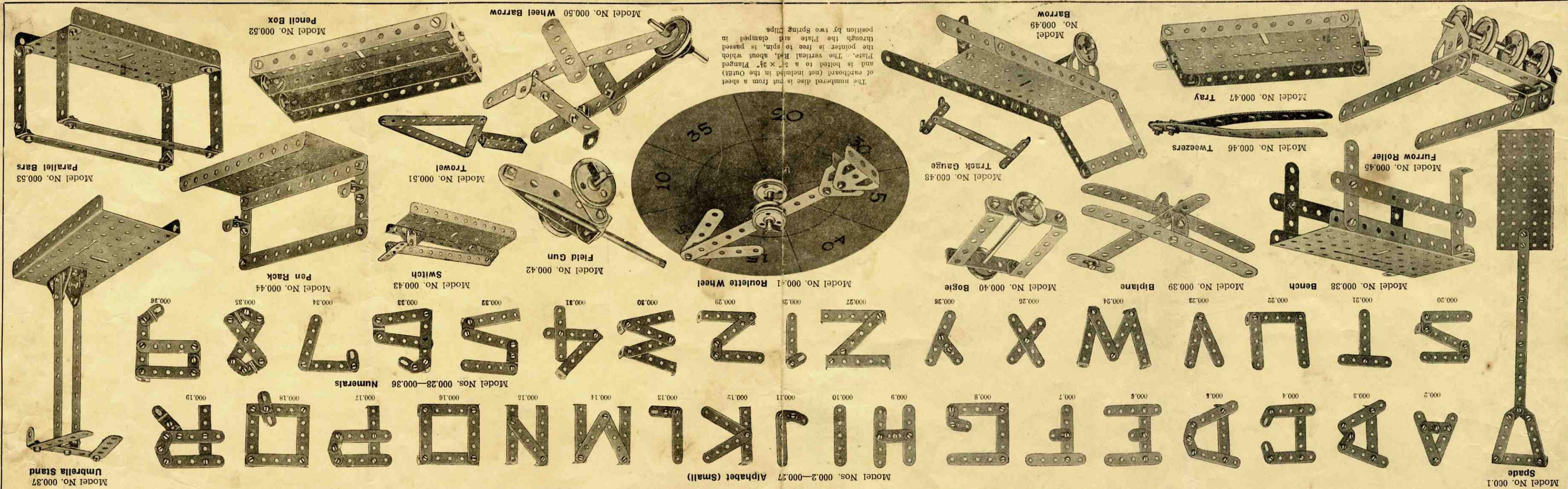
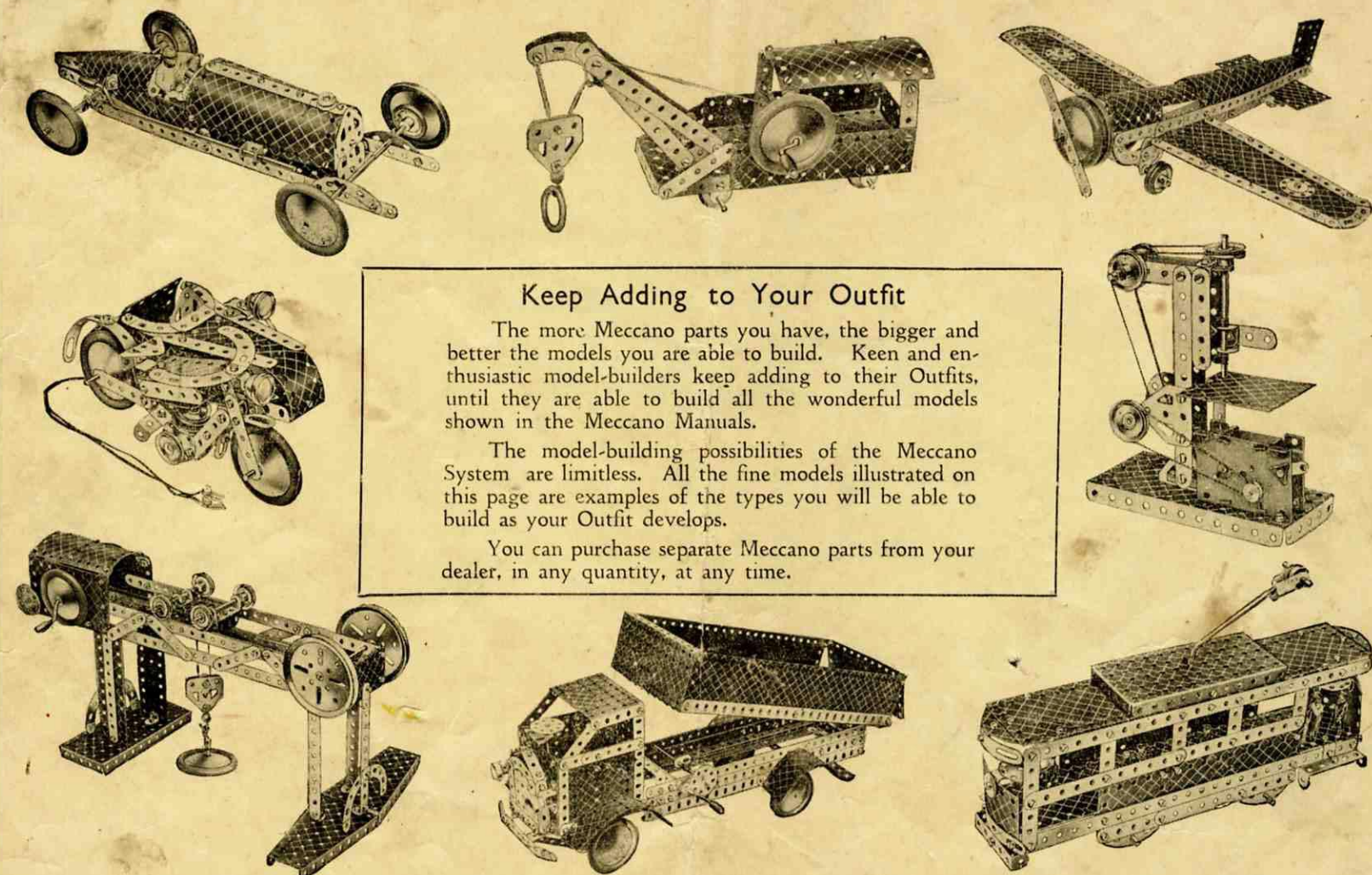


