# Instruction Book



M.B. 6A

My dear Young Friend,

The suggestions in this booklet are just a few of the unlimited number of fascinating LYNX models which you can make.

Even if you have one of the larger outfits, start by making up some of the smaller models shown on the first eight pages. In this way you will gain experience in model construction which will help you when you pass on to the larger ones.

Once you have mastered the general principles, you will have no difficulty in "thinking out" new ideas for LYNX models, and I am sure you will find LYNX model-making a fascinating hobby which will give you endless pleasure.

Incidentally, EVERY LYNX OUTFIT IS COMPLETE IN ITSELF. There are NO SUBSIDIARY OUTFITS, so you are not obliged to spend more than you can afford at any time, in order to increase your range. If you make a habit of adding a few parts every week or so - whatever the size of your outfit, you will soon be able to build whatever you wish. As you look through this booklet you will see photographs of some magnificent working models which have been built in this way.

Your LYNX dealer carries stocks of all spare parts which are sold loose, or in handy packets, at reasonable prices, and you will find a list on pages 29 and 30.

Our technicians are always designing new LYNX parts to provide fresh scope for your imagination and skill, so remember to ask your dealer to let you know whenever these arrive.

You will get the most fun out of inventing new models yourself, and you will find that the spanner and screwdriver (included with every LYNX outfit) are all the tools you require.

Wishing you lots and lots of happy model making.

Yours sincerely,
Uncle Peter Lynx

#### SPECIAL NOTE:- IMPROVISATION.

Parts required to build certain models in this booklet include 12-hole and 24-hole strips. Should however, your outfit contain 11-hole and 21-hole strips, these may be used instead without affecting the basic designs.

Either type of baseplate may be used in construction, although of course, only one type can be shown in our model illustrations.

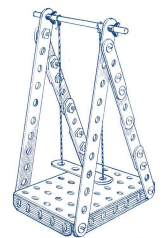
Never forget that the skill of the greatest engineers of all time, commenced with early ingenuity to overcome obstacles, by improvisation.

# SUGGESTIONS FOR MODEL BUILDING WITH "LYNX" OUTFIT NO. 1A

The models shown here are just a few that can be built by even very young children.

In first building the more elementary models, the general principles of construction will be mastered and the experience thus gained will enable the child to put his OWN IDEAS into practice.

The range of models which may be built can be easily increased by adding one of the larger outfits, or by obtaining spare parts, as required, from "LYNX" Dealers.



SWING.

Model No. 100a.

Parts required: -

I Baseplate

4 Spring Clips

2 12-Hole Strips
9 4-Hole Strips

14 ½" Bolts
14 Nuts

I Axle Rod

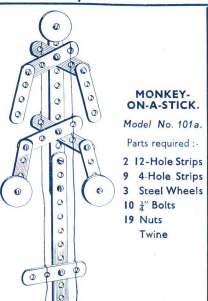
Twine

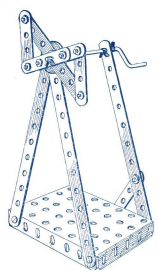
## HINTS ON HOW TO FIX STEEL WHEELS SO THAT THEY FREELY REVOLVE ON ALL MODELS.

If you wish to fit the Steel Wheels on the OUTSIDE of your model, and want them to revolve, here is a simple method:

- I. Put a Wheel on to a  $\frac{1}{2}$ " or I" bolt.
- 2. Screw on ONE NUT but do not tighten on to the Wheel.
- 3. Place the Bolt through the hole in your part, or model, and then screw on one more nut, tighten this up, and follow with a final nut (which is called a Locknut in this case) and you should then find your Steel Wheel revolves freely, but if not, further slight adjustment of the various nuts will achieve the desired result.

To fit the Wheels on the INSIDE of part, or model, put the Bolt through the part FIRST, then screw on one nut, and tighten. Follow with Steel Wheel, then two nuts, and after screwing the latter nearly up to the Wheel, slightly screw BACK the nut nearest to the Wheel and lock this up against the last nut.





#### WINDMILL.

Model No. 102a.

Parts required:-

I Baseplate

3 12-Hole Strips

7 4-Hole Strips

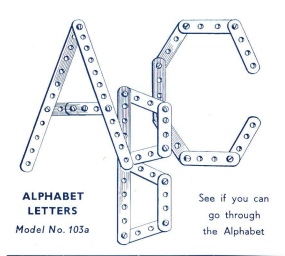
I Crank Handle

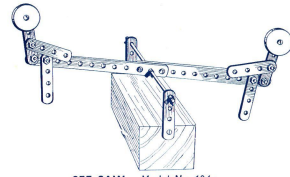
I Steel Wheel

II ½" Nuts

II Bolts

4 Spring Clips





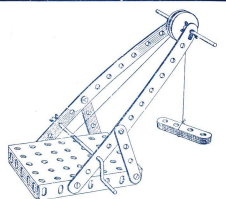
Model No. 104a. SEE SAW.

Parts required:-

2 Steel Wheels 10 1 Bolts

10 Nuts

Also small piece of wood and 2 wood screws. -:- (Not included in Outfit.)



