MECCANO

INSTRUCTIONS

FOR THE NO OUTFIT PRICE 15 CENTS



Nº 160

"Two Minds with but a Single Thought"

BY MECCANO LTD

MECCANO CO., INC. NEW YORK

A TALK WITH NEW MECCANO BOYS

Boys! This book is only the beginning of Meccano. You will get lots of fun building the models which it contains, but best of all it will show you what a fine hobby Meccano is, and how easy and delightful it is to build models with it.

Wouldn't you like to build all the splendid Meccano models which you have seen on exhibition in the toy-stores, and in our advertisements, and in the books and leaflets which we publish? Nothing could be easier; all the

Meccano parts fit in with those you have in your No. 0 Outfit. This is the advantage of the standardization of the whole Meccano system. Once you have got the idea of the equidistant holes, and the interchangeable parts, you can do anything with them. Take, for instance, one of the models which looks most complicated—the Meccano loom. It is just as easy for you to build it as it is for an engineer or a skilled mechanic.



That is what the Meccano system does—the genius and skill and knowledge are in the parts, and all you have to do is to screw them together. And when you have made a model such as the loom, you can do something with it. You can weave neckwear and belts in all colors and designs, just as good as the best you can buy in the stores. Our big Manual of Instructions shows you how to make this model, and it also shows you how to make the Helter-Skelter, and the big Cranes

and Bridges, and all the prize models which have been sent in by expert Meccano boys, and which took big money prizes.

Remember, boys, that with a Meccano Outfit you can make anything and everything which you can make with any other system, and that no other system can make the Meccano models.

THE NEW FULL MECCANO MANUAL OF INSTRUCTIONS CONTAINS
HUNDREDS OF PRIZE-WINNING MODELS.
GET YOUR COPY AT ONCE.

Money and Fame for Clever Boys

Every year there is a Meccano Grand Prize Competition, in which we offer big prizes in money, and new Meccano Outfits, to clever boys who are able to design new models. After you have built a few models, ideas for new ones will come to you, and we want you to send them in to us and get your share of the prize money. Be sure so ask your dealer for full particulars and entry forms. If you have any difficulty, send us a postcard and we will see that you get what you want.

Address

MECCANO CO., Inc.
71 West 23rd Street, New York

When you ask for Meccano, see that you get it. Nothing else is "just as good"—nothing else will do the same.

INSIST ON THE TRADE NAME MECCANO



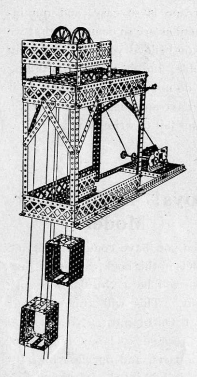
Meccano is Easy

Meccano is so easy, and our instructions are so complete, that we do not believe you will have any trouble; but if there is anything you do not quite understand, or if you have any suggestions to make, do not fail to write to us.

Boys! Build Bigger Models

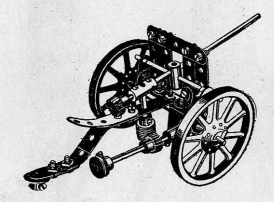
When you have completed all the models in this book, your next purchase will, be a No. 0A Accessory Outfit. This will convert your No. 0 Outfit into a No. 1. You will receive a large number of extra parts, and our first big 140-page full Manual of Instructions. You will be able to build scores of new and fascinating models, and will then realize what a wonderful hobby Meccano is.

SPLENDID NEW MECCANO MODELS



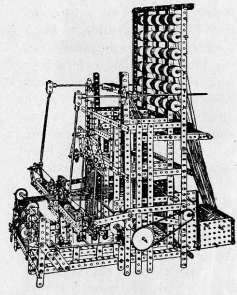
Pit Head Gear

A fine toy, giving great fun. The cages work up and down, carrying loads. Note the splendid use of the Meccano braced girder. These are just one or two of the fine new models which Meccano makes. The complete Meccano Manual is full of good things—hundreds of prize-winning models from all over the world. Get you copy at once. It is included in the No. 0A, and all regular Outfits from No. 1 upwards; or you can purchase it separately for 35 cents.