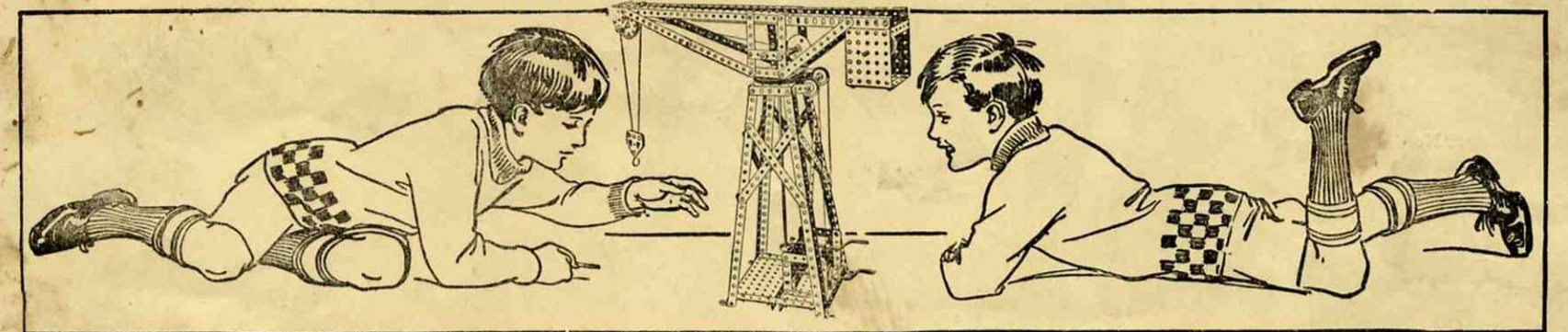
All these Models can be built with Meccano Outfit No. 000



