

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

Model No. 000.01 Spade
Model No. 000.02 A
Model No. 000.03 B
Model No. 000.04 C
Model No. 000.05 D
Model No. 000.06 E
Model No. 000.07 F
Model No. 000.08 G
Model No. 000.09 H
Model No. 000.10 I
Model No. 000.11 J
Model No. 000.12 K
Model No. 000.13 L
Model No. 000.14 M
Model No. 000.15 N
Model No. 000.16 O
Model No. 000.17 P
Model No. 000.18 Q
Model No. 000.19 R
Model No. 000.20 S
Model No. 000.21 T
Model No. 000.22 U
Model No. 000.23 V
Model No. 000.24 W
Model No. 000.25 X
Model No. 000.26 Y
Model No. 000.27 Z
Model No. 000.28 Models Nos. 000.28-000.36 Numerals
Model No. 000.37 Umbrella Stand
Model No. 000.38 Bench
Model No. 000.39 Biplane
Model No. 000.40 Bogie
Model No. 000.41 Roulette Wheel
Model No. 000.42 Field Gun
Model No. 000.43 Switch
Model No. 000.44 Pen Rack
Model No. 000.45 Furrow Roller
Model No. 000.46 Tweezers
Model No. 000.47 Tray
Model No. 000.49 Barrow
Model No. 000.50 Wheel Barrow
Model No. 000.51 Trowel
Model No. 000.52 Pencil Box
Model No. 000.53 Parallel Bars

The numbered disc is built from a sheet of cardboard (not included in the Outfit) and is bolted to a 3" x 2" Flanged Plate. The vertical Rod, about which the pointer is free to spin, is passed through the Plate and clamped in position by two Spring Clips.

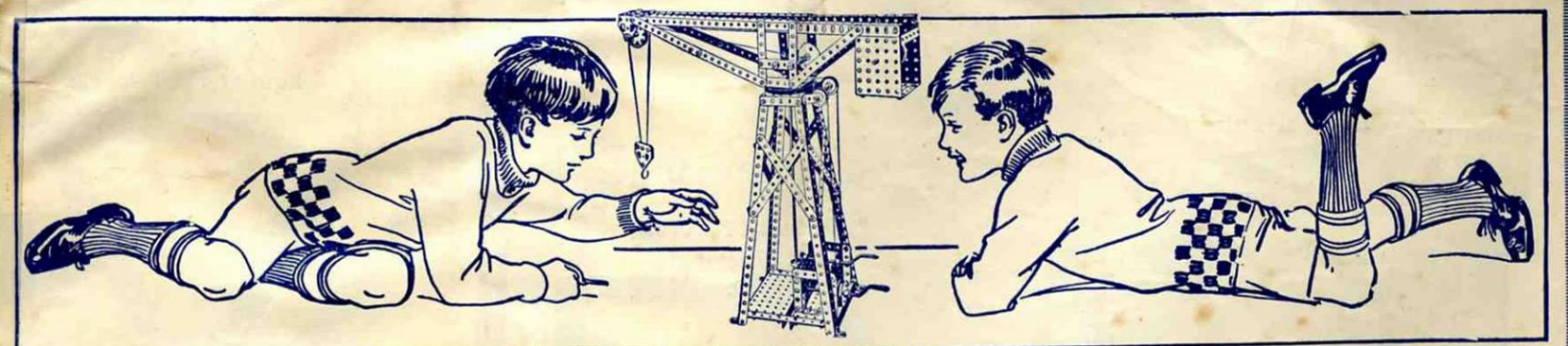
A Selection of Interesting Meccano Models

HOW TO CONTINUE

When you have built all the models shown in this folder you should obtain a copy of the No. 00 Manual from your dealer, together with the selection of Meccano parts shown below. By adding these parts to your Outfit you will be able to build 142 bigger and better models.

Part No.	Quantity	Part No.	Quantity
2 5½" Perforated Strips ..	2	37a Nuts ..	4
5 2½" Perforated Strips ..	4	44 Cranked Bent Strips ..	1
10 Flat Brackets ..	2	52 Perforated Flanged Plates, 5½" x 2½" (with 4 flanges) ..	1
12 Angle Brackets ..	4	57 Hooks ..	1
17 2" Axle Rods ..	1	90a 2½" Curved Strips, cranked 1½" radius, 4 to circle ..	2
19s Crank Handles, small ..	1	111c Bolts, ½" ..	4
22 Pulley Wheels, 1" diam. with centre boss and set screw ..	4	125 Reversed Angle Brackets, ½" ..	1
24 Bush Wheels ..	1	126a Flat Trunnions ..	2
37 Nuts and Bolts ..	4	00 Instruction Manual ..	1

Ask your dealer for a complete illustrated price list.