#### CRANE. Model No. 105a.

Parts required :-

I Baseplate 2 12-Hole Strips

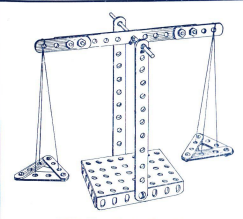
2 4-Hole Strips I Axle Rod

I Crank Handle

2 Steel Wheels

6 4" Bolts 6 Nuts

6 Spring Clips Twine



2 12-Hole Strips

8 4-Hole Strips

4 Spring Clips

I Axle Rod

SCALES. Model No. 106a.

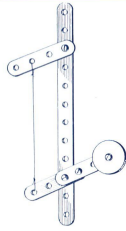
Parts required:-

I Baseplate 3 12-Hole Strips

4 Spring Clips 14 4" Bolts

10 4-Hole Strips I Axle Rod

14 Nuts Twine

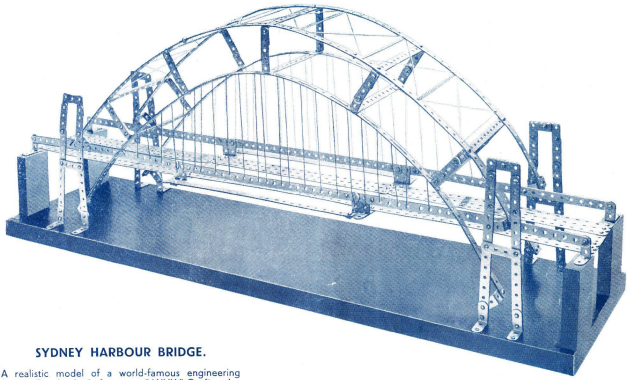


SIGNAL. Model No 107a

Parts required:-I 12-Hole Strip 4 \(\frac{1}{4}\)" Bolts

3 4-Hole Strips 6 Nuts I Steel Wheel Twine

Twine



A realistic model of a world-famous engineering feat. Can be built from any "LYNX" Outfit, plus spare parts available from "LYNX" Dealers. The model looks most effective if mounted on a baseboard as illustrated.

Approximate Dimensions-

Height 14"

Length 36"

Width 10"

#### Parts required:-

38 24-Hole Strips

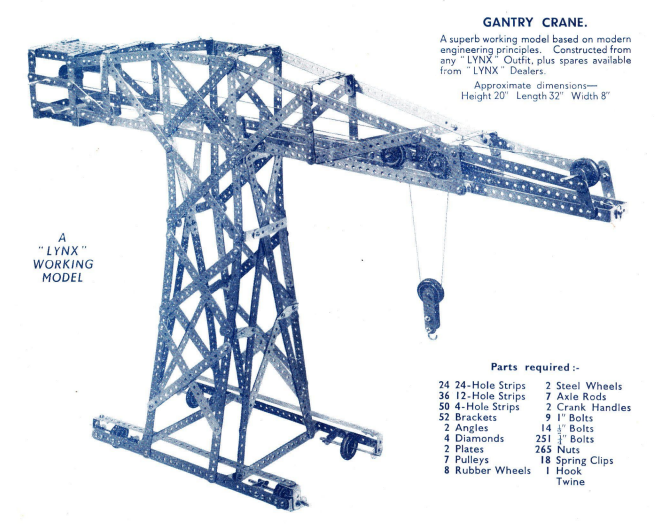
24 12-Hole Strips

18 4-Hole Strips 50 Brackets

8 Angles
110 ½" Bolts
110 Nuts

8 Woodscrews Twine

"LYNX" MODEL



### SUGGESTIONS FOR MODEL BUILDING WITH "LYNX" OUTFIT No. 2A.

This outfit gives plenty of scope for inventiveness and contains a variety of parts sufficient to build many interesting models.

The models here illustrated can all be built with this outfit, and the imaginative child will easily improve upon this number, whilst by adding spare parts, from time to time, the number and complexity of models can be increased to keep pace with the child's growing talent.

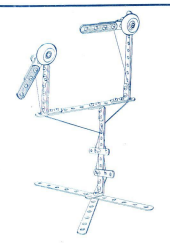


#### AERIAL ROPEWAY. Model No. 200a.

	Parts	required:-	
5	12-Hole Strips	24	4" Bolts
9	4-Hole Strips	1	3" Bolts
6	Brackets	25	Nuts
2	Axle Rods	6	Spring Clip
1	Crank Handle	1	Hook

Twine

I Rubber Pulley



#### RAILWAY SIGNAL. Model No. 201a.

Parts required :-

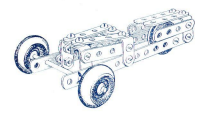
5	12-Hole Strips	24	1" Bolts
	4-Hole Strips	7	3" Bolts
6	Brackets	35	Nuts
2	Rubber Wheels		Twine



SWING. Model No. 202a.

Parts required :-

	I al ra	required.	
4	12-Hole Strips	22	1" Bolts
9	4-Hole Strips	6	3" Bolts
6	Brackets	28	Nuts
1	Axle Rod	2	Spring Clips
			Twine



#### MORGAN 3-WHEEL CAR.

Model No. 203a.

