

I Clip Gillo



Set No. 2.
Contains 97 pieces.
Price 5/~

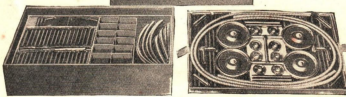


Set No. 4.
Contains 220 pieces.
Price 12/6

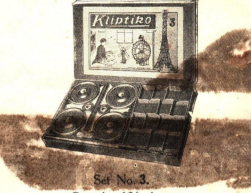


Set No. 1.
Contains 53 pieces.
Price 2/6





Set No. 6.
Contains 442 pieces.
Price 25/~ in Carton.
,, 30/~ in Cabinet.



Contains 126 pieces.
Price 7/6



Set No. 5.

Contains 340 pieces.

Price 17/6

KLIPTIKO IS MADE OF STEEL AND IS UNBREAKABLE

No tools are needed, and it is perfectly easy to Build a Barrow, a Bridge, a Crane, or a symmetrical and graceful Tower.

There are no irritating small parts to get into the wrong place, or in the reverse position. All constructions are quite rigid and steady, and working models can be operated without slackness or fear of collapse.

The standard units are the same in each set, making all pieces interchangeable, and allowing one set to be added to another.

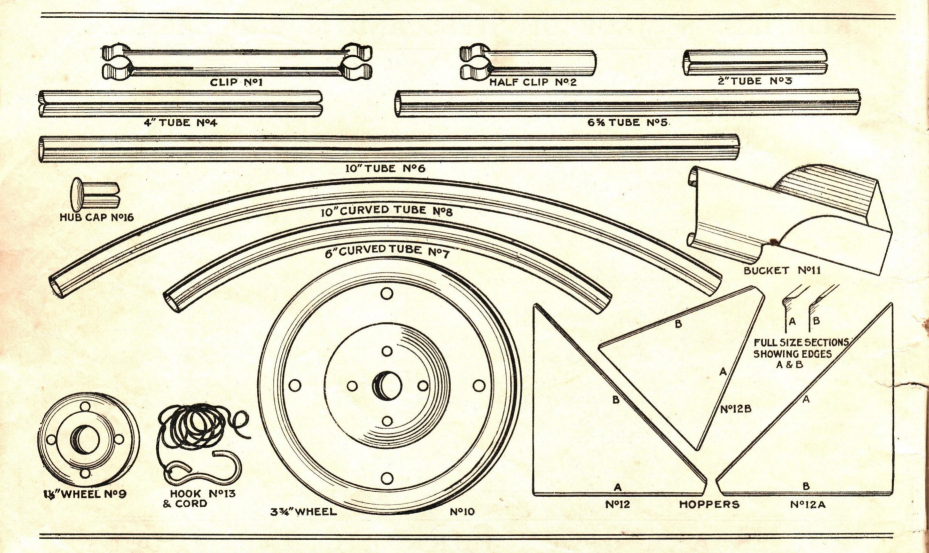
SET No. 1				Price	2/6 E	Builds	all mo	dels f	rom 1	to	8
	With Accessory			,,	3/-		,,				
SET No. 2					5/-	,,	,,	,,			
	With Accessory	Set No.	2A		3/~		,,				
SET No. 3				,,			"				
	With Accessory				5/6	,,			,, 1		
SET No. 4				,,	12/6		"		,, 1		
	With Accessory				5/6	,,	,,		,, 1		
				,,	17/6	"	,,		,, 1 ,, 1		
	With Accessory				8/- 25/-	,,	,,		,, 1		
	in Carton			,,	30/-	,,		"			
SEI No. 0	in Cabinet	••	*	"	90/-	,,	"	"	,, '	,,	

See page 39 for Contents of Sets.

Full particulars of Accessory Sets are given on page 38.

PRIZES ARE GIVEN FOR ORIGINAL MODELS

KLIPTIKO PARTS



FOLLOW INSTRUCTIONS AS ILLUSTRATED ON OPPOSITE PAGE.

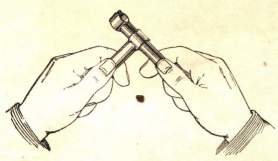


Fig. 1.

In this illustration you will see how the Clips fix on one another, simply by pushing the springjaws over the plain part until they snap on.

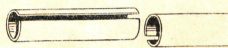


Fig. 4.

Having shown how to use the Clips, we will now illustrate how to fix the Tubes together. Get two Tubes as illustrated in Fig. 4, place them end to end so that the end of each will enter the gap of the other, then slide them into one another the required distance, as shown in Fig. 5.



Fig. 5.

Hold one firmly and twist the other, as shown in Fig. 6.

INSTRUCTIONS.

The tubular pieces with spring-jaws shown in the following illustrations are called Clips, and those without are called Tubes.

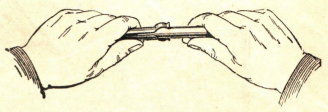


Fig. 3.