### A Selection of Interesting Meccano Models



Printed in England



# MECCANO

## INSTRUCTIONS

FOR OUTFIT

### No. 000

COPYRIGHT BY

MECCANO LIMITED, LIVERPOOL 13, ENGLAND

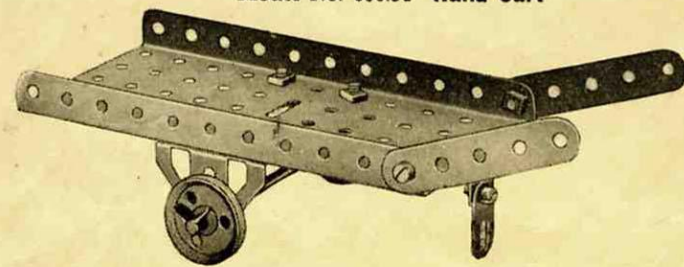
No. 40.000

**PRICES**  
United Kingdom 2d.  
Australia 4d.  
New Zealand 3d.  
South Africa 3d.  
Canada 5c



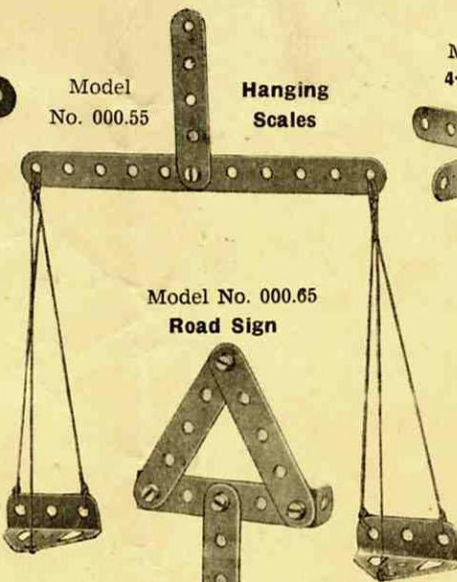
## All these Models can be built with Meccano Outfit No. 000

