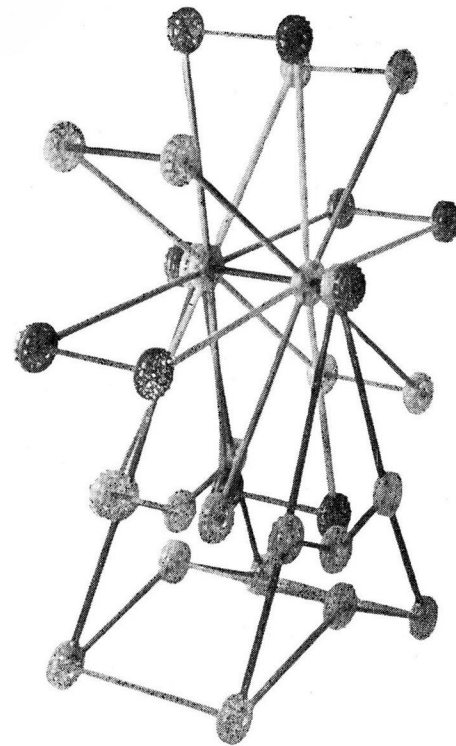


SHIP



FERRIS WHEEL

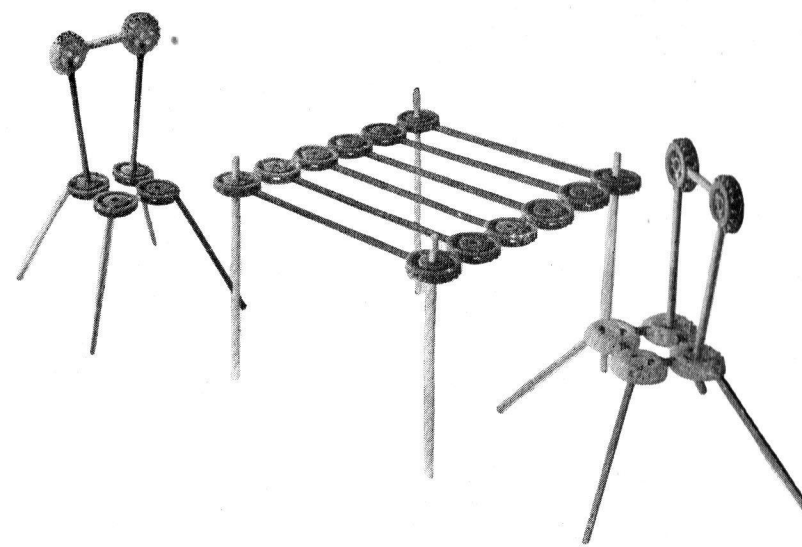
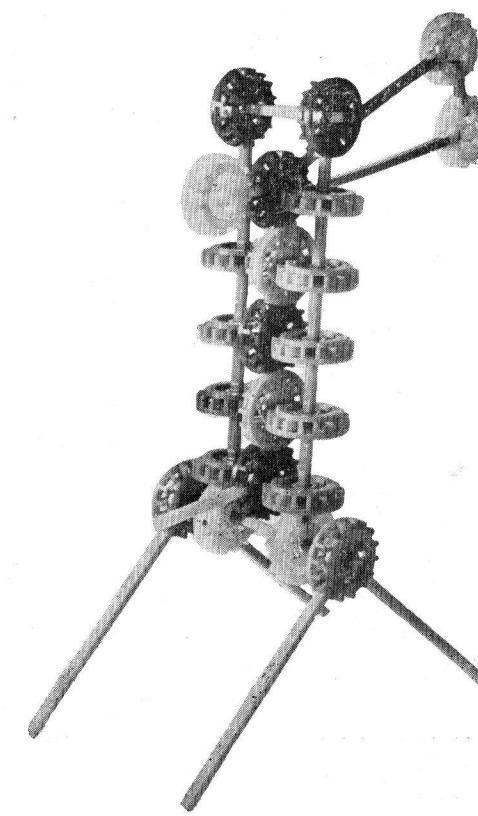
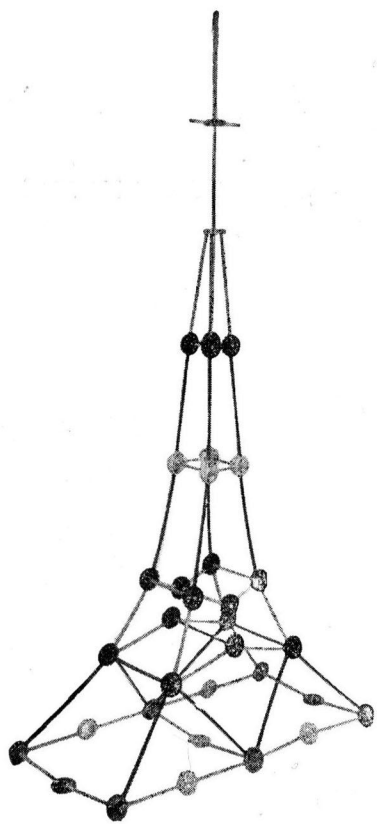