MECCANO

(TRADE MARKS 296321, 501113, 76, 12633, 10274, 55/13476, 569/13, 884/25, 2913, 80, 124, 336, 4174, 91637, 83171, 157149, 32822, 200639, 209733, 214061, 214062, 12892, 29094, 33316, 1818, 16737, 383/13, 5848, 50204, 10/12258, 22826, 18982, 20063/925, 9048, 5549, 2189, 16900, 72286, 2389, 41812, 5403, 7315, 18066, 139420, 494933-4-5-6, 29041, 26877, 6595, 404718)

HORNBY'S ORIGINAL SYSTEM—FIRST PATENTED IN 1901

INSTRUCTIONS

FOR OUTFIT

No. 000

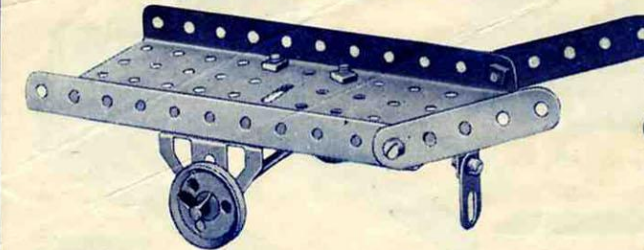
Copyright by MECCANO LIMITED, LIVERPOOL, throughout the world

No. 30.000

Price
3d.

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

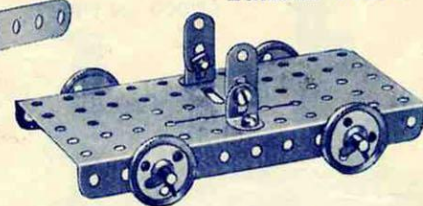
Model No. 000.54 Hand Cart



Model No. 000.63 2-way Sign Post



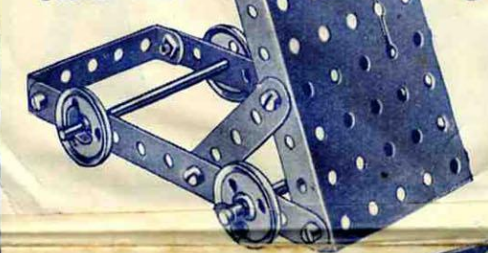
Model No. 000.64 Lumber Truck



Model No. 000.74 Dividers



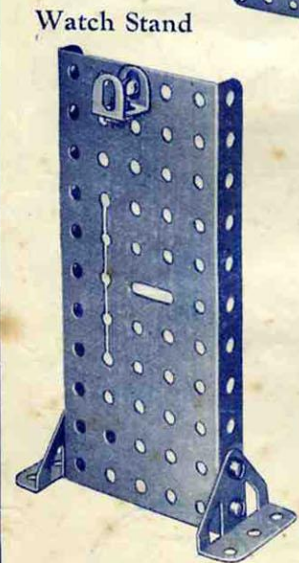
Model No. 000.73 Gravel Sifter



Model No. 000.79 Motor Boat



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.



