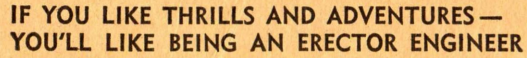
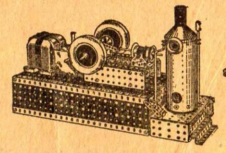
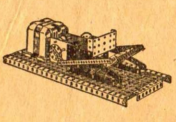
HELLO BOYS -









You'll find engineering thrills by the dozen building with Erector. One day you can be an automobile engineer and build a big motor truck. Put it together—piece by piece—with your own hands. Another day you can construct a giant Derrick with a real electric motor in it—and then make it work just like the ones you see on the highways. Then you can build a draw bridge that actually opens and closes—a towering ship crane such as used in Uncle Sam's Navy Yards—a mighty hoisting engine—an airplane—and dozens of other thrilling engineering marvels. Then there are many other fascinating models you can make such as Jib Cranes, Battleships, Wagons, Trucks, Ferris Wheels, Elevators, Merry-go-rounds, Tractors, Walking Beam Engines, etc.

Does that sound like fun? I'll tell you boys, being an engineer is the most exciting thing in the world. And that's just what you are when you have one of my new Erectors.

Remember too, that building these models is only half the fun. There's an electric motor in all sets commencing with the No. 4 and the final thrill comes when you hook them up and see them hum into action.

Every Erector Set has been completely re-designed and modernized. They are twice as much fun as ever before. You can make more realistic models. You can make them easier and quicker and have fun and thrills you'll never forget.

Your friend, C.C.Giller



Printed in U.S. A. M1615 -

How To Make 'Em Book

The Great NEW ERECTOR

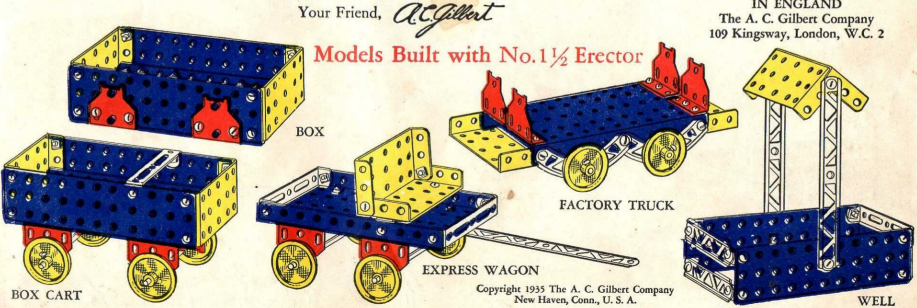
Hello Boys!

I'm sure you fellows who own one of my great new Erector sets will be just as proud of it as I am-More parts, many in bright brilliant coloring and other important changes, will make Erector model construction more thrilling than ever.

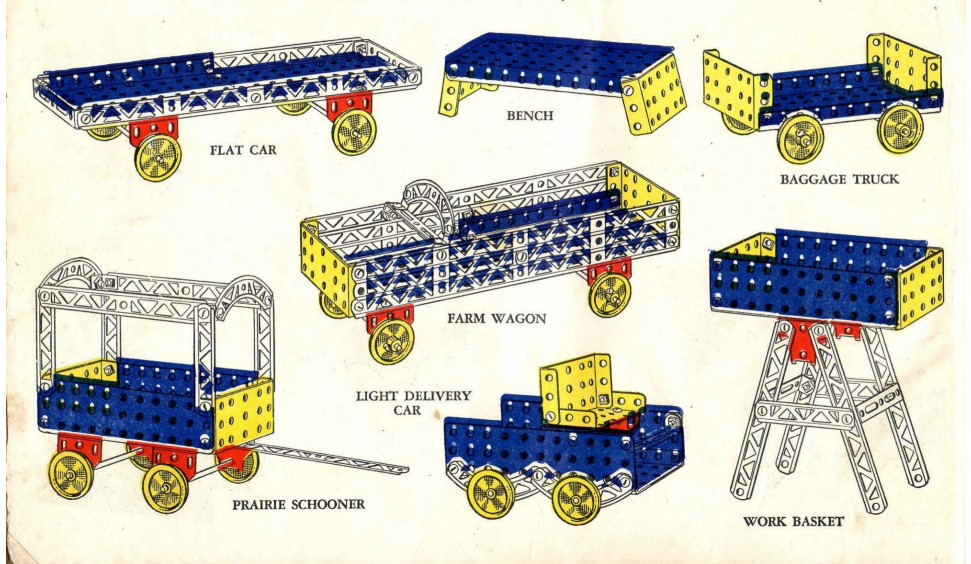
The only Construction Toy with the Square Girder with Patented interlocking Edges

THE A. C. GILBERT CO., New Haven, Conn., U. S. A.

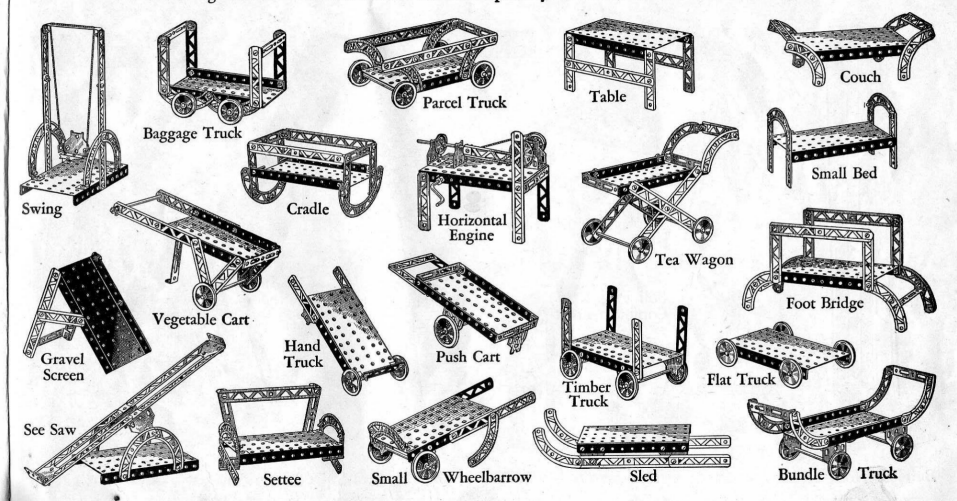
IN ENGLAND The A. C. Gilbert Company



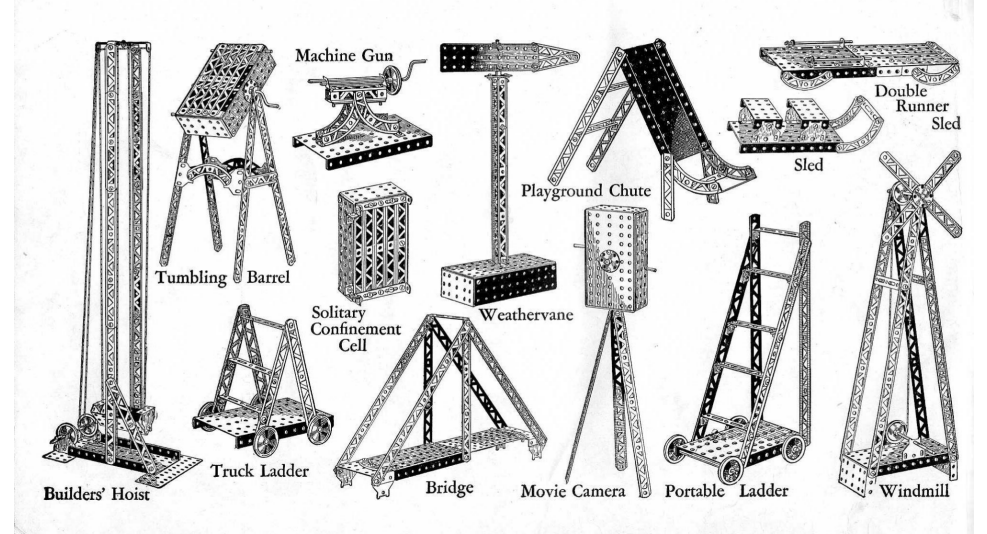
Models Built with No. 11/2 Erector



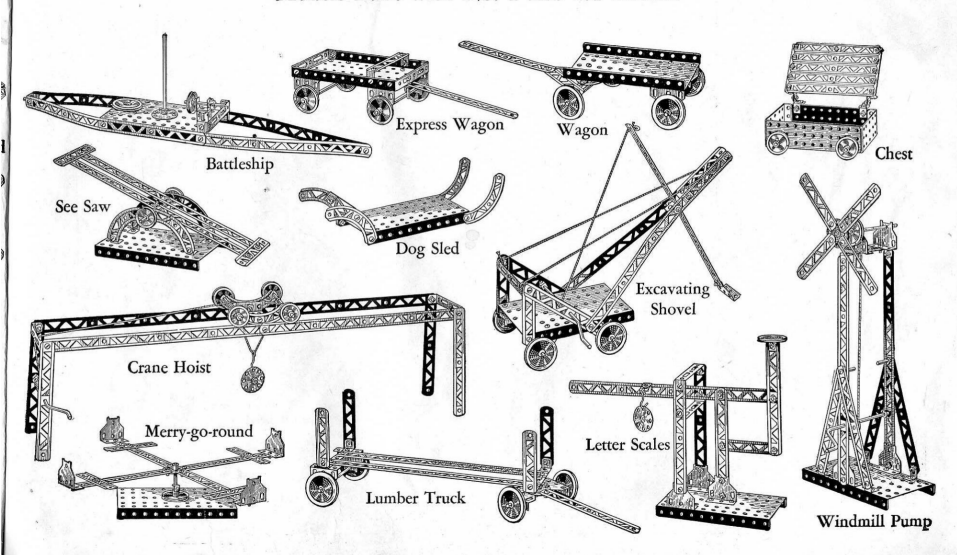
The number of models that can be built with Erector is unlimited. While we show a great many in this book, they are only indications of the large number of different varieties and the adaptability of Erector, The World's Greatest Toy.