Meccano Field Gun

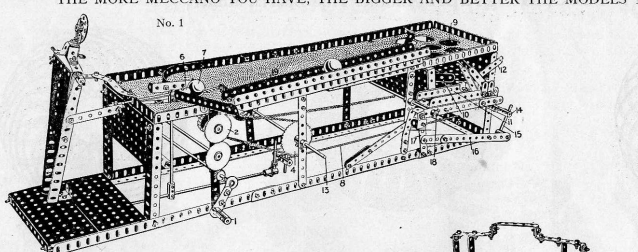
Easy to make and furnishes endless amusement.



Meccano Loom

The mechanism is fully automatic, and it is only necessary to turn the handle to weave neckwear, belts, etc., in all designs and colors. This is a Meccano triumph which every Meccano boy must make. It will teach you all about weaving. Full instructions how to make it in the full Manual of Instructions.

THE MORE MECCANO YOU HAVE, THE BIGGER AND BETTER THE MODELS YOU CAN MAKE



These are a tew models taken from our big Manual, which contains more than 300 just as good.

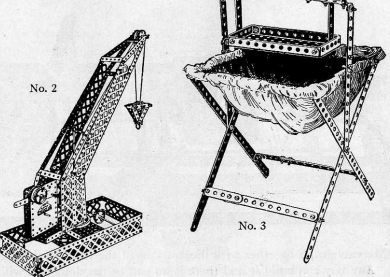
No. 1 is an Automatic Bagatelle Player. The balls are automatically played by the figure at the end of the table, and, after making the score, are returned to the player.

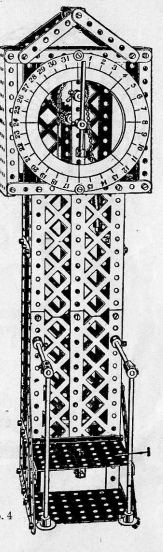
No. 2 is a beautifully designed Crane worked with a Meccano Clockwork Motor. It works perfectly.

No. 3 is a Ladies' Needlework Basket, easy to make, and most useful.

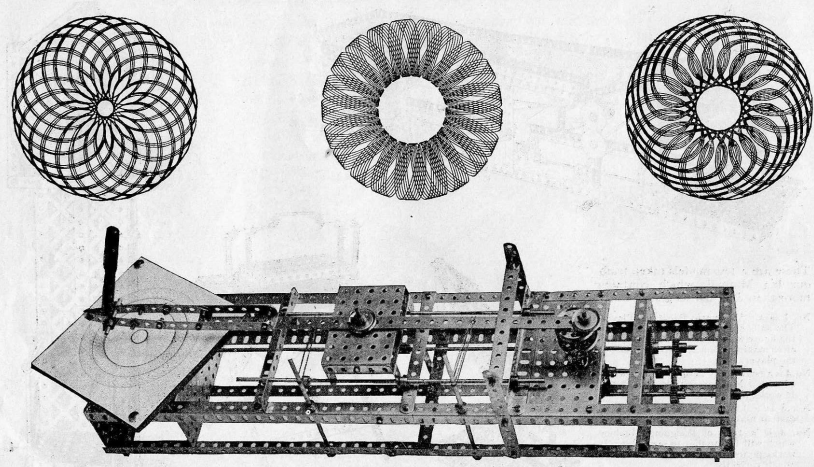
No. 4 is a type of Weighing Machine which will be familiar to every boy. It works perfectly, and can be adjusted to weigh correctly.

Full instructions for building these, and hundreds of other models, will be found in the big Meccano Manual of Instructions.





Meccanograph Another Fine Special Model



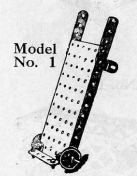
Here is a picture of the Meccanograph together with illustrations of the wonderful designs which the machine will draw.

Any boy can build it and there is no end to the designs it will make.

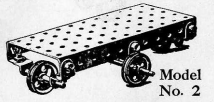
HOW TO BUILD WITH MECCANO

Follow the instructions closely at first, and build the models just as you see them. Then take each model and try to improve on our design. Every model can be made in different ways. Screw them all up tightly and you will find that you can play with the trucks and cranes and signals, &c., and do all kinds of work with them.