000.99

000.100

000.101

000.102

000.103

000.104

000.105

000.106

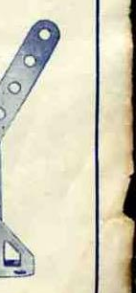
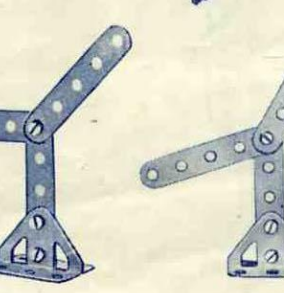
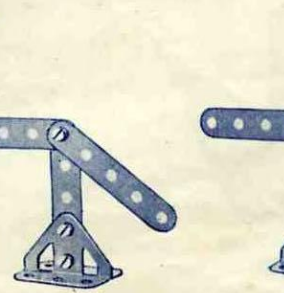
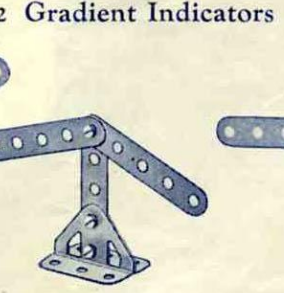
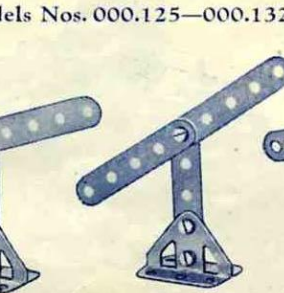
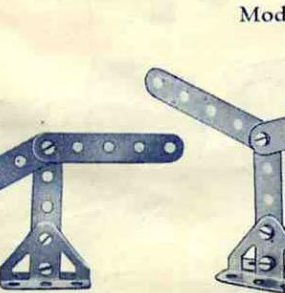
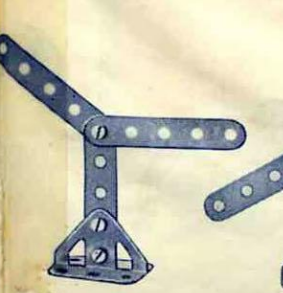
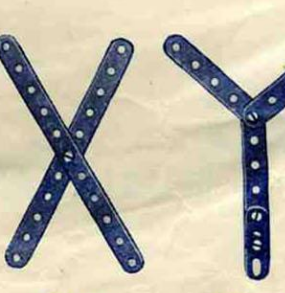
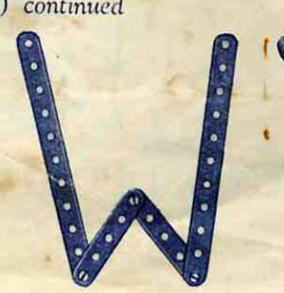
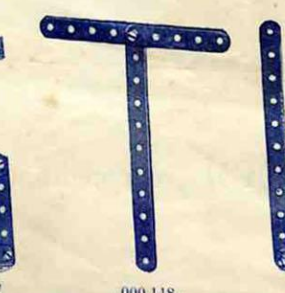
000.107

000.108

000.109

000.110

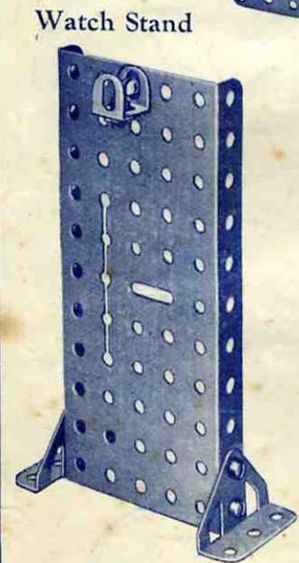
Alphabet (Large) continued



Model No. 000.79 Motor Boat



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.



000.99

000.100

000.101

000.102

000.103

000.104

000.105

000.106

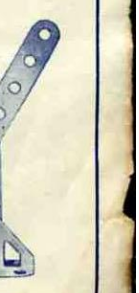
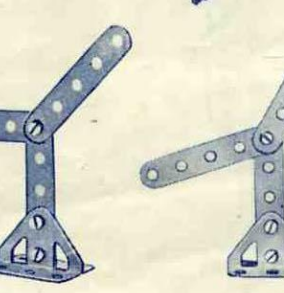
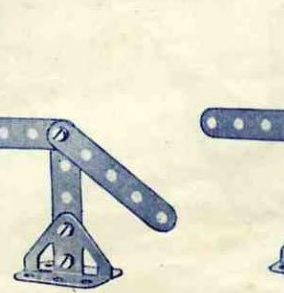
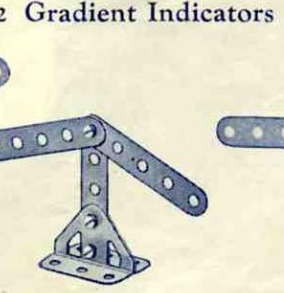
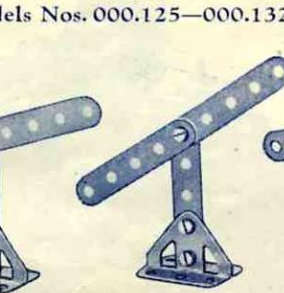
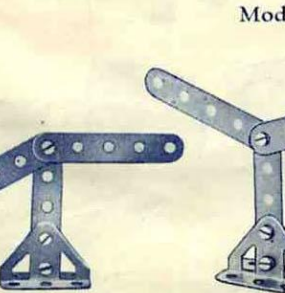
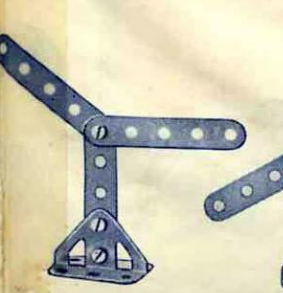
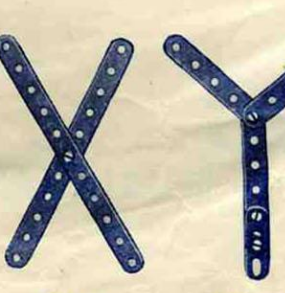
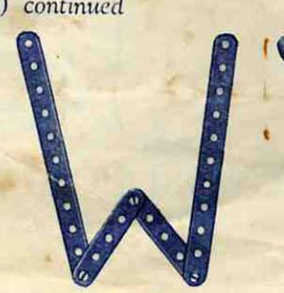
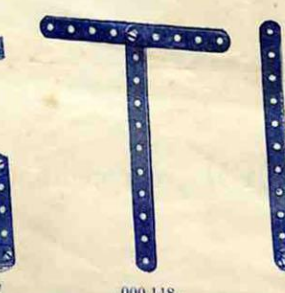
000.107