Having brought the Tube in a straight line with the Clip, push the Tube in a little to make it firm.

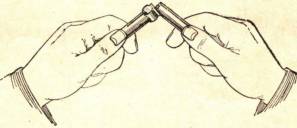


Fig. 2.

This will show how to hold a Tube to fix it into a Clip. Just hold the Clip firmly and place the end of the Tube near the middle of the jaws, then press the Tube into the Clip, at the same time bring the Tube in a straight line with the Clip by raising the right hand a little.

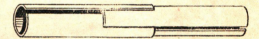


Fig. 6.

Twist the Tube right round and you will find that the one Tube will enter the other quite easily and remain firm, as in Fig. 7.

REMEMBER, you may become the proud possessor of a big set by adding from time to time Accessory sets which are on sale to convert whichever set you have to the set larger.

See page 38.



Fig. 7.

Quite a firm joint will result if you follow out the simple instructions.

Model No. 1.





Model No. 2.



SWING.

SINGLE SPAN BRIDGE.

Height		 	1 ft.
Width	 	 	10 in.

Height 1 ft. 0 in. Length of Base 1 ft. 6 in.

Parts Required.

Parts Required.

29	 4	in.	Clips.
10	 $6\frac{5}{8}$	in.	Tubes.

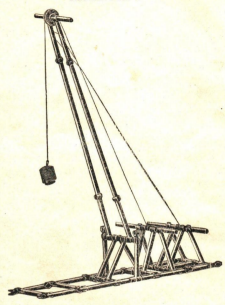
29 .. 4 in. Clips. 10 .. 6⁵/₈ in. Tubes.

1 .. $1\frac{1}{2}$ in. Wheel. 1 .. Cord.

1 .. 4 in. Tube.

To fix cord on tube to prevent slipping when winding, tie the one end of the cord on to a piece of match stick and then slide it along the slot in tube and give the tube one or two turns, the cord will wind round and be secure.





CRANE, with Moving Jib and Winding Motion.

Length of Jib . . . 1 ft. 10 in. Length of Base . . . 1 ft. 6 in.

Parts Required.

29 .. 4 in. Clips.

10 .. 6\frac{5}{8} in. Tubes.

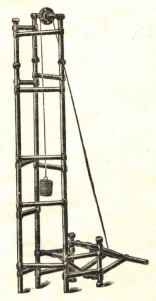
1 .. 4 in. Tube.

1 ... 1½ in. Wheel.

1 .. Hook.

See note how to fix cord.

Model No. 4.



GOODS ELEVATOR, with Lifting Motion.

Height.. .. 1 ft. 10 in.

Parts Required.

29 .. 4 in. Clips.

10 .. 65 in. Tubes.

1 .. 4 in. Tube.

1 .. 1½ in. Wheel.

Cord.

To fix cord, see note on page 6.

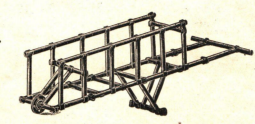


Model No. 5.

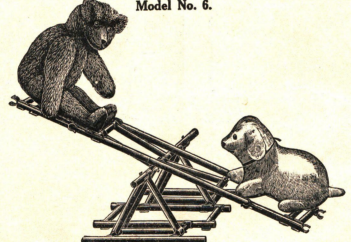
Length .. 1 ft. 6 in.

Parts Required.

29 ... 4 in. Clips.
9 ... 6\frac{5}{8} in. Tubes.
1 ... 4 in. Tube.
1 ... 1\frac{1}{2} in. Wheel.



Model No. 6.



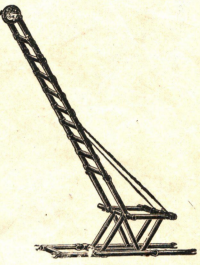
SEE-SAW.

1 ft. 6 in. Length

Parts Required.

28 .. 4 in. Clips. 10 .. 6⁵/₈ in. Tubes.

Model No. 7.



FIRE ESCAPE.

Height of Ladder .. 2 ft. 0 in.

Parts Required.

29 .. 4 in. Clips.

10 .. 65 in. Tubes.

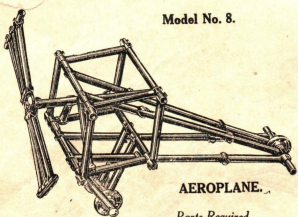
1 .. 4 in. Tube

1 ... 1½ in. Wheel.

Hook.

Cord.

To fix cord, see note on page 6.

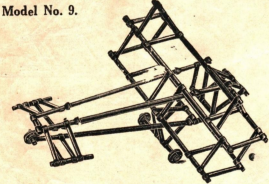


Parts Required

29 .. 4 in Clips. 4 .. 4 in Tubes:

8 .. 6⁵/₈ in Tubes. 4 .. 1¹/₂ in Wheels.