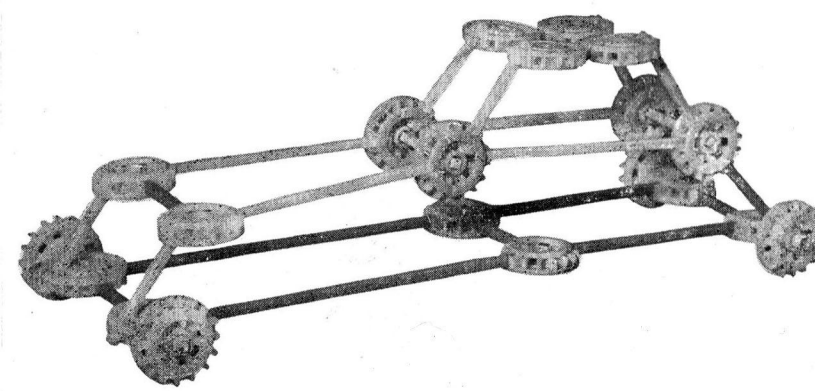
TABLE & CHAIRS



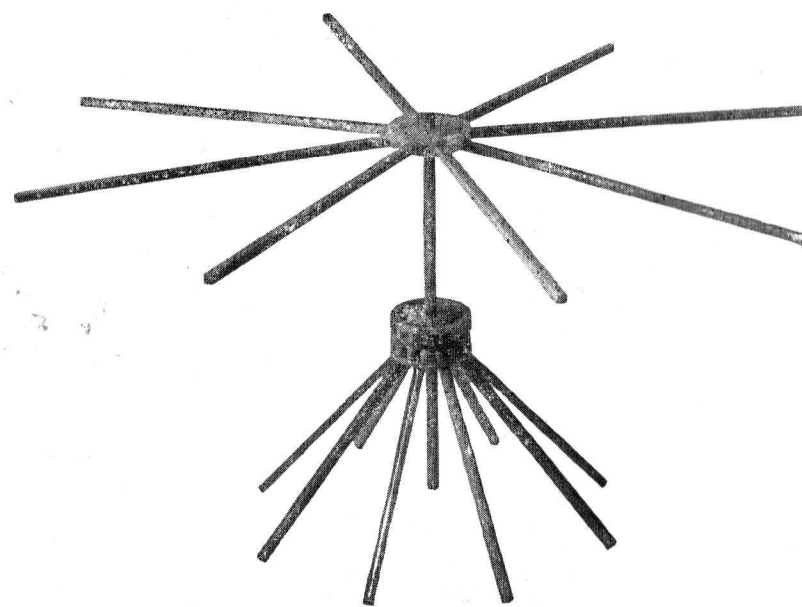
RAILWAY SIGNAL



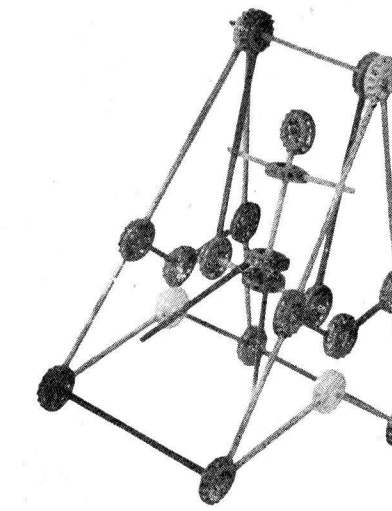
EIFFEL TOWER



ARMOURED CAR



CLOTHES HOIST



BOY ON SWING

BILDIT

THEN BUILD IT
★ WITH BILDIT
THE WONDER BUILDER TOY

No other building set provides such unlimited possibilities for play of educational value.