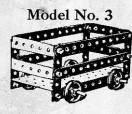
The large wheels shown in some of the illustrations are, of course, separate parts which you can either purchase separately or in the Inventor's Outfit, but wherever they are shown the ordinary Meccano wheels may be used instead.



Trucks and Baggage Carts



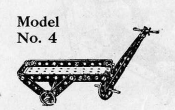


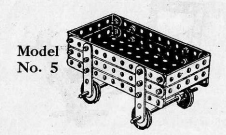


Model No. 3 with new Braced Girder

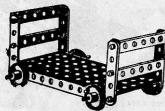
In a Revolver Truck Model No. 2 the two end wheels are always raised just a little higher than the two centre wheels with a moderate amount of play on the axles, so that the Truck may be quickly revolved upon the centre wheels.

The bearings for the end axles are formed by connecting two angle brackets together, as shown in Fig. 2A, and bolting them in each end hole at the sides of the plate.

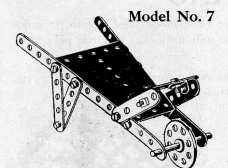


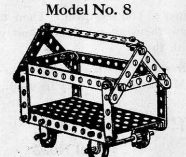


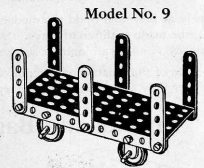




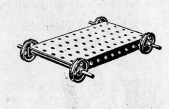
Trucks and Baggage Carts

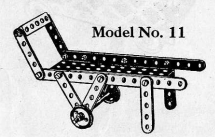


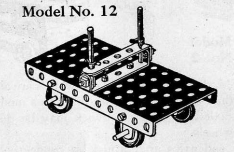


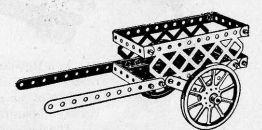


Model No. 10

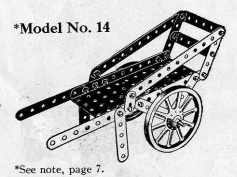


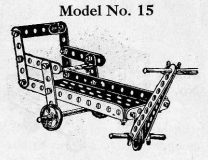


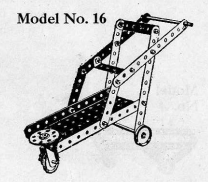


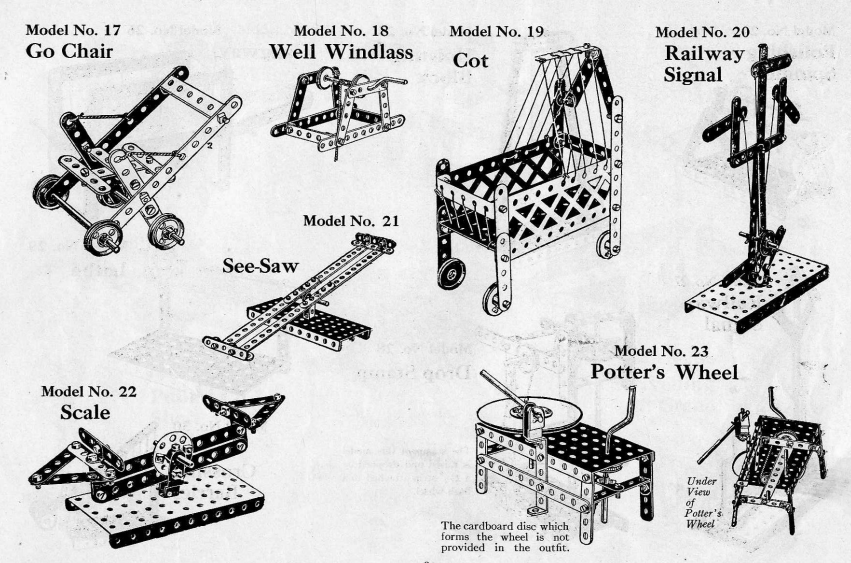


*Model No. 13

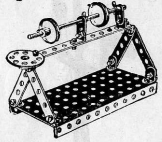


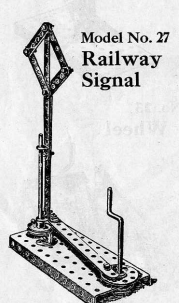


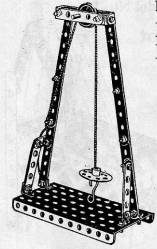




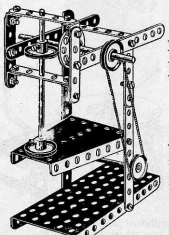
Model No. 24 Polishing Spindle







Model No. 25 Hoisting Block

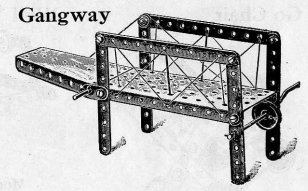


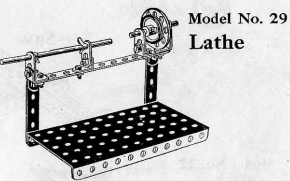
Model No. 28

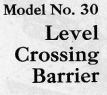
Drop Stamp

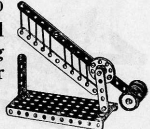
The stamp of this model is raised and dropped by a $2\frac{1}{2}$ " strip attached to a bush wheel.