Hub Caps.



BI-PLANE.

Parts Required.

.. 4 in. Clips.

.. 10 in. Tubes.

.. 65 in. Tubes. .. 4 in. Tubes.

.. 2 in. Tubes.

1½ in. Wheels.

Hub Caps



Model No. 10.



TRAMWAY REPAIR WAGON.

Parts Required.

51 .. 4 in. Clips.

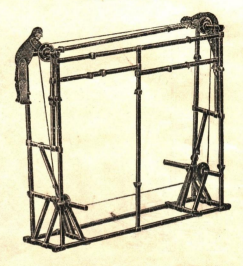
8 .. 10 in. Tubes.

9 .. 65 in. Tubes.

4 .. 4 in. Tubes.

5 .. 1½ in. Wheels.

Model No. 11.



PERFORMING GYMNASTS.

Parts Required.

38 .. 4 in. Clips.

8 .. 10 in. Tubes.

6 ... $6\frac{5}{8}$ in. Tubes.

4 .. 4 in. Tubes.

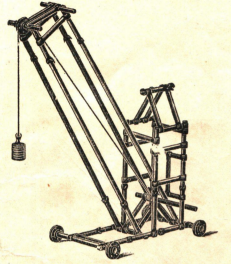
4 .. 2 in. Tubes.

4 .. 1½ in. Wheels.

Cord.

Cut jointed figure from cardboard and attach to 12 in. wheel, pass cord over this wheel and over the wheel at base.





CRANE ON WHEELS.

Parts Required.

38 .. 4 in. Clips.

8 .. 10 in. Tubes.

.. 65 in. Tubes.

4 .. 2 in Tubes.

5 .. 1½ in. Wheels.

1 .. Cord.

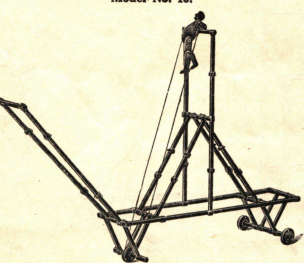
1 .. Hook.

4 .. Hub Caps.

To fix cord, see note on page 6.



Model No. 13.



HORIZONTAL BAR PERFORMER, WORKING MODEL.

Parts Required.

27 .. 4 in. Clips.

8 .. 10 in. Tubes.

4 .. 65 in. Tubes.

4 .. 4 in. Tubes

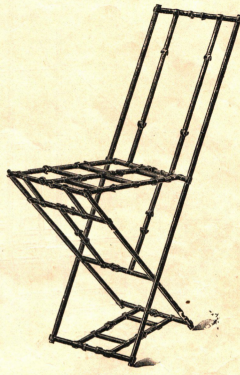
4 .. 1½ in. Wheels.

Cord.

To fix jointed figure, see Model No. 11.

The figure will work by pulling the model along.





CHAIR.

Parts Required.

41 .. 4 in. Clips.

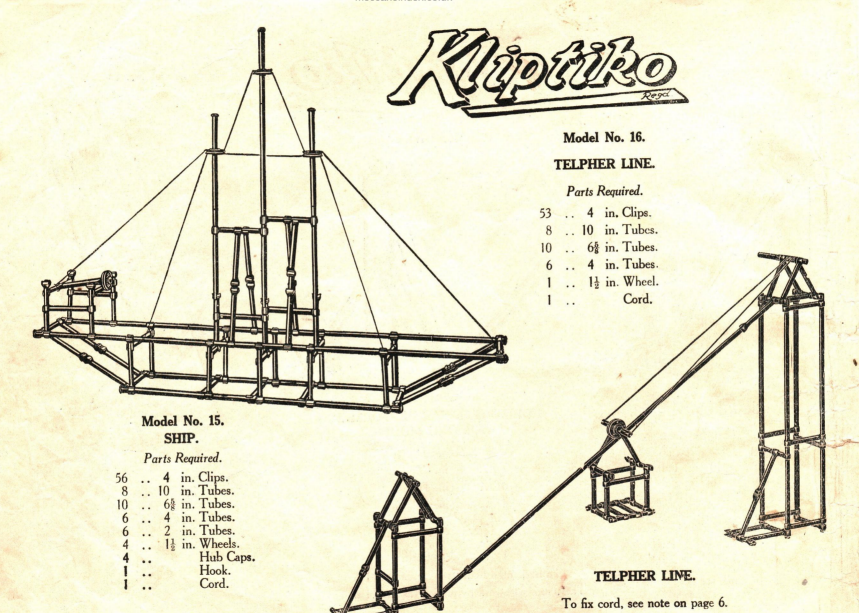
8 ... 10 in. Tubes.

9 .. 65 in. Tubes.

