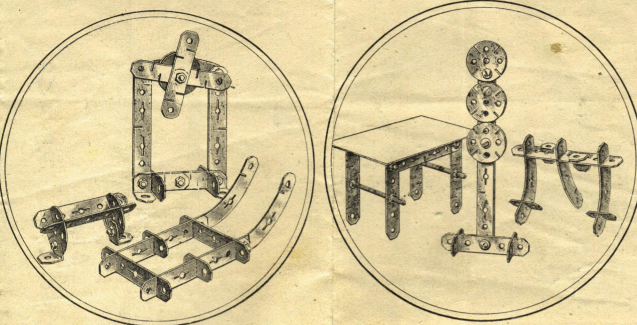
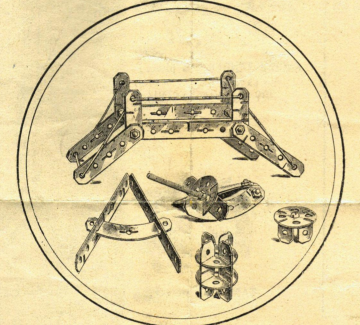
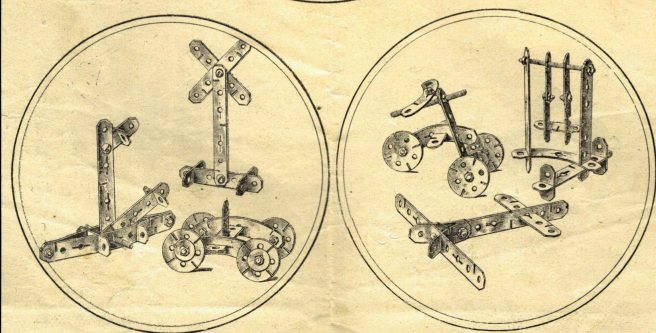
"MEX" Outfit No. 1 builds Three or more models at one time.



All made from one "MEX" outfit No. 1 at the same time.



HOW
"MEX"
MAKES
MORE



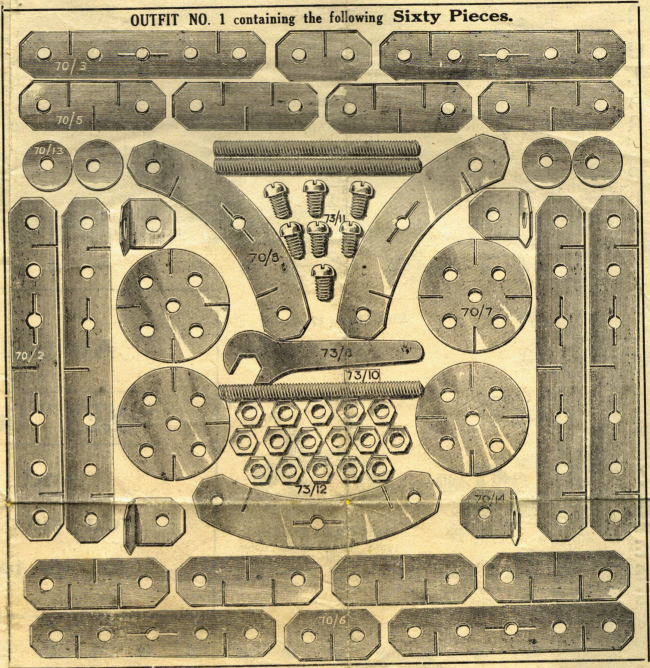
"MEX" THE PERPETUAL ENGINEER

Always Amusing,
Always Delightful,
Always Fascinating,
MODELS IN ENDLESS VARIETY.

"MEX"

The Super Constructional Outfit ENGINEERING FOR ALL.

BRITISH PATENT No. 383, 585.





SLOTS SAVE BOLTS: The patented interlocking slot system enables rigid models to be built without using nuts or bolts. Therefore, not only is model-building easier and more pleasant, but bigger and better models can be made. Hence, "MEX" MAKES MORE.

EDGES MAKE RIGID JOINTS: The patented hexagonal-shaped ends give three available edges, all of which make rigid joints. Any angle can therefore be made by using only one nut and bolt.

All parts are NICKELLED, therefore RUSTLESS and NON-POISONOUS 'MEX" is the most HYGIENIC constructional outfit obtainable.

All strips are made of high-class PLIABLE STEEL, so that they may be bent or interplaited at will.

CIRCULAR PARTS: "MEX" is the only 6d. outfit which contains these circular pieces, thus giving facilities for building all kinds of rocking models, arches

etc., This cannot be achieved by any similar set.

The number of models that can be made with "MEX" are limitless- Windmills, Ships, Aeroplanes, Cranes, Tanks, Signals, Cycles, Trucks, and so on with endless variety. The outstanding success of the "MEX" system is that it gives full and free scope for inventive talent. Each part has a definite mechanical value, and in total, they form a complete engineering system on a small scale.