#### Parts required:-

2 12-Hole Strips 6 ½" Bolts 15 ½" Bolts 8 4-Hole Strips 6 Brackets I Axle Rod

2 Rubber Wheels 2 Spring Clips

1 Rubber Pulley 25 Nuts



PUSHCAR. Model No. 204a.

Parts required:-2 12-Hole Strips

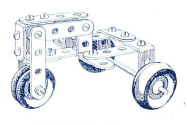
9 4-Hole Strips 6 Brackets

2 Axle Rods

2 Rubber Wheels 2 ½" Bolts

18 1" Bolts 20 Nuts

4 Spring Clips



#### LIGHT TRACTOR.

Model No. 205a.

#### Parts required:-

9 4-Hole Strips I Axle Rod

2 ½" Bolts 15 ½" Bolts 6 Brackets 2 Rubber Wheels I Rubber Pulley 19 Nuts

2 Spring Clips



#### CATALINA FLYING BOAT.

Model No. 206a.

Parts required:-

4 12-Hole Strips 3 ½" Bolts 9 4-Hole Strips 19 4" Bolts 25 Nuts 4 Brackets



DERRICK CRANE. Model No. 207a

Parts required:-

6 3" Bolts 5 12-Hole Strips 18 1" Bolts 9 4-Hole Strips

4 Spring Clips

5 Brackets 31 Nuts

2 Crank Handles

I Hook I Rubber Wheel Twine



#### MOBILE CRANE.

Model No. 208a.

#### Parts required:-

4 12-Hole Strips 9 4-Hole Strips

I Rubber Pulley | ½" Bolt |6 ½" Bolts

6 Brackets 3 Axle Rods

17 Nuts

I Crank Handle

6 Spring Clips I Hook

2 Rubber Wheels

Twine



#### HELICOPTER.

Model No. 209a.

#### Parts required:-

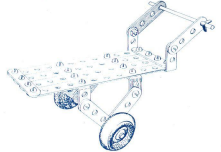
5 12-Hole Strips 9 4-Hole Strips

I Rubber Pulley
10 ½" Bolts 7 1 Bolts

5 Brackets I Axle Rod 2 Rubber Wheels

28 Nuts

2 Spring Clips



#### HAND CART.

Model No. 210a.

#### Parts required:-

4 12-Hole Strips 8 4-Hole Strips

2 Rubber Wheels

6 Brackets

22 ½" Bolts 22 Nuts

2 Axle Rods

4 Spring Clips



#### AUTOGYRO.

Model No. 211a.

#### Parts required:-

5 12-Hole Strips 9 4-Hole Strips

I Rubber Pulley 6 ½" Bolts II ¼" Bolts

6 Brackets I Axle Rod 27 Nuts

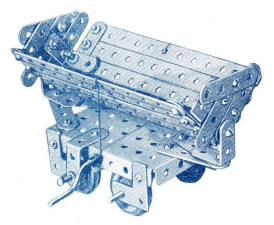
2 Rubber Wheels

2 Spring Clips

## SUGGESTIONS FOR MODEL - BUILDING WITH "LYNX" OUTFIT No. 3A.

The illustrations show a number of interesting working models which have all been built with this outfit, and the inventive child will get real enjoyment from planning and building many others.

Although a large variety of models can be constructed without any additional parts or tools whatever, the scope of the outfit can naturally be increased by adding new parts from time to time.



#### SIDE-TIP TRUCK.

Model No. 301a.

#### Parts required:-

- I Baseplate 8 12-Hole Strips
- 14 4-Hole Strips
  1 Crank Handle
- 2 Axle Rods 4 3-Hole Angles
- 9 4-Hole Brackets
- 4 Rubber Wheels
- 2 Spring Clips
  5 % Bolts
- 31 1 Bolts
- 37 Nuts Twine

#### BULLDOZER.

Model No. 302a.

#### Parts required:-

- 1 Baseplate 10 12-Hole Strips
- II 4-Hole Strips
  I Crank Handle
- 3 Axle Rods 6 3-Hole Angles
- 12 4-Hole Brackets

- 4 Rubber Wheels
- 5 Steel Wheels
- 4 Spring Clips I 3" Bolt
- 43 ½" Bolts
- 58 Nuts Twine



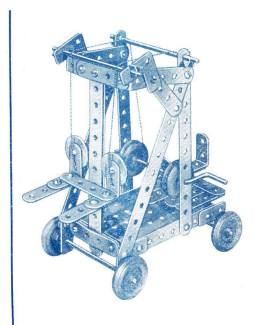
#### SNOW SHIFTER

Model No. 304a.

Parts required:-

- I Baseplate
- 10 12-Hole Strips
- 18 4-Hole Strips
- I Crank Handle
- 4 Axle Rods
- 6 3-Hole Angles
- 12 4-Hole Brackets
- 4 Rubber Wheels
- 6 Steel Wheels
- 11 Spring Clips
- 7 ½" Bolts
- 42 1" Bolts
- 57 Nuts

Twine



#### WINDMILL

Model No. 303a.