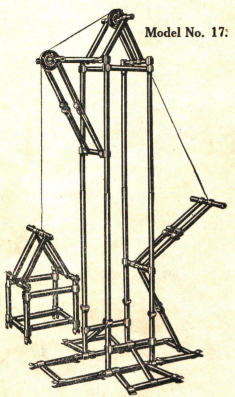
5 .. 4 in. Tubes.

6 .. 2 in. Tubes,

YOU MAY WIN A PRIZE BY BUILDING A NEW MODEL.



To fix cord, see note on page 6.

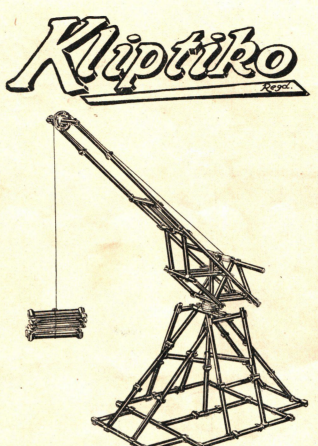


HOIST.

Model No. 17.

Parts Required.

56	 4	in.	Clips.
8	 10	in.	Tubes.
2.	 65	in.	Tubes.
6	 4	in.	Tubes.
5	 2	in.	Tubes.
2	 13	in.	Wheels.
1			Cord



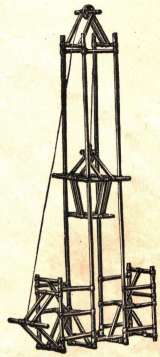
Model No. 18.

REVOLVING CRANE.

Parts Required.

48		4	in. Clips.		$1\frac{1}{2}$ in	. Wheels
6		4	in. Tubes.	2		Hub Caps.
10		65	in. Tubes.	17	100	Cord.
10	• • •	108	T l	1		Hook.
8		10	in. Tubes.			1 100k.

Model No. 19.



GOODS ELEVATOR.

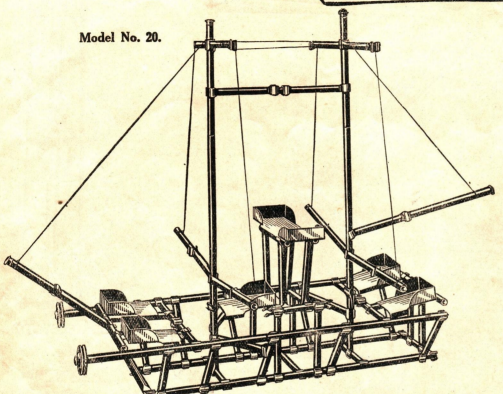
Height over all .. 2 ft. 9in.

Model No. 19.

Parts Required.

60	 4	in.	Clips.
8	 10	in.	Tubes.
9	 65	in.	Tubes.
4	 4	in.	Tubes.
6	 2	in.	Tubes.
1	 11/2	in.	Wheel.
1	 -		Cord.
4			Hub Cap





Model No. 20. SHIP.

Parts Required.

58	 4	in.	Clips
8	 10	in.	Tubes.
8			Tubes.
6			Tubes.
3	 2	in.	Tubes.
7			Buckets.
2	 11/2	in.	Wheels.
2			Hub Caps

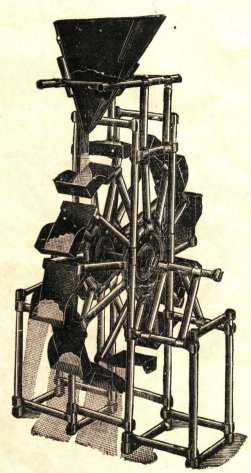
Model No. 21. SAND-WHEEL.

Parts Required.

59	4	in.	Clips.
4	 10	in.	Tubes.
9	 65	in.	Tubes.
2	 33	in.	Wheels.
12			Buckets
1			Hopper
4	 4	in.	Tubes.
3	 2	in.	Tubes.
. 4			Hub Caps.

