STANDARD AND SPECIAL PARTS FOR MARKLIN METAL BUILDING SETS AND ELEX SETS

New No.	Old No.	Description	
1000	NA AN	3 8	esca di Stati
10000 10001 10002	10 11 12	Flat piece Guide fork Angle piece 100	*
		10011	
10003 10004 10005 10006 10007 10008	1/3 1/4 1/5 1/6 1/7 1/8	Flat strip, 3 holes, 13/s in. 20 Flat strip, 4 holes, 2 in. 24 Flat strip, 5 holes, 23/s in. 4 Flat strip, 6 holes, 3 in. 1 Flat strip, 7 holes, 35/s in. 24 Flat strip, 8 holes, 4 in.	
10009 10010** 10011 10013** 10015 10017 10019** 10021**	1/9 1/10 1/11 1/13 1/15 1/17 1/19 1/21	Flat strip, 9 holes, 4½ in. 14 Flat strip, 10 holes, 5 in. Flat strip, 11 holes, 5½ in. Flat strip, 13 holes, 6½ in. Flat strip, 15 holes, 7½ in. Flat strip, 17 holes, 8½ in. Flat strip, 19 holes, 9½ in. Flat strip, 21 holes, 11½ in.	
10025	1/23 1/25	Flat strip, 25 holes, 12% in. 36 Double angle. 10	
10041×	47 b	Triple angle.	
10042	47 a	Double angle. 2	
10044	44	Bearing fork, less bush.	

New No.	Old No.	Description
10045	45/5	Bearing block, 5 holes.
10046	46	Bearing strap.
10047	45/7	Bearing block, 7 holes. 2
10055 10057	111/5 111/7	Flat strip, 5 holes 25/8 in., 4 with end holes oval. Flat strip, 7 holes, 33/4 in., with end holes oval.
10059¤	128/9	Adjusting strip, 9 holes.
10064 10065 10066 10067 10069 10071*	60/4 60/5 60/5M 60/7 60/9 60/11	Connecting strap, 4 holes. 8 Connecting strap, 5 holes. 10 Connecting strap, (brass, nickel-plated) Connecting strap, 7 holes. 30 Connecting strap, 9 holes. 4 Connecting strap, 11 holes.
		10111

New No.	Old No.	Description	PEATOL
10102# 10103# 10104# 10105 10106# 10107 10108# 10109 10111 10113# 10115# 10117# 10119# 10121# 10123# 10125	8/2 8/3 8/4 8/5 8/6 8/7 8/8 8/10 8/13 8/13 8/15 8/17 8/13 8/15 8/23 8/25	Angle, 2 holes, 1 in. Angle, 3 holes, 1³/s in. Angle, 4 holes, 2 in. Angle, 5 holes, 2½/s in. Angle, 6 holes, 3 in. Angle, 7 holes, 3⁵/s in. Angle, 8 holes, 4 in. Angle, 9 holes, 4³/s in. Angle, 10 holes, 5 in. Angle, 11 holes, 55/s in. Angle, 13 holes, 5⁵/s in. Angle, 15 holes, 7⁵/s in. Angle, 17 holes, 8³/s in. Angle, 19 holes, 9⁵/s in. Angle, 19 holes, 9⁵/s in. Angle, 21 holes, 10⁵/s in. Angle, 23 holes, 11⁵/s in. Angle, 23 holes, 12⁵/s in. Angle, 25 holes, 12⁵/s in.	2000 2000 2000 2000 2000 2000 2000
10133×	83/3	End plate, oblique.	
10134 ×	83/4	End plate, rectangular.	
10144×	82/4	Joint plate, oblique.	300 B 310
10146 ×	82/6	Joint plate, rectangular.	Basa
Tan	-0.0	10161	Micro
10152** 10153** 10154** 10155** 10156** 10157** 10158** 10159 10160**	108/2 108/3 108/4 108/5 108/6 108/7 108/8 108/9 108/10	Flat strip, double row, 2 holes, 1 in. Flat strip, double row, 3 holes, 1 ³ / ₈ in. Flat strip, double row, 4 holes, 2 in. Flat strip, double row, 5 holes, 2 ³ / ₈ in. Flat strip, double row, 6 holes, 3 in. Flat strip, double row, 7 holes, 3 ⁵ / ₈ in. Flat strip, double row, 8 holes, 4 in. Flat strip, double row, 9 holes, 4 ³ / ₈ in. Flat strip, double row, 10 holes, 5 in.	2