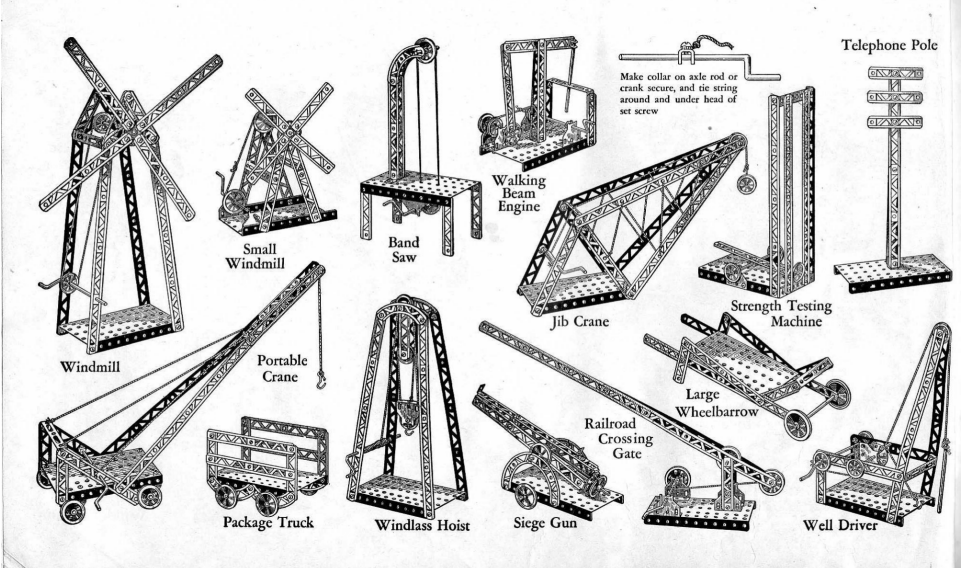
Models Built with No. 11/2 Erector



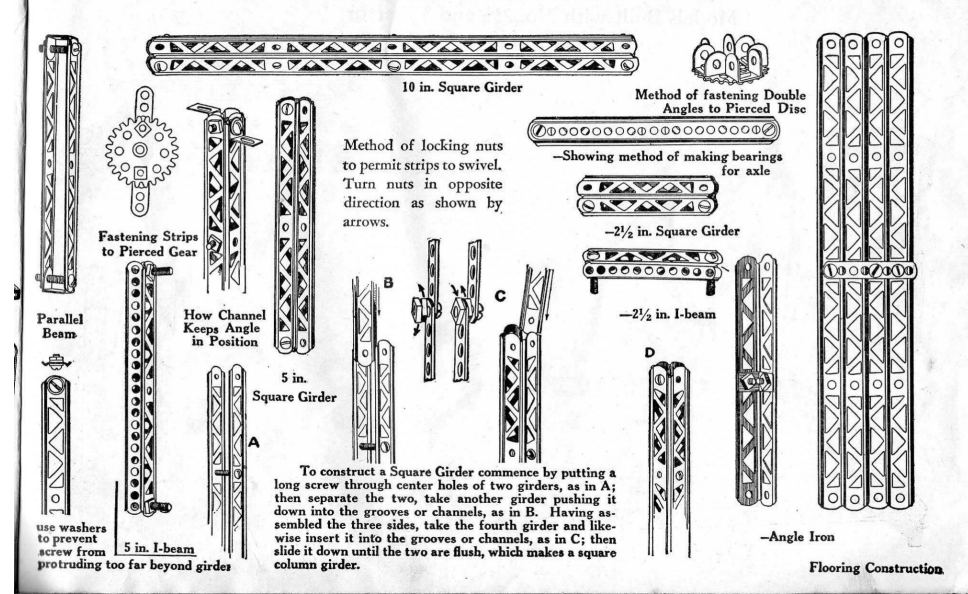
Models Built with No. 1 and 11/2 Erector

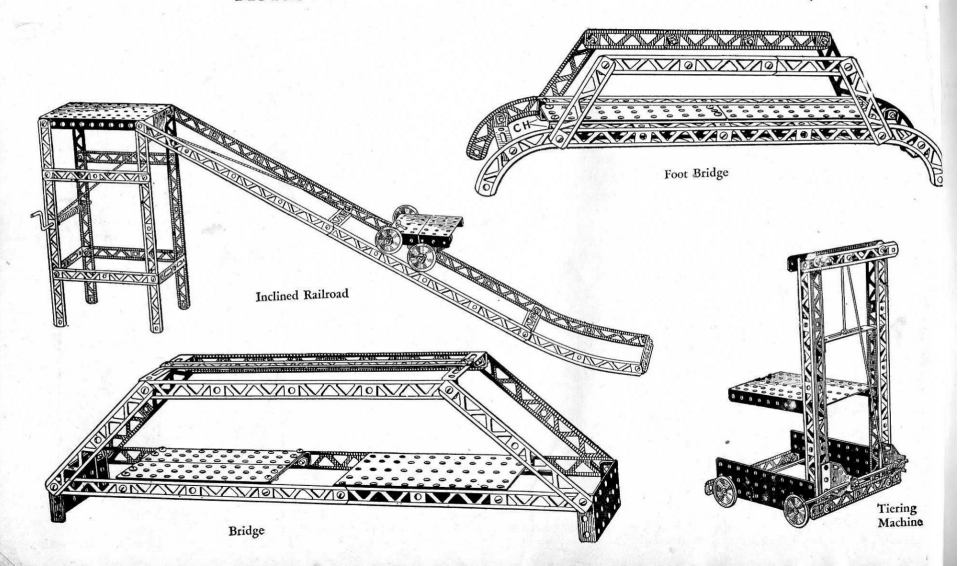


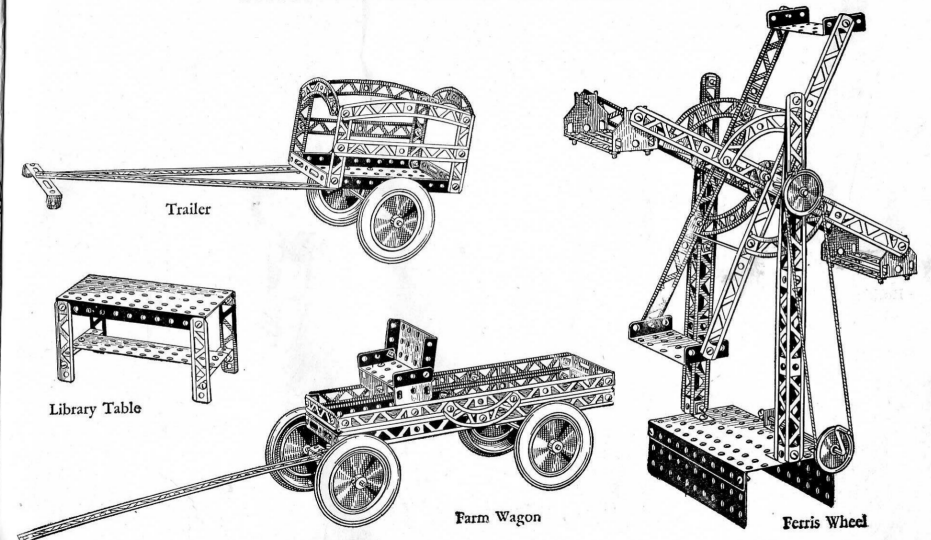
Models Built with No. 1 and 11/2 Erector

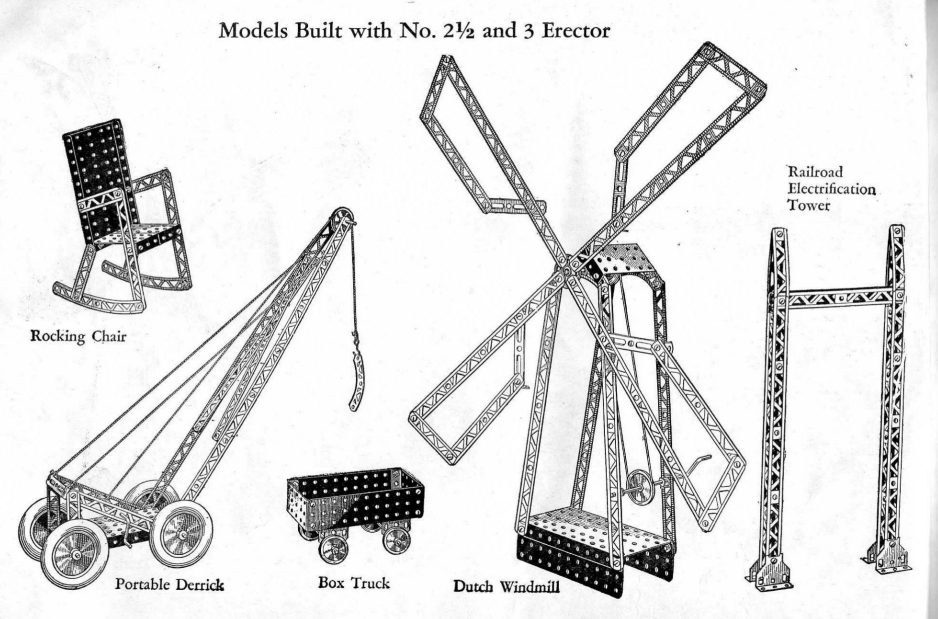


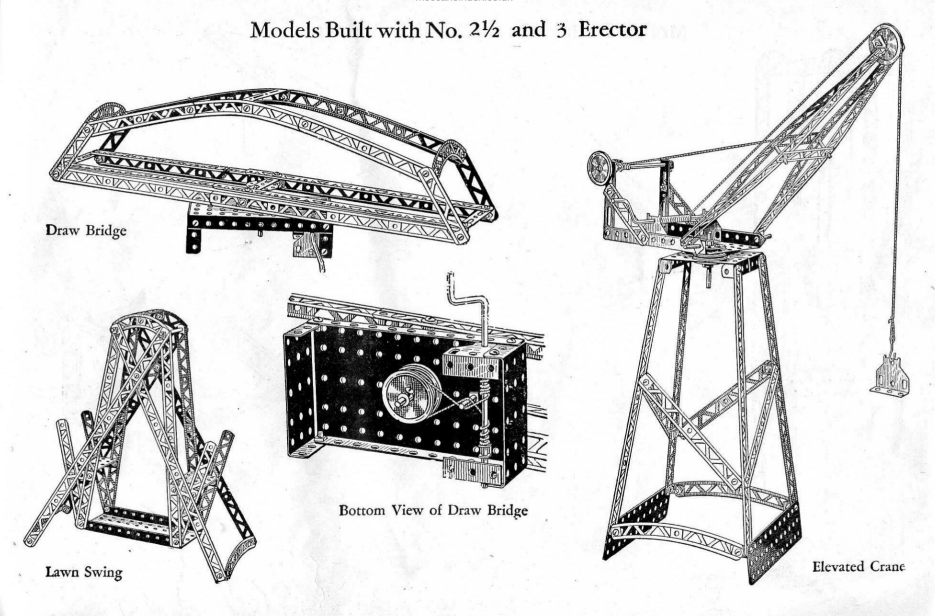
STANDARD DETAILS OF ERECTOR CONSTRUCTION