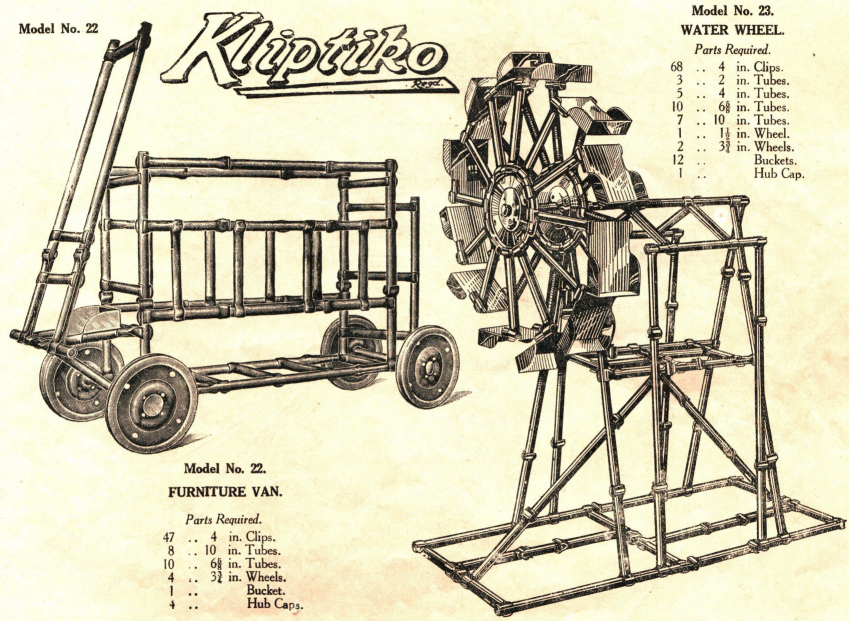
SAND-WHEEL

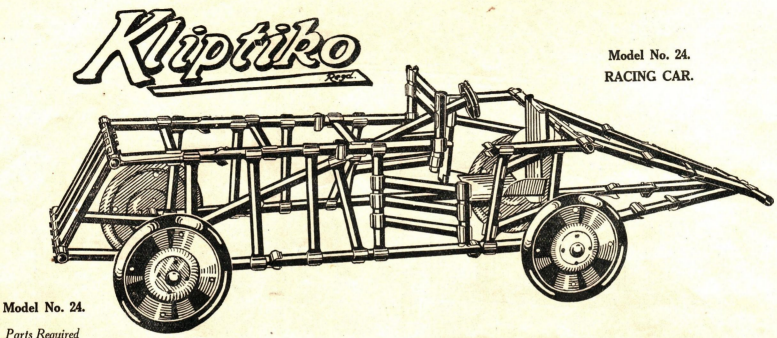
This working model, which is quite simple to build, will give endless pleasure. It only requires dry sand to be put into the Hopper, which trickles into the buckets and turns the Wheel.



Model No. 21.

A Model for the Holidays, too.





Parts Required

56 .. 4 in. Clips.

3 .. 10 in. Tubes.

9 .. 65 in. Tubes.

2 .. 4 in. Tubes.

6 .. 2 in. Tubes.

Buckets.

4 .. 3\frac{3}{4} in. Wheels.

Hub Caps.

Model. No 25.

CRANE.

Parts Required.

68 .. 4 in. Clips.

.. 10 in. Tubes!

.. 65 in. Tubes.

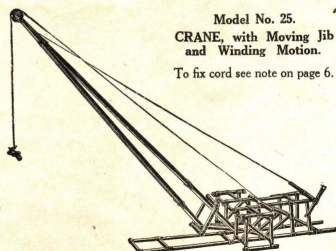
.. 4 in. Tubes.

.. $1\frac{1}{2}$ in. Wheel.

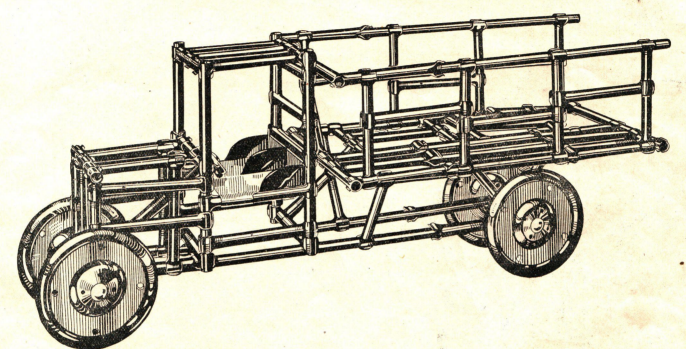
Hook.

Cord.

Hub Caps.





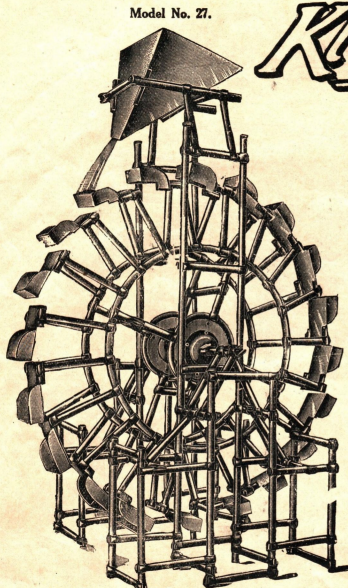


Model No. 26.

MOTOR LORRY.

Parts Required.

68	 4	in. Clips.			in. Tubes.
		in. Tubes.			in. Wheels.
		in. Tubes.			Buckets.
			4		Hub Caps.



Model No. 27.

SAND-WHEEL.

Parts Required.

118 .. 4 in. Clips.

8 .. 10 in. Tubes.

20 .. 65 in. Tubes.

3 .. 2 in. Tubes.

12 .. 6 in. Bent Tubes

.. 43 in. Wheels.

.. 1½ in. Wheel.

Buckets.