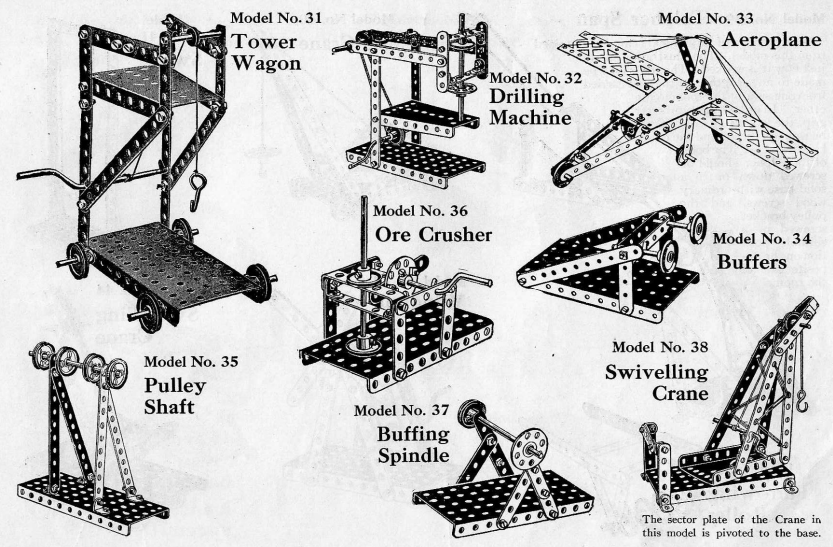
Model No. 26

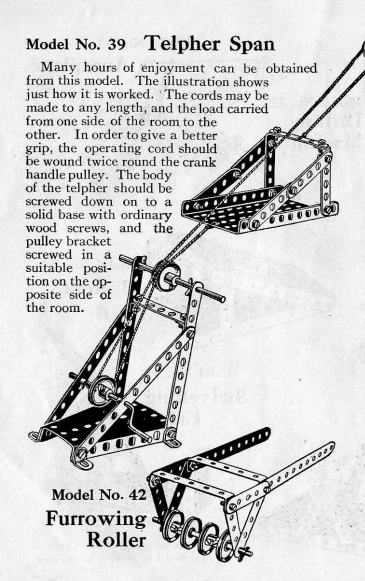


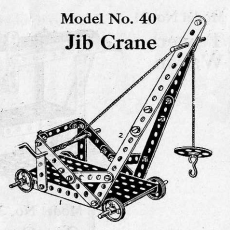




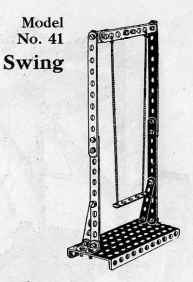




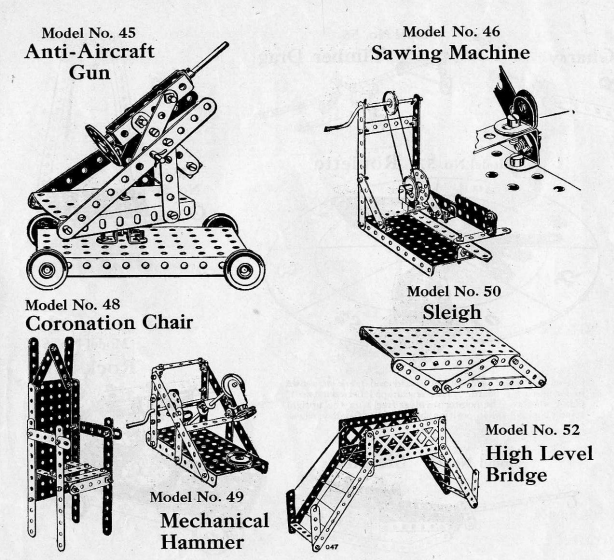


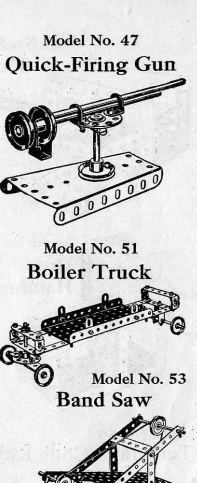




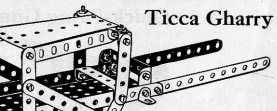








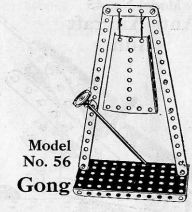
Model No. 54

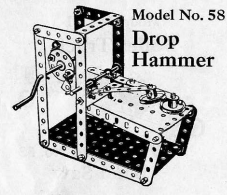


Model No. 55

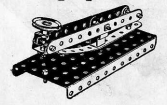


