

# JAMES MILLEN MANUFACTURING COMPANY, Inc.

NET PRICES

As reprinted November 27, 1950  
(Superseding July 1, 1950 price list)

## PARTS

Code	Item	Price	On hand	Code	Item	Price	On hand
<del>00011</del>	<del>Min. Pwr. Transf.</del>	<del>9.18</del>		11035	Trans. Cond.	8.25	
04050	Trans. Cond.	18.90		11050	Trans. Cond.	8.40	
04060	Trans. Cond.	21.30		11070	Trans. Cond.	9.21	
04100	Trans. Cond.	21.30		12035	Trans. Cond.	5.10	
04103	Trans. Cond.	21.30		12036	Trans. Cond.	4.65	
04200	Trans. Cond.	23.40		12050	Trans. Cond.	6.06	
10000	Worm Drive 16:1	5.04		12051	Trans. Cond.	5.10	
10000	Worm Drive 48:1	5.04		12075	Trans. Cond.	6.63	
10001	Drum Meter Dial	2.07		12076	Trans. Cond.	6.36	
10002§	Bar Knob	.51		12510	Trans. Cond.	4.23	
10002-1§	Knob and Pointer	.63		12515	Trans. Cond.	5.32	
10003§	Navy Bar Knob	.51		12536	Trans. Cond.	2.82	
10006	2 $\frac{3}{4}$ " Knob	.56		12551	Trans. Cond.	3.18	
10007§	1 $\frac{5}{8}$ " Dial and Knob—180°	.69		12576	Trans. Cond.	3.54	
10007§	1 $\frac{5}{8}$ " Dial and Knob—280°	.69		12935	Trans. Cond.	5.10	
10008	3 $\frac{1}{2}$ " Dial and Knob	1.14		12936	Trans. Cond.	4.65	
10009	2 $\frac{3}{4}$ " Dial and Knob	.96		14050	Trans. Cond.	8.55	
10011	Disc Meter Dial	2.55		14060	Trans. Cond.	14.16	
10012	Gear Drive 1:1	4.20		14100	Trans. Cond.	14.16	
10018	1 $\frac{3}{4}$ " Knob	.45		14200	Trans. Cond.	16.50	
10021§	Index for Dial	.18		15005	Neutralizer	3.18	
10028	Pins for R'9er (box of 4)	.30		15006	Neutralizer	3.54	
10029	Kit for R'9er Coil	.69		15011	Neutralizer	3.75	
10035	Panel Vern. Dial	6.75		15015	By-pass Cond.	3.18	
10036	Dial Illuminator	.39		16029	Trans. Cond.	13.20	
10038	50:1 Vernier Drive	7.26		16030	Trans. Cond.	13.20	
10039	Midget Panel Dial	3.00		16050	Trans. Cond.	15.60	
10050§	Dial Lock	.51		16059	Trans. Cond.	15.60	
10053	Dial Lock	.56		16100	Trans. Cond.	15.60	
10054	Dial Lock	.99		16200	Trans. Cond.	15.60	
10060§	Shaft Lock	.42		16510	Trans. Cond.	13.20	
10061§	Shaft Lock	.42		16512	Trans. Cond.	15.60	
10062§	Shaft Lock	.51		16520	Trans. Cond.	15.60	
10063§	Shaft Lock	.51		16530	Trans. Cond.	17.70	
10065§	Vernier Drive	aa		16550	Trans. Cond.	10.65	
10070	Gland Nut	.51		16559	Trans. Cond.	13.20	
10082	Drum Dial Bezel	.69		17025	Adj. Air Cond.	2.52	
10083	Disc Dial Bezel	.69		17035	Adj. Air Cond.	2.58	