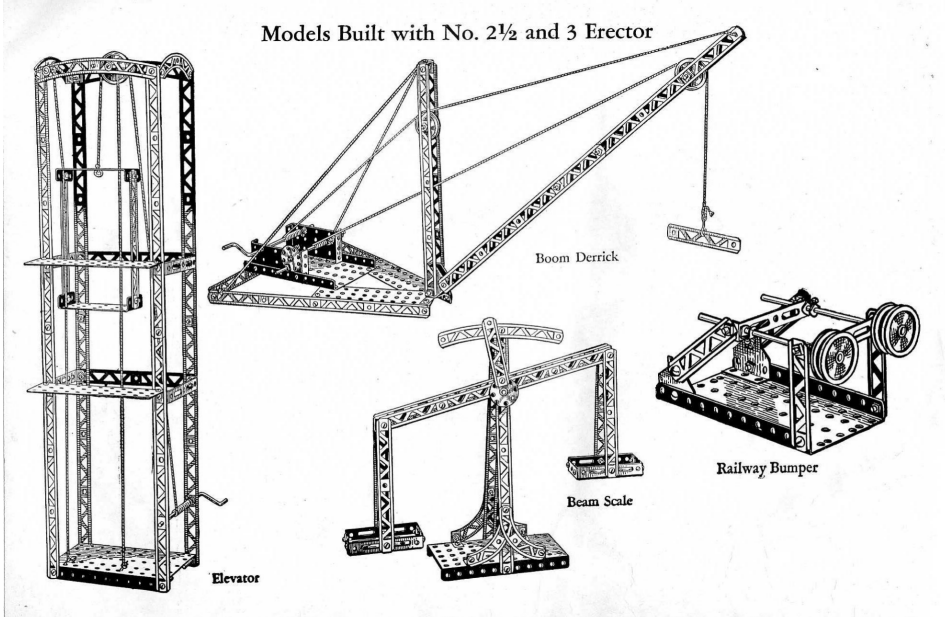


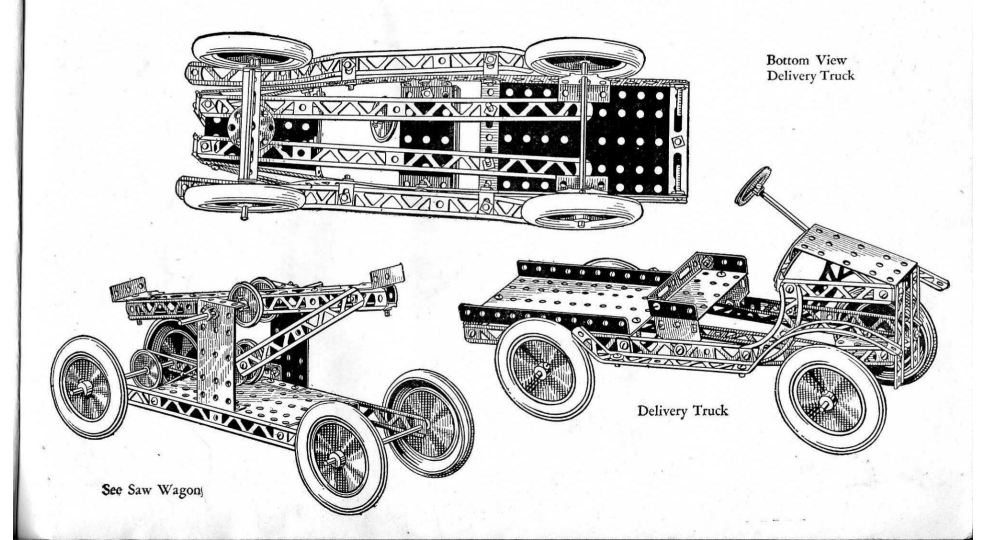


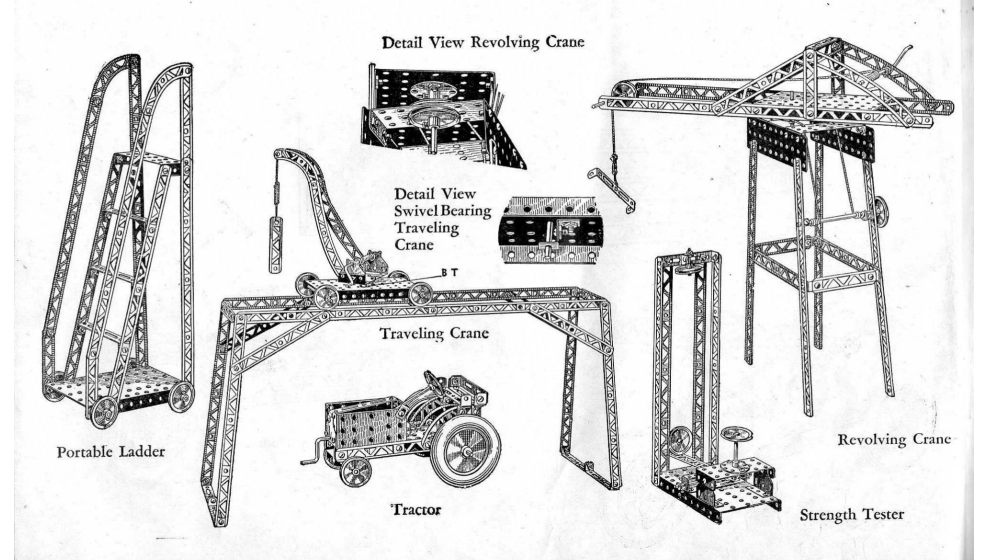


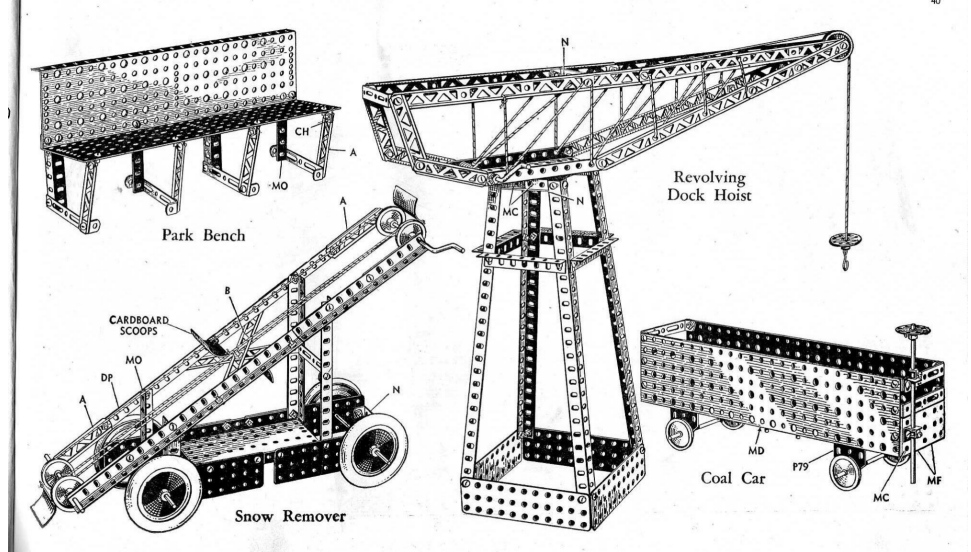


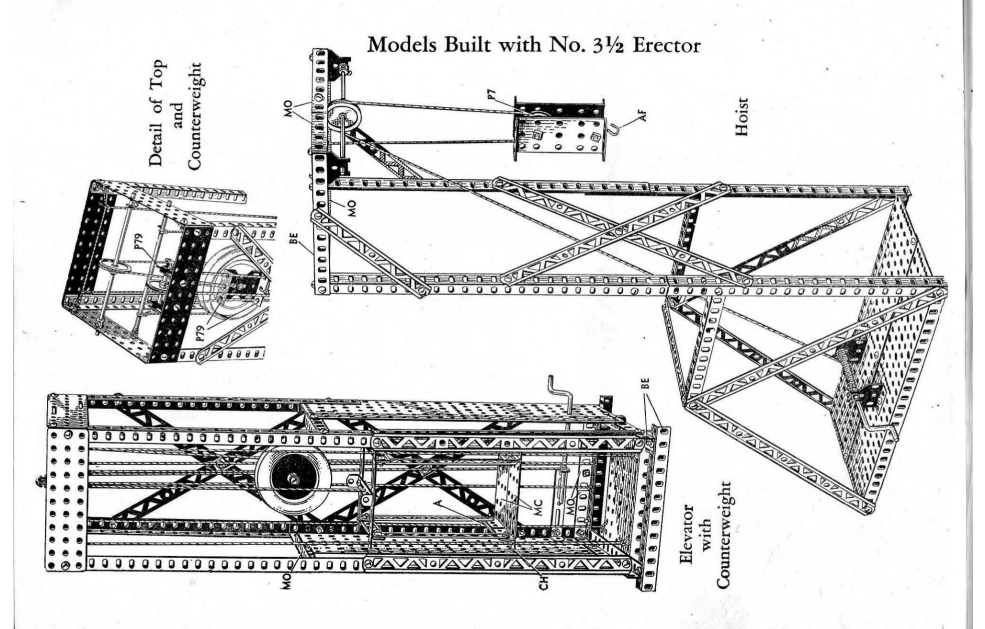




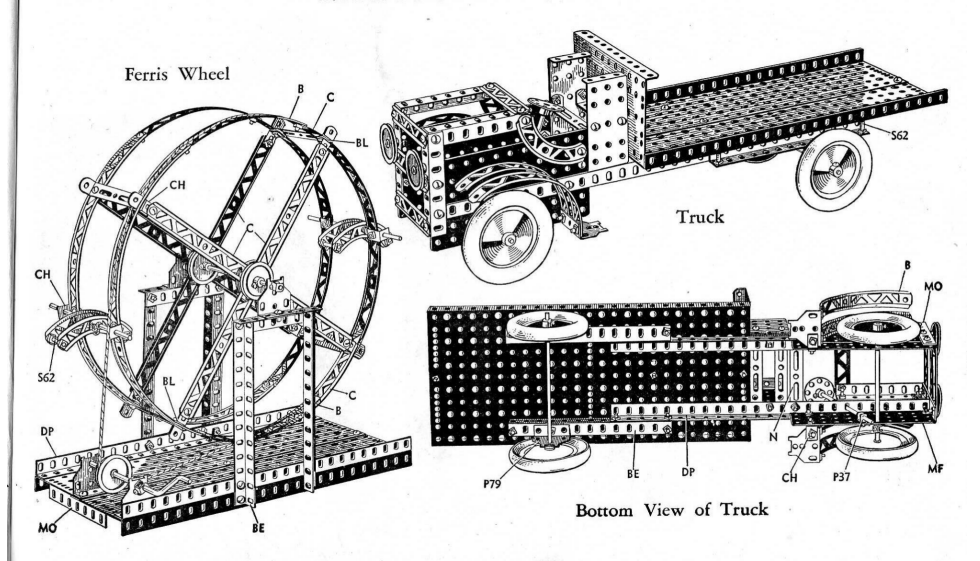


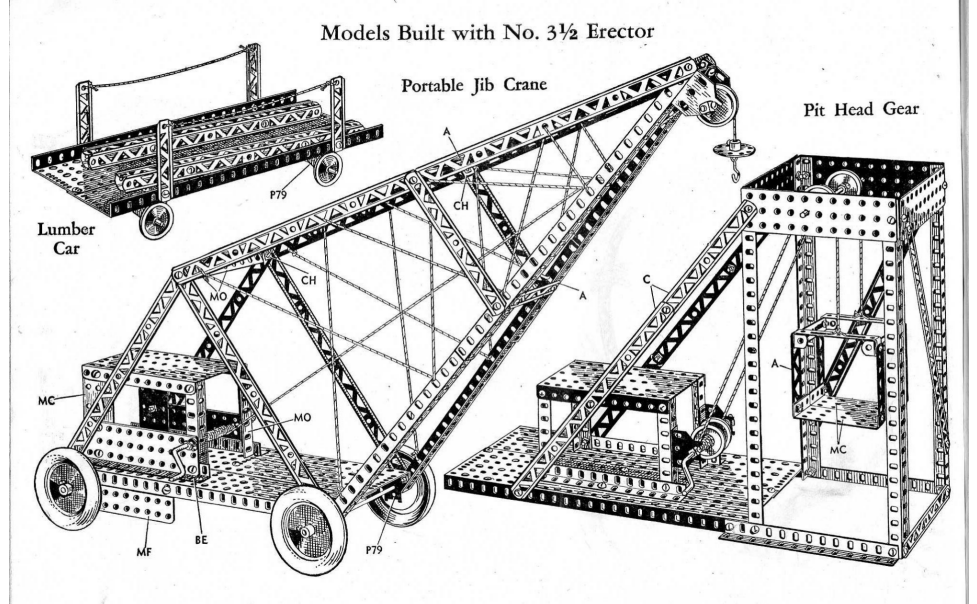