Special parts not contained in current Metal Building Sets but highly increasing their building possibilities

New No.	Old No.	Description	
10161× 10163× 10165 10167× 10169× 10171× 10173× 10175×	108/13 108/15 108/17 108/19 108/21 108/23	Flat strip, double row, 11 holes, 55/s in. Flat strip, double row, 13 holes, 65/s in. Flat strip, double row, 15 holes, 75/s in. Flat strip, double row, 17 holes, 85/s in. Flat strip, double row, 17 holes, 95/s in. Flat strip, double row, 21 holes, 105/s in. Flat strip, double row, 23 holes, 115/s in. Flat strip, double row, 25 holes, 115/s in. Flat strip, double row, 25 holes, 123/4 in.	2
10200≌	19	Crank handle, 63/4 in.	
1 02 01×	199	Crankshaft, single throw, 4 in.	
10202 ×	199 a	Crankshaft, double throw, 55/8 in.	
		10211	
10203 10205 10207 10209 10211 10213 10215 10220 10230	13/3 13/5 13/7 13/9 13/11,5 13/13 13/15 13/20 13/30	Shaft, 11/4 in. 4 Shaft, 2 in. 4 Shaft, 23/4 in. 4 Shaft, 35/8 in. 6 Shaft, 45/8 in. 6 Shaft, 51/4 in. 8 Shaft, 6 in. 4 Shaft, 8 in. 4 Shaft, 12 in. 4	
10257# 10259# 10261# 10265# 10270#	98/9 98/11,5 98/15 98/20	10280 Lead screw with guide yoke, 25/s in. Lead screw with guide yoke, 35/s in. Lead screw with guide yoke, 45/s in. Lead screw with guide yoke, 6 in. Lead screw with guide yoke, 8 in. Lead screw with guide yoke, 12 in.	
10280×			

New No.	Old No.	Description
10325	22	Cord drive wheel with setscrew, 1 in. diameter.
10327	22 K	Cord drive wheel with dog clutch and two setscrews.
10336	20	Flanged wheel with cord drive groove and setscrew, 1½ in. diameter.
10338	21	Perforated cord drive wheel with setscrew, 19/16 in. diameter.
10350	21 a	Perforated cord drive wheel with set- screw, 2 in. diameter 6
10365	67	Circular plate with setscrew, 25/s in. diameter.
		10395
10380 10395	66/8 66/9,5	Circular plate without setscrew, 2 31/4 in. diameter. Circular plate without setscrew, 4 38/4 in. diameter.
	All of	10396
10396×	66 b	Circular plate (in two parts) 3³/4 in. diameter.

New No.	Old No.	Description	
		10450	
10438×	27/38	Gear wheel with setscrew, 38 teeth,	n)
10450	27/50	1 in. diameter. Gear wheel with setscrew, 50 teeth,	
10457≍	27/57	18/s in. diameter. A Gear wheel with setscrew, 57 teeth, 18/s in. diameter.	
		10595	
10575	31/75	Large gear wheel with two setscrews, 75 teeth, 2 in. diameter.	
10595	31/95	Large gear wheel with two setscrews,	
10598×	31/120	95 feeth, 25/s in. diameter./ Large gear wheel with two setscrews, 120 teeth, 31/4 in. diameter	
10625 10650	28/25 28/50	10650 Crown wheel with setscrew, 25 teeth, 3/4 in. diameter. 2 Crown wheel with setscrew. 50 teeth, 11/2 in. diameter. 2	
		10727	
10719	25/19	Pinion with setscrew, 19 teeth,	
10721	25/19K	9/16 in. diameter. 2 Pinion with dog clutch and two setscrews,	
10725	25/25	19 teeth, 9/16 in. diameter. / Pinion with setscrew, 25 teeth,	
10727	25/25K	Pinion with dog clutch and two setscrews,	
10730	25/30	25 teeth, ¹¹ / ₁₈ in. diameter. Pinion with setscrew, 30 teeth, ⁷ / ₈ in. diameter.	
		10830	
10830	58/30	Bevel gear with setscrew, 30 teeth,	2
10860	58/60	3/4 in. diameter. Bevel gear with setscrew, 60 teeth, 11/2 in. diameter.	2