Model No. 000.54 Hand Cart

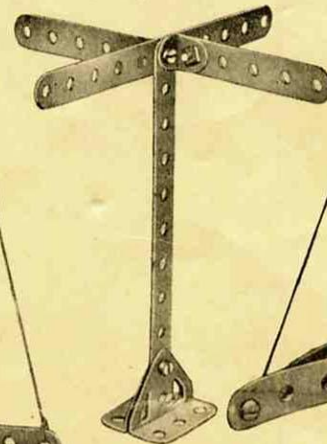


Model No. 000.55

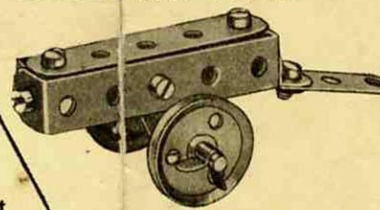
Hanging Scales



Model No. 000.56 4-way Sign Post

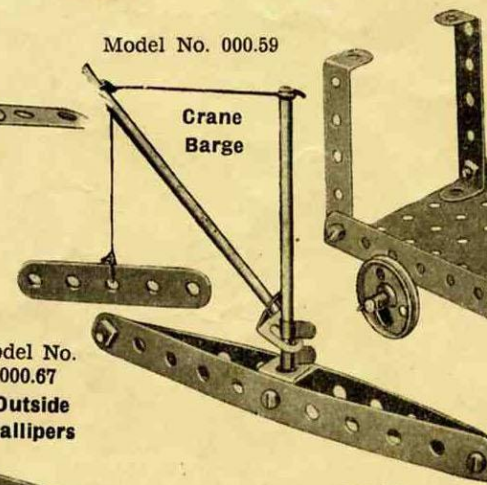


Model No. 000.58 Cannon

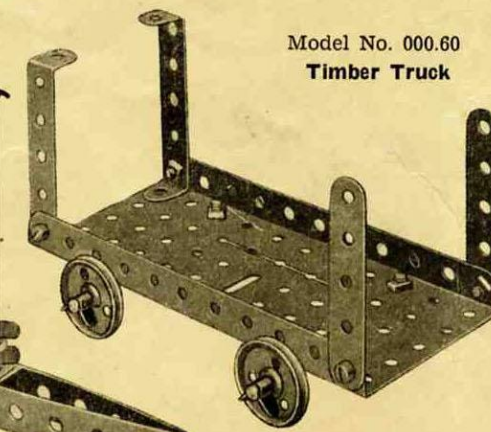


Model No. 000.59

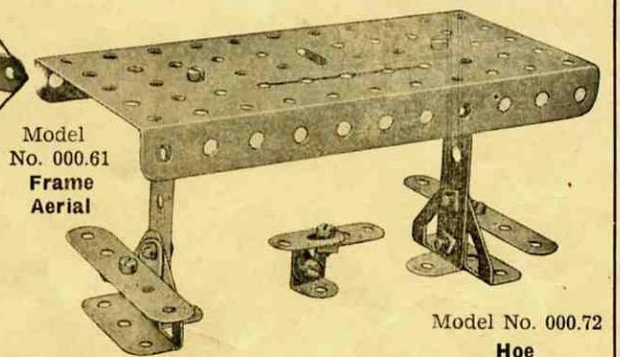
Crane Barge



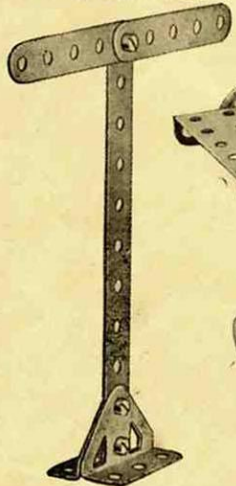
Model No. 000.60 Timber Truck



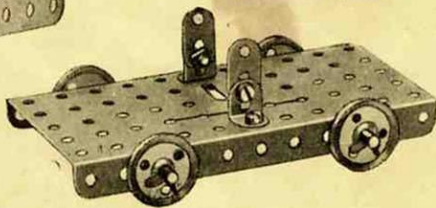
Model No. 000.62 Railway Station



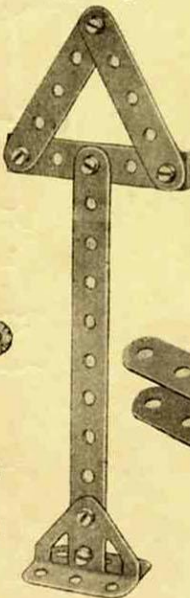
Model No. 000.63 2-way Sign Post



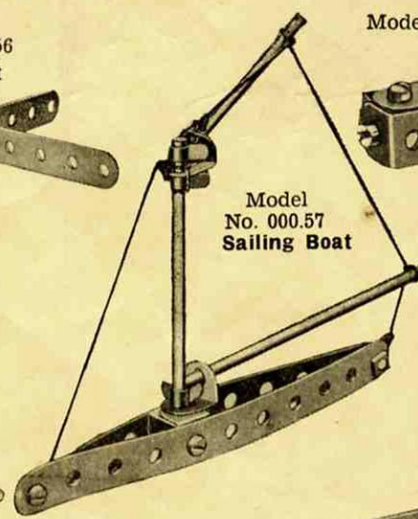
Model No. 000.64 Lumber Truck



Model No. 000.65 Road Sign

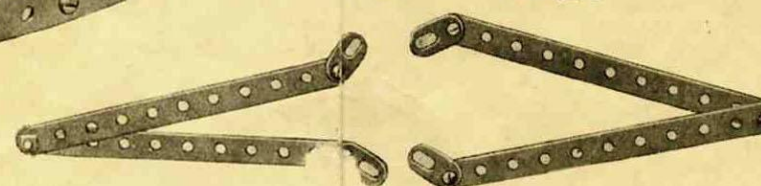


Model No. 000.57 Sailing Boat

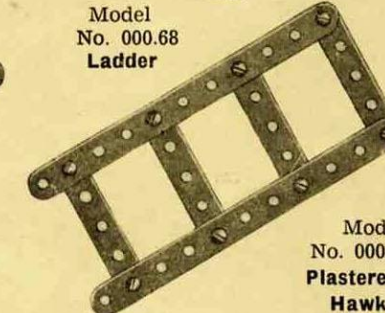


Model No. 000.66 Inside Callipers

Model No. 000.67 Outside Callipers



Model No. 000.68 Ladder



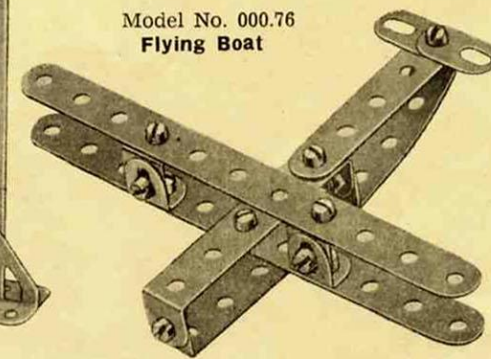
Model No. 000.74 Dividers



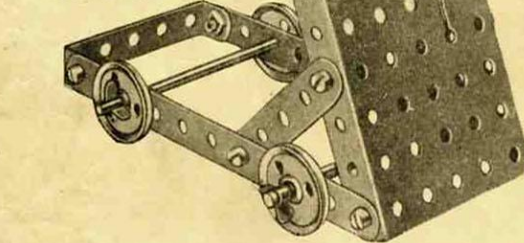
Model No. 000.75 1-way Sign Post



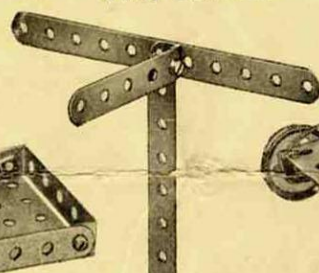
Model No. 000.76 Flying Boat



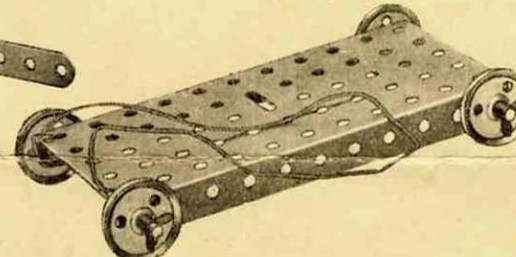
Model No. 000.73 Gravel Sifter



Model No. 000.80 3-way Sign Post



Model No. 000.81 Trolley