Hopper.

Screws and Nuts

Hub Caps.

Dry sand put into the Hopper and allowed to trickle through into the buckets turns the wheel.

By attaching a small pulley wheel to the Hub with the screws and nuts in the set, other working models may be driven.

SAND-WHEEL.



Model No. 28.

4 in. Tubes. .. Cord.

.. 6 in. Bent Tubes.

Bolt together with the two screws and nuts a 1½ in. wheel to the 33 in. wheel and pass cord over to propel sails.

See Model No. 49 for different view of sails.



Model No. 29. AMBULANCE.

Parts Required.

 4 in. Clips.	14 2 in. Tubes.	5 $1\frac{1}{2}$ in. Wheels.
10 in Tubes.	4 6 in. Bent Tubes.	4 Hub Caps.
65 in. Tubes.	4 Half Clips.	1 Bucket.
 4 in. Tubes.	4 33 in. Wheels.	

Model No. 30.

Parts Required.

- 118 .. 4 in. Clips.
- 11 .. 10 in. Tubes.
- 16 .. 65 in. Tubes.
- 3 .. 4 in. Tubes.
- .. 2 in. Tubes.
- 12 .. 6 in. Bent Tubes
- .. 33 in. Wheels. .. 1½ in. Wheels.
- Hub Caps.





Cut 2 squares of white paper and paint cross on each.

REVOLVING CRANE ON WHEELS.

ROUNDABOUT.

To carry passengers

May be driven round by a piece of string forming endless band from the Sand-Wheel.





DON'T FORGET YOUR ACCESSORY SET.

If you have a No. 3 set you can build all Models illustrated up to, and including, No. 33, by adding a No. 3a Accessory Set

See page 38.

ROUNDABOUT.

Parts Required.

109 .. 4 in. Clips.

8 .. 10 in. Tubes.

20 .. 65 in. Tubes.

12 .. 6 in. Bent Tubes.

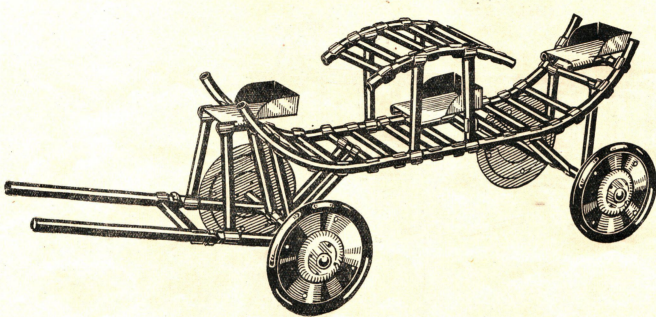
3 .. 33 in. Wheels.

16 .. Buckets.

Send us a photograph of any new Model you build giving us a list of parts used in construction. We give prizes for those accepted.

If you try you may win a prize and see your Model illustrated in later issues.





Model No. 32.

STAGE COACH.

Parts Required.

38 .. 4 in. Clips. .. 65 in. Tubes.

.. 6 in. Bent Tubes. Half Clips.

Buckets.

.. 3\frac{3}{4} in. Wheels.

Hub Caps.



Model No. 33.

TRICYCLE.

Parts Required

12 .. 4 in. Clips.

4 .. 2 in. Tubes.

1 .. 4 in. Tube.

.. 6 in. Bent Tube.

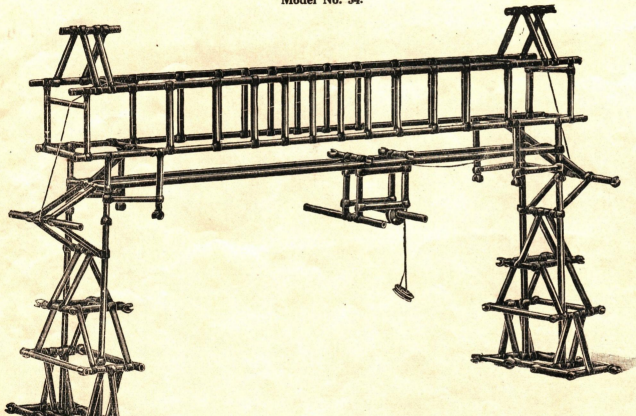
 \dots $3\frac{3}{4}$ in. Wheels.

Bucket.

Hub Caps



Model No. 34.

