



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.

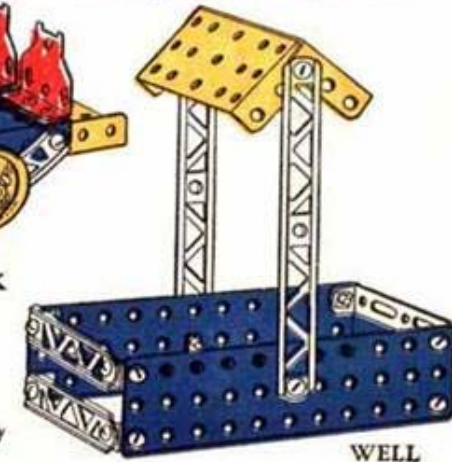
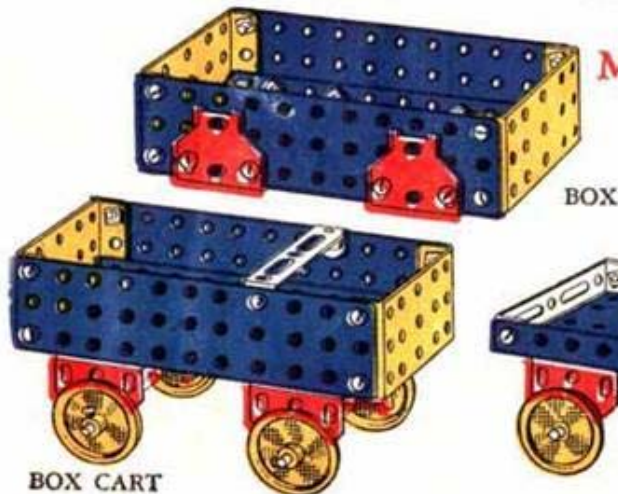
Your Friend, *A.C. Gilbert*

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

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

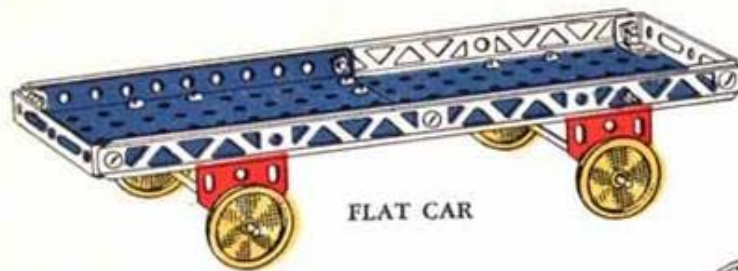
IN ENGLAND
The A. C. Gilbert Company
109 Kingsway, London, W.C. 2

Models Built with No. 1 1/2 Erector



Copyright 1935 The A. C. Gilbert Company
New Haven, Conn., U. S. A.

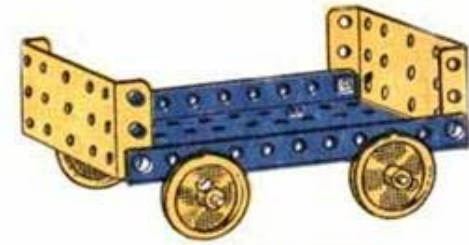
Models Built with No. 1½ Erector



FLAT CAR



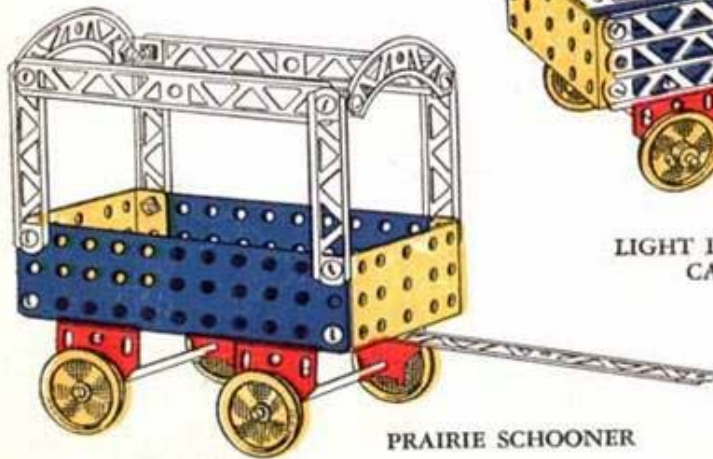
BENCH



BAGGAGE TRUCK

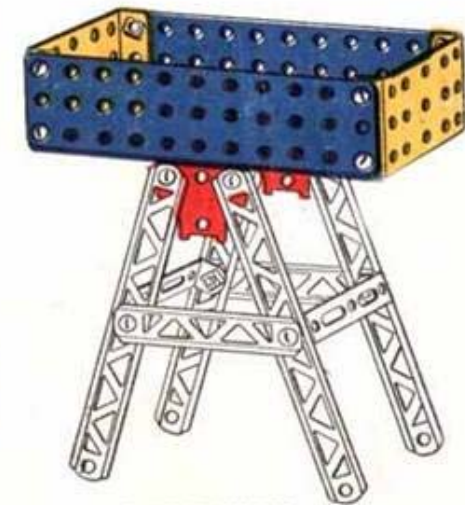
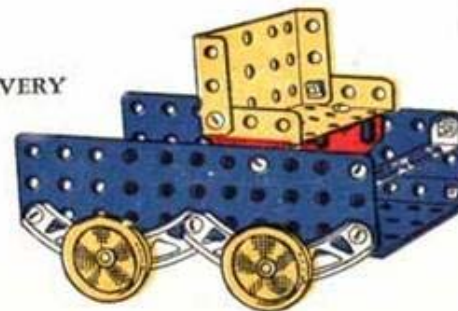