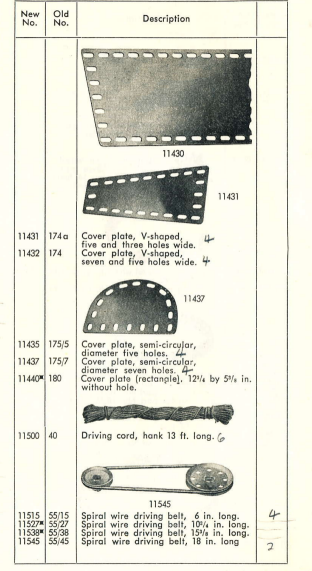
New No.	Old No.	Description	
10900	33 a	Pawl, small.	
10901	33	Pawl, large.	
10910	32	Worm with setscrew, 5/8 in. diameter.	
10914	22/14	Universal gear wheel with cord drive groove and setscrew, 14 teeth, 1-1/16th. in. diameter.	
		10915	
10915 × 10916 ×		Gear ring for bevel wheel to mesh with No. 10,395, 42 teeth. Gear ring for bevel wheel to mesh with No. 11,015, 71 teeth.	
	-	10940	
10918 10925 10931** 10940 10948** 10957	89/22 89/21 89/21 a 89/67 89/66/8 89/66/9,5	Gear ring for part No. 10,325, 18 teeth. Gear ring for part No. 10,338, 25 teeth. Gear ring for part No. 10,350, 31 teeth. Gear ring for part No. 10,365, 40 teeth. Gear ring for part No. 10,380, 48 teeth. Gear ring for part Nos. 10,395 and 10,396, 57 teeth. Gear ring for part No. 11,015, 88 teeth. Gear ring for part No. 11,095, 112 teeth.	22 2 2
10988 ¤ 10992	89/96 89/68	Gear ring for part No. 11,015, 88 feeth. Gear ring for part No. 11,095, 112 feeth.	B
		11015	
11015	96	Large wheel, 6 in. diameter.	

New No.	Old No.	Description	
11025 *	208	Hand wheel with set- screw, 1 in. diameter.	
11036	24	Perforated disc wheel with setscrew, 1-7/16 in. diameter.	
11059	59	Adjusting collar with screw.	30
11070 ×	69	Spoked wheel (less handle No. 11,780).	
11095	68	Large ring, 7 ³ / ₄ in. diameter.	
11105 11107** 11111 11117** 11125	81/11	Railing strip, 5 holes, 23/s in. 6 Railing strip, 7 holes, 35/s in. Railing strip, 11 holes, 55/s in. 6 Railing strip, 17 holes, 85/s in. Railing strip, 25 holes, 123/4 in. 1	

New No.	Old No.	Description	
		11223	
11211	30/11	Sprocket with one setscrew, 11 teeth,	
11223	30/23	3/4 in. diameter. Sprocket with one setscrew, 23 teeth,	
11246×	30/46	1½ in. diameter./ Sprocket with two setscrews, 46 teeth, 27/s in. diameter.	
		11311	
11302×	50/2	Rectangular plate, upturned, two holes long, three holes wide, 1 in. by 15/s in. Rectangular plate, upturned, three holes long, three holes wide, 15/s by 15/s in.	
11303×	50/3	Rectangular plate, upturned, three holes	
11305	50/5	Rectangular plate, upturned, five holes	2
11307×	50/7	Rectangular plate, upturned, five holes long, three holes wide, 2 ³ / ₈ by 1 ⁵ / ₈ in. Rectangular plate, upturned, seven holes long, three holes wide, 3 ³ / ₈ by 1 ⁵ / ₈ in.	0
11311*	50/11	Rectangular plate, upturned, eleven holes long, three holes wide, $5^5/8$ by $1^5/8$ in.	
11320	52	Rectangular plate, upturned, eleven holes long, five holes wide, 55/8 by 23/8 in.	
11321	52 M	Rectangular plate, upturned, eleven holes long, five holes wide, 55/8 by 23/8 in. (Brass, nickel-plated).	
11330	53	Rectangular plate, upturned, five holes long, seven holes wide, 23/s by 33/s in.	G