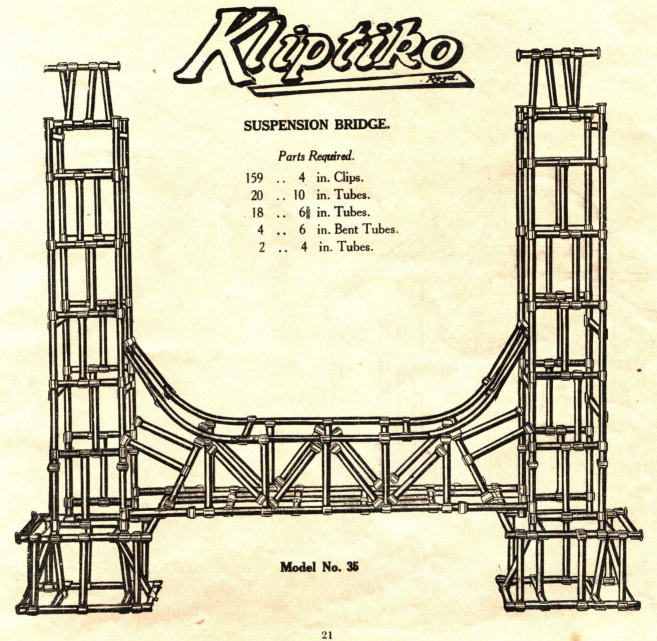


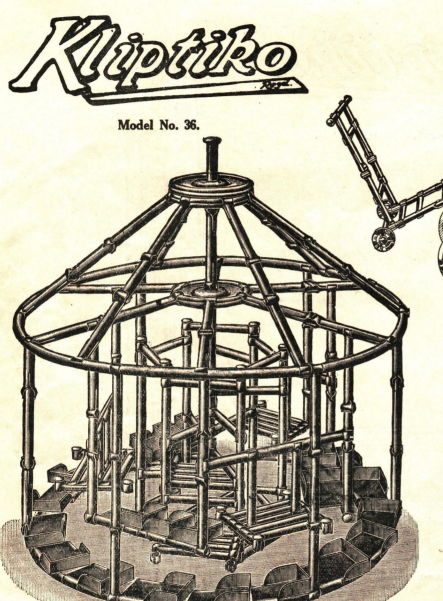
Parts Required

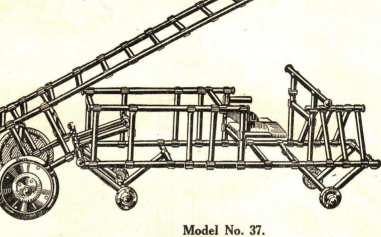
137 ... 4 in. Clips.
24 ... 10 in. Tubes.
13 ... 65 in. Tubes.
3 ... 4 in. Tubes
1 ... 1½ in. Wheel.
1 ... Cord.

TRAVELLER CRANE.

Maximum Span		 	 2 ft. 10 in.
Length		 	 3 ft. 8 in.
Level of Track	16.		1 ft. 2 in.







FIRE ESCAPE AND CARRIAGE.

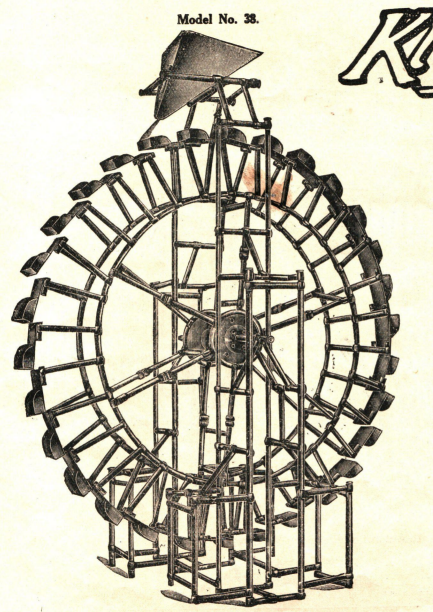
Parts Required.

70	 4	in. Clips.	7	 2 in. Tubes.
4		Half Clips.	2	 3 ³ in. Wheels.
10	 10	in. Tubes.	6	 1½ in. Wheels.
		in. Tubes.	2	 Buckets.
3	 4	in. Tubes.	20	 Hub Caps.

Model No. 36. ROUNDABOUT.

Parts Required.

103	 4	in. Clips.	12	 10	in.	Bent	Tubes.
		in. Tubes.	27			Buck	ets.
10	 65	in. Tubes.				Hub	Caps.
		in. Tubes.	3	 334	in.	Whee	els.



LARGE SAND-WHEEL.

 Diameter
 ...
 ...
 2 ft. 4 in.

 Total Height
 ...
 ...
 3 ft. 0 in.

Parts Required.

172 .. 4 in. Clips.

20 .. 10 in. Tubes.

11 .. 65 in. Tubes.

16 .. 2 in. Tubes

12 .. 10 in. Bent Tubes.

2 .. 33 in. Wheels.

1 .. 1½ in. Wheel.

30 .. Buckets.

1 .. Hopper.

22 .. Hub Caps.

2 .. Screws and Nuts.

It only requires dry sand to be put into the Hopper to drive this wheel.

By attaching a small pulley wheel to the Hub with the screws and nuts in the set, other working models may be driven.

SAND-WHEEL MODELS PROVIDE GREAT FUN AT THE SEASIDE AS WELL AS AT HOME.