FARM WAGON



PRAIRIE SCHOONER

LIGHT DELIVERY
CAR

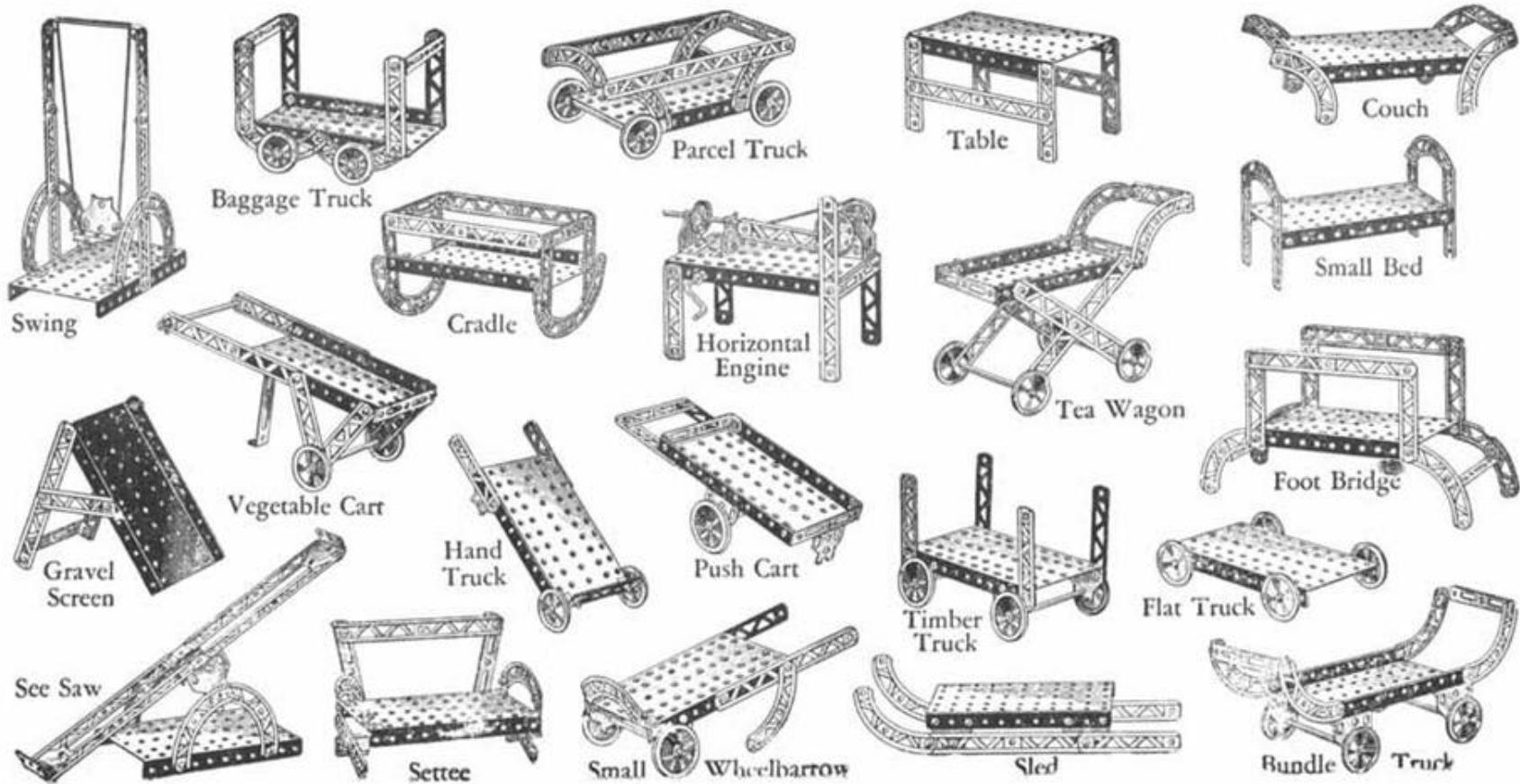


WORK BASKET

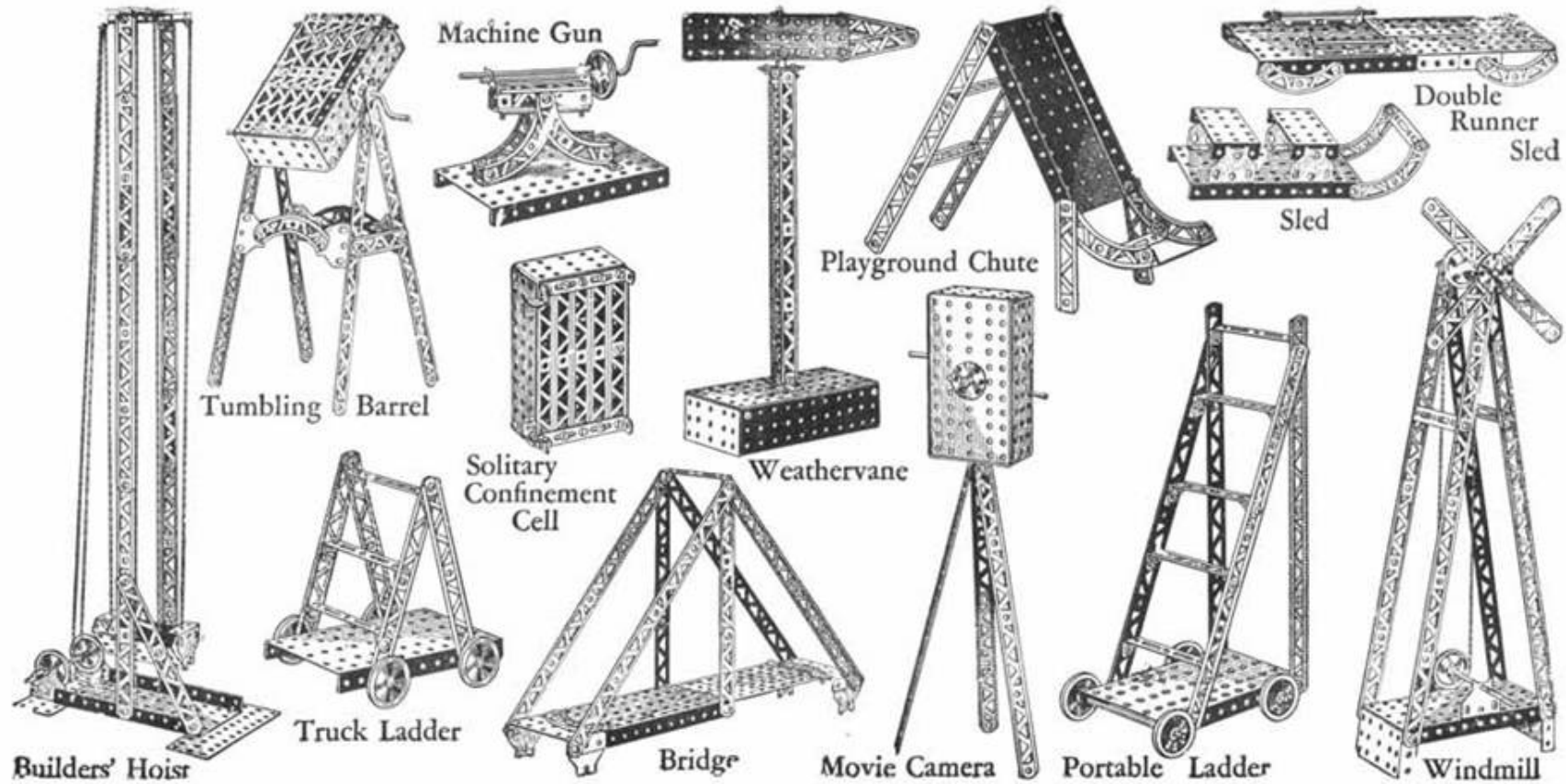
Models Built with No. 1 and 1½ Erector

SECTION 1

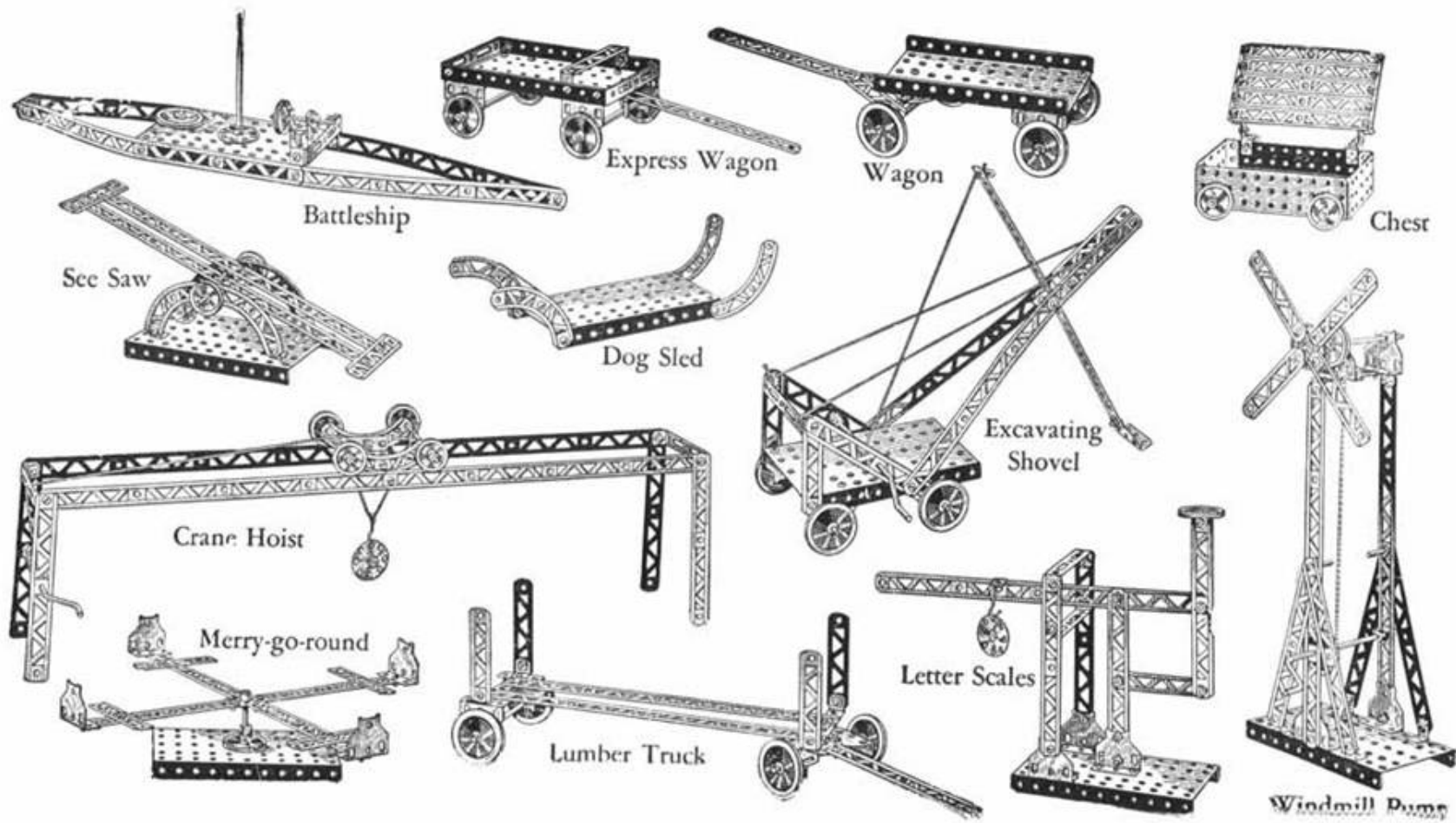
The number of models that can be built with Erector is unlimited. While we show a great many in this book, they are only indications of the large number of different varieties and the adaptability of Erector, The World's Greatest Toy.