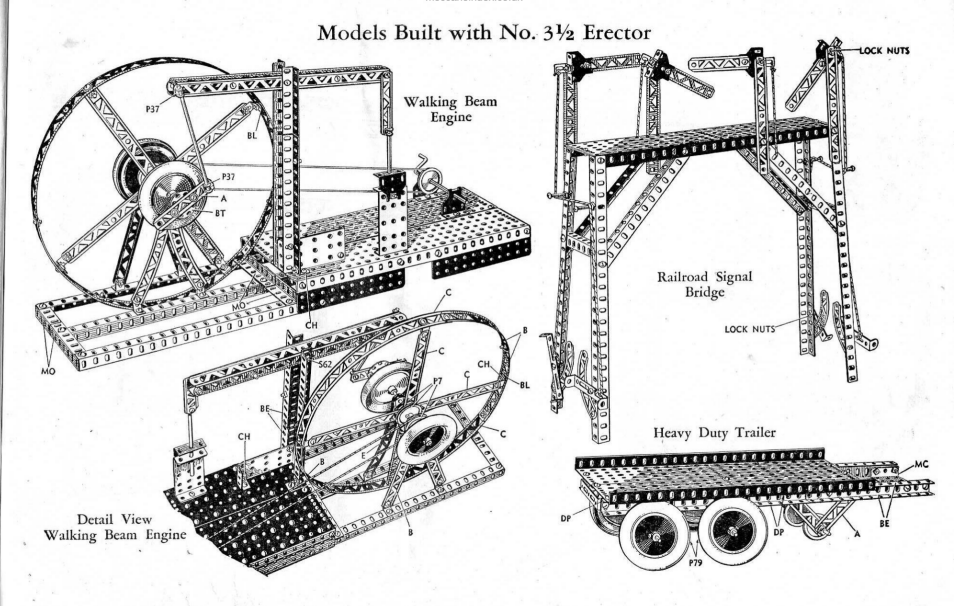


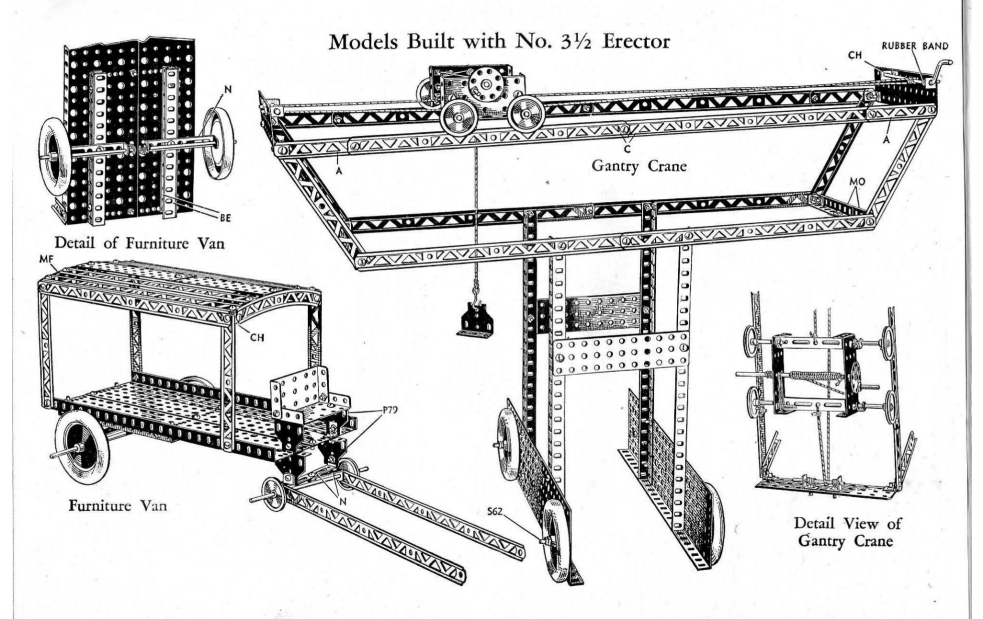


Models Built with No. 31/2 Erector

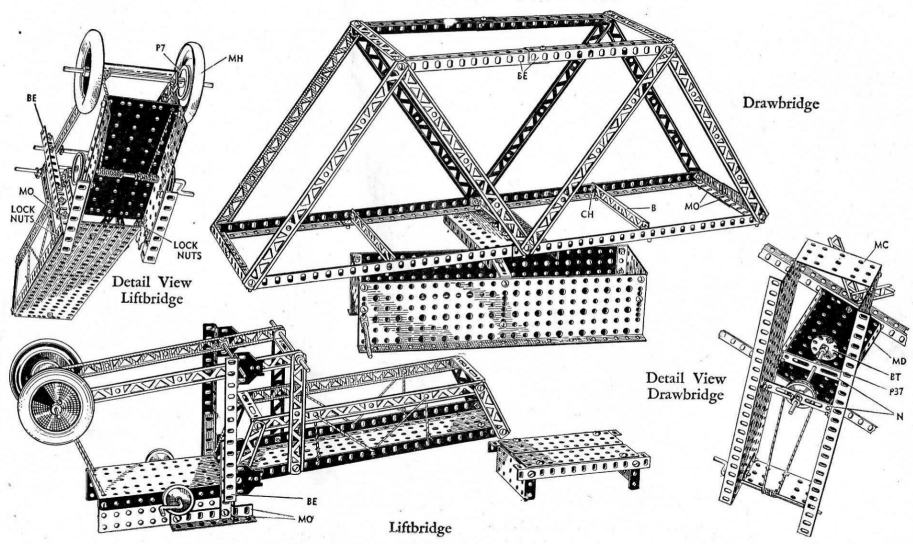


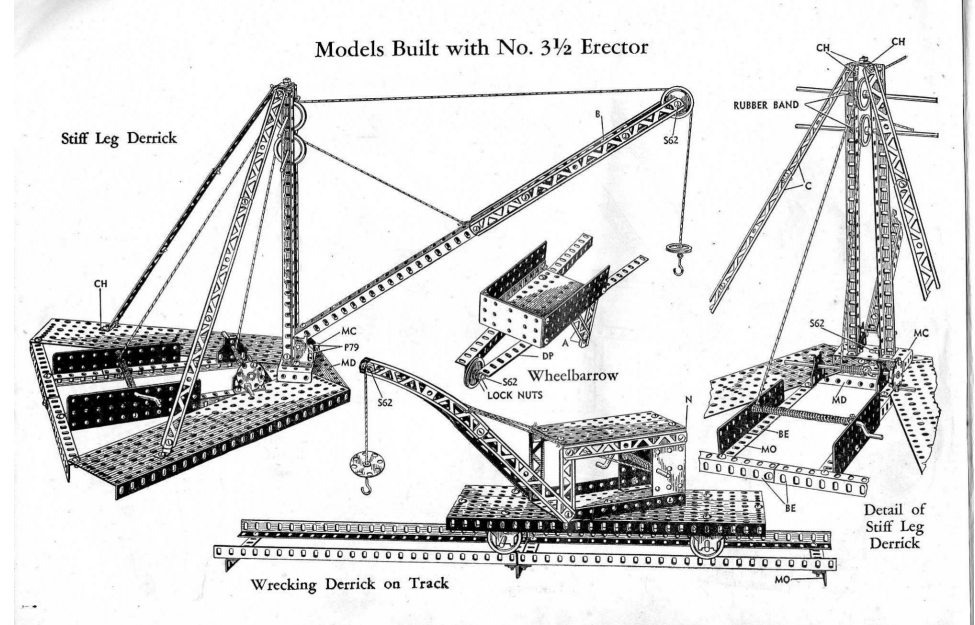


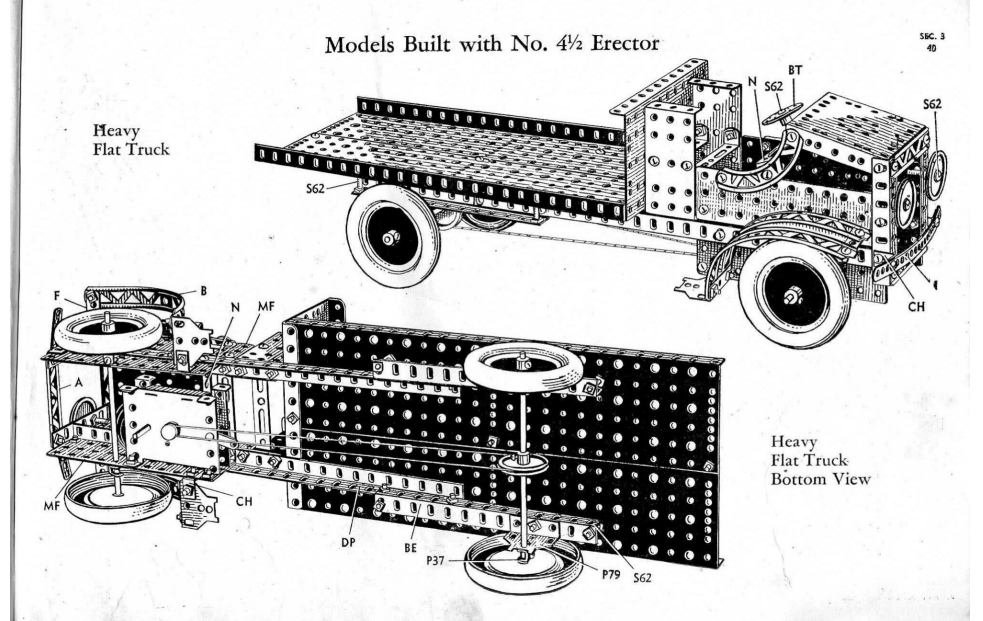


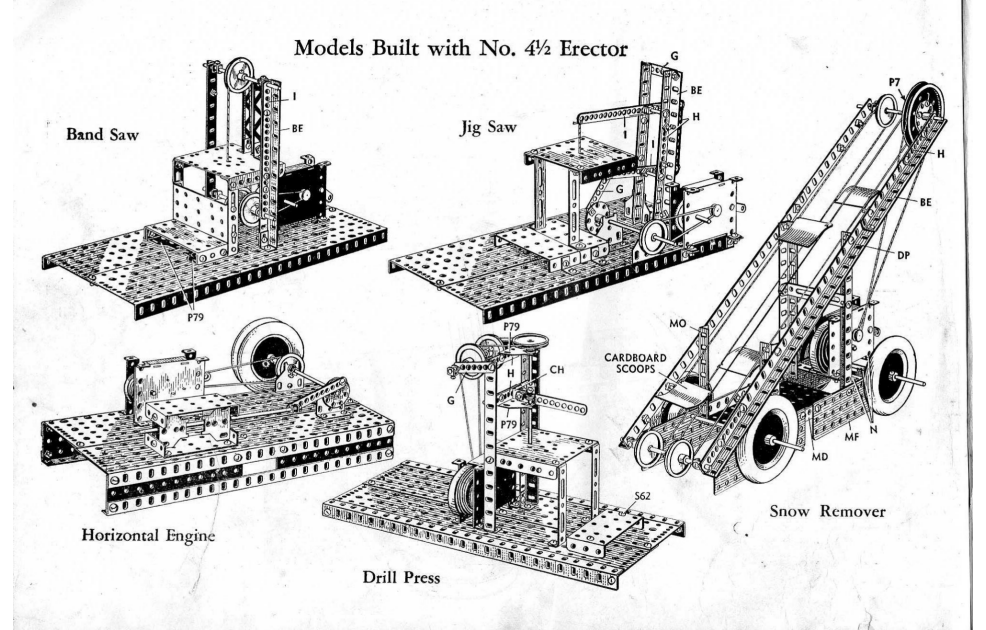