Parts required:-

- I Baseplate
- 10 12-Hole Strips 18 4-Hole Strips
- I Crank Handle
- I Axle Rod
- 6 3-Hole Angles
- 12 4-Hole Brackets
- 2 Rubber Pulleys
- 4 Rubber Wheels 2 Steel Wheels
- Spring Clip
- 4 ½" Bolts 41 ¼" Bolts
- 45 Nuts
- Twine



#### AUTOMATIC STACKER

Model No. 305a.

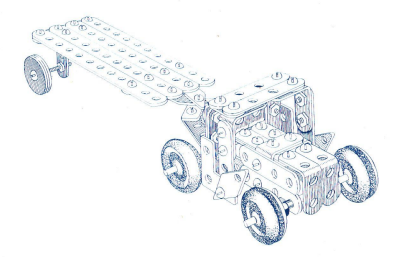
Parts required:-

- I Baseplate
- 6 12-Hole Strips
- 15 4-Hole Strips
- I Crank Handle
- 4 Axle Rods 6 3-Hole Angles
- 7 4-Hole Brackets
- 4 Rubber Wheels
- 3 Steel Wheels
- 2 Rubber Pulleys
- 4 Spring Clips
- Bolts 27 1 Bolts
- 40 Nuts
- Twine

## Suggestions for Model Building with "LYNX" Outfits No. 4a and 5.

There is virtually no limit to the number of fascinating models which these Outfits will build.

They provide a constant source of enjoyment to any boy interested in this grand hobby. It is a good idea to make a habit of adding a few parts at regular intervals, so that the more complicated models, such as large Bridges, Cranes, etc., (specially illustrated on Pages 4, 5, 14, 15, 16, 19 and 20) can soon be brought within the range of either Outfit.



#### ARTICULATED LORRY.

Model No. 400a.

#### Parts required :-

4 12-Hole Strips	2 Pulleys
24 4-Hole Strips	2 Axle Rods
12 Brackets	2 I" Bolts
3 Angles	I 3" Bolt
4 Diamonds	48 4" Bolts
6 Steel Wheels	58 Nuts
2 Rubber Wheels	4 Spring Clip

Constructed with Outfit No. 4a.

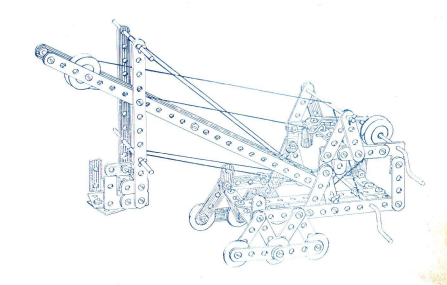
#### **EXCAVATOR**

Model No. 401a.

#### Parts required :-

2	24 Hole Strips	6	Steel Wheels
5	12-Hole Strips	4	I" Bolts
27	4-Hole Strips	10	½" Bolts
12	Brackets	46	1" Bolts
8	Angles	64	Nuts
4	Axle Rods	12	Spring Clips
2	Crank Handles	1	Hook
2	Pulleys		Twine

Constructed with Outfit No. 4a





#### JEEP.

Model No. 402a.

#### Parts required :-

Is

Constructed with Outfit No. 4a

Model-building with "LYNX" OUTFITS Nos. 4a and 5 (continued)

#### "RELIANT" CABIN MONOPLANE.

Model No. 403a.

#### Parts required:-

3 24-Hole Strips 2 Rubber Wheels

5 12-Hole Strips I Pulley

26 4-Hole Strips 7 I" Bolts

12 Brackets 12 Angles

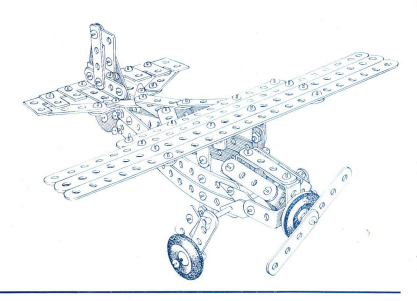
 $\frac{1}{2}$  Bolt or  $\frac{6}{2}$  Bolts 53  $\frac{1}{4}$  Bolts Polts

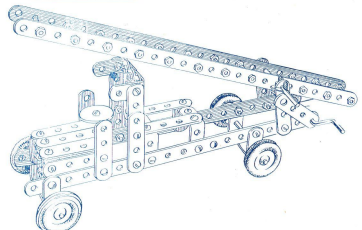
6 Diamonds I Steel Wheel

78 Nuts I Axle Rod

2 Spring Clips

Constructed with Outfit No. 4a





#### FIRE-ENGINE.

Model No. 404a.

#### Parts required:-

2 24-Hole Strips 2 Rubber Wheels 4 12-Hole Strips 2 Pulleys 20 4-Hole Strips 12 I" Bolts 12 Brackets 40 1" Bolts I Steel Wheel 76 Nuts 3 Axle Rods 10 Spring Clips I Crank Handle Twine

Constructed with Outfit No. 4a

#### SWAN-NECK JIB CRANE.

A beautifully balanced and perfect working model constructed entirely from "LYNX". Can be built with any "LYNX" Outfit, plus spares available from "LYNX" Dealers.