000.108

000.109

000.110

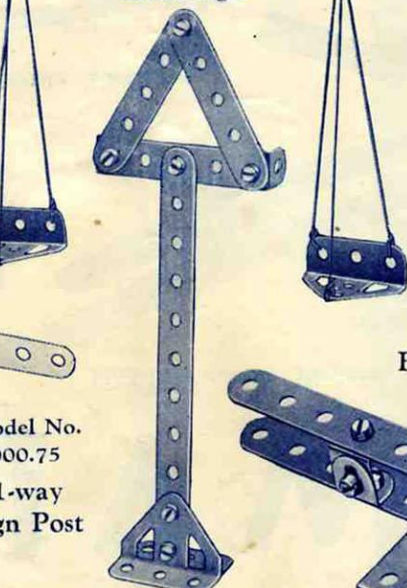
Alphabet (Large) continued



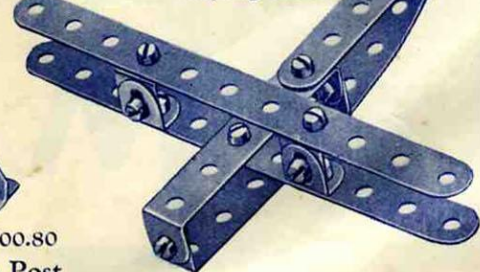
Model No. 000.56 4-way Sign Post



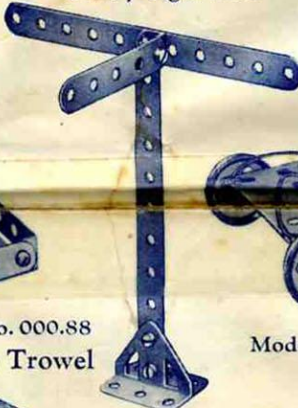
Model No. 000.65 Road Sign



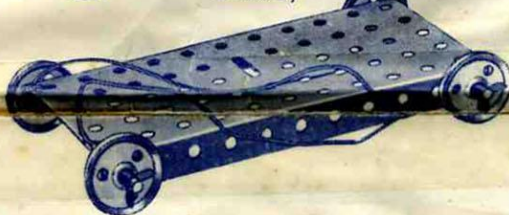
Model No. 000.76 Flying Boat



Model No. 000.80 3-way Sign Post



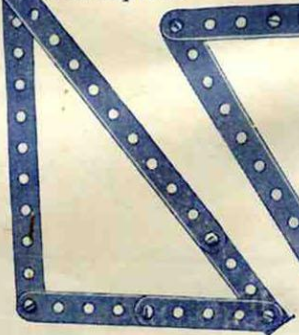
Model No. 000.81 Trolley



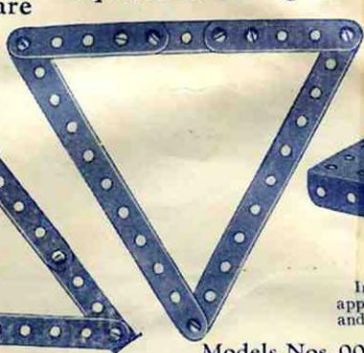
Model No. 000.89 Rake



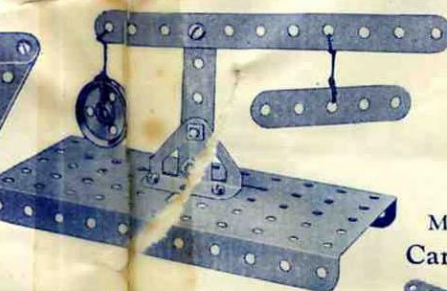
Model No. 000.91 Set Square



Model No. 000.92 Equilateral Triangle



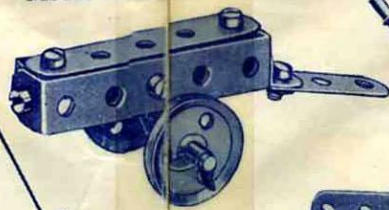
Model No. 000.93 Lever of First Order



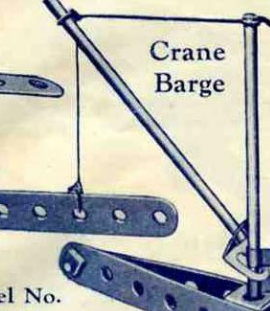
In levers of the first order, the power is applied at one end, the load is at the other, and the fulcrum lies between the two.