It encourages co-ordination, manipulation, concentration and patience in a relaxed pleasant way.

Thousands of interesting constructions are possible from this set comprising 126 separate pieces in a variety of bright colours.

All BILDIT components are precision moulded, thus ensuring easy and accurate fitting of parts in all climates.

BILDIT is a new conception in building construction sets. There is no limit to the models which can be built or the fun which may be had with it.

BILDIT retains its stimulating interest for all children in all seasons.

- The kit comprises:
- 36 adaptors (wheels)
 - 24 rectangular sticks 6" long
 - 24 " " 4" long
 - 24 " " 2" long
 - 12 " " 1" long
 - 6 bushings

The adaptor is so constructed as to allow the positioning of sticks connected to it to be arranged horizontally, vertically and at an inclined angle. Each adaptor is capable of holding sticks in 66 different positions and also acts as a cog or gear wheel. This flexibility enables an almost infinite variety of models to be constructed.

Complicated charts and diagrams are not required with BILDIT.

Simple models can be constructed immediately by the youngest child, and in a very short while, the more advanced models can be built by observing the illustrations here and overleaf.

With a little practice, original constructions, including buildings, bridges, towers, wagons, guns, animal shapes, aeroplanes, ships and so on will readily present themselves to the imagination.

For wheeled models use the adaptors marked "WHEEL." Slip plastic bushings over the axle ends to keep wheels in position.

A string or rubber band can be used as a belt to transfer power or motion from one turning part to another.

The plastic material used in **BILDIT** has been carefully chosen to provide sufficient flexibility without sacrificing the degree of rigidity necessary in a construction kit of this nature.

BILDIT is made for boys and girls who like to make things. All the models illustrated can be made from one set. Two or more sets can be combined to construct very large models or provide a larger number of parts where children are building models together.

Now, let us commence to build. A simple model is the Traffic indicator.

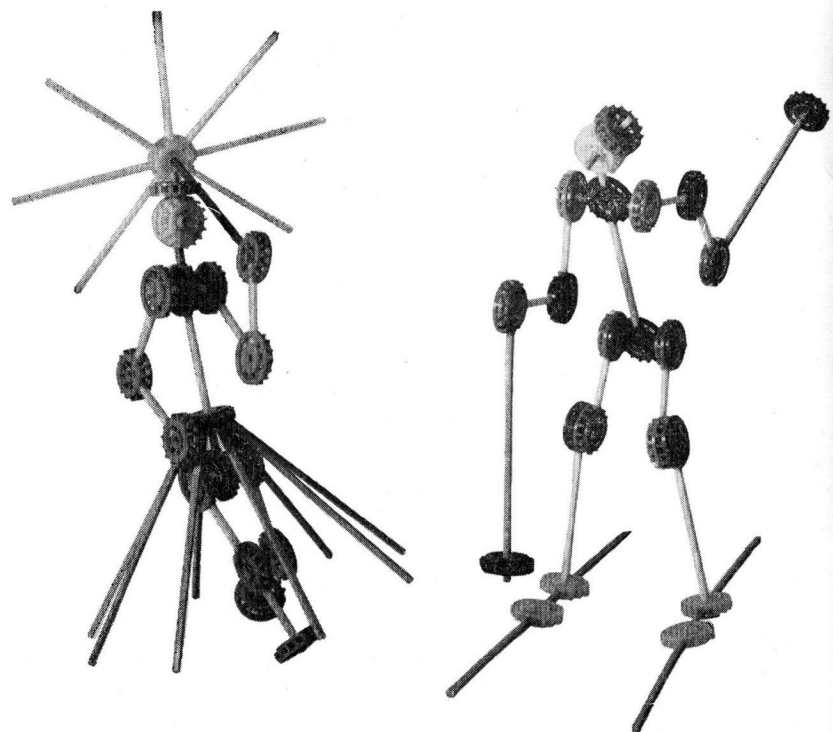
Take a 6" stick and insert horizontally in any outside aperture of an adaptor. Place another adaptor face up on any flat surface and insert the 6" stick in the centre hole. There you have the Traffic Sign.