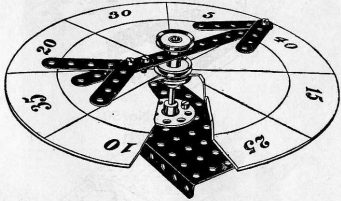
Roulette Model No. 57





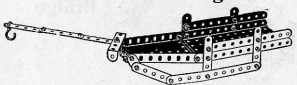
Model No. 59 Telegraph Code Key



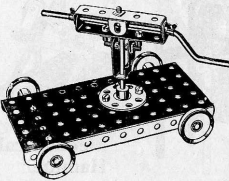


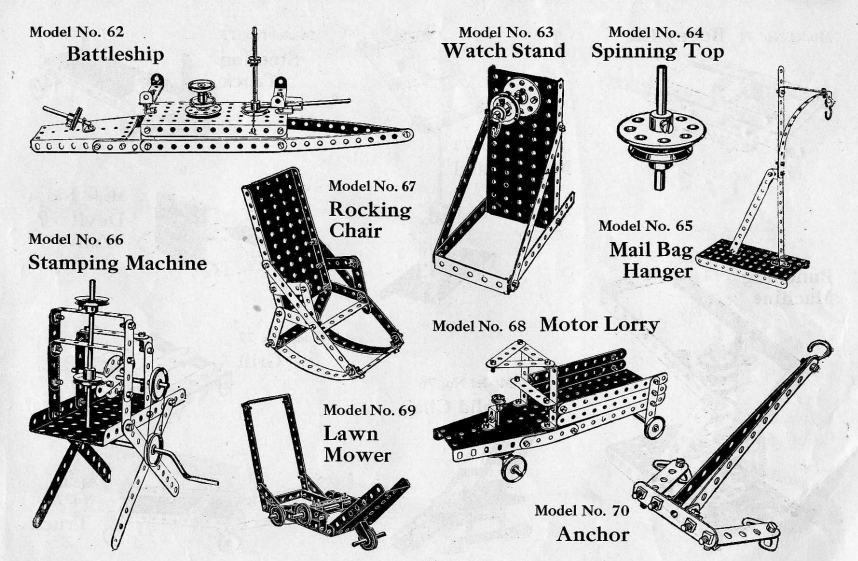
Cut out a circular piece of cardboard and mark as shown to form scoring board. This is clamped between two 1" pulley wheels. The pointer revolves freely on the upright spindle and is held in position by another 1" pulley wheel.