OUTFIT NO. 1. RETAILS FOR SIXPENCE. "MEX" MAKES MORE.

FOREIGN

All built from

"MEX" Outfit No.1.

And then

you have many

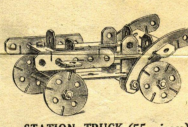
pieces to spare.

C

P WATER MILL (47 pieces) 4x70/2 4x70/3 4x70/5 1x70/6 3x70/7 2x70/8 2x70/13 4x70/14 2x73/10 5x73/11 16x73/12

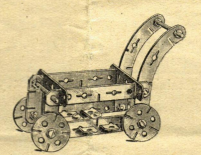


LAWN MOWER (31 pieces) 1x70/2 7x70/5 2x70/7 2x70/14 3x73/10 2x73/11 14x73/12

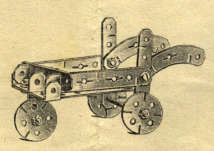


STATION TRUCK (55 pieces) $4 \times 70/2$ $4 \times 70/3$ $8 \times 70/5$ $4 \times 70/7$ $2 \times 70/8$ 4 + 70/13 $4 \times 70/14$ $3 \times 73/10$

 $6 \times 73/11 \quad 16 \times 73/12$



BARROW (50 pieces) 4x70/2 4x70/3 6x70/5 1x70/6 4x70/7 2x70/8 4x70/13 3x73/10 6x73/11 16x73/12



MILK CART (47 pieces) 4x70/2 3x70/3 3x70/5 3x70/7 2x70/8 2x70/13 4x70/14 3x73/10 7x73/11 16x73/12



TRICYCLE (33 pieces) 1x70/3 1x70/5 1x70/6 3x70/7 2x70/8 1x70/13 2x70/14 2x73/10 4x73/11 16x73/12



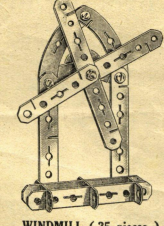
STAR OF DAVID (32 pieces) 4x70/2 4x70/3 4x70/5 2x73/10 7×73/11 11×73/12



FIRE ESCAPE (46 pieces) 4x70/2 3x70/3 8x70/5 4x70/7 2x70/8 3x73/10 6x73/11 16x73/12

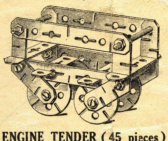


PRAM (48 pieces)



WINDMILL (35 pieces)

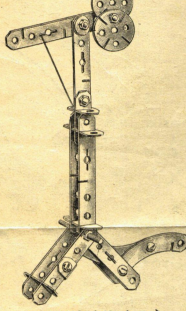
ENGINE TENDER (45 pieces)



 $4 \times 70/2$ $4 \times 70/3$ $8 \times 70/5$ $4 \times 70/7$ $3 \times 73/10$ $6 \times 73/11$ $16 \times 73/12$



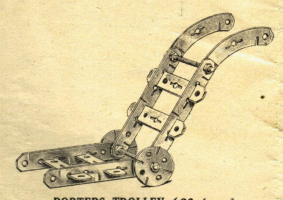
TANK (33 pieces) 4x70/2 4x70/3 6x70/5 3x70/8 1x70/6 3x73/10



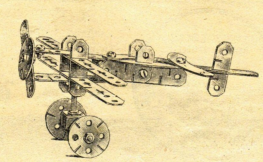
SIGNAL (40 pieces) 4×70/2 4×70/3 3×70/5 2×70/7 2×70/8 2×70/13 3×70/14 1×73/10 6×73/11 13×73/12

E

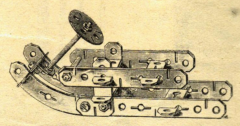
B



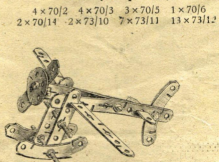
PORTERS TROLLEY (26 pieces) 4×70/2 4×70/3 2×70/7 2×70/8 2×73/10 12×73/12



AEROPLANE (49 pieces)



BOB SLEIGH (36 pieces) 4x70/2 4×70/3 4×70/5 2×70/6 1×70/7 2×70/8 1×70/14 2×73/10 3 × 73/11 13 × 73/12

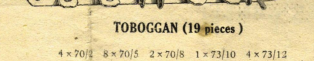


SHIP (36 pieces)

SEA PLANE (35 pieces)

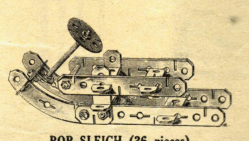
SIXTY PIECES.





NICKELLED FINISH.

"MEX" THE ENGINEER





4x70/2 4x70/3 2x70/5 1x70/7 3x70/8 1x70/13 1x70/14 2x73/10 5x73/11 12x73/12