New No.	Old No.	Description	
11340	54	Sector plate.	
	1	11352	
11350×	152	Rectangular plate, flat, eleven holes	
11351	153/5	Rectangular plate, flat, five holes long, five holes wide. 23/8 by 23/8 in	
11352	153/9	Rectangular plate, flat, nine holes long, five holes wide, 43/8 by 23/8 in.	
11353¤	153/11	Rectangular plate, flat, eleven holes long, seven holes wide, 55/s by 33/s in. Rectangular plate, flat, five holes long, five holes wide, 24/s by 23/s in. Rectangular plate, flat, nine holes long, five holes wide, 48/s by 23/s in. Rectangular plate, flat, eleven holes long, five holes wide, 55/s by 23/s in.	
11354¤	154	Sector plate, flat.	
	4		
	fsi	11356	
11355× 11356×	155 a 155 b	Combination plate with strap plates. Combination plate without strap plates.	
11357×	156	Combination plate.	
11358 ×	112	Gearbox.	

New No.	Old No.	Description	
11359¤	112a	Gear plate, rectangular, 31/4 x 15/s in.	
11360 ×	113	Gear plate, triangular.	
11361×	153 b	Rectangular plate as 11351, but one side turned up, 2% by 2 in.	
		11411	
11405	163/5	Cover plate, rectangular, five holes long, three holes wide, 23/8 by 13/8 in.	10
11407	163/7	Cover plate, rectangular, seven holes long, three holes wide, 35/8 by 13/8 in.	6
11409	163/9	Cover plate, rectangular, nine holes long, three holes wide, 43/8 by 13/8 in.	6
11411	163/11	Cover plate, rectangular, eleven holes long, three holes wide, 53/8 by 13/8 in.	G
		11425	
11415	165/5	Cover plate, rectangular, five holes	10
11417	165/7	long, five holes wide, 2 ⁹ /s by 2 ³ /s in. Cover plate, rectangular, seven holes long, five holes wide, 3 ⁵ /s by 2 ³ /s in. Cover plate, rectangular, nine holes	6
11419	165/9	Cover plate, rectangular, nine holes	8
11421	165/11	long, five holes wide, 43/s by 23/s in. Cover plate, rectangular, eleven holes long, five holes wide, 55/s by 23/s in.	10
11425	165/25	Cover plate, rectangular, twenty-five holes long, five holes wide, 123/4 by 23/8 in. Cover plate, rectangular, twenty-five holes long, seven holes wide, 123/4 by 33/8, in.	12
11425		long tive holes wide 1/3/, by 33/6 in	



New No.	Old No.	Description
11605	110/5	Curved strip, fitting hole spacing 5, 8 23/s in. long.
11607	110/7	Curved strip, fitting hole spacing 7, 4-33/s in. long.
11611 × 11615 ×		11615 Rack, fitting hole spacing 11, 55% in. long. Rack, fitting hole spacing 25, 1234 in. long.
11621¤ 11630¤	109/21 109/30	Ladder, 83/s in. long. Ladder, 12 in. long.
11631 11632	131 a 131	Bearing plate, flat. Bearing plate, upturned. 6
11640	1302	Coil, complete with 20-in. cable and plug connector.
11651 11652	1302 a 1302 b	14003 11652 11651 14003 Core. Sleeve.
11653	1302 c	/Connecting screws.