From this extremely simple beginning you will readily proceed to the more advanced models illustrated and many more of your own creating.

Made in New Zealand by

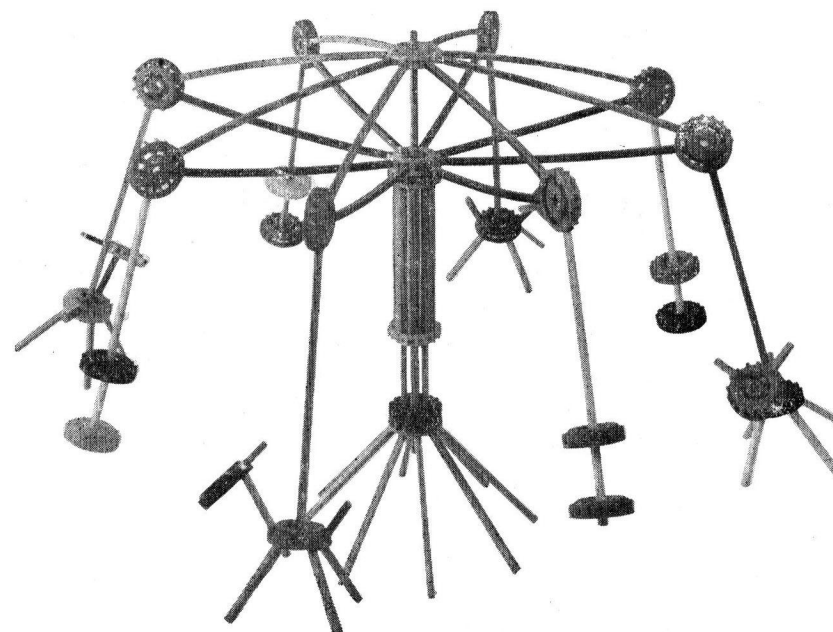
PLASTIC MOULDERS (N.Z.) LTD.

AUCKLAND

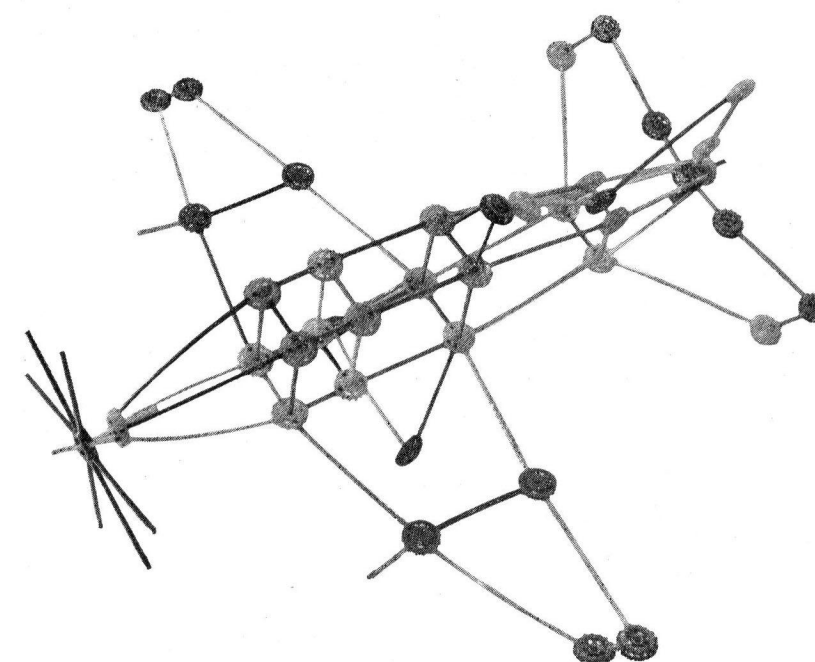


GIRL WITH UMBRELLA
(Cover umbrella and skirt with paper)