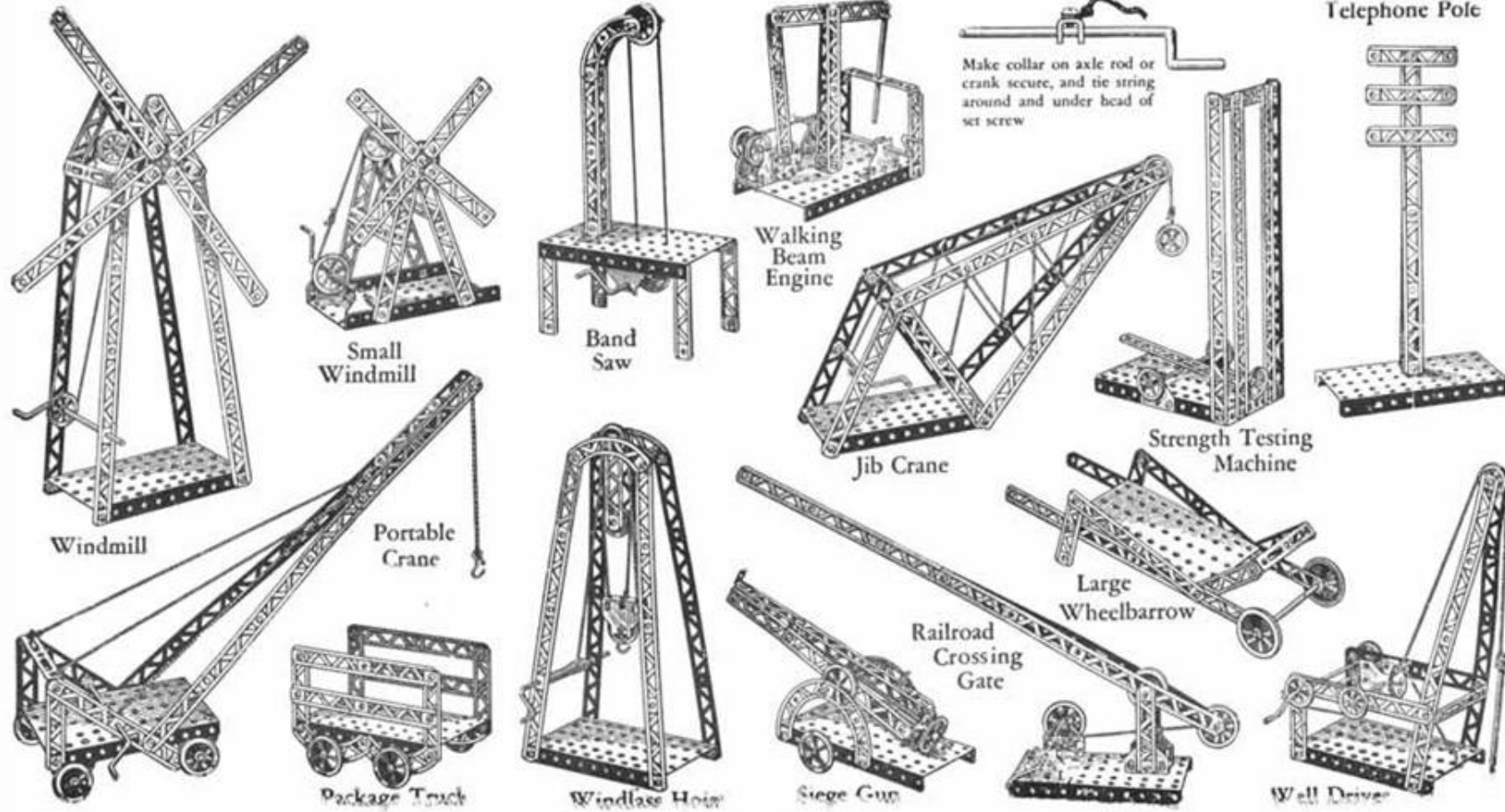
Models Built with No. 1½ Erector



Models Built with No. 1 and 1 1/2 Erector

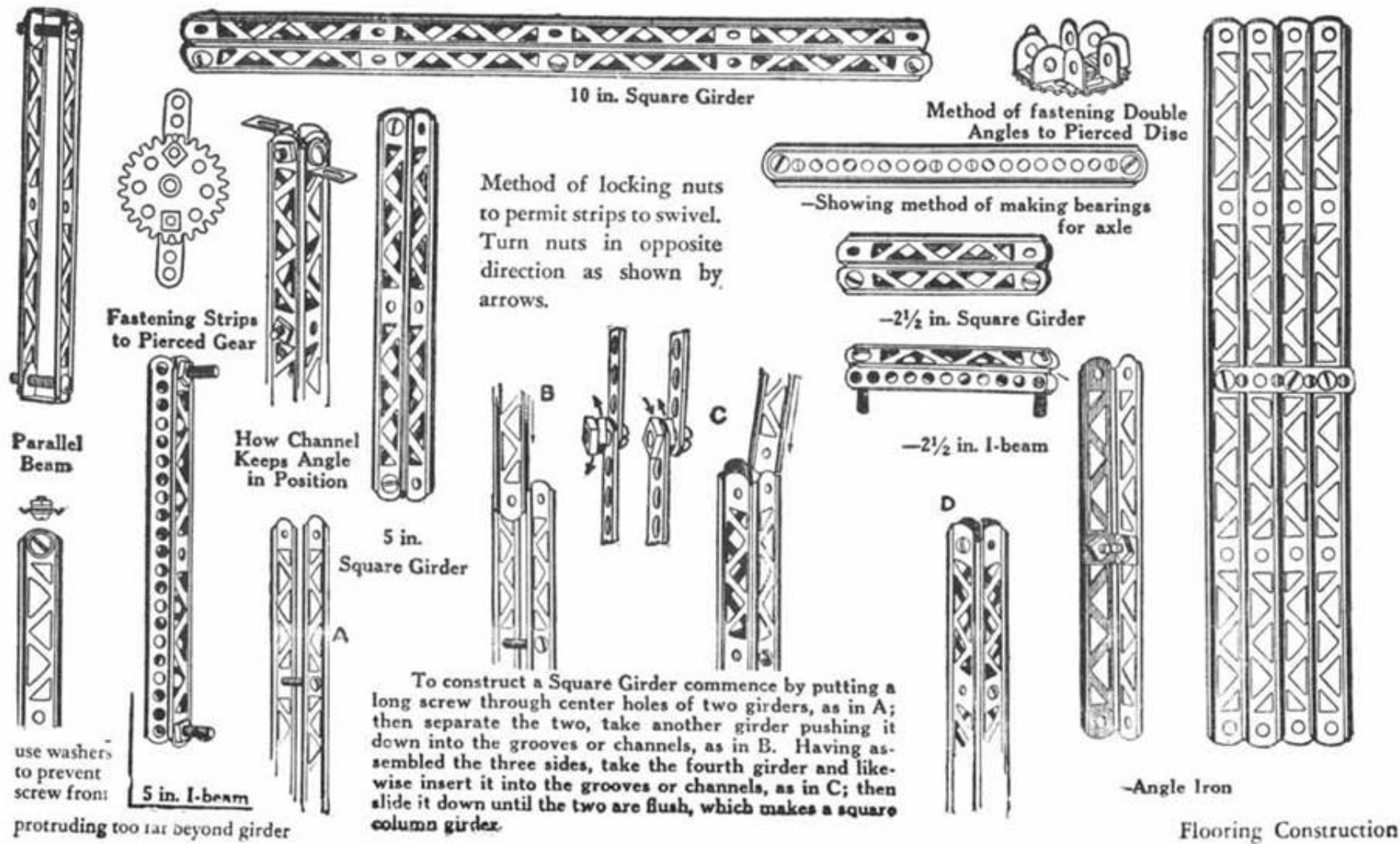


Models Built with No. 1 and 1½ Erector

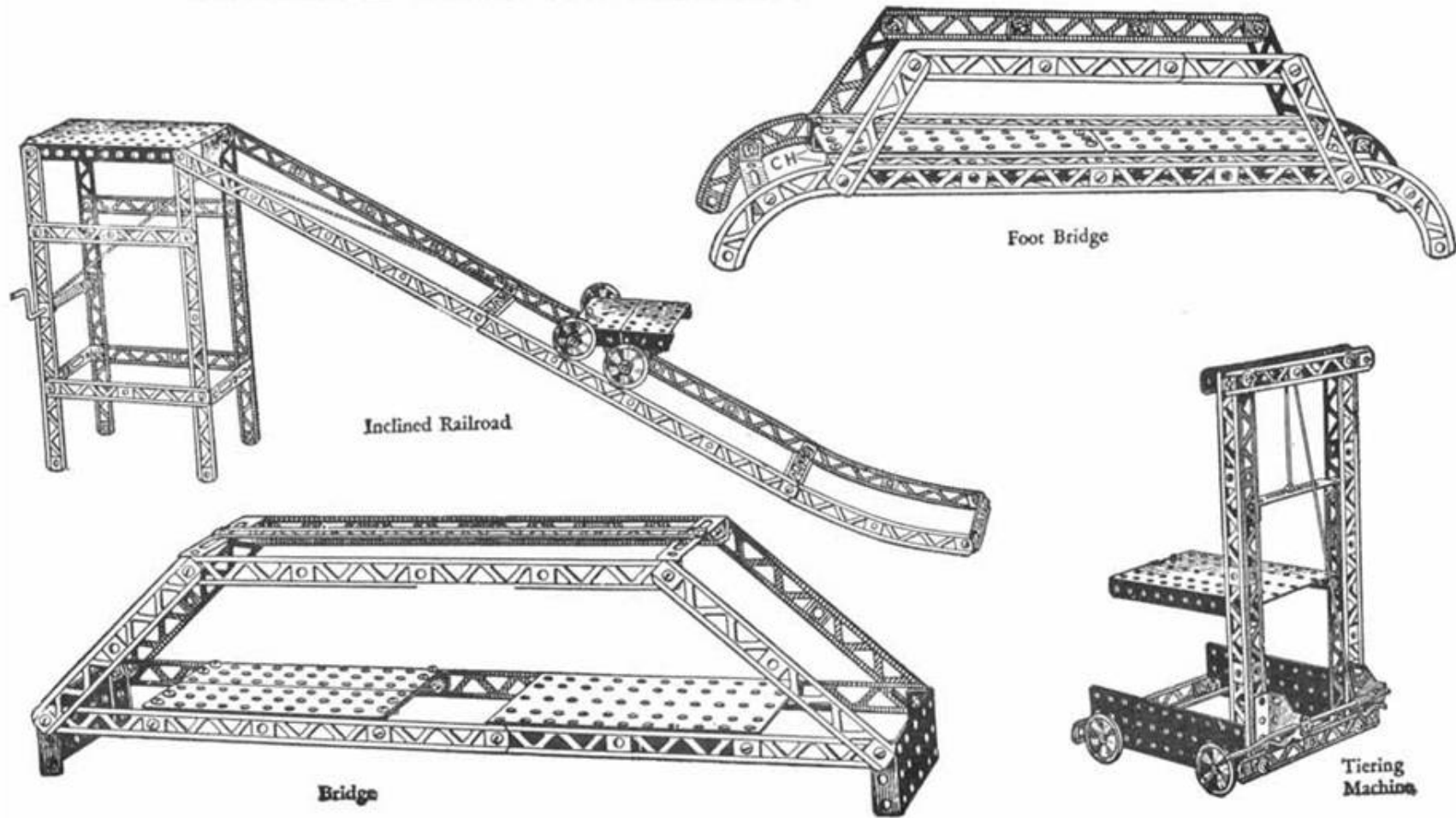


STANDARD DETAILS OF ERECTOR CONSTRUCTION

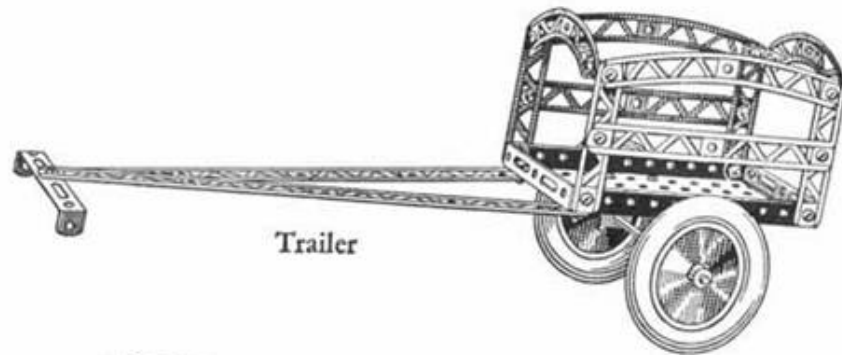
Section 2



Models Built with No. 2½ and 3 Erector



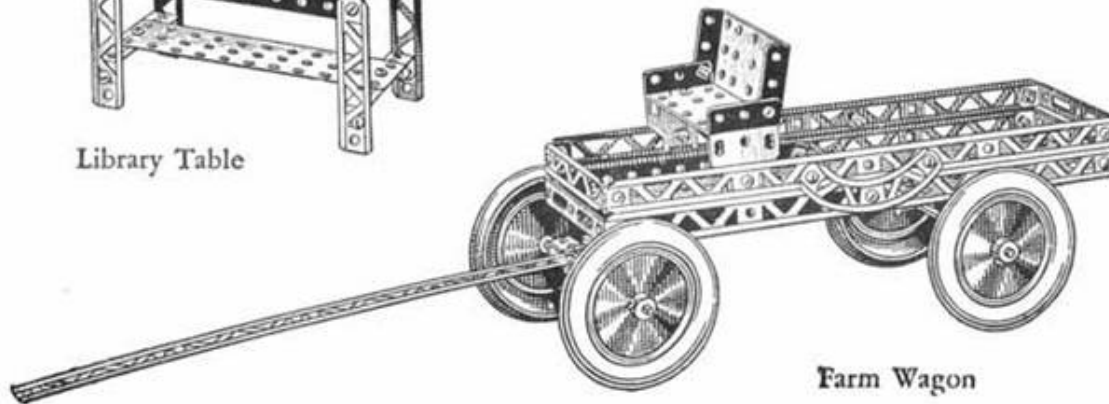
Models Built with No. 2½ and 3 Erector



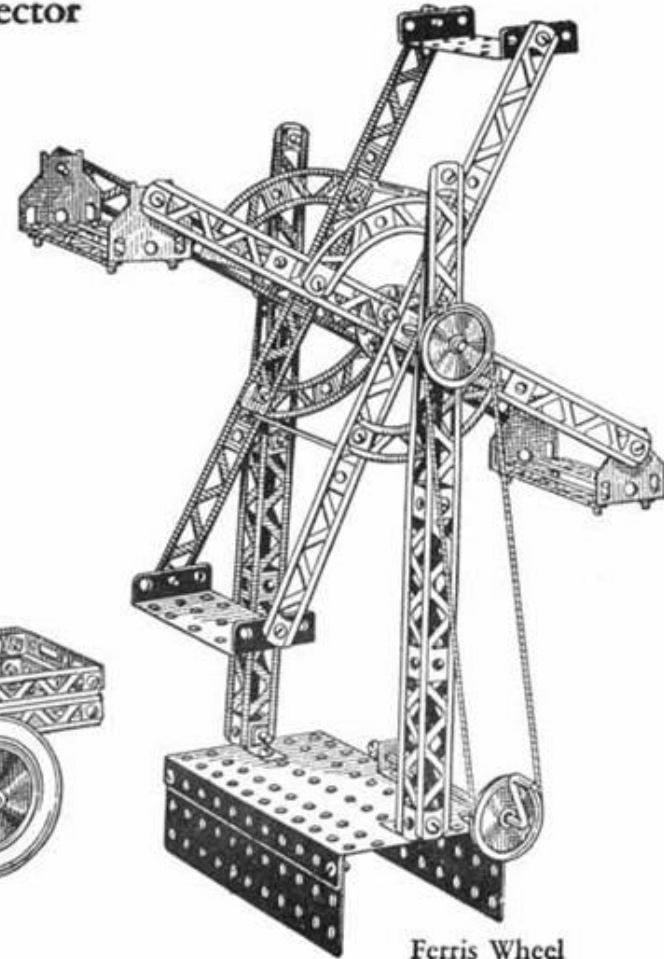
Trailer



Library Table



Farm Wagon

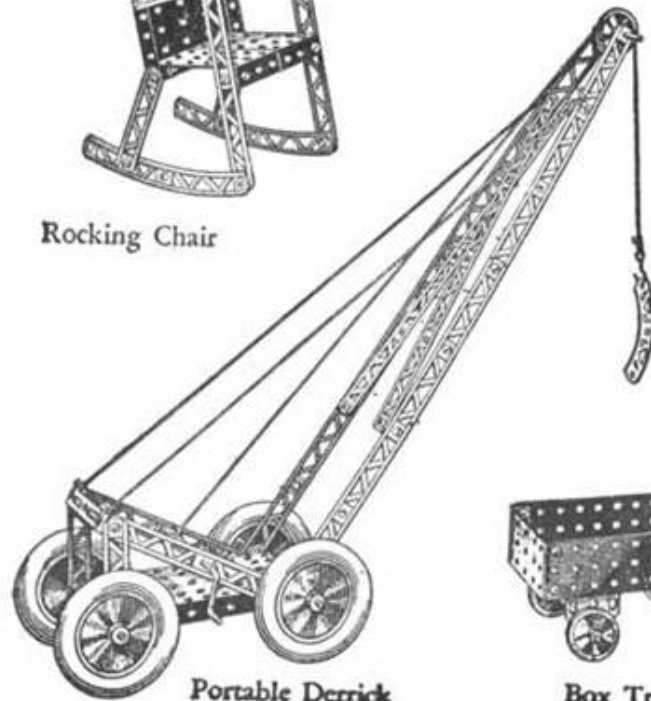