New No.	Old No.	Description	, se
11655	1207/15		
11655	1306/5	Fibre strip, five holes, 23/8 in. long.	
11656	1310	Connecting sleeve. 2	
11660	1311	Cable, 20 in. long, with plugs.	
		11665	
11665	1312/16		
11675	1312/1 Z	complete. Kit of spares (carbon brushes, brush springs, copper wire).	
11680×	211 Ы	Jar of blue paint.	
11685×	211 gn	Jar of green paint.	
11690 ×	211 rt	Jar of red paint.	
		4MARKLIND	
11700	34	Set spanner, D. E.	
11702	35	Clamping sleeve.	*
11703	35 a	Clamping sleeve.	*

New No.	Old No.	Description	
11704	56	Crank arm with strip 10 003 and setscrew.	1
11706	41 a	Propeller (aluminium) with setscrew. 2	
		000	
11708 ¤	41 b	Propeller (aluminium).	
11709	42	Chain, 13ft. pack.	
11711	43	Tension spring.	
11712	51	2 Sliding eye.	
11713	57	Crane hook. 2	
11714	61	Windmill sails.	
11716	62	Crank handle with 4	
11718	63	Coupling sleeve with six setscrews.	

^{*} These parts supplied in lots of ten only.

New No.	Old No.	Description	13.
11720	65	Worm housing.	
11721	65 a	Bearing strip. 7	
11722	84	Withdrawal fork.	
	117	23 11724 11725 11726	
11723** 11724** 11725** 11726**	85 b 85 c	Pasteboard, 13*/s by 6 in., plain, black. Pasteboard, 13*/s by 6 in., corrugated. Pasteboard, 13*/s by 6 in., brickwork. Pasteboard, 13*/s by 6 in., roofing.	
11727	87	Plain washer. 30	*
11730× 11731	88 a 88	Bearing support, flat. Bearing support, upturned.	
11735×	90	Eccentric with bush and setscrew.	

New No.	Old No.	Dascription
		11735
11740 ¤	92	Hinge joint.
11743 ¤	93	Circular saw with setscrew, 2% in. diameter (metal).
11745	94	y Joint.
11747	39 -	Driving chain, 39 in. long. \
11750≖	95	Ball bearing, 21/2 in. diameter.
11760¤ 11761¤	114a 114	Connecting yoke, flat. Connecting yoke, upturned.
11762¤ 11763¤	115 a 115	Connecting support, flat Connecting support, upturned.

New No.	Old No.	Description	
11764 ¤ 11765	116a 116	Connecting member, flat. Connecting member, upturned. 4	
11766 ×	117	Connecting strap.	
11767 ×	118	Connecting fork.	
11768 ¤	119	Wheel boss, 11/2 in. diameter.	
11772 *	120	Connecting rod big end (two parts).	
11775 *	121	Corner (angle) piece.	
11776	122	Crank with A counterweight and setscrew.	

New No.	Old No.	Description	
11780×	124	Handle with nut (to use with spoked whel 11070)	
11782×	125	Coil holder.	
11785	129	Angle strap.	
11786 ×	130	Butt strap.	
11787	123	Cam with boss and setscrew.	
11790≖	132	Window.	
11791	133	Shaft holder (two parts).	
11793 ×	210	Ball joint.	
11796	1304	Bearing bracket with 20-volt bulb.	12

New No.	Old No.	Description	
	9		
12000	540	Telephone complete.	
12020	539	Insulating tube.	
12021	541	Iron plate.	
12022	542	Aluminium disc with setscrew.	
12025	543	Condenser, with eyes.	
12030	544	Induction coil, small.	
12035	545	Contact spring, flat.	
12036	546	Contact spring, curved.	
12040 12042 12044 12046	547 548 549 550	Resistance wire, 0.15 mm diameter. Resistance wire, 0.35 mm diameter. Enamelled wire, 0.15 mm diameter. Enamelled wire, 0.40 mm diameter with eyes.	
12050	551	Magnetic needle,	
12055	552	vertical. Magnetic needle, horizontal.	

New No.	Old No.	Descript	ion	wigt.
12057	553	Point,	with nut.	
12060	556	Holder with bearing b (as 11796 but with larg	racket. er fitting).	N. NO.
12065 12075 12100	560/15 560/25 560/100	Cable, 6 in. long. Cable, 10 in. long. Cable, 40 in. long.		o) est
12101	563		Key switch.	1
12108	564	000	Bearing angle.	
12109	565		Magnetic coil.	-
12115	566		Iron core.	
12116	567		Magnetic yoke.	
12117	569	· -	Stylus holder (two parts).	
12120	571		Paper feed.	
12122	572		Spiral spring.	
12123	573		Hammer with contact-breaker.	