Approximate Dimensions— (as illustrated) Height 32" Length 24" Width 9"

Parts required :-

8 24-Hole Strips

64 12-Hole Strips

47 4-Hole Strips

53 Brackets 4 Diamonds

5 Baseplates

5 Pulleys

3 Steel Wheels

4 Axle Rods

2 Crank Handles

7 1" Bolts

16 ½" Bolts

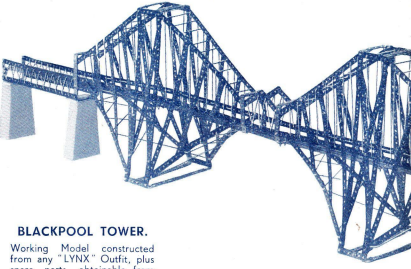
192 1 Bolts

192 Nuts

12 Spring Clips

I Hook Twine A "LYNX" WORKING MODEL



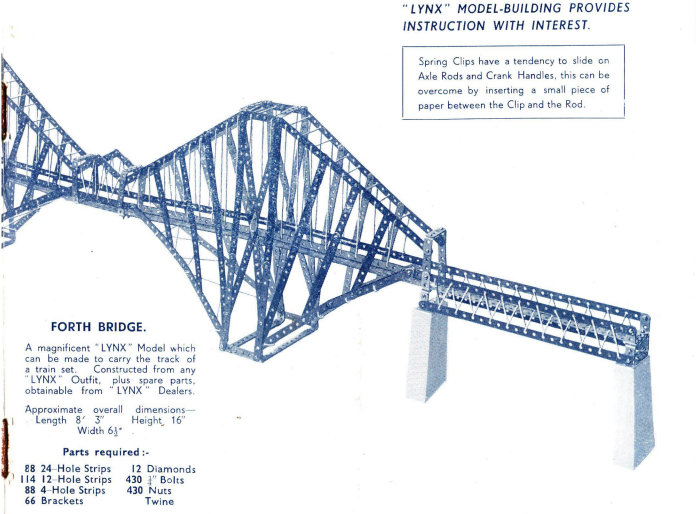


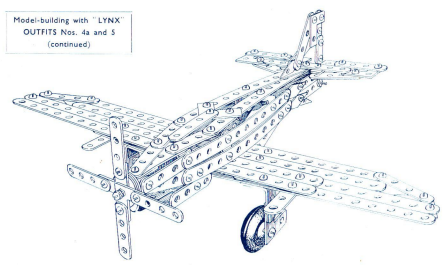
Working Model constructed from any "LYNX" Outfit, plus spare parts obtainable from "LYNX" Dealers. The model is most effective if mounted on a baseboard as illustrated.

Approximate overall dimensions Height 2′6″. Base 1′0″ square

#### Parts required:-

- 32 24-Hole Strips
- 46 12-Hole Strips 34 4-Hole Strips 52 Brackets
- 2 Axle Rods
- I Crank Handle
- I Pulley
- 2 Baseplates 4 ½" Bolts 275 ¼" Bolts 279 Nuts
- 16 Woodscrews
- 4 Spring Clips Twine





#### "TYPHOON" FIGHTER PLANE.

Model No. 500.

#### Parts required:-

6 24-Hole Strips 3 Steel Wheels

6 12-Hole Strips 2 Rubber Wheels I I" Bolt

39 4-Hole Strips

II Brackets 34 3" Bolts

12 Angles 6 Diamonds 48 1" Bolts

95 Nuts Constructed with Outfit No. 5

#### SHIPYARD CRANE.

Model No. 501.

Parts required:-

4 24-Hole Strips

6 12-Hole Strips

36 4-Hole Strips

12 Brackets

6 Angles

6 Diamonds

2 Pulleys

6 Steel Wheels

I Axle Rod

2 Crank Handles

5 I" Bolts

30 3" Bolts

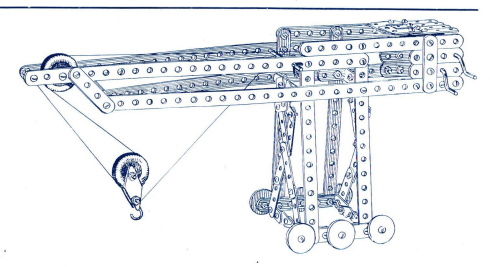
48 F" Bolts

95 Nuts

I Hook

Twine

Constructed with Outfit No. 5



Model-building with "LYNX"
OUTFITS Nos. 4a and 5
(continued)

#### LIFT BRIDGE.

Model No. 502.

#### Parts required:-

6	24 Hole Strips	1	Crank Handle
6	12 Hole Strips	2	Pulleys
39	4-Hole Strips	2	I" Bolts
	Brackets	6	1" Bolts) (31 1" B

12 Angles 73 ½" Bolts or 48
4 Diamonds 87 Nuts

I Axle Rod Twine

Constructed with Outfit No. 5

#### SPORTS CAR.

Model No. 503.