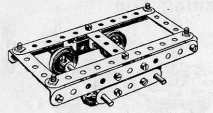


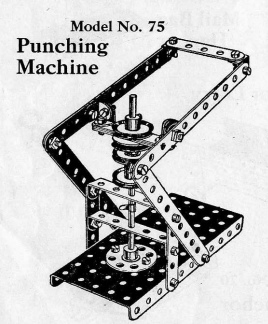
Model No. 61 Rock Drill

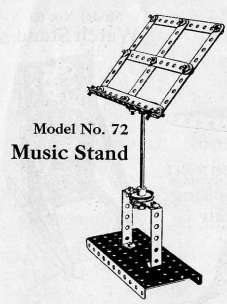


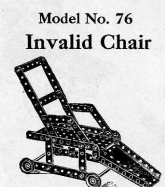


Model No. 71 Bogey Car

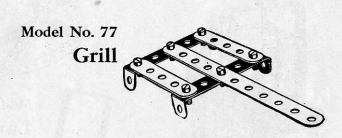


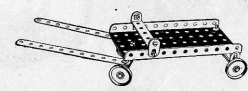












Model No. 78 Truck

Wall

MECCANO

REGISTERED

American Patents and Designs

Canadian Patents and Designs

810,148	January	16,	1906
	November	18,	1913
1 161 131	November	23	1915

1,166,688 January 49,308 July 4, 1916 4, 1916 151,243 October 21, 1913 156,296 June 16, 1914

158,101 September 29, 1914

PATENTED THROUGHOUT THE WORLD

Meccano is More Than a Toy

I T IS important to remember that when a boy is playing with MECCANO he is using engineering parts in miniature, and that these parts act in precisely the same way as the corresponding engineering elements would do in actual practice. No other system of model construction could, therefore, be correct. Other toys which attempt the same object by other methods must avail themselves of other constructive elements which are not correct engineering elements. Consequently, though a boy may succeed in building playthings with them, they are merely toys and nothing else, and his mind, as regards proper mechanical construction and methods, is distorted instead of instructed. He thus learns wrong principles, and, when his ambition tempts him to invent or construct more elaborate models, he will be stopped by the deficiencies of his non-mechanical system.

CONTENTS OF No. 0 OUTFIT

No.					Quant	ity		uantity
1.							35. Spring Clips	4
2.	51/2" " "					4	36. Combined Screwdriver	1
5.			建			9	37. Nuts and Bolts	25
10.	Flat Brackets						40. Hank Cord	1
12.	Angle Brackets					8	44. Cranked Bent Strip	1
15A.	4½" Rods					2	52. Perforated Flanged Plate, 5½"x2½"	1
	2" Rods						54. Perforated Sector Plate	1
19.	Small Crank Handle					1	56. No. 0 Manual of Instructions	1
22.	1" Pulley Wheels (fast)					4	57. Hook	1
23.	½" Pulley Wheel					1	60. 2½" Bent Strip	2
	Bush Wheel						100. 5½" Braced Girder Strip	

(Revised January, 1917)

Meccano Price List

						1	
No.	00.	Meccano	Outfit.		\$1.00		
No.	0.	"	"		1.50		
No.	1.		"		3.00		
No.	1X	-6	a		4.50	Total Control	
No.	2.	e e		X	6.00		
No.	2X.	66	66		7.50		
No.	3.	1 4			9.00		
No.	3X.				12.00		
No.	4.				15.00		
No.	5.	- 4	",	. \	20.00		
No.	5X.		" Clo	th-bound	25.00		
No.	6.	- 44		SEAL VIOLENCE OF THE PARTY OF T	40.00		
No.	004	A. Accesso	rv Outfi	t	\$0.50		
		Converts No. 00					
No.	0A	"	"		1.50		
		Converts No. 0					
No.	1A.	"	- 66		3.00		
		Converts No. 1	into a No.	2 Outfit.			
No.	2A.				3.00		
		Converts No. 2					
No.	3A.		66	THE RESERVE OF THE PARTY OF THE	6.00		
		Converts No. 3					
No.	4A.		"		5.00		
		Converts No. 4					
No.	5A.				20.00		
Converts No. 5 into a No. 6 Outfit. Inventor's Outfit 3.00							
N.	B A	ccessory Outi	its do not	contain n	notors.		