Ferris Wheel

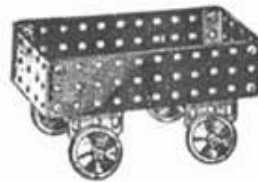
Models Built with No. 2½ and 3 Erector



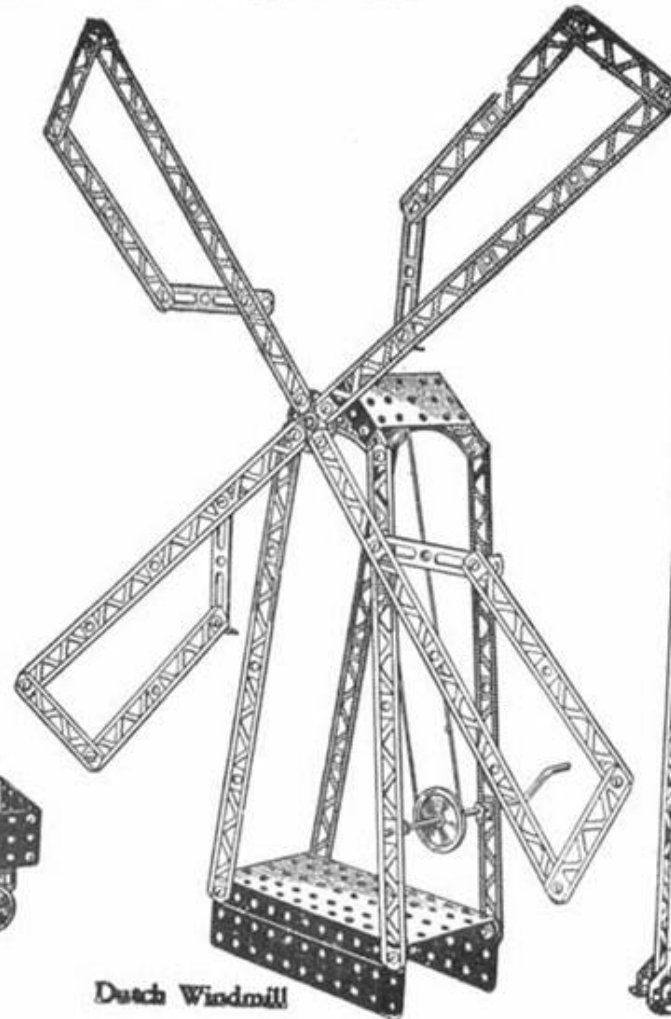
Rocking Chair



Portable Derrick

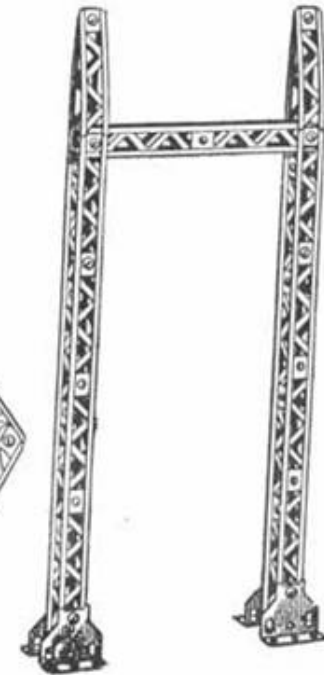


Box Truck

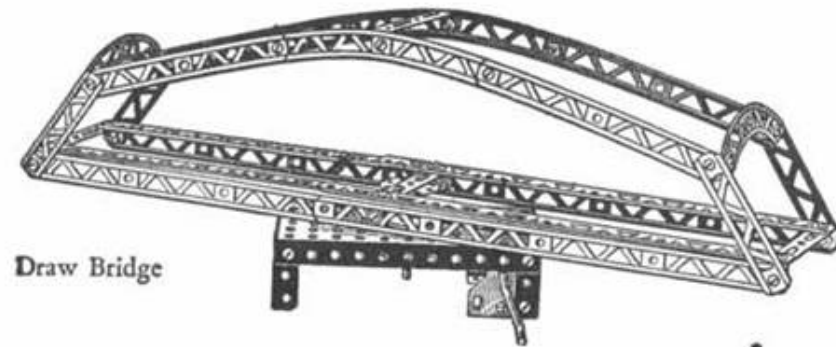


Dutch Windmill

Railroad
Electrification
Tower



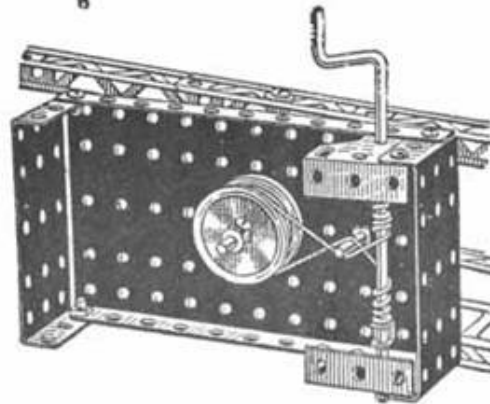
Models Built with No. 2½ and 3 Erector



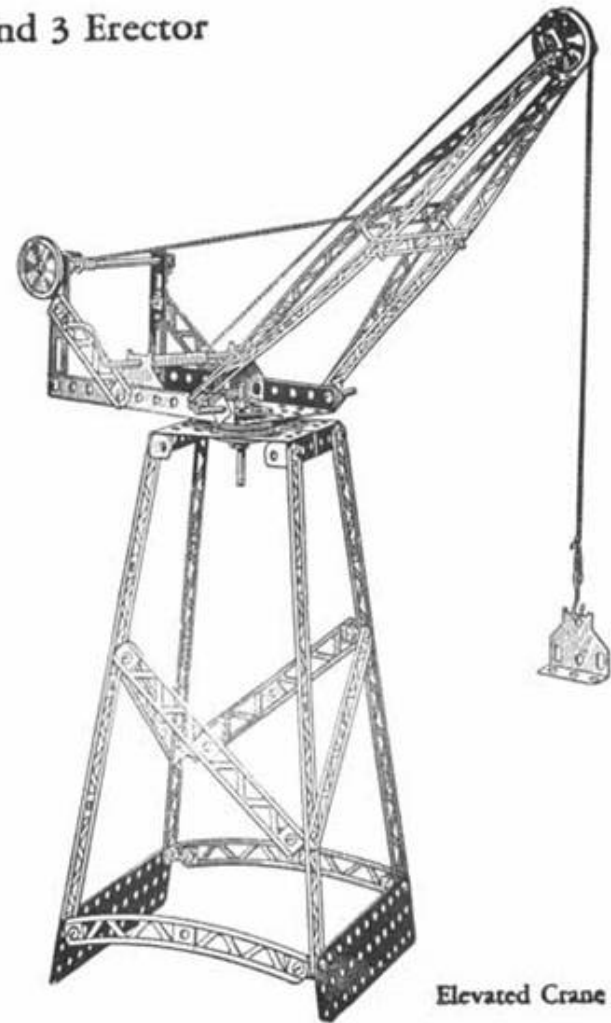
Draw Bridge



Lawn Swing

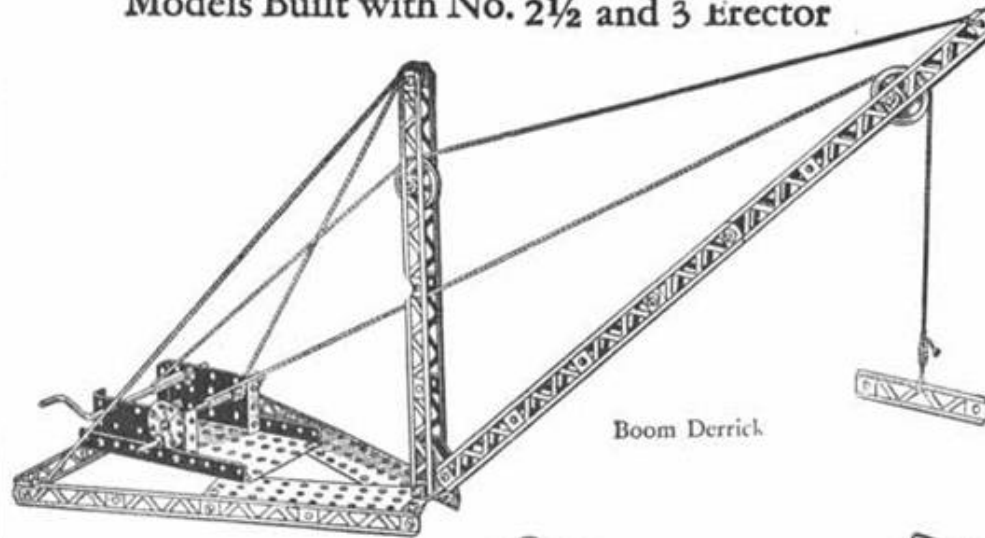
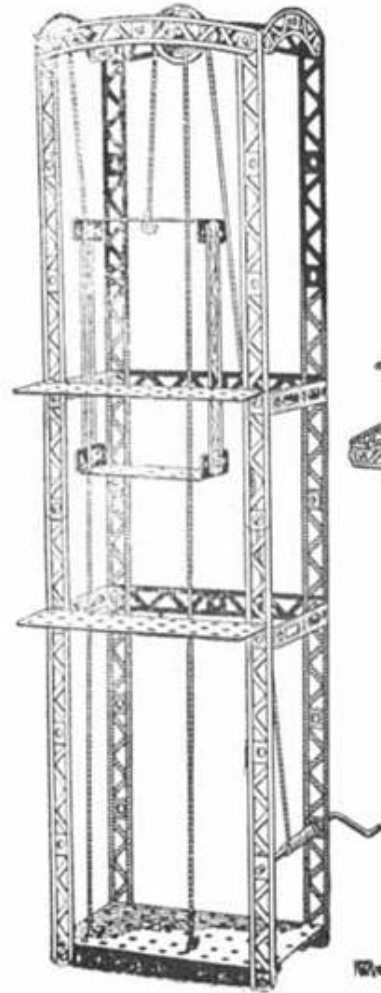