PARTS—Continued

Code	Item	Price	On hand	Code	Item	Price	On hand
17050	Adj. Air Cond.	2.61		22950	Midget Cond.	2.31	
17100	Adj. Air Cond.	2.91		23050	Dual Midget Cond.	3.99	
17140	Adj. Air Cond.	3.15		23075	Dual Midget Cond.	3.99	
17935	Adj. Air Cond.	2.55		23100	Dual Midget Cond.	4.14	
18000	Condenser (Special)	aa		23140	Dual Midget Cond.	4.44	
19025	Midget Rec. Cond.	2.22		23912	Dual Midget Cond.	3.84	
19035	Midget Rec. Cond.	2.25		23915	Dual Midget Cond.	3.84	
19050	Midget Rec. Cond.	2.31		23925	Dual Midget Cond.	3.84	
19075	Midget Rec. Cond.	2.43		23935	Dual Midget Cond.	3.90	
19100	Midget Rec. Cond.	2.61		23950	Dual Midget Cond.	3.99	
19140	Midget Rec. Cond.	2.73		24100	Dual Rec. Cond.	4.71	
19200	Midget Rec. Cond.	3.12		24935	Dual Rec. Cond.	4.95	
19250	Midget Rec. Cond.	3.27		26025	Air Padder	1.23	
19325	Midget Rec. Cond.	3.54		26050	Air Padder	1.38	
19935	Midget Rec. Cond.	2.67		26075	Air Padder	1.53	
19950	Midget Rec. Cond.	3.06		26100	Air Padder	1.68	
20015	Ultra Midget Cond.	1.23		26920	Air Padder	1.68	
20025	Ultra Midget Cond.	1.35		26935	Air Padder	1.83	
20035	Ultra Midget Cond.	1.41		27030†§	Mica Padder	.24	
20050	Ultra Midget Cond.	1.44		28075	Dual Cond.	4.44	
20075	Ultra Midget Cond.	1.68		28100	Dual Cond.	4.62	
20100	Ultra Midget Cond.	1.83		28925	Dual Cond.	4.23	
20150	Ultra Midget Cond.	1.70		28935	Dual Cond.	4.26	
20920	Ultra Midget Cond.	1.44		28950	Dual Cond.	4.44	
20935	Ultra Midget Cond.	1.67		29050	Dual Cond.	4.59	
21025	Ultra Midget Cond.	1.86		29075	Dual Cond. SLF	4.59	
21050	Ultra Midget Cond.	2.34		29100	Dual Cond. SLF	4.77	
21100	Ultra Midget Cond.	2.67		29925	Dual Cond. SLF	4.44	
21140	Ultra Midget Cond.	2.94		30001§	Stand-off QuartzQ	.18	
21906	Ultra Midget Cond. dual	3.27		30002	Stand-off QuartzQ	.24	
21925	Ultra Midget Cond.	2.19		30003	Stand-off QuartzQ	.63	
21935	Ultra Midget Cond.	2.31		30004	Stand-off QuartzQ	.75	
22006	Midget Cond.	1.83		31001§	Stand-off 1/2" x 1"	.21	
22015	Midget Cond.	1.95		31002	Stand-off 1/2" x 2 1/2"	.33	
22035	Midget Cond.	2.10		31003	Stand-off 3/4" x 2"	.36	
22050	Midget Cond.	2.25		31004	Stand-off 3/4" x 3 1/2"	.48	
22075	Midget Cond.	2.34		31006	Stand-off 3/2" x 7/8"	.12	
22100	Midget Cond.	2.40		31007	Stand-off 3/8" x 1"	.18	
22140	Midget Cond.	2.79		31011§ (b)	Cone 3/4" x 1/2" (box of 5)	.57	
22150	Midget Cond.	2.85		31012	Cone 1" x 1"	.24	
22915	Midget Cond.	2.04		31013	Cone 1 1/2" x 1"	.33	
22935	Midget Cond.	2.25		31014	Cone 2" x 1"	.48	