No							Cei	
1.	Perfora	ted Str	ips.	121/2"	long	1/2	doz.	45
2.	"			51/2"	"		66	25
3.	"		**	31/2"	"		"	20
4.	***		56	3"	66		44	20
5.	**		"	21/2"	"		44	15
6.			"	2"	*		er .	15
8.	Angle (Girders	124	2" lo	ng		66	60
9.			54	2" "			66	45
10.	Flat B						"	05
11.	Double						ach	03
12.	Angle	Bracke	ts		*	d	oz.	10
13.	Silver S	teel A	de k	lod, 1	1/2 1	long e	ach	10
	Axle R	ods, 8	lon	g		• •	66	10
14.	"	" 6'	, "				**	05
15.		5 si A	1 17 56		•	10	66	05 05
15A		" 3	½"" ½""				66	05
16.		" 2	/2				66	02
17.		" 1'	, 46				61	02
18/	Crank				• •		86	10
10.	.Pulley	Wheel	211	with	cat e	CTATI	61	25
20	Flange	d and G	roov	ed W	heele	CICW	61	25
20.	Pulley	Wheel	2"	diam	wit	h set		
LUI							a	20
21.		Wheel	s 11	6" d	iam	with		
	set	screw					10	20
22.	set Pulley	Wheel	s. 1"	diam	wit	h set		
	SCTE	77					644	10
22/	.Pulley	Wheel	s, 1"	dian	1., wit	thout		
	set	screw					84	05
23.	set Pulley	Wheel	s, 1/2	e" di	am.,	with-		
	out	set scre	ew .				41	03
234	.Pulley	Wheels	, 1/2'	' dian	1., wit	h set		
2000	scre	w			•••	е	ach	10
24.	Bush	Wheels			• •		66	15
25.	Pinion "	Wheel	s, ¾	" diai	m., 25	teeth		25
26.			1/2		20	teeth		15
27.		Wheels			n to	gear	61	20
0.7		¾" p			DON	•		30
2/1	.Gear	vv neels	50	teet		gear	"	35
20		1/2" p		11/11	diam.	•	66	50
28. 29.		te wn	eels,	3/4"	ulaill.	•	n	30
32.		Wheel	0	74		• •	**	25
33.	Pawls						66	05
34.	Spanne			•			"	10
35.	Spring	Clips			ner	box(d	07.)	15
36.	Screw	Driver	S			e		10
	Nuts a					box(d		12

1	No.	Ce	nts
I	37a.Nuts perbox (doz.)	05
I		loz.	05
1	38. Washers	ach	03
	41. Propeller Blades	pair	15
1	43. Spring e	ach	05
	44. Cranked Bent Strip	66	05
1	45. Double Bent Strip	68	05
1	46. Large Bent Strip	44	05
1	47. Dynometer, tension and compres-		
	sion (combined)	66	2.50
	47A.Dynometer (tension)		1.50
1	49 Disc Weights, 20 grms.	66	15
1	49A. " 25 " 49B. " 50 "	44	15
1	49B. " " 50 "	**	20
	TO F Diag	**	05
	52. Perforated Flanged Plate, 5\%" x		
-	21/2"	ach	25
1	53. Perforated Flanged Plate, 3\%"x		
-		***	20
-		46	
1	54. Perforated Sector Plate	ш	20
1	56. Manual of Instructions		35
	56A.Meccanograph Manual of In-	"	90
	structions		25
20/10	57. Hooks	61	01
1	57A. Hook (Scientific)	"	01
ě	58. Spring Cords, per length		30
	59. Collars and Set Screws		05
ALC: N	59. Collars and Set Screws 60. Bent Strips, 2½" long per ½	doz.	20
1000	ol. Windmill Sail	ach	10
	62. Crank	4	15
	63. Coupling		15
	65. Centre Fork		10
	94. Sprocket Chain, per yard		25
	95. Sprocket Wheel, 2" diam 6	each	25
	96. " " " "		20
	99. Braced Girders, 12½" long per ½ 100. " " 5½" " "	doz.	75
	100, " 5½" " "		50
	101. Healds for Looms	doz.	45
	102. Single Bent Strip for Looms.	eacn	05
	103. Perforated Flat Girder Strip,	**	• •
	5½" long		10
	104. Shuttle	u	50
	105. Reed Hook	"	05
	106. Roller		10
	S1. Spring Motor	-14	3.00
	F1 Flectric Motor	ш	2.00
	E2. " "	16	4.00
	Transformer		2.00