Bottom View of Draw Bridge

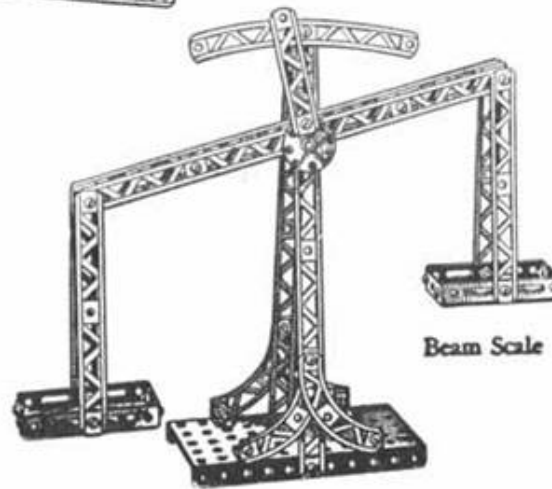


Elevated Crane

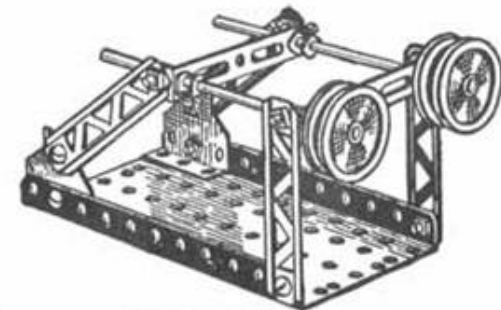
Models Built with No. 2½ and 3 Erector



Boom Derrick

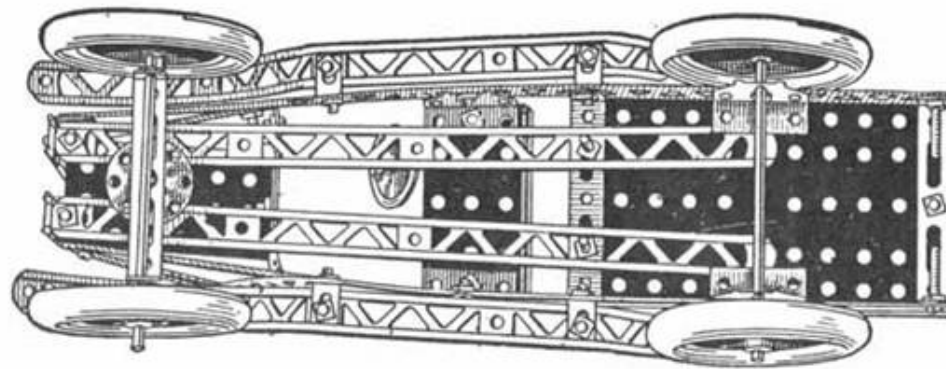


Beam Scale

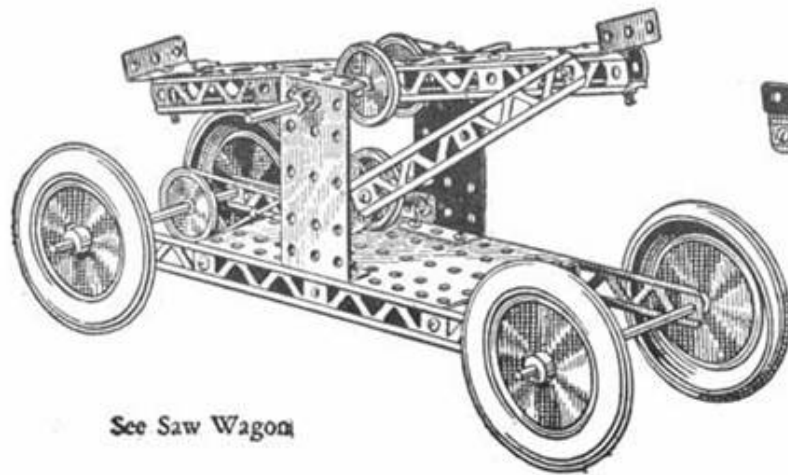


Railway Bumper

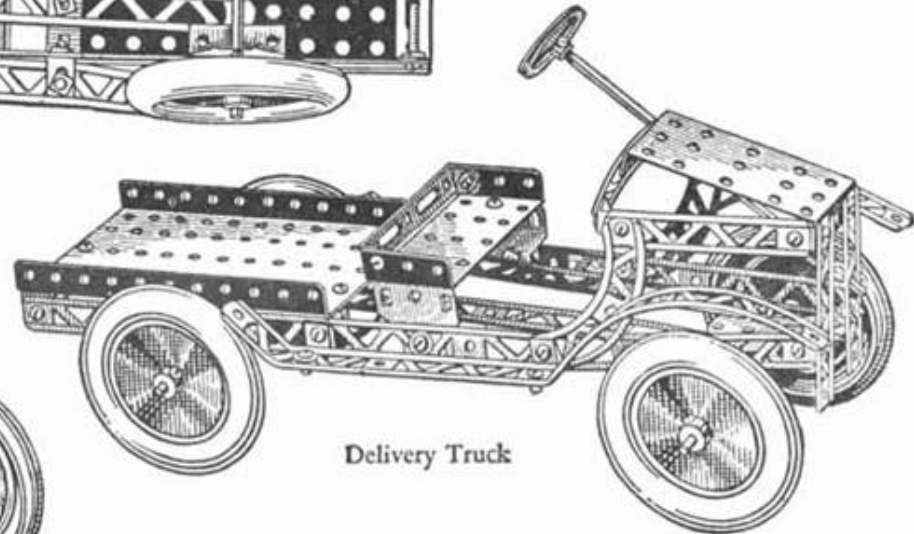
Models Built with No. 2½ and 3 Erector



Bottom View
Delivery Truck

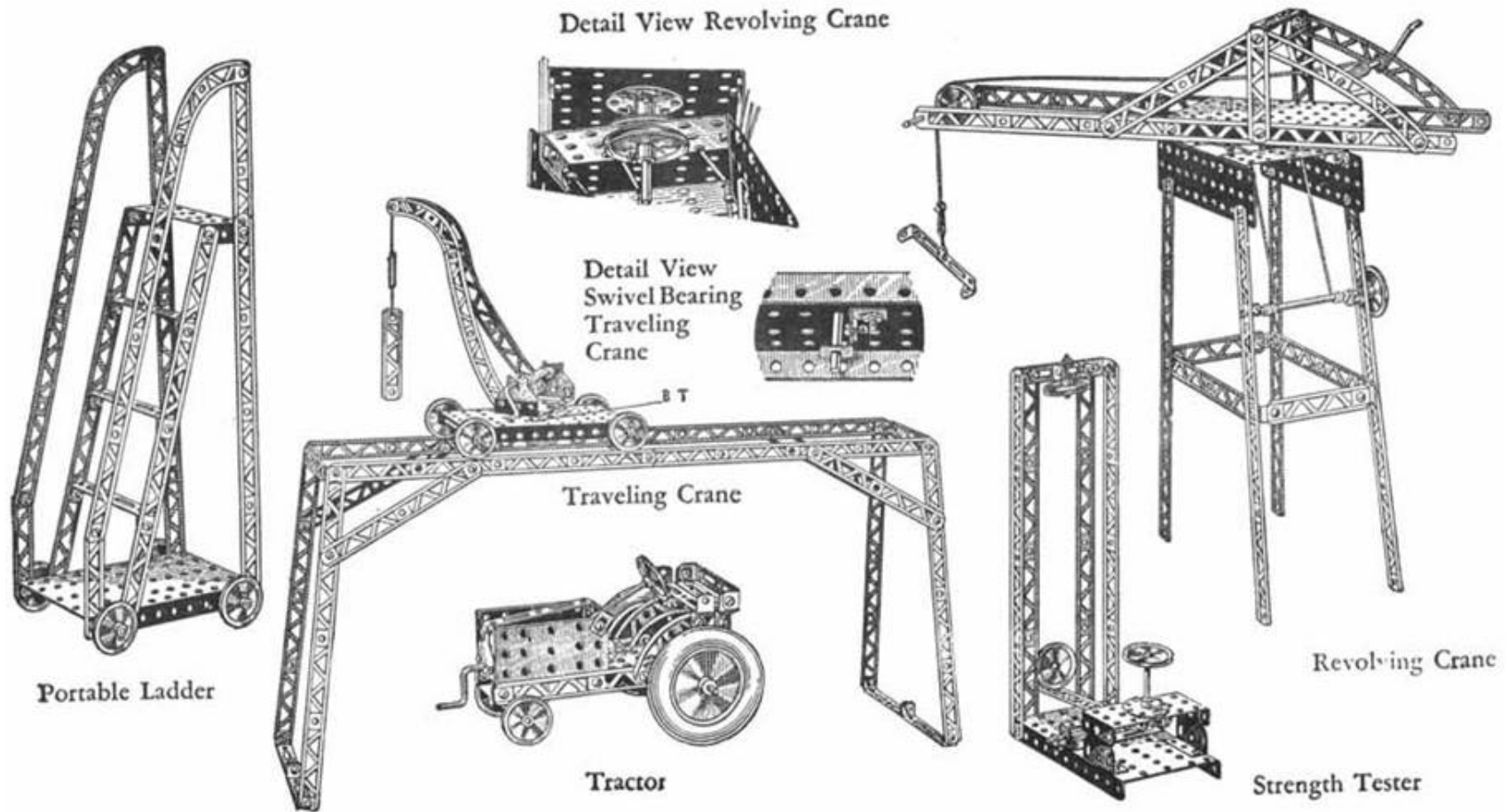