Models Built with No. 31/2 Erector

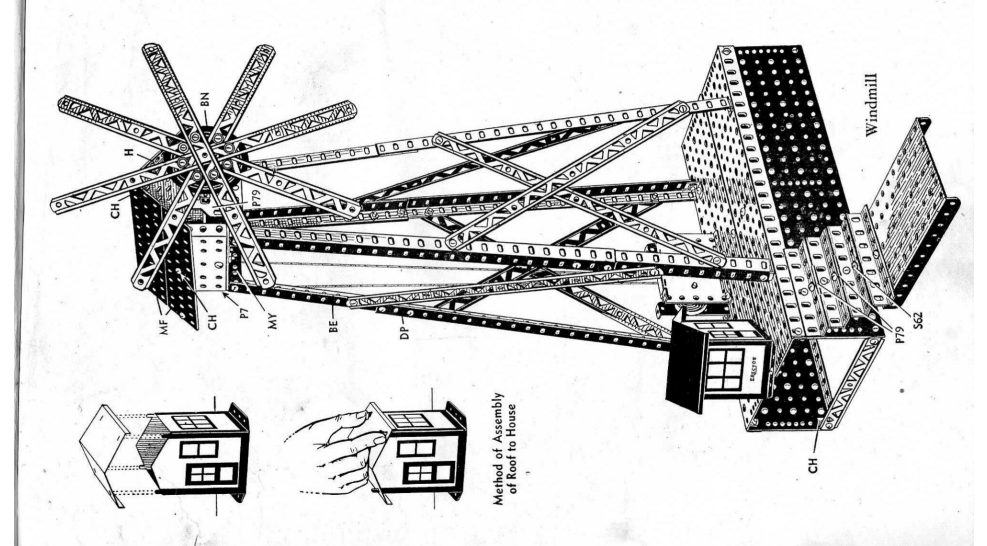




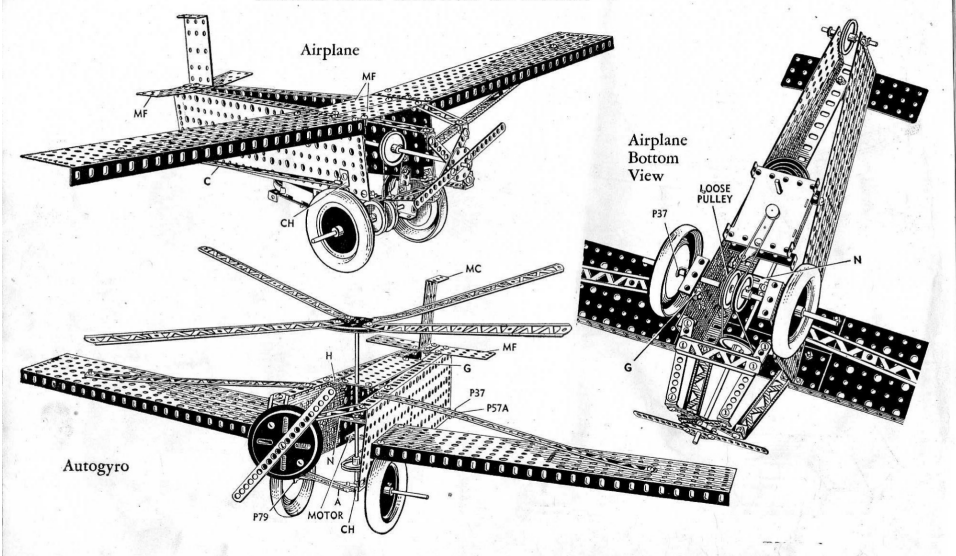


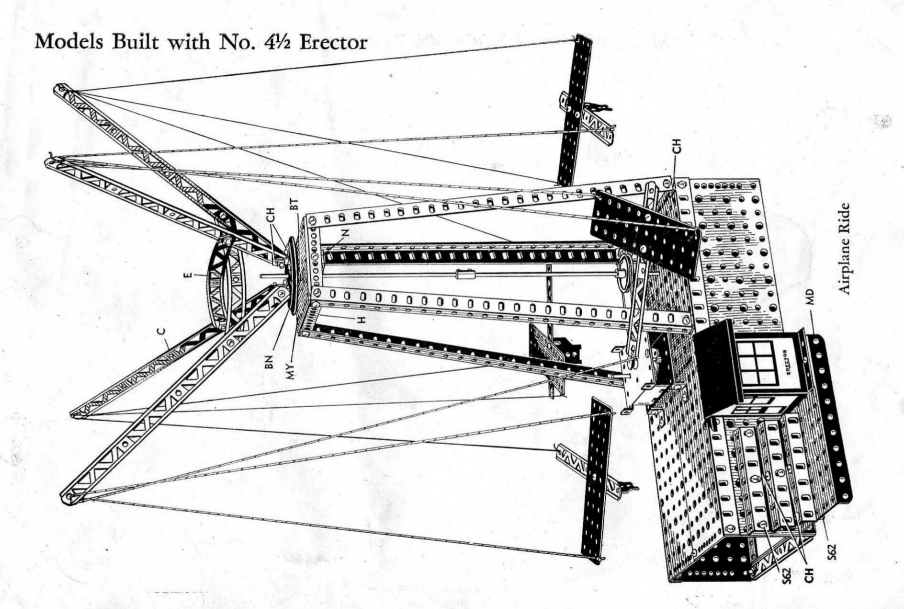


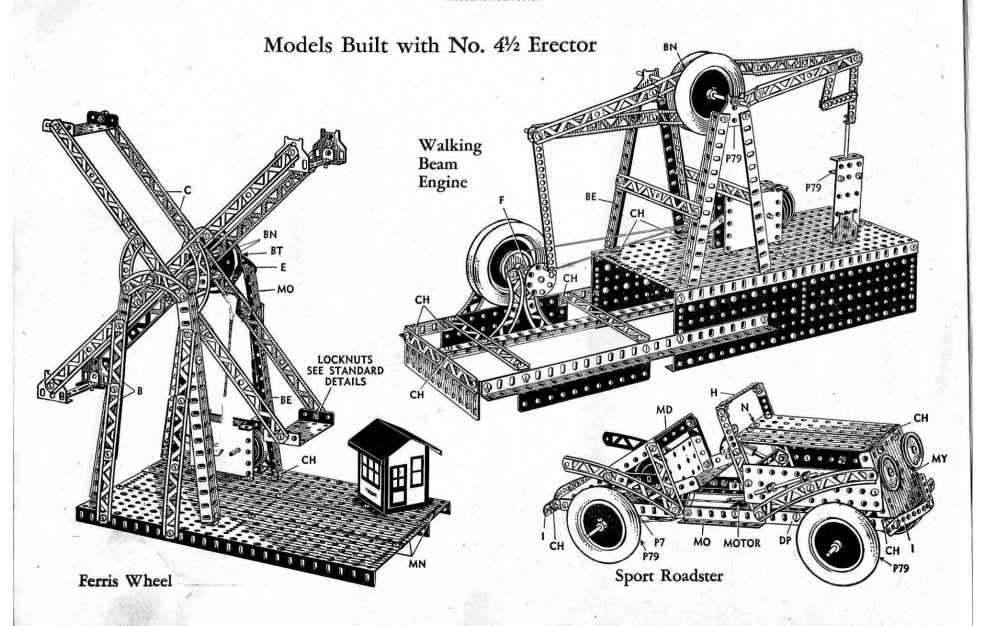
Models Built with No. 41/2 Erector

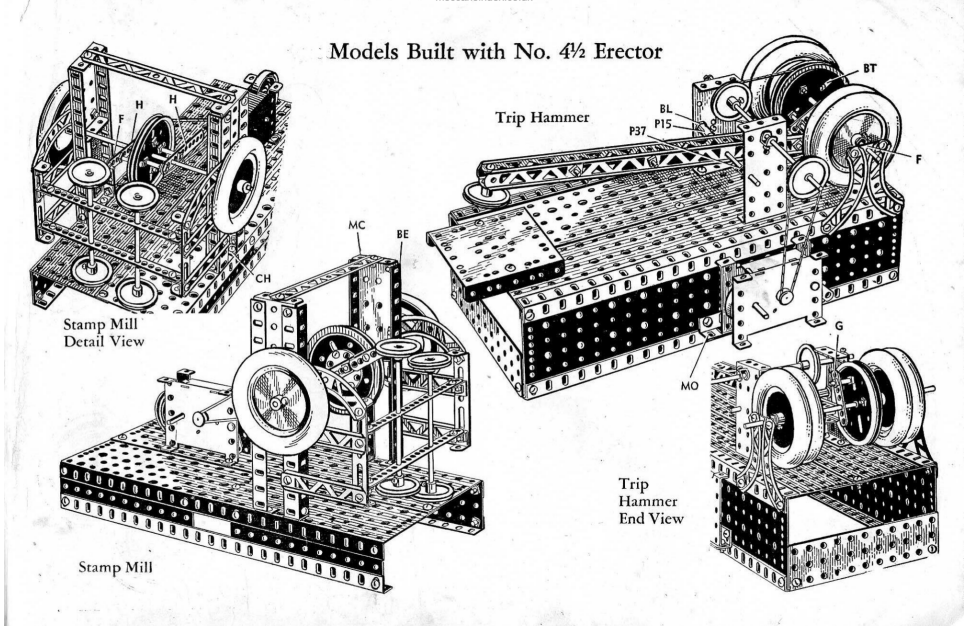