## To New Meccano Boys

The Meccano system is composed of over two hundred and fifty different parts, mostly made of steel or brass, each one of which has a definite mechanical purpose. These parts combine to form a complete miniature engineering system with which practically any mechanical movement can be reproduced.

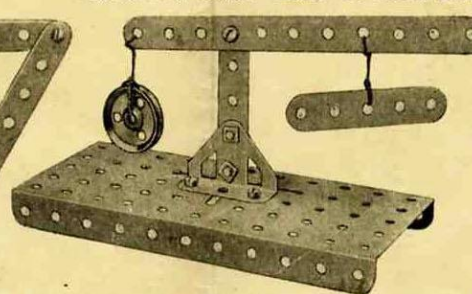
There is no limit to the number of models that can be built with Meccano—Cranes, Clocks, Motor Cars, Ship-Modelers, Machine Tools, Locomotives—in fact everything that interests boys. The most wonderful feature about the system is that it is real engineering in miniature; it is fascinating and delightful, and it gives you a satisfaction beyond anything that you have ever previously experienced.

## The "Meccano Magazine"

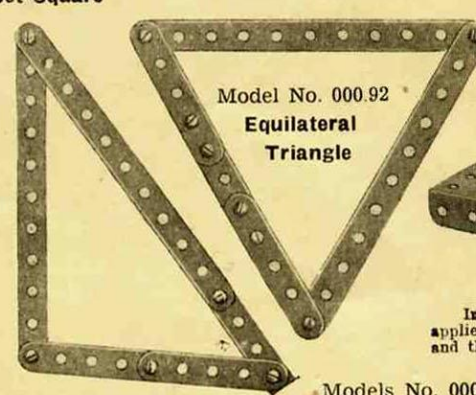
The "Meccano Magazine" is the ideal paper for keen boys. Its pages are filled with attractively written articles splendidly illustrated from actual photographs. The subjects covered include engineering in all its branches, railways, aeroplanes, motor cars and ships. There are special sections devoted to model-building with Meccano and to the operation of Hornby railways. There are competitions of all kinds in each issue.

The "M.M." is published on the first of each month and may be ordered from any Meccano dealer, newsagent or bookstall.