See Saw Wagon



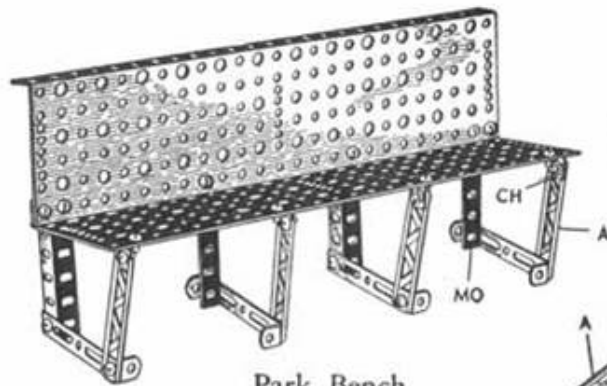
Delivery Truck

Models Built with No. 2½ and 3 Erector

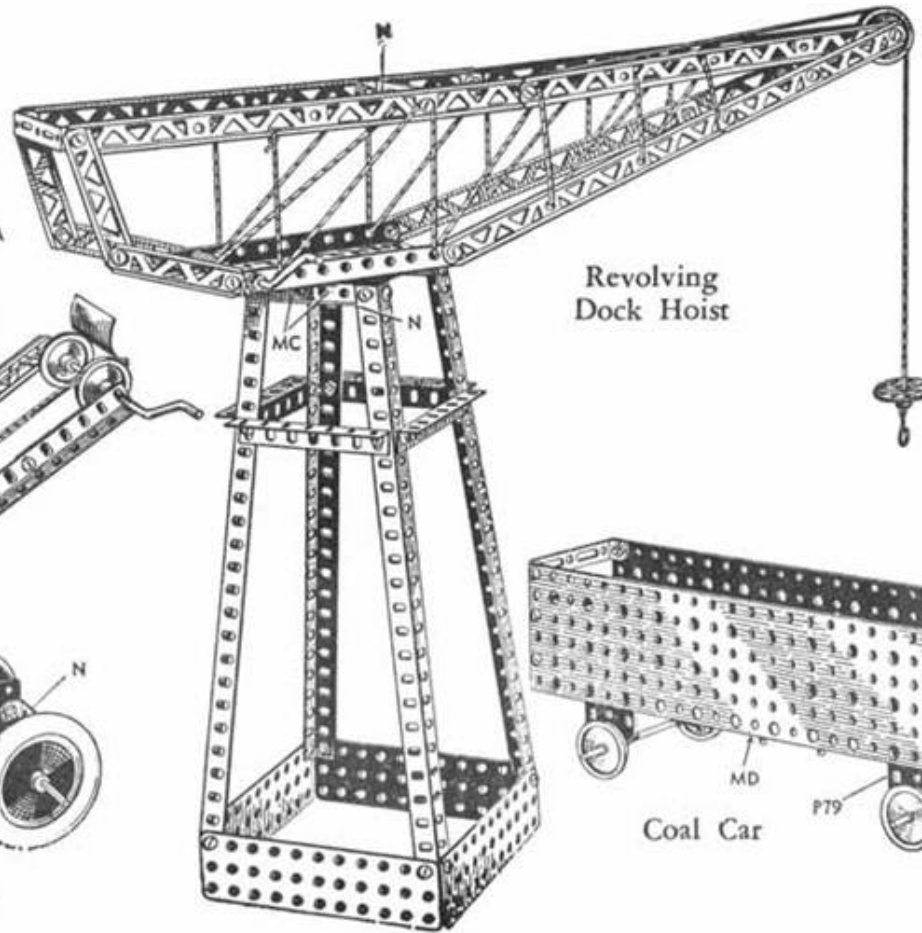


Models Built with No. 3½ Erector

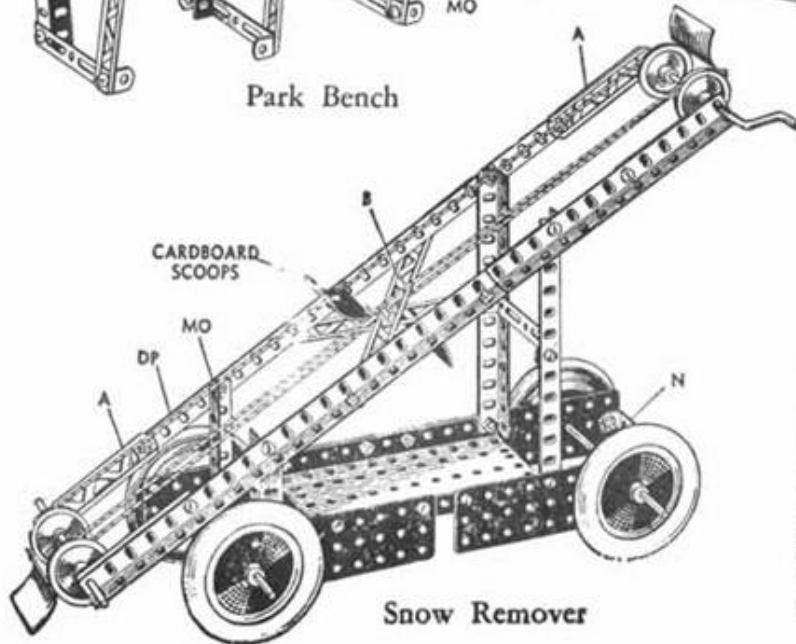
Model No. 40
40



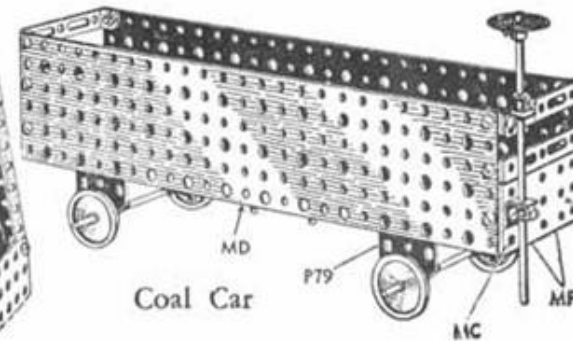
Park Bench



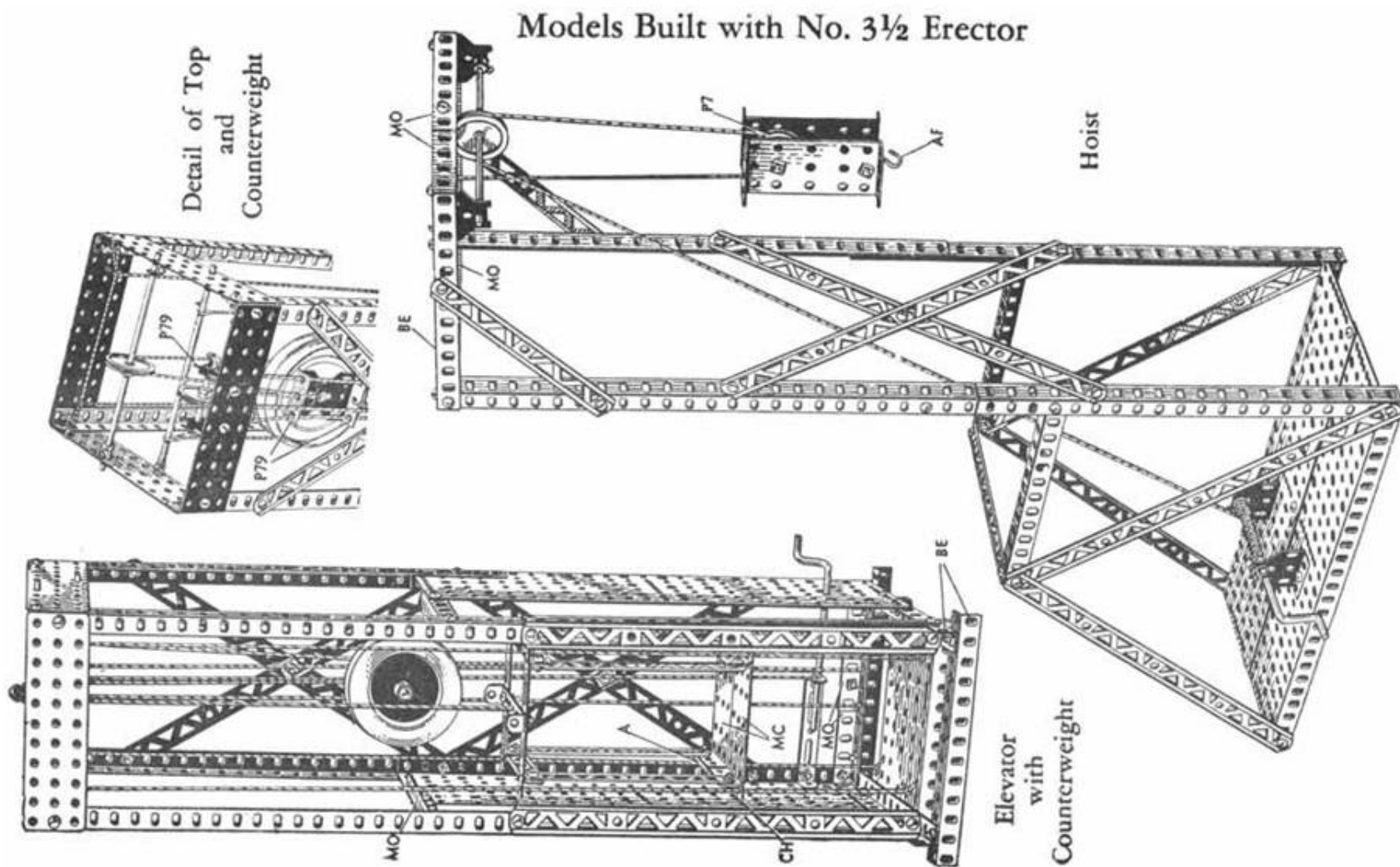
Revolving Dock Hoist



Snow Remover

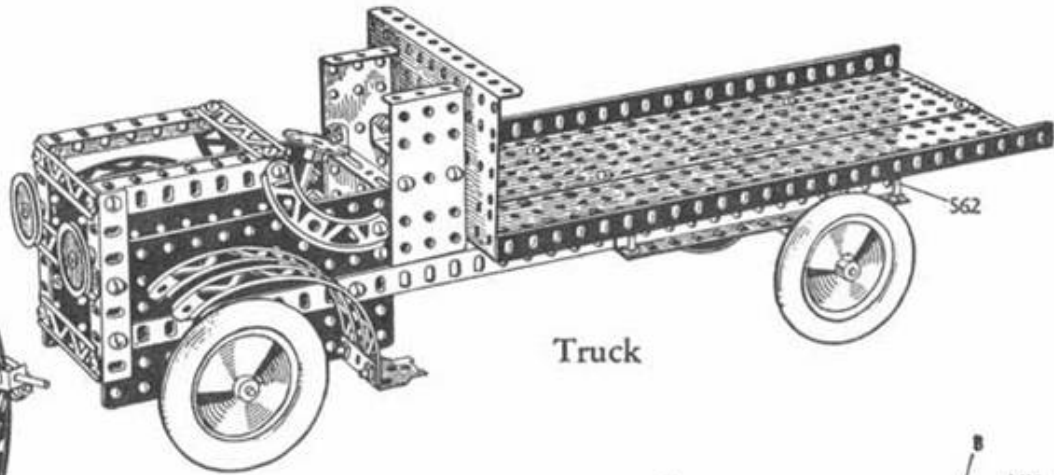
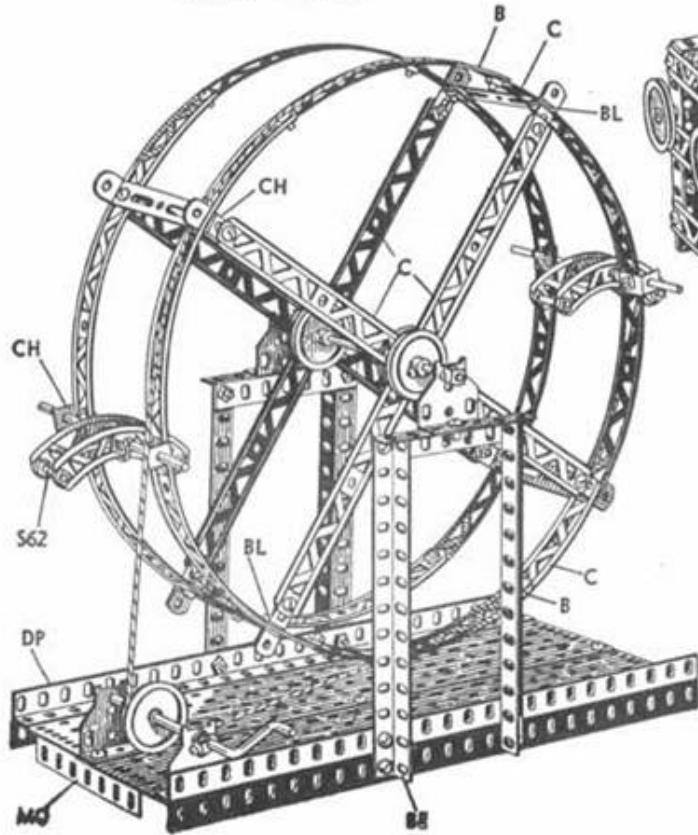