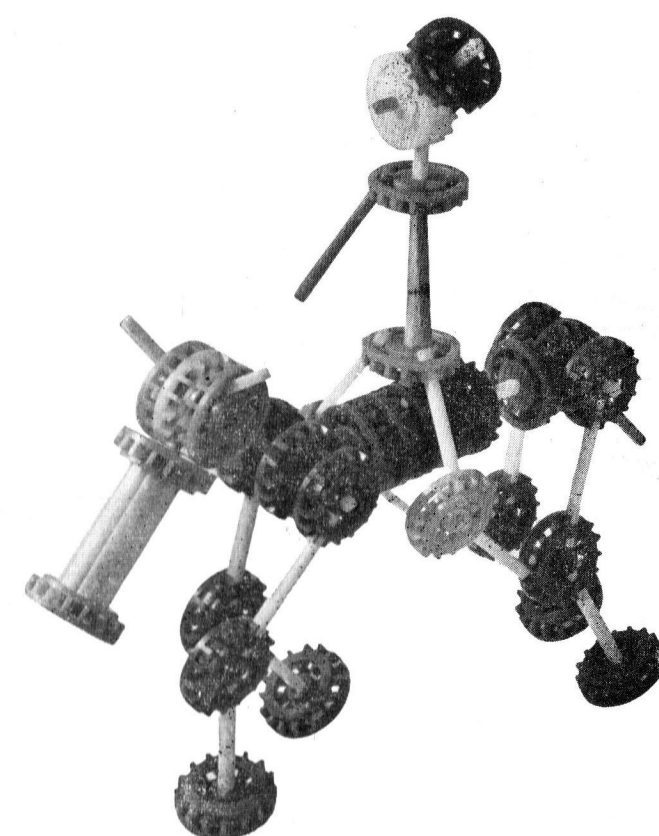
SKIER



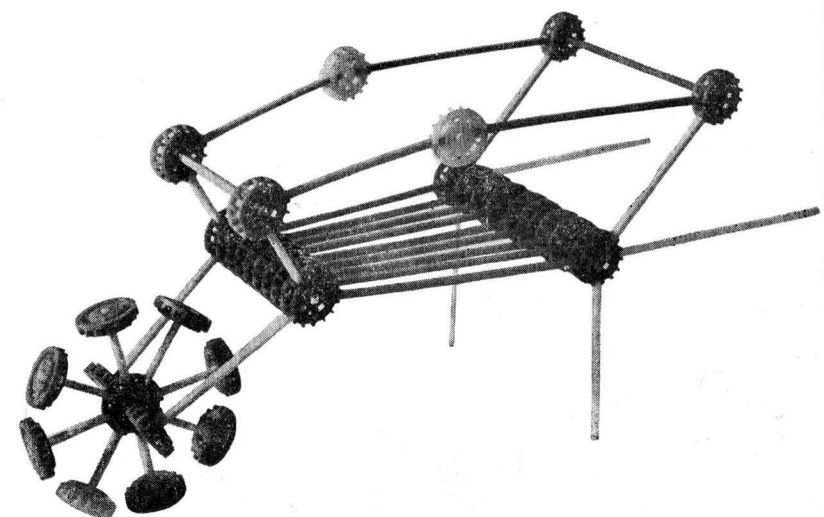
MERRY-GO-ROUND



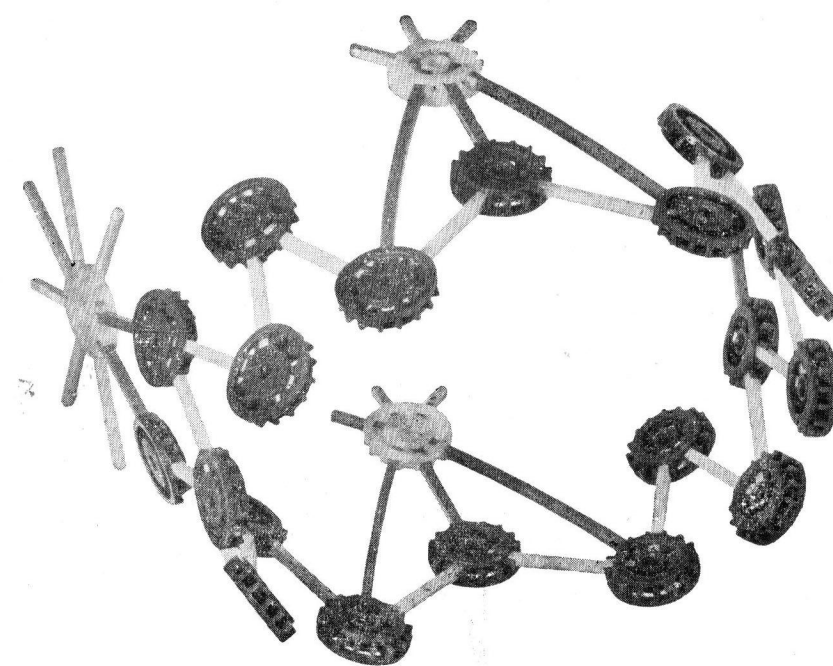
AEROPLANE