Model No. 000.93 Lever of First Order



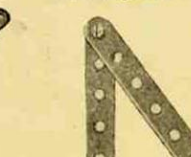
Model No. 000.92 Equilateral Triangle



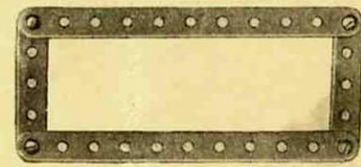
Model No. 000.89 Rake



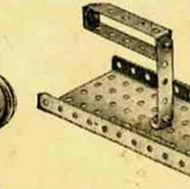
Model No. 000.91 Set Square



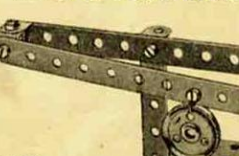
Model No. 000.90 Rectangle



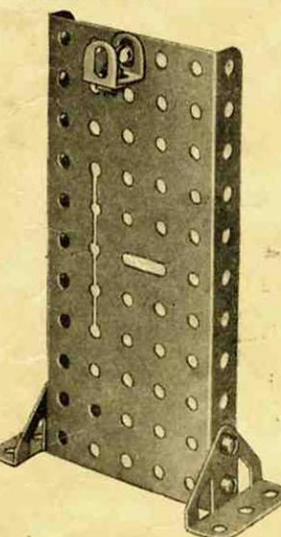
Model No. 000.88 Mason's Trowel



Model No. 000.87 Lever of Third Order

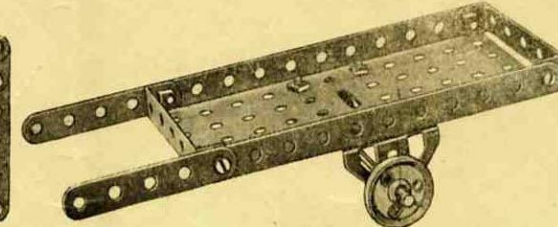


Model No. 000.86 Watch Stand



In levers of the third order the fulcrum is at one end, the load is at the other and the power lies between the two.

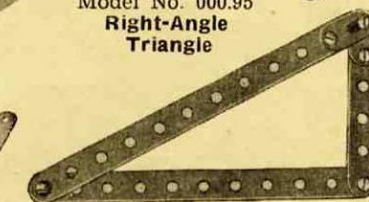
Model No. 000.97 Hand Truck



Model No. 000.98 Swing



Model No. 000.95 Right-Angle Triangle

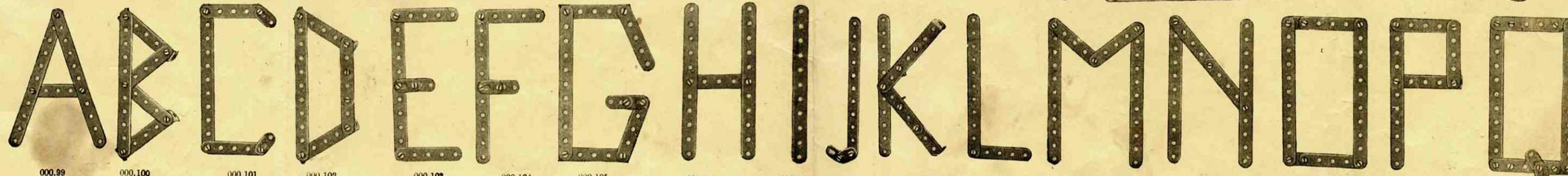


Model No. 000.94 Carpenter's Square

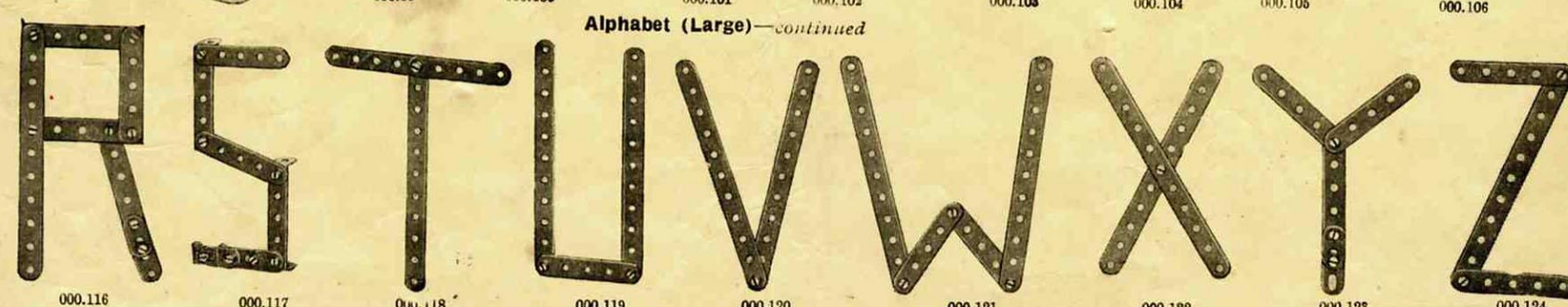


In levers of the first order the power is applied at one end, the load at the other, and the fulcrum lies between the two.

Models No. 000.99—000.124 Alphabet (Large)



Alphabet (Large)—continued



Models No. 000.125—000.132 Gradient Indicators