**PARTS—Continued**

Code	Item	Price	On hand	Code	Item	Price	On hand
31015	Cone 3" x 1½"	.51		34105§	1MH 300MA Choke	.48	
31017	Cone Jack	.56		34106§	1MH 300MA Choke	.42	
31018	Cone Screw Top	.56		34107§	1MH 300MA Choke	.48	
32100§	Bushing for ⅜" hole	.36		34108§	1MH 300MA Choke	.42	
32101§	Bushing for ½" hole	.39		34109§	1MH 300MA Choke	.48	
32102§	Bushing ¼" hole	.24		34140	Xmittg Choke	1.14	
32103	Bushing ¾" hole	.51		34152	4MH Choke	1.68	
32150§(b)	Feed-thru ¼" (box of 5)	.30		34154	1MH 600MA Choke	1.95	
32201	Bushing 1¼"	.84		34156	2.5MH 500MA Choke	1.68	
32300	3" Bushing	2.10		84208	8 MH RF Choke	.69	
33002§	Xtal Socket ¾" spc'g	.36		34210	10 MH RFC Choke	.69	
33004§	4p. Tube Socket	.36		34210-1	10 MH Tapped Choke	.69	
33005§	5p. Tube Socket	.36		34225	25 MH RFC Choke	.84	
33006§	6p. Tube Socket	.36		34240	40 MH RFC Choke	.84	
33007	7p. Tube Socket	.39		34280	80 MH RFC Choke	.96	
33008§	8p. Tube Socket	.36		34285	85 MH RFC Choke	1.05	
33087	Tube Clamp 1⅜" dia.	.36		34300-8	RF Choke	.42	
33088	Metal Tube Clamp	.27		34300-25	RF Choke	.42	
33089	Lge. Metal Tube Clamp	.36		34300-50	RF Choke	.42	
33102§	Xtal Socket .487 x .095	.36		34300-75	RF Choke	.42	
33105	Acorn Socket	1.05		34300-100	RF Choke	.42	
33202§	Xtal Socket ½" x .125	.36		34300-250	RF Choke	.42	
33204	'50 Socket	1.35		34300-500	RF Choke	.42	
33205	Acorn Socket	.75		34300-750	RF Choke	.42	
33207	829 Socket	.84		34300-1000	RF Choke	.42	
33302§	Xtal Socket for CR7	.24		34400-75	RF Choke	2.85	
33307§	Min. Socket and Shield	.75		34400-200	RF Choke	3.00	
33309	Noval Skt & Shld, ceramic	1.05		34400-250	RF Choke	3.36	
33405	5p. Socket Eimac	2.25		34600	RF Choke	aa	
33407§	Miniature Socket only	.51		34800	Quench Osc. Coil	1.35	
33409	Noval Skt only, ceramic	.84		34908	Encased rf Choke 85 mh	2.55	
33446	2C39 Contact Discs	5.58		34925	Encased rf Choke 250 mh	2.94	
33888	Shield for 33008	.21		35103	Ant. Ins.	.36	
33991§	Socket for 991	.51		35151§	Ant. Ins.	.36	
33992	Socket for 991	.63		35152	Ant. Ins.	.46	
33999	Shield for 33207	.30		35202(c)	2" Spreader (Box of 10)	1.14	
34010	2.5MH 250MA Choke	.84		35302	Bushing 1⅞" Hole (pr.)	1.95	
34100§	2.5MH 250MA Choke	.48		35303	Bushing 2¼" Hole (pr.)	4.05	
34101§	2.5MH 250MA Choke	.42		35304	Bushing 3¼" Hole (pr.)	4.38	
34102§	2.5MH 250MA Choke	.48		35305	Bushing 3¾" Hole (pr.)	10.35	
34103§	2.5MH 250MA Choke	.42		36001§	Plate Cap ⅜"	.24	
34104§	2.5MH 250MA Choke	.48		36002§	Plate Cap ⅜"	.24	