The state of the state of	New No.	Old No.	Description	ger)
The second second	12130	574	Contact holder with platinum-silver pin.	
	12135	575	Knob without cable	
The Party of the P	12140	576	Bell hammer	
	12141	578	Field yoke.	
	12142	579	Armature	
	12152	580	Brush holder.	
	12155	581	Iron filings in box	
	12158	1 <mark>3491 H</mark> 0	Intermediate plug (from size HO to O)	
1	14000 14001	36 H 36 Hk	14000 Screwdriver with wooden handle. Screwdriver with wooden handle (small).	
			14010 14003 14010 14004	
	14002 14003 14004 14010 14012 14013 14014 14020	37 ka 37 a 38 a 37 b 37 k 37 38 206	14013 Screw, short, ½ rich long. 150 Screw, ½ inch long. Screw, ½ inch long. Nut, fits all screws. 50 Screw, short, with nut, ½ rich long. Screw, with nut, ½ in. long. Screw, with nut, 1 in. long. Screw, with nut, 1 in. long.	* * * * *
	14021	207	Seisciew, id ge	

New No.	Old No.	Description	7 19
14025	209/22	Car tyres, fitting 10,325 4 and 10,914.	
14036	209/20	Car tyres, fitting 10,336. 4	
14050	209/21a	Car tyres, fitting 10,350.	
14070	554	Horseshoe magnet with keeper.	
14072	555	Nail.	
14073	557/31/2	Electric bulb, 3½-volt.	
14074	568	Stylus.	
14075	570	Paper roll.	
14076	577	Bell gong.	
	ALC:	The state of the s	
14110 14120 14130 14150 14151 14910	86/10 86/20 86/30 150 a 150 b	Clip, 3/s in. long. Clip, 3/4 in. long. Clip, 1/4 in. long. Sheet metal case with hinge wire. Sheet metal case with hinge wire. Building set booklet for sets 1009 & 1010.	* *
14911	German 170	Building set booklet for sets 1009 & 1010.	
14912 14913 14914 14915	English 170 French 170 Span. 170 Ital. 170	Building set booklet for sets 1009 & 1010. Building set booklet for sets 1009 & 1010. Building set booklet for sets 1009 & 1010. Building set booklet for sets 1009 & 1010.	
14917 14920	Swedish 170 Dutch 171 a	Building set booklet for sets 1009 & 1010. Building set booklet for sets 1011 & 1012.	
14921	German 171 a English	Building set booklet for sets 1011 & 1012.	

New No.	Old No.		Description	Talk Land
14922	171 a	Building set bo	ooklet for sets 1011 & 101:	2.
14923	171 a	Building set bo	ooklet for sets 1011 & 1012	2.
14924	Spanish 171 a	Building set booklet for sets 1011 & 1012.		
14930	Italien 171 b	Building set b	ooklet for sets 1013-101	5.
14940 14950	598 597		rtion in text in the foll s: English, 14,931; Frencl h, 14,933; Italien, 14,93 4,935. sk.	
14951	German 597	Instruction Boo	k.	
14952 14957 14960	English 597 French 597 Dutch 599	Instruction Boo Instruction Boo Cut-out sheet.		
14961	German 599	Cut-out sheet.	the state of	T WORK
14962	English 599 French	Cut-out sheet.)	
72126 72134	537 536 M	0	Fibre washer. Washer (brass, nickel-plated).	*
75100 75101	538 ka 538 a		Screw, short (iron). Screw, long (iron).	*
75653	37 ka MS	A manna	Screw, short (brass).	*
75655	37 a MS	(Taxantara)	Screw, long (brass).	*
75720	538 b	0	Nut (brass, nickel- plated).	*
75770	37 b MS	(0)	Nut (brass).	*

NOPEMARKUL DEALER: SMITH

MARKLIN - FLEISCHMANN
LIONEL & AMERICAN FLYER
60 NORTH 11TH STREET
CORNER ARCH STREET

WA 5-0521

PHILA. 7, PA.