Coal Car

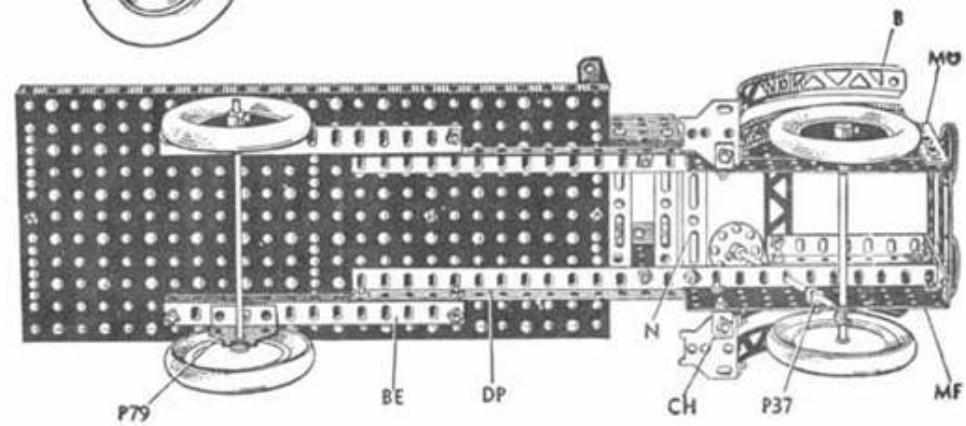


Models Built with No. 3½ Erector

Ferris Wheel

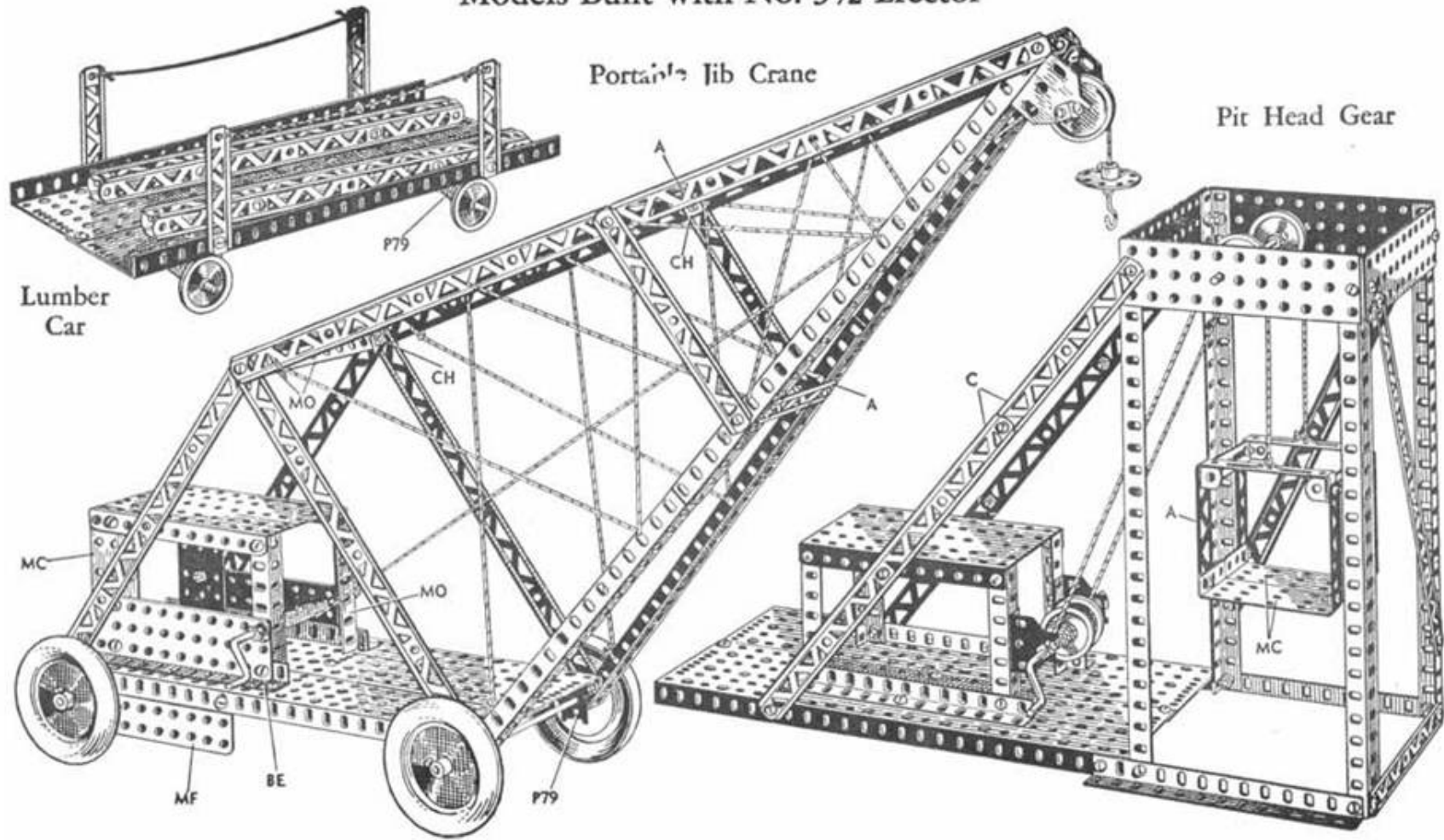


Truck

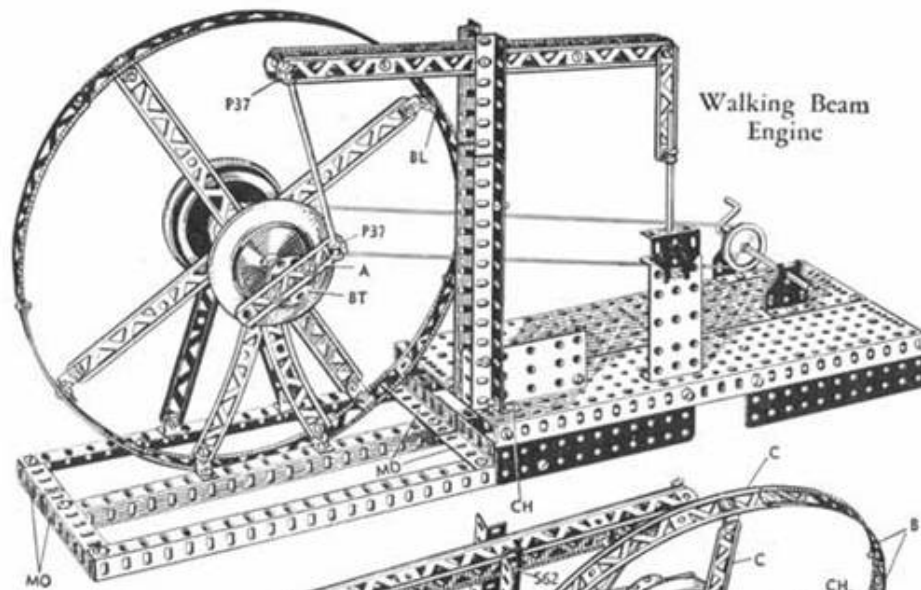


Bottom View of Truck

Models Built with No. 3½ Erector

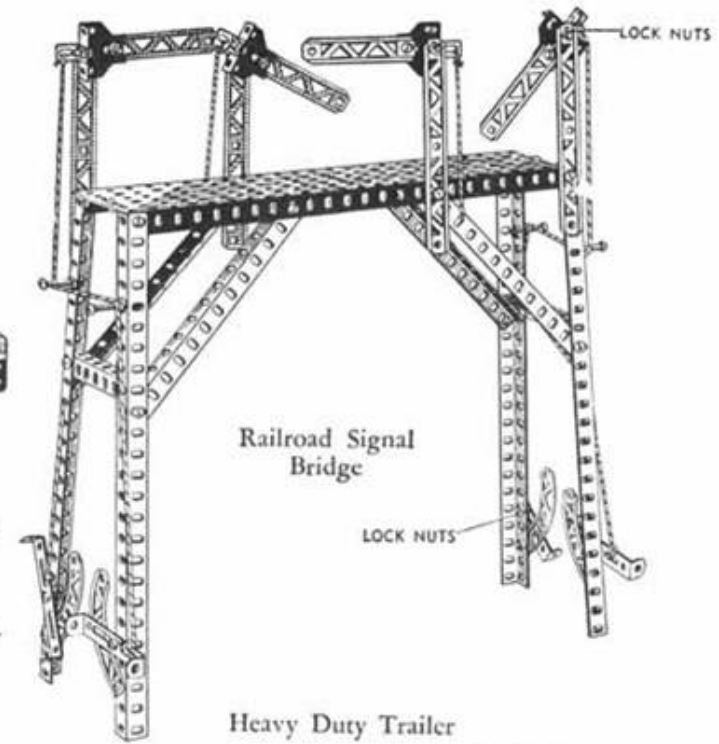
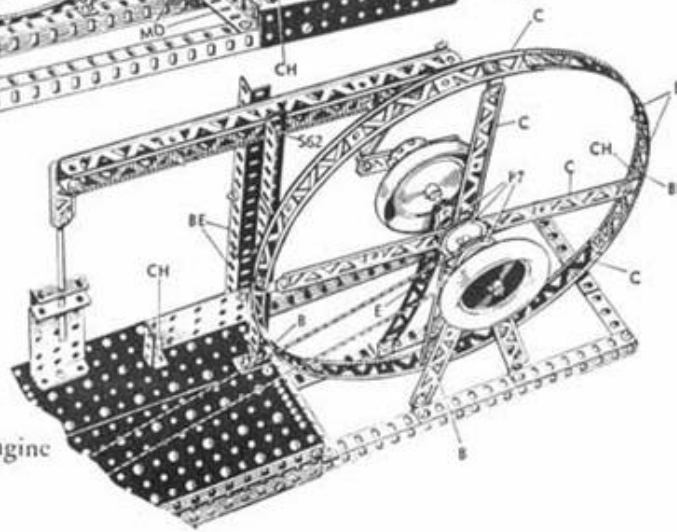