**PARTS—Continued**

Code	Item	Price	On hand	Code	Item	Price	On hand
36004§	Plate Cap 1/4"	.24		40504	Polystyrene Coil Bar	1.95	
36011§	Bakelite Snap Cap	.69		41205	5p. Midget Coil Socket	.69	
36021	829 Plate Conn. (per pr.)	.36		41305	5p. Medium Coil Socket	.84	
37001§	Safety Term. (Blk, Red)	.45		41403	Coil Socket for 40203—40403	1.86	
37104§	Term. Block (Black)	.69		41407	Coil Socket for 40407	1.05	
37201§	Bakelite Discs for B. P.	.24		42010	10 M 500 W. Coil	3.18	
37202§	Bind. Post Plates (per pr.) (Black)	.33		42020	20 M 500 W. Coil	3.18	
37202§	Bind. Post Plates (per pr.) (Steatite, Red, Brown)	.36		42040	40 M 500 W. Coil	3.18	
37211§	Bracket	.18		42160	160 M 500 W. Coil	3.69	
37212§	Plug, (Blk, Red, Brown)	.78		42080	80 M 500 W. Coil	3.18	
37221§	Jack (per pair)	.33		42500	500 W. Coil Sock. & Link	4.86	
37222§	Bind. Posts (per pair)	.45		43001	QuartzQ Form 1-5/8" x 2"	1.05	
37302§	Two Terminal Strip	.69		43011	10 M Ctr. Link 75 W. Coil	1.41	
37303§	Three Terminal Strip	.78		43012	10 M End Link 75 W. Coil	1.41	
37304§	Four Terminal Strip	.90		43021	20 M Ctr. Link 75 W Coil	1.41	
37305§	Five Terminal Strip	1.05		43022	20 M End Link 75 W Coil	1.41	
37306§	Six Terminal Strip	1.14		43041	40 M Ctr. Link 75 W Coil	1.41	
37412§	300 ohm transm. line plug.	.24		43042	40 M End Link 75 W Coil	1.41	
37501§	Safety Term., (low loss)	.63		43081	80 M Ctr. Link 75 W Coil	1.41	
38601	QuartzQ Washers 1/2" x 1/8" (Box of 12)	.69		43082	80 M End Link 75 W Coil	1.41	
38602	QuartzQ Washers 1/2" x 1/4" (Box of 12)	.69		43161	160M Ctr. Link 75W Coil	2.70	
39001§	Ins. Flex. Coupling	.48		43162	160 M 75 W. Coil	3.36	
39002§	Ins. Flex. Coupling	.48		43640	40 M Cathode Coil	1.05	
39003§	Solid Brass Coupling	.24		43660	160 M Cathode Coil	1.05	
39004§	Ins. Flex. Coupling	.48		43680	80 M Cathode Coil	1.05	
39005§	Flex. Coup. Non-Ins.	.48		44000	QuartzQ Form 1 7/8" dia. x 3 3/4"	.84	
39006§	Slide Coup. Steatite	.48		44001	QuartzQ Form and Plug	1.35	
39007§	Slide Coup. Bake.	aa		44005	5 M 150 W. Coil	1.68	
39008§	Ins. Flex. Coupling	.69		44010	10 M 150 W. Coil	2.01	
39009§	H.V. Flex. Type Coup.	.75		44020	20 M 150 W. Coil	2.01	
39011	H.V. Flex. Coupling	1.35		44040	40 M 150 W. Coil	2.01	
39023	Ins. Extension Shaft	1.35		44080	80 M 150 W. Coil	2.34	
40104	4p. Stea. Base Plug	.36		44160	160 M 150 W. Coil	3.18	
40105	5p. Stea. Base Plug	.36		44500	150 W. Socket Link	3.06	
40203	Steatite Coil Bar	.51		45000§	Coil Form 1" No Pin	.39	
40205	5p. Midget Steatite Plug	.51		45004§	Coil Form 1" 4 Pin	.51	
40305	5p. Medium Steatite Plug	.69		45005§	Coil Form 1" 5 Pin	.51	
40403	Polystyrene Coil Bar	.42		45500	Coil Form 5/8" dia.	.51	
40407	Polystyrene Coil Bar	.84		46100	Coil Form 1-5/8" No. p.	.51	
				46702	925-2000 kc (90651 coil)	6.72	