Models Built with No. 41/2 Erector

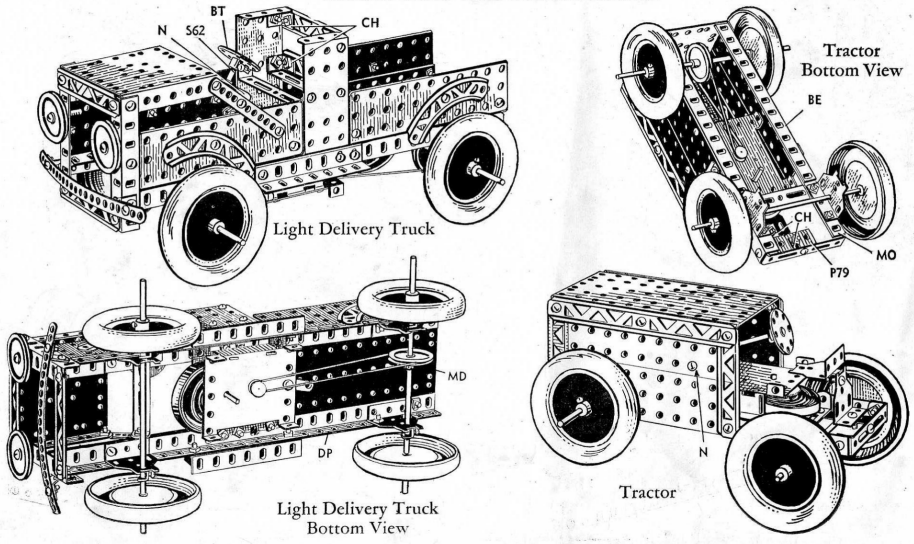


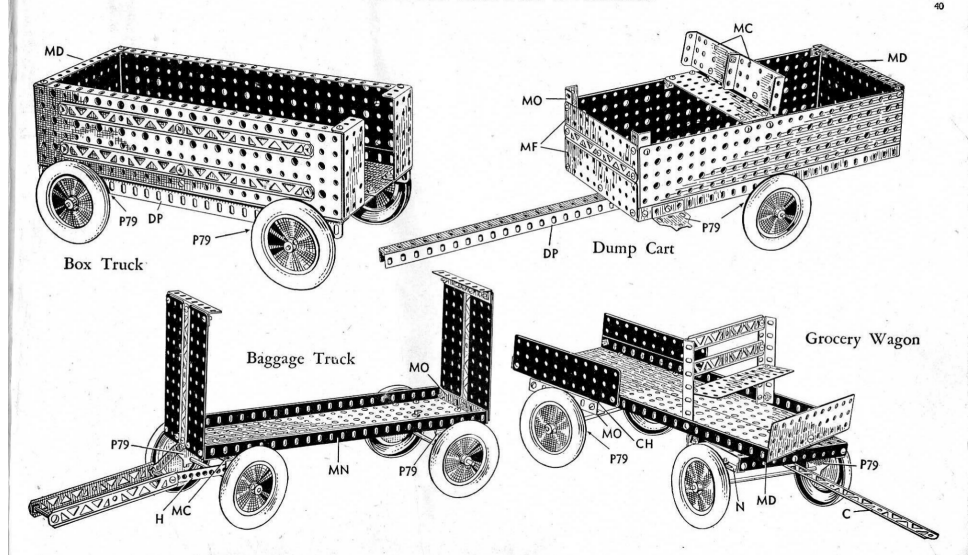


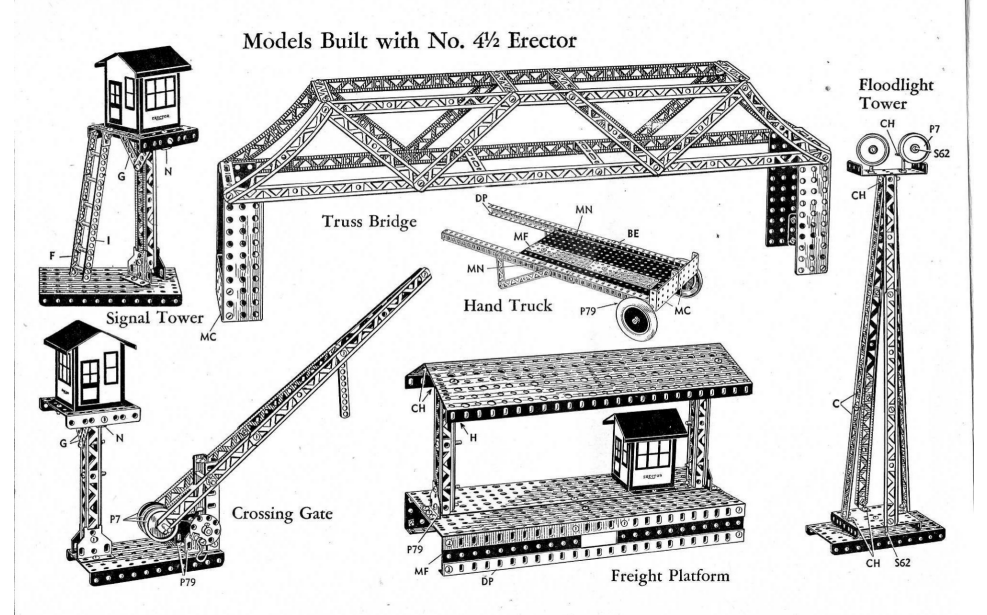


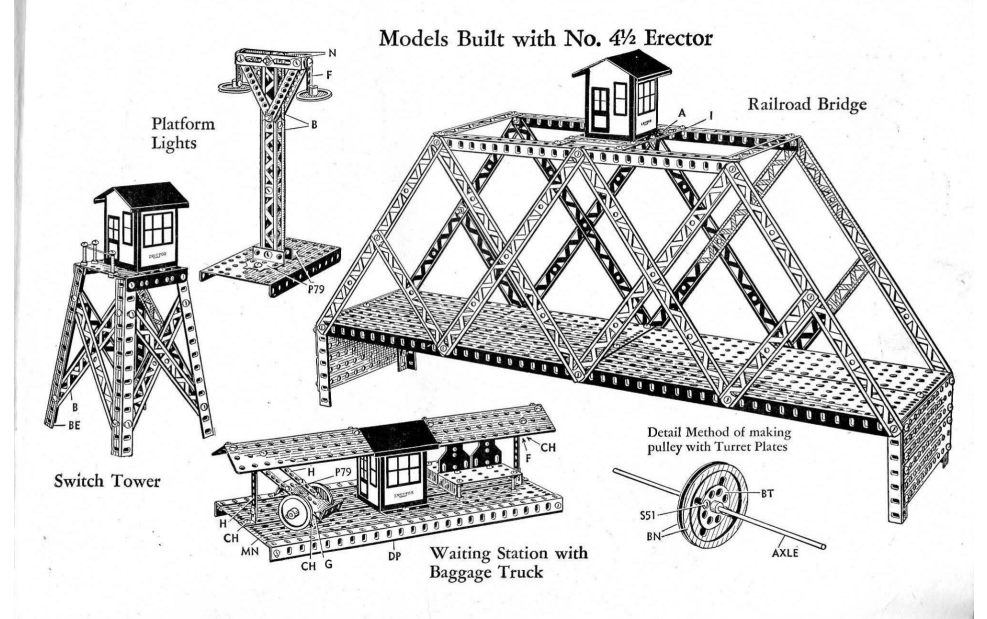


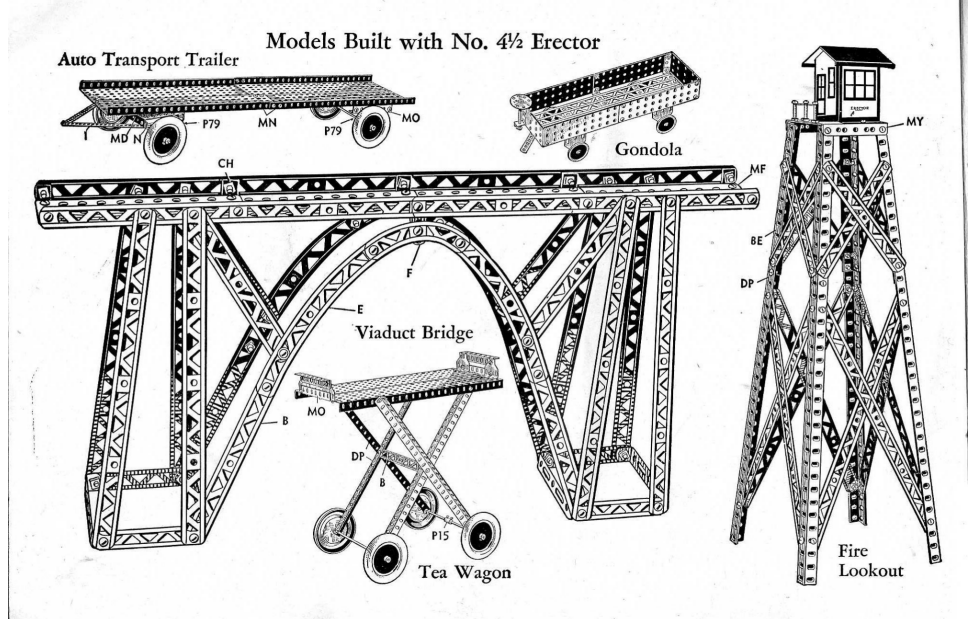
Models Built with No. 41/2 Erector