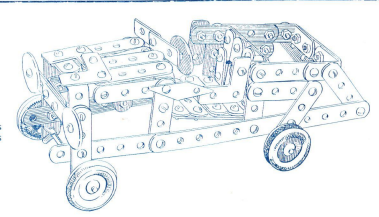
#### Parts required:-

4	12-Hole Strips	2 Pulleys	
34	4-Hole Strips	2 Axle Roc	15
12	Brackets	I I" Bolt	

2 Diamonds 2 Diamonds 3 Steel Wheels 67 Nuts or (13 ½" Bolts or (148 ½" Bo

2 Rubber Wheels 6 Spring Clips

Constructed with Outfit No. 5



#### ROUNDABOUT.

A most effective working model constructed from any "LYNX" Outfit, plus spare parts available from "LYNX" Dealers. It is recommended that this model be mounted on a baseboard as shown.

Approximate Dimensions—
(as illustrated)

Height 18"

Length 12"

Width 7"

#### Parts required:-

6 24-Hole Strips 2 Pulleys

35 12-Hole Strips I Rubber Wheel

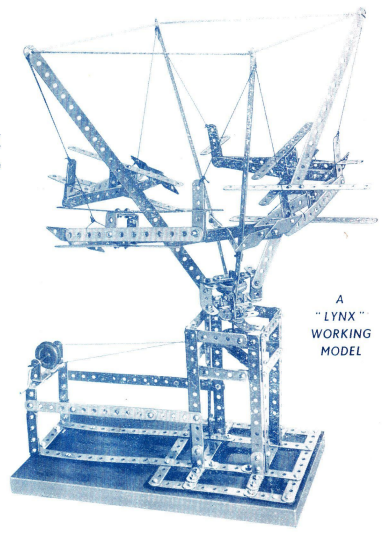
36 4-Hole Strips 6 ½" Bolts

54 Brackets 176 ½" Bolts

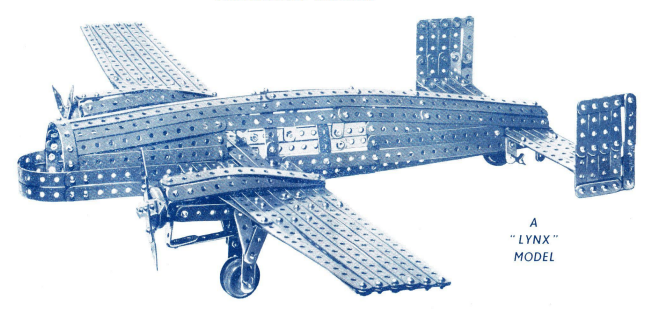
8 Diamonds 182 Nuts

I Axle Rod 3 Spring Clips

I Crank Handle Twine



#### TWIN-ENGINED AIRLINER.



This "LYNX" model illustrates the beautiful streamlined effects which can be obtained by curving "LYNX" strips. Can be constructed from any "LYNX" Outfit, plus spares available from "LYNX" Dealers.

Approximate Dimensions— Length 28" Wingspan 20" Height 6"

#### Parts required:-

34	24 Hole	Strips
41	12-Hole	Strips

68 4-Hole Strips

49 Brackets

10 Angles

8 Diamonds

7 Rubber Wheels

3 Axle Rods

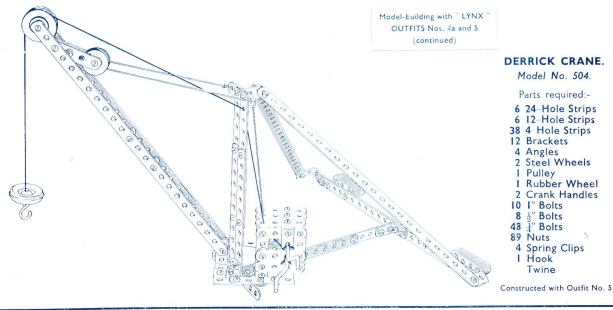
I I" Bolt

II ½" Bolts

285 1" Bolts

297 Nuts

6 Spring Clips



#### LANDING SHIP (TANKS).

Model No. 505.

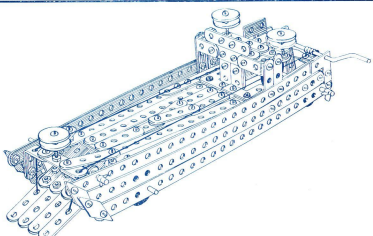
#### Parts required:-

6	24-Hole Strips	2 Pulleys	
6	12-Hole Strips	3 Axle Rods	
38	4-Hole Strips	I Crank Handle	
12	Brackets	3 I" Bolts	
12	Angles	31 3" Bolts	

48 1 Bolts

6 Steel Wheels 95 Nuts 2 Rubber Wheels 9 Spring Clips Twine

Constructed with Outfit No. 5



5 Diamonds

Model-building with "LYNX" OUTFITS Nos. 4a and 5 (continued)

#### JIB CRANE.

Model No. 405a.