PARTS—Continued

Code	Item	Price	On hand	Code	Item	Price	On hand
46703	500-1050 kc (90651 coil)	6.72		64051	50 kc IF Permeability	8.40	
46704	325-600 kc (90651 coil)	6.72		64052	50 kc IF Output Perm.	8.40	
46705	220-350 kc (90651 coil)	6.72		64161	1600 IF Permeability	3.45	
46721	Probe for 90651	1.95		64453	456 IF Diode Perm.	3.45	
46811	Guillotine Osc. Coil	2.34		64454	456 Diode Permeability	3.45	
46812	Guillotine R. F. Coil	2.34		64455	456 IF Permeability	3.45	
46906	R'9er 6 Meter Coil	3.54		64456	456 IF Permeability	3.45	
46910	R'9er 10 Meter Coil	3.54		65000-35	Var. Osc. Coil 8-11 mh	2.94	
46915	R'9er 15 Meter Coil	3.54		65163	1600 BFO Permeability	3.45	
46920	R'9er 20 Meter Coil	3.54		65456	456 BFO Permeability	3.45	
47001§	Coil Form 1/2" dia. x 1 1/8"	.12		68161	1600 IF Permeability	5.04	
47002	Coil Form 1/2" dia. x 2 5/8"	.24		68162	1600 Diode Perm.	5.04	
47003	Coil Form 3/4" dia x 2"	.42		68163	1600 BFO Perm.	5.04	
47004	Coil Form 3/4" dia. x 4"	.51		68453	456 BFO Perm.	5.04	
47005	Poly. Coil Form	.36		68454	456 Diode Perm.	5.04	
48002	2 M Grid Coil and Link	2.01		68455	456 IF Perm.	5.04	
48006	6 M Grid Coil and Link	2.01		69041§	UHF Form (d) Slug tnd.	.84	
48011	10 M Grid Coil and Link	2.01		69042	UHF Form (e) Slug tnd.	.84	
48021	20 M Grid Coil and Link	2.01		69043	UHF Form (e) Slug tnd.	.84	
48102	2 M Tank Coil and Link	2.01		69044	UHF Form (d) Slug tnd.	.84	
48106	6 M Tank Coil and Link	2.01		69045	UHF Form (d) Slug tnd.	1.05	
48111	10 M Tank Coil and Link	2.01		69046	UHF Form (e) Slug tnd.	1.05	
48121	20 M Tank Coil and Link	2.01		69047	UHF Form (d) Slug tnd.	1.05	
55001	QuartzQ Sheet 3"x8" 0.1"	.51		69048	UHF Form (e) Slug tnd.	1.05	
58001	QuartzQ Coil Dope	.56		70225	Dual Cond. Tuned Form	4.20	
59001	Decal Kit White	1.41		70721‡*	Hetrofil	*	
60454	456 Diode Air Core	5.04		74001	Permeability Tnd. Form	2.10	
60455	456 IF (1) Air Core	5.04		74002	Shielded Coil Form	1.68	
60455	456 IF (2) Air Core	5.04		74012	Blank Induc. kit (90651)	.69	
60457	FM Discriminator	11.25		74400	Octal Base and Shield	.84	
60501	5000 IF Air Core	5.04		75001*	Xtal Filter Unit	*	
60502	5000 Diode	5.04		75011¶	SS. Phasing Network	38.40	
60503	5000 FM IF Air Core	5.04		77083	"83" Hash Filter	1.14	
60504	5000 FM Disc	5.04		77866	"866" Hash Filter (pr.)	1.41	
62161	1600 IF Iron Core	5.04		77872	"872" Hash Filter (pr.)	1.56	
62162	1600 Diode Iron Core	5.04		79010	30 MC Wave Trap	1.05	
62454	456 Diode Iron Core	5.04		79020	14 MC Wave Trap	1.05	
62456	456 IF Iron Core	5.04		79040	7 MC Wave Trap	1.05	
63163	1600 BFO Air Core	5.04		79080	3.5 MC Wave Trap	1.05	
63456	456 BFO Air Core	5.04		79160	1.7 MC Wave Trap	1.05	
63503	5000 BFO Air Core	5.04		80001	Aluminum Cover	.36	
63650	50 kc Air Tuned Circuit	4.32		80002	Cast. Alum. Base	.69	