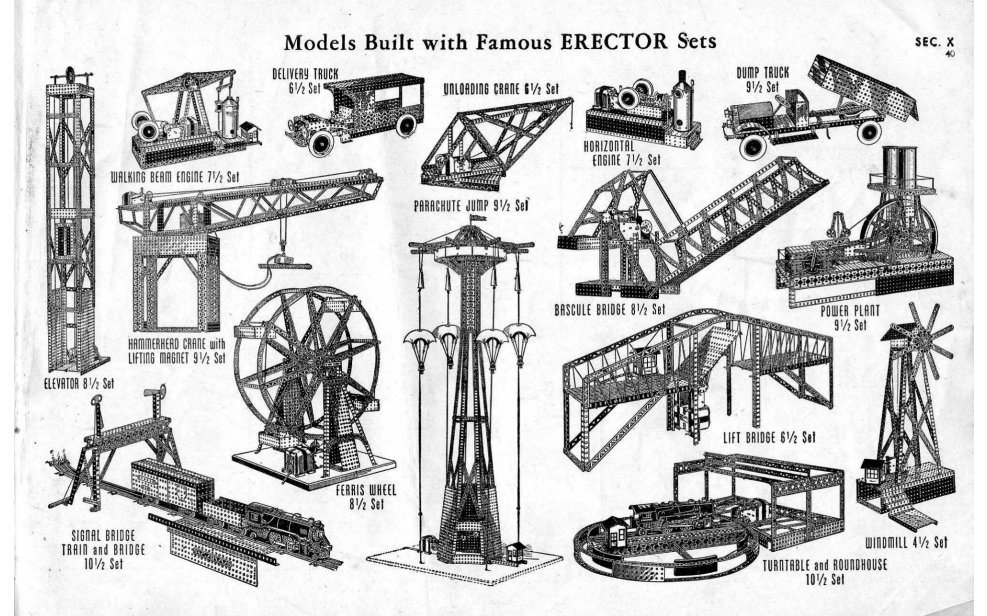






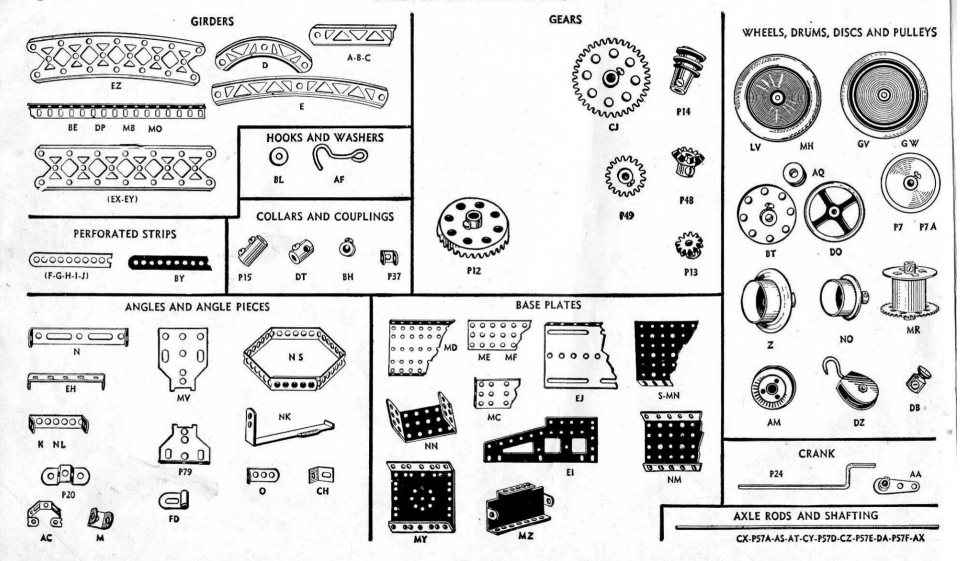






2

ERECTOR SEPARATE PARTS



NQ

LX

DK

MG

ERECTOR SEPARATE PARTS PRICES

KINDLY ENCLOSE CHECK, MONEY ORDER OR STAMPS WITH YOUR ORDER FOR PARTS

THE A. C. GILBERT CO., NEW HAVEN, CONN., U. S. A.