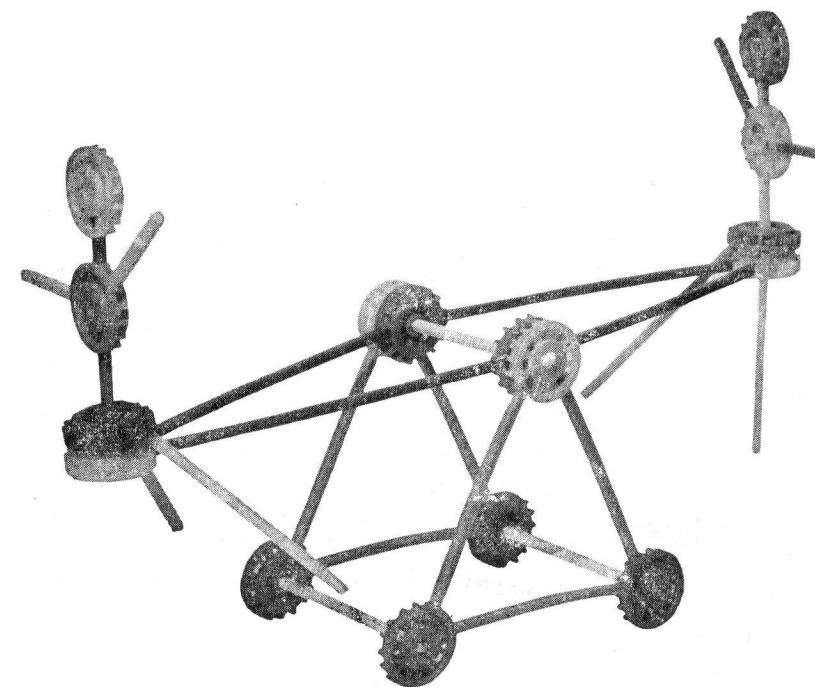
COWBOY ON HORSE



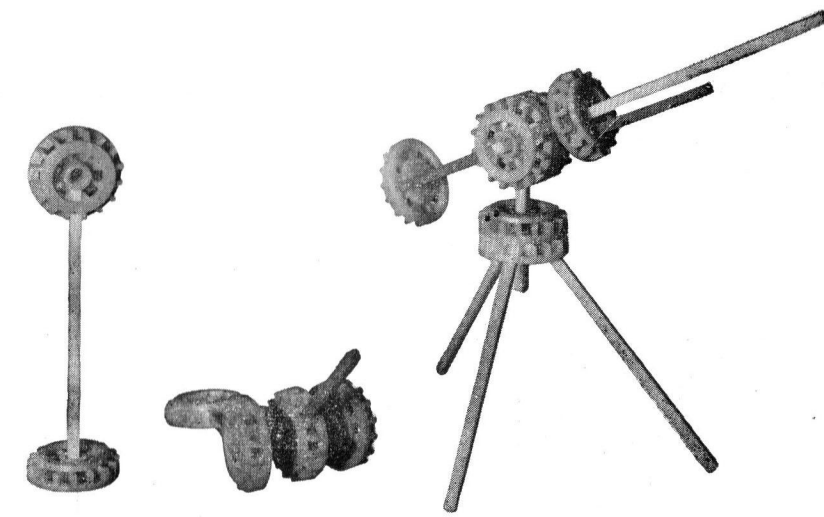
WHEELBARROW



CROWN



SEE-SAW



TRAFFIC SIGN

FIELD GUN

MACHINE GUN