**PARTS—Continued**

Code	Item	Price	On hand	Code	Item	Price	On hand
80003	Sq. Alum. Shield	.36		80182	A T R Chassis full	*	
80004	Oblong Alum. Shield	.42		80201	Prewired Found. Unit	*	
80005	Sq. Alum. Shield	.42		80205	Prewired Found. Unit	*	
80006	Round Alum. Shield	.36		80560	Leather Instru. Handle	2.55	
80007	Round Alum. Shield	.48		90600	Wavemeter Set	20 40	
80008	Round Alum. Shield	.69		90601	Field Type	aa	
80009	Shield and Socket—807	1.05		90604	160-210 MC Freq. Meter	aa	
80010	Shield for 807	.48		90605	3.0-10 MC Freq. Meter	5.04	
80019	Shelf-Socket Shld. 829	2.76		90606	9.0-23 MC Freq. Meter	5.04	
80042	Nicoloi Shld 2AP1, 2BP1	5.85		90607	23-60 MC Freq. Meter	5.04	
80043	Nicoloi Shld 3AP1, 3BP1	6.75		90608	50-140 MC Freq. Meter	5.04	
80045	Nicoloi Shld 5AP1, 5CP1	11.76		90609	130-170 MC Freq. Meter	aa	
80072	Bezel-Filter 2" c.r. tube	1.44		90610	105-150 MC Freq. Meter	aa	
80073	Bezel-Filter 3" c.r. tube	4.35		90611	1.5-3.5 MC Enclosed	aa	
80075	Bezel-Filter 5" c.r. tube	8.40		90612	3.5-8 MC Enclosed	aa	
80100	Steel Chassis	*		90613	8-18.5 MC Enclosed	aa	
80101	Steel Chassis	*		90614	18-41 MC Enclosed	aa	
80102	Steel Chassis	*		90619	350-1000 KC with Neon	aa	
80103	Steel Chassis	*		90620	150-350 KC with Neon	aa	
80150	Alum. Chassis 17x10x3	aa		90625	2-6 MC with Neon	aa	
80180	A T R Chassis 1/2	*		90626	5.5-15 MC with Neon	aa	
80181	A T R Chassis 3/4	*					

**EQUIPMENT**

Code	Item	Price	On hand	Code	Item	Price	On hand
90201¶	Reg. Power Unit	\$111.00		90810¶	2-6-10 Meter Xmitter	77.40	
90281¶	H. V. Power Unit	94.50		90811¶	R. F. Unit	37.50	
90651	Grip Dip Meter	61.50		90881¶	500W R. F. Unit	100.50	
90671	Stdg. Wave Ratio Bridge	16.80		90902¶	2" Oscilloscope	47.64	
90700	ECO 3500-3650 KC	42.50		90903¶	3" Oscilloscope	55.50	
90711	V. F. O.	124.50		90905¶	5" Oscilloscope	111.00	
90800¶	Exciter-Transmitter	47.64		92101¶	R'9er	27.80	

When ordering do not include above equipment on same order with parts.

Separate purchase order should be used.

aa—Price quoted dependent upon quantity and size.  
 \*—Temporarily discontinued.  
 ¶—Less tubes.  
 b—Box of 5.  
 d—Copper  
 e—Powdered iron

†Formerly known as 28030.  
 ‡Formerly known as 90721.  
 c—Box of 10.  
 §Standard packages of 20 boxes each.