Parts required:-

2 24-Hole Strips

5 12-Hole Strips

26 4 Hole Strips

12 Brackets

12 Angles 6 Diamonds

6 Steel Wheels

2 Pulleys

I Axle Rod

2 Crank Handles

5 I" Bolts

5  $\frac{1}{4}$  Bolts  $\frac{1}{4}$  Bolts  $\frac{1}{4}$  Bolts Nuts

8 Spring Clips I Hook

Twine

Constructed with Outfit No. 4a

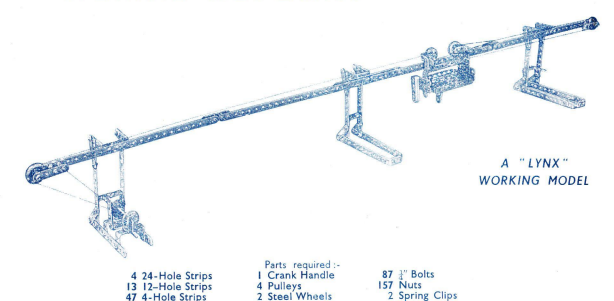
## SUGGESTIONS FOR MODEL-BUILDING WITH "LYNX" OUTFIT No. 6.

A glance at the photographs in this booklet will indicate what a wide variety of most interesting working models can be constructed with this outfit.

All the main parts are of steel, which gives a realism and rigidity to the models, and is a big factor in making this grand hobby of such absorbing interest.

The addition of extra parts from time to time, as required, makes it possible to construct lifelike working models of any suitable subjects, so that there are virtually no restrictions on imagination or inventiveness.

#### A ERIAL ROPEWAY - Model No. 601



12 I" Bolts

18 3" Bolts

30 4-Hole Brackets

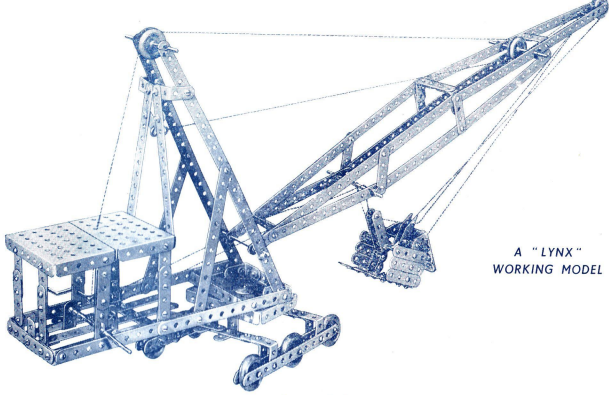
I Baseplate

Twine

Rubber Band

## DRAG-LINE EXCAVATOR

Model No. 602



- 8 24-Hole Strips 17 12-Hole Strips

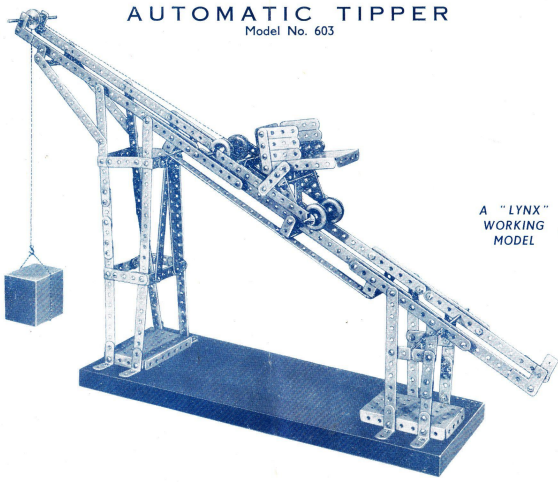
- 45 4-Hole Strips 35 4-Hole Brackets
- 4 Baseplates 6 Diamonds

#### Parts required:-

- 1 3-Hole Angle 2 Crank Handles
- 4 Axle Rods

- 14 Spring Clips 6 Rubber Wheels 4 Rubber Pulleys

- 4 Steel Wheels
- II I" Bolts
- 4 ½" Bolts 132 ¼" Bolts 163 Nuts
- - I Hook Twine



#### Parts required:-

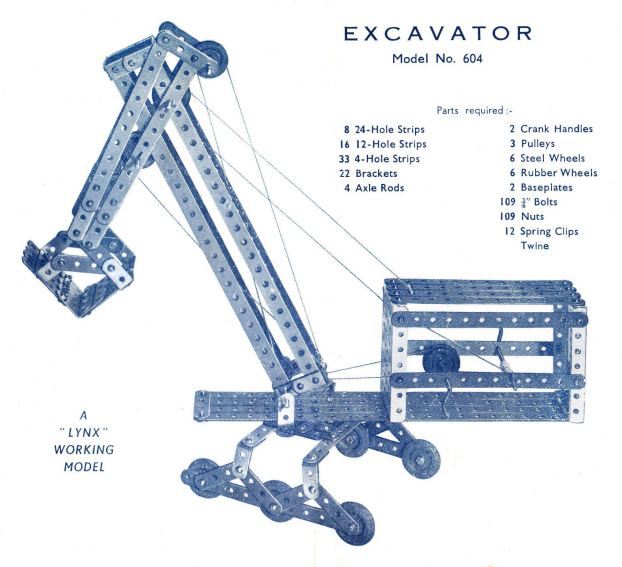
8 24-Hole Strips 18 12-Hole Strips 44 4-Hole Strips 31 4-Hole Brackets