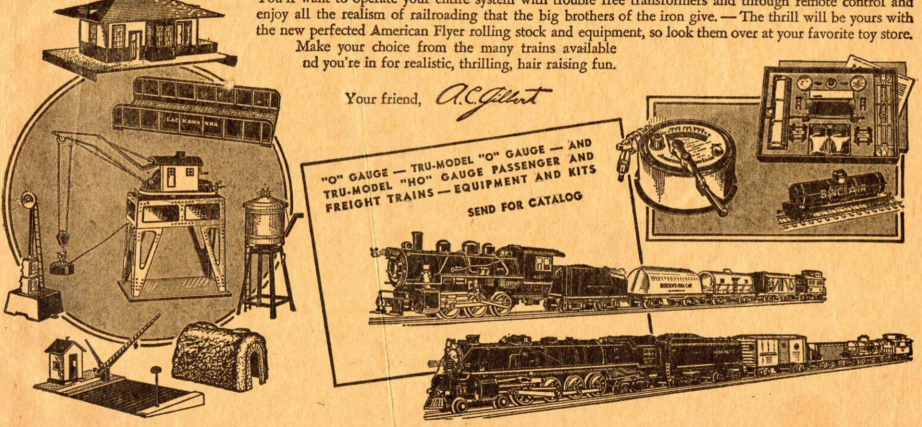
rade No.	Name of Part Page	Price	Trade No.	Name of Part	Page	Price	Trade No.	Name of Part	Page	Price	ERECTOR	
N21	8-32 Square Nut3	.05 doz.	W	Stack	3	.05 ea.	MF	Flat Plate 1"x5"	2	.05 ea.	HOW TO MAKE 'EM BOOK	KS
P7 P7 A	Small Wheel, 7/8" Dia2 Small Wheel, 11/8" Dia2	.10 ea.	Z	Flanged Wheel, 15/16" Di Eccentric Crank	ia2	.15 ea.	MG MH	Radiator Hood 3" Disc Wheel, Nick	al Rim 2	.10 ea.	Same as copy included in Sei	te
P12	Crown Gear	.10 ea.	34-19			.10 ea.	MI	Front Axle Unit	3	.25 ea.	Same as copy menace in sec	
P13 P13B	12-Tooth Pinion Gear, 1/8".2	.10 ea.	AC	Universal Bracket	2	.10 ea.	MJ	Electro Magnet with	Cord 3	.60 ea.	37 47 F . 37 . 36 L . P . D . L	Price
14	12-Tooth Pinion Gear, 7/32".2 Worm Gear2	.10 ea. .20 ea.	AE AF	Spiral Spring Small Hook		.05 ea. .15 doz.	MM MN	Wrench		.05 ea. .40 ea.	No. 1½ Erector How to Make 'Em Book No. 2½ Erector How to Make 'Em Book	
15	Coupling2	.10 ea.					MO	3" Angle Girder		.30 doz.	No. 3½ Erector How to Make 'Em Book	.15 ea
20	Five Hole Strip—formed2 Crank2	.05 ea.	AM AQ	Special Pulley—Metal . Sheave Pulley	2	.05 ea.	MŔ	Drum with Gear		.35 ea.	No. 4½ Erector How to Make 'Em Book No. 6½ Erector How to Make 'Em Book	
33	Small Screw Driver3	.05 ea.	AS	27/8" Axle Rod	2	.05 ea.	MS	Compression Spring		.05 ea.	No. 71% Frector How to Make 'Em Book	.35 ea
34 37	Hank of String	.05 ea.	AT	4" Axle Rod	2	.04 ea.	MV	Flat Car Truck	2	.05 ea.	No. 81/2 Erector How to Make 'Em Book	.35 ea
18	Collar2 Mitre Gear2	.25 doz.	AX BE	193/4" Axle Rod 6" Angle Girder	2	.20 ea.	MW MX	Nut Holder		.10 ea	No. 9½ Erector How to Make 'Em Book No. 10½ Erector How to Make 'Em Book	.35 ea
19	18-Tooth Gear2	.15 ea.	BH	Solid Collar	2 2	2 for .05	MY	21/2"x21/2" Base Plate	e2	.05 ea.	110. 10/2 200001 110 10 20 20 20 20 20 20 20 20 20 20 20 20 20	
52	Ladder Chain	2016	BL	Smali Washer	2	.05 doz.	MZ	Bearing Block	2	.10 ea.		
51	Electric Engine Reversing	.15/ft	BN	Regular Turret Plate		.15 ea.	NH NI	Lamp Socket Unit Bulb—1½ Volt	3	.15 ea.		
	110v. A.C. or D.C3	3.95 ea.	BT	Pierced Disc		.10 ea.	NJ	Battery Holder	3	.15 ea.		
o. 5	Transformer		BY CA	11-Hole Fibre Strip Signal Arm		.05 ea.	NK NL	Ratchet Bolster Bracket	2	.05 ea.		* 1
8	Motor, 6-14 volts3	1.00 ea.	CH	Right Angle		.10 doz.	NM	10"x2" Flange Plate		2 for .05		
9	Reverse Base (for P58 only) 3	.75 ea.	CJ CR	36-Tooth Gear	2	.20 ea.	NN	1"x2" Flange Plate .	2	.05 ea.		
18 18	Mechanical Motor3 Mechanical Motor Key3	1.00 ea. .20 ea.	CR	Special Turret plate with		.15 ea.	NO NP	Flanged Wheel, 3/4" Locomotive—O Gauge	Dia2	.15 ea.		
	Prechamical Protot (Cyr.1.19.1	.20 ca.	CS	Wheel Segment	3	.15 ea.	NO	Section of Curved T	rack—	8.50 ea.		
			CX	1" Axle Rod	2	.01 ea.		O Gauge—(12 Se	ections			
			CY	5" Axle Rod	2	.05 ea.	NR	per circle) Track Terminal	3	.20 ea.		
7A	21/8" Axle2	.02 ea.	DA	10" Axle Rod	2	.10 ea.	NS	41-Hole Strip-form	ned2	.05 ea.		
57D 57E	6" Axle	.06 ea.	DB DE	Motor Pulley	2	.10 ea.	NT NU	Cone		.10 ea.		
7F	12" Axle	.12 ea.	DK	Steering Column Flat Spring	3	.10 ea.	NV	Parachute	3	.25 ea.		
9	Car Truck2	.05 ea.	DO	Steering Wheel with H	ub.2	.15 ea.		Whistle	equired.)	.,,		
1	Set Srew	.05 doz.	DP DS	12" Angle Girder	2 6	for .50	A49	Electric Engine, ger				
52	1/2"x8-32 Screw	.10 doz.	DT	1-Hole Set Screw Coupli	ng.2 2	for .15	1149	110v. A.C. only	ai siiii	\$3.95 ea.		
7	13/8"x8-32 Screw3	.15 doz.	DZ	Tackle Block	2	.15 ea.	A49-A	Electric Eng., no ge	ar shift	3.00 ea.		
2	7/8"x8-32 Screw3 13/4"x8-32 Screw3	.10 doz.	EH	Gear Box Bracket	2	.05 ea.	A49-B	Elec. Eng., conversi Converts A49-A	on unit	1 25 00		
7	2½" Girder2	.20 doz.	EI	Standard Gear Box Side		.15 ea.	A49-C	A49 E.E. with Whis	stle	4.50 ea.		
	5" Girder	.35 doz.	EX	Gear Box Base Big Channel Girder 12	2	.20 ea.						
	2½" Curved Girder2	.25 doz.	EY	Big Channel Girder 6"		.05 ea.	EREC	TOR HOW TO MAI	KE 'EM BO	OKS		
	5" Curved Girder2	.40 doz.	EZ	6" Curved B. C. Girder.	2	.05 ea.		Same as copy includ	ded in sets.		No. 9½ AUTOMOTIVE SET	
	5 Hole Strip	.10 doz.	FD	Hinged Loop	2 2	2 for .05	No. 1	Erector How to Make	'Em Book.	15 ea.	Electric engine, chassis parts, big channel girders, giant fly wheel segment, etc. Builds	
	11 Hole Strip	.15 doz.	GV	Thin Disc Wheel Nicke	el la		No. 3	Erector How to Make	'Em Book.	15 ea.	automobiles, trucks, giant power plant, ele-	
	21 Hole Strip	.20 doz.		Rim	2	.10 ea.	No. 4 No. 6	Erector How to Make Erector How to Make	Em Book.	25 ea.	vator, mammoth walking beam engine, para- chute jump, etc.	25
	41 Hole Strip Bracket2	.30 doz.	GW LV	Thin Disc Wheel-Red.		.10 ea.	No. 7	Erector How to Make	'Em Book.	25 ea.		.55 ea
	Small Double Angle2	.25 doz.	LX	3" Disc Wheel, red Steering Column Bracket	2	.20 ea.	No. 8	Erector How to Make	'Em Book	. 25 ea	No. 10½ WORLD'S CHAMPION	
	Long Double Angle2 Pawl	.05 ea.	MA	Radiator	3	.15 ea.	No. 9	Erector How to Make	Em Book.	35 ea.	Features completely assembled electric loco-	
	Pawl2 Large Base Plate—21 holes.2	.05 ea.	MB MC	18½" Angle Girder	2	.15 ea.		NOTE			motive with circle of track. Additional	
	Boiler3	.25 ea.	MD	Base Plate 1"x2½" Base Plate 2½"x5"	2	.05 ea.	*N21 Nut	used with screws S5	1. 852. 862	S57. FA	equipment builds tender, freight cars, turn- table and a host of other fine models includ-	
J	Boiler Top	.20 ea.	ME	Flat Plate 1"x4"	2	.05 ea.	*\$11 Set 5	crew used with pulle	eve coupling	re etc	ing all those built with the above sets	Tell Edward

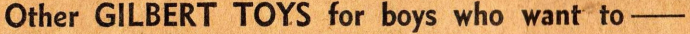
Hello Boys! There's "Thrills and Realism" all the way in American Flyer Railroading -

Look over the new American Flyers and you'll want to own and operate the World's finest miniature Trains.

You'll want to be the engineer and send fast expresses over the main lines speeding past green lighted signals and semaphores, roaring through tunnels and over bridges and finally roll in for a station stop and listen to the true to life sound effects of real railroading when a-Koostikin equipment is used. You'll want to see your switcher operate over a net work of trackage in a busy freight yard, take switches and sidings, uncouple electrically and couple automatically in the make up of trains.

> You'll want to operate your entire system with trouble free transformers and through remote control and enjoy all the realism of railroading that the big brothers of the iron give. - The thrill will be yours with





Explore the Mystic Realms of CHEMISTRY or - become a craftsman and build with Big Boy TOOLS Perform mystifying and amazing MAGIC TRICKS or - make their own toys with a GILBERT KASTER KIT See nature's hidden wonders with POLARIZED MICROSCOPES or - experiment with the electrical marvels of the age ELECTRICAL SETS



Manufactured by THE A. C. GILBERT CO., New Haven, Conn., U. S. A.

MAGIC

at your favorite TOY STORE