Models Built with No. 3½ Erector

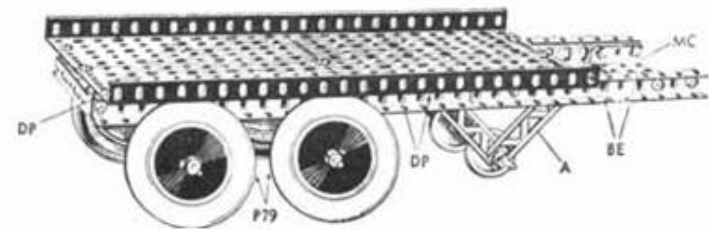


Walking Beam Engine

Detail View
Walking Beam Engine

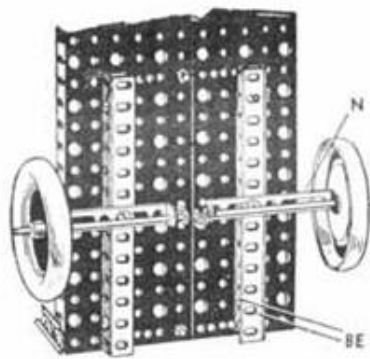


Railroad Signal Bridge

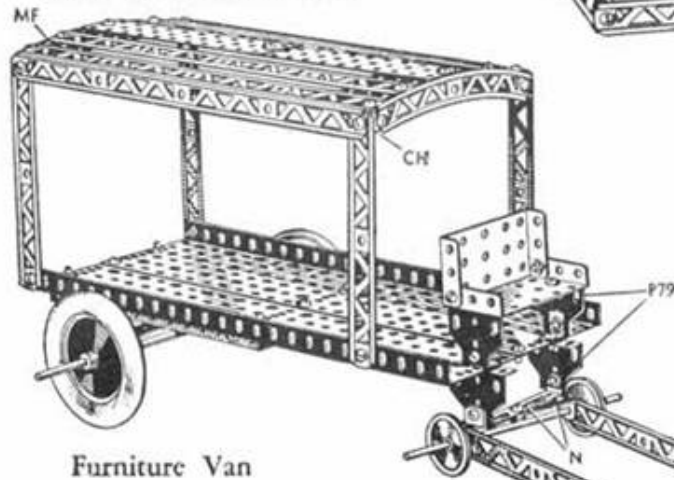


Heavy Duty Trailer

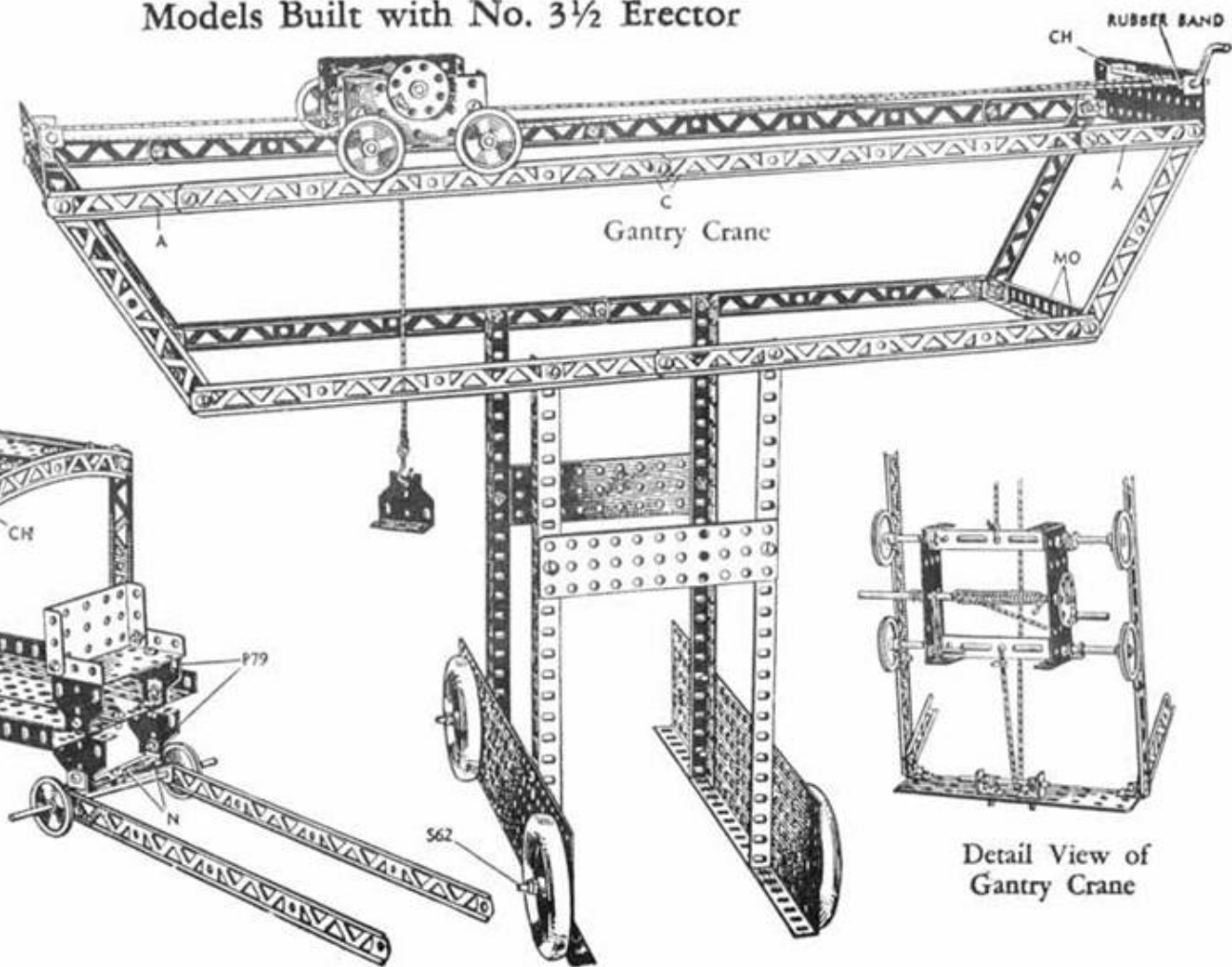
Models Built with No. 3½ Erector



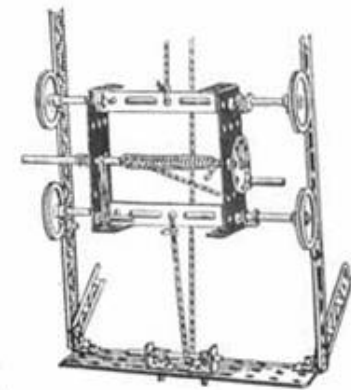
Detail of Furniture Van



Furniture Van

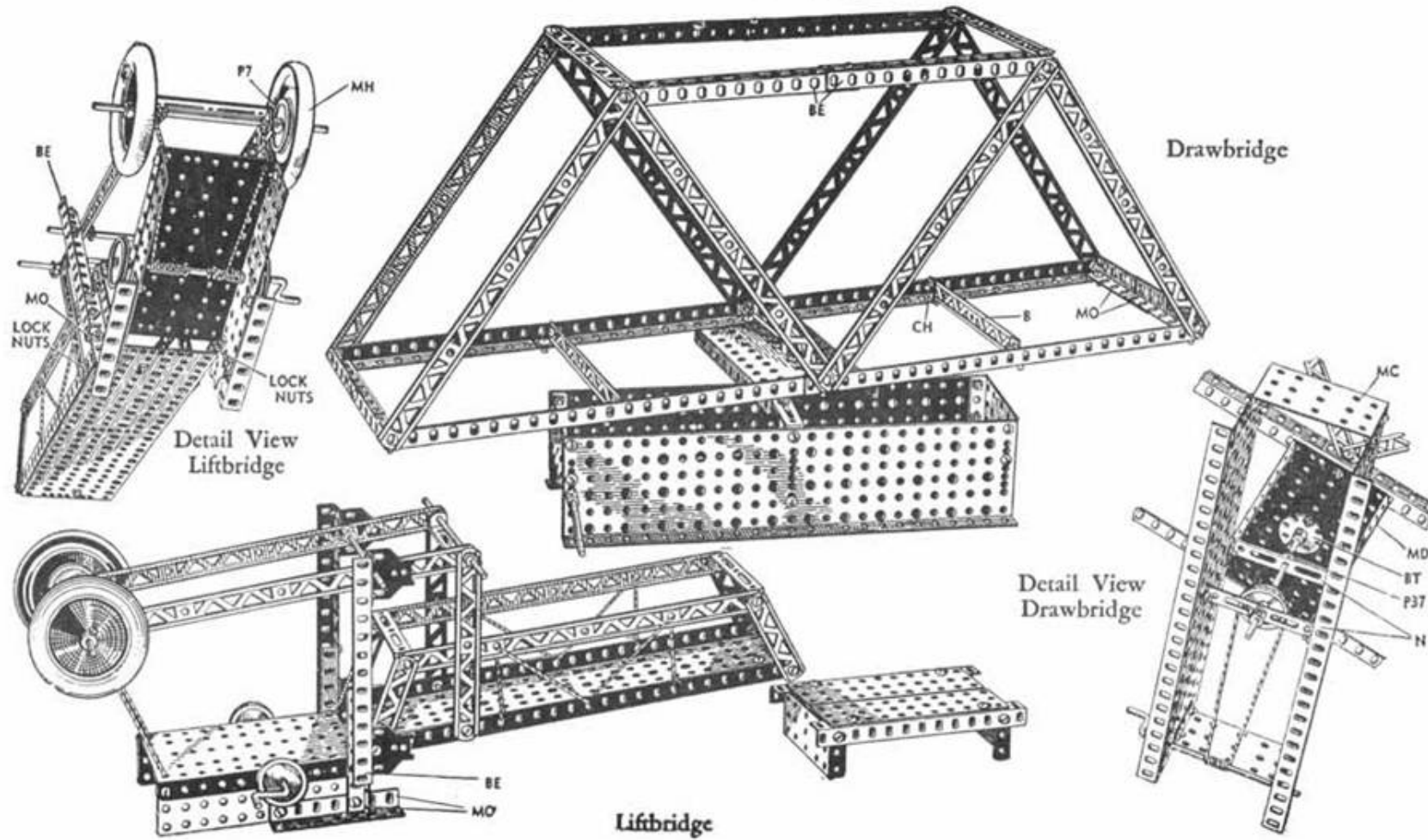


Gantry Crane



Detail View of Gantry Crane

Models Built with No. 3½ Erector



Models Built with No. 3½ Erector

