	918 Delta Door C-1 Mesh
16	16-02	Idler Gear		26-82	918 Delta Door "B" Mesh
17	26-43	8512 Delta Panel "C" Mesh		26-83	Standard 918 Door "C" Mesh
	26-44	8512 Delta Panel C-1 Mesh		26-84	Standard 918 Door C-1 Mesh
	26-45	8512 Delta Panel "B" Mesh		26-85	Standard 918 Door "B" Mesh
18	19-04	Cylinder Bearing		26-86	Standard 918 Door SQ. Hole
19	34-09	Phenolic Washer	43	23-10B	Coated Door Clamp MOD 918
20	22-08	Copper Cathode Bar		23-10D	Coated Door Clamp Delta Style
21	03-46	1/4 x 1" HWH SS	44	03-21	1/4-20 Lock Nut
22	01-77A	Panel, Drive Side	45	26-34	Standard 8512 Panel "C" Mesh
	01-77B	Panel, Other Side		26-35	Standard 8512 Panel C-1 Mesh
	01-77 XTD	Panel, Extended Models		26-70-1	Standard 8512 Panel "B" Mesh
23	11-28	Universal Clutch Assembly		26-36	Standard 8512 Panel SQ. Hole
24	01-05	Top Channel Model 8512		26-37	Standard 918 Panel "C" Mesh
	01-06	Top Channel Model 918		26-38	Standard 918 Panel C-1 Mesh
30	03-02	1/4-20 x 1" SS MS		26-70	Standard 918 Panel "B" Mesh
31	03-45	1/4" ID Washer		26-39	Standard 918 Panel SQ. Hole
32	07-45	Dangler Terminal Assembly	46	03-12	1/4-20 x 3/4" SS MS
33	D8512R	Rod Dangler Model 8512	47	03-60	#6 x 1" SS MS
	D918R	Rod Dangler Model 918	48	03-59	#8 x 3/4" SS MS
34	D8512B	Ball Dangler Model 8512	51	03-68	1/4-20 x 1/2" SS MS
	D918B	Ball Dangler Model 918	52	18-02	Cylinder Hub
35	18-13	Dangler Sleeve MOD 66-8512	53	11-04	Motor Pin, Standard
	18-14	Dangler Sleeve MOD 918		11-20	Motor Pin, Short
			54	11-08	Motor Cart Mount