Models Nos. 000.99—000.124 Alphabet (Large)

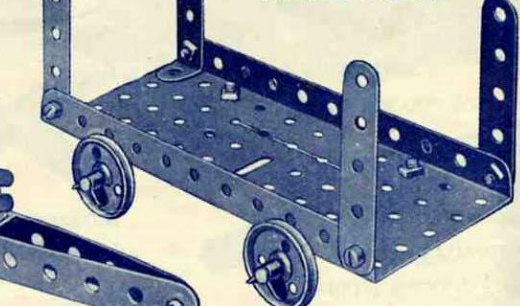
Model No. 000.58 Cannon



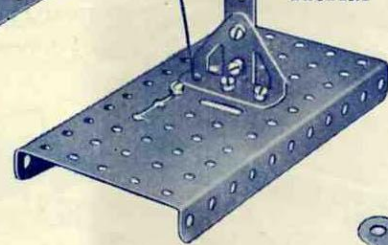
Model No. 000.59 Crane Barge



Model No. 000.60 Timber Truck



Model No. 000.61 Frame Aerial



Model No. 000.71 Cement Marker



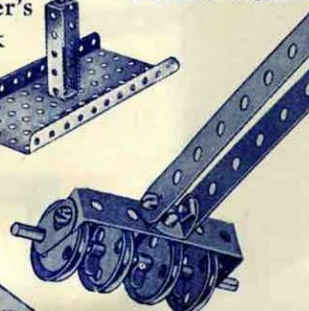
Model No. 000.72 Hoe



Model No. 000.78 Monoplane



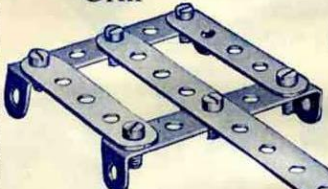
Model No. 000.70 Garden Roller



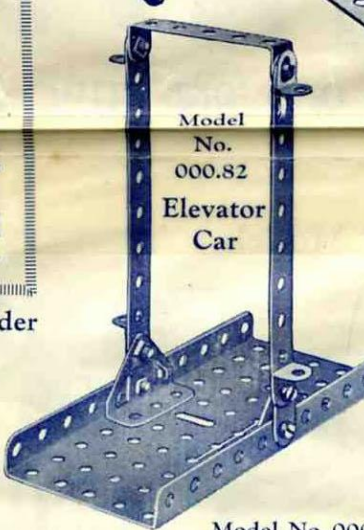
Model No. 000.69 Plasterer's Hawk



Model No. 000.77 Grill



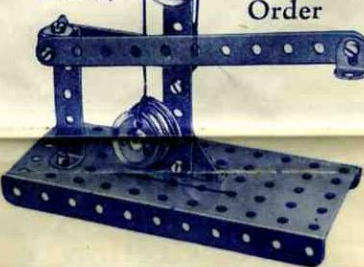
Model No. 000.82 Elevator Car



Model No. 000.83 Isosceles Triangle



Model No. 000.84 Lever of Second Order



Lever of Second Order



Model No. 000.85 Table

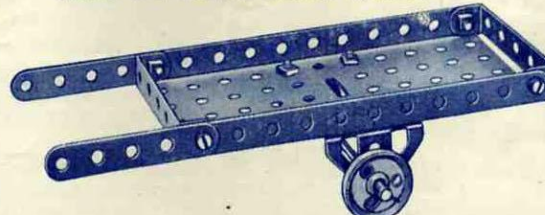


In levers of the second order, the fulcrum is at one end, the power is at the other, and the load lies between the two.

Model No. 000.96 Two-handed Saw



Model No. 000.97 Hand Truck



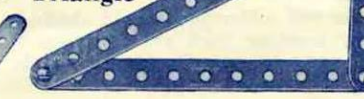
Model No. 000.98 Swing



Model No. 000.94 Carpenter's Square



Model No. 000.95 Right-Angle Triangle



Models Nos. 000.125—000.132 Gradient Indicators