4 3-Hole Angles3 Baseplates6 Axle Rods12 Spring Clips

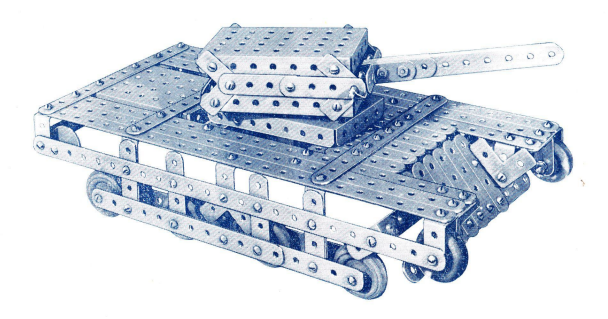
4 Rubber Pulleys 2 Steel Wheels

I Hook Twine 22 ½" Bolts 104 ¼" Bolts 172 Nuts

8 Woodscrews



## "CRUSADER" TANK - Model No. 605



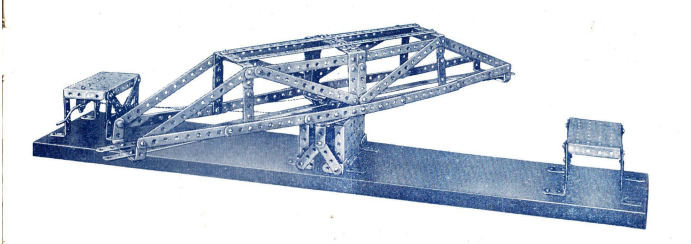
#### A "LYNX" WORKING MODEL

#### Parts required:-

8	24-Hole Strips
	12-Hole Strips
38	4-Hole Strips
28	4-Hole Brackets
8	3-Hole Angles
	Baseplates
3	Steel Wheels
1	Axle Rod

4	Spring Clips
6	Rubber Wheels
4	Rubber Pulleys
	I" Bolts
8	3" Bolts
92	4" Bolts
27	Nuts

## SWING BRIDGE - Model No. 606



#### A "LYNX" WORKING MODEL.

#### Parts Required:-

- 8 24-Hole Strips
- 18 12-Hole Strips
- 48 4-Hole Strips
- 36 4-Hole Brackets
- 4 3-Hole Angles
- 2 Diamonds
- 4 Baseplates
- 3 Steel Wheels

- I Crank Handle
- 2 Spring Clips
- I I" Bolt
- 128 1 Bolts
- 130 Nuts
- 12 Woodscrews

Twine

## "LYNX" PARTS. 4-HOLE STRIP 12-HOLE STRIP 3-HOLE ANGLE 24-HOLE STRIP BOLT SPRING CLIP $(\frac{1}{4}'', \frac{1}{2}'' \& 1'')$ HOOK STEEL WHEEL DIAMOND **WOOD-SCREW WOOD-SCREW** (Roundhead) (Countersunk) NUT RUBBER WHEEL RUBBER PULLEY BAKELITE SCREWDRIVER STEEL SCREWDRIVER BRADAWL **CRANK HANDLE AXLE ROD** 4-HOLE BRACKET COIL OF TWINE

COTTON

**SPANNER** 

BASE PLATE

#### LOOK OUT FOR THESE NEW "LYNX" PARTS AT YOUR DEALERS.

"LYNX" designers have just completed these new parts to add to the range and pleasure of your model-building. Your regular "LYNX" dealer will be receiving supplies in the near future so keep an eye open for them! They will eventually be included in "LYNX" Outfits.













2-HOLE STRIP



STRIP

3-HOLE BRACKET

5-HOLE STRIP

5-HOLE BRACKET







II-HOLE STRIP



5-HOLE ANGLE

5-HOLE ANGLE BRACKET

TRACTOR WHEEL

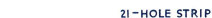


II-HOLE ANGLE STRIP

II-HOLE GIRDER









21-HOLE ANGLE STRIP



21-HOLE GIRDER



2" ROD

BASEPLATE

REGISTERED



TRADE MARK

## EDUCATION WHILST AT PLAY WITH "LYNX"

The makers of "LYNX" Constructional Toys have refrained from giving a full description of the exact method of constructing the toys illustrated in this booklet, as this will help to stimulate your own imagination, and if you carefully refer to the illustrations you will easily see how these toys are put together. In so doing you will receive full interest and enjoyment, and be able to introduce your "own ideas," so fitting you for important work in the future. There are, of course, hundreds other models that you can think out for yourselves, and "LYNX" will therefore enable you to cultivate and create an inventive spirit, whilst giving you hours of instructive pleasure.

SOLE MANUFACTURERS

## THE BAY MANUFACTURING COMPANY

ST. JOHN'S FACTORY, ST. JOHN'S ROAD, WOKING, SURREY.

Also of MORECAMBE, LANCS., and GLASGOW.