Model No. 39.

Parts Required

144 .. 4 in. Clips. 4 .. 2 in. Clips.

24 .. 10 in. Tubes.

13 .. 65 in. Tubes.

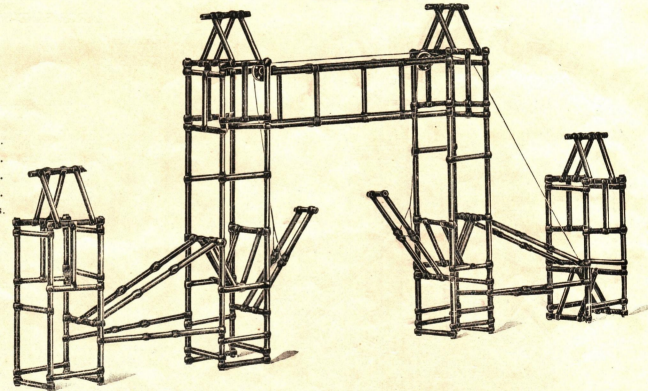
8 .. 4 in. Tubes.

6 .. 2 in. Tubes.

2 .. 1½ in. Wheels.

1 .. Cord.

To fix cord see note on page 6.



TOWER BRIDGE, with Automatic Elevating Roadway.

HAVE YOU TRIED TO WIN A PRIZE?

Mijoliko

Model No. 40.

Parts Required.

129 .. 4 in. Clips.

3 .. Half Clips.

12 .. 2 in. Tubes.

12 .. 4 in. Tubes.

19 .. 65 in. Tubes.

21 .. 10 in. Tubes.

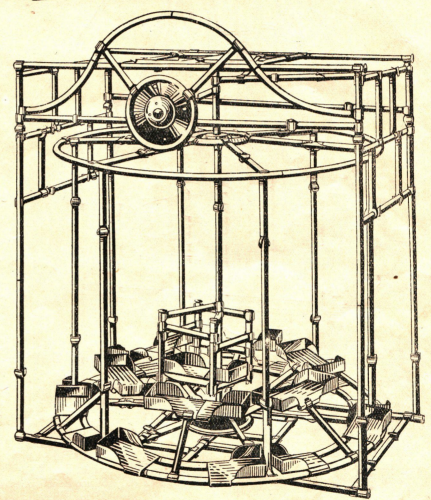
10 .. 6 in. Bent Tubes.

12 .. 10 in. Bent Tubes.

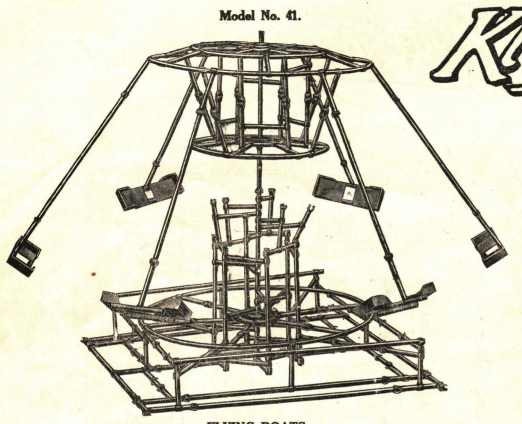
1 .. 1½ in. Wheel.

26 .. Buckets.

13 .. Hub Caps.



Model No. 40.



FLYING BOATS.

Model No. 41.

Parts Required.

- in. Clips.

 10 in. Tubes

 6 in. Tubes

 4 in. Tubes

 10 in. Bent Tubes

 10 in. Bent Tubes

 11 in. Wheels

 12 in. Wheels

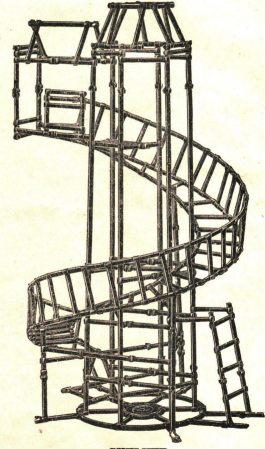
 Buckets.

Model No. 42.

Parts Required.

- 169 . . 4 in. Clips.
 13 . . 10 in. Tubes.
 15 . . 6\frac{5}{8} in. Tubes.
 12 . . 4 in. Tubes.
 18 . . 2 in. Tubes.
 19 . . 10 in. Bent Tubes.

- 12 .. 6 in. Bent Tubes. 1 .. 3\frac{1}{2} in. Wheel.



Model No. 42.

SKELTER.

MUDRIBO

SUSPENSION BRIDGE.

Length 5 ft. 6 in. Height of Main Towers 1 ft. 1 in. Level of Track .. 7½in.

Parts Required.

215 .. 4 in. Clips.

4 .. 2 in. Clips.

44 .. 10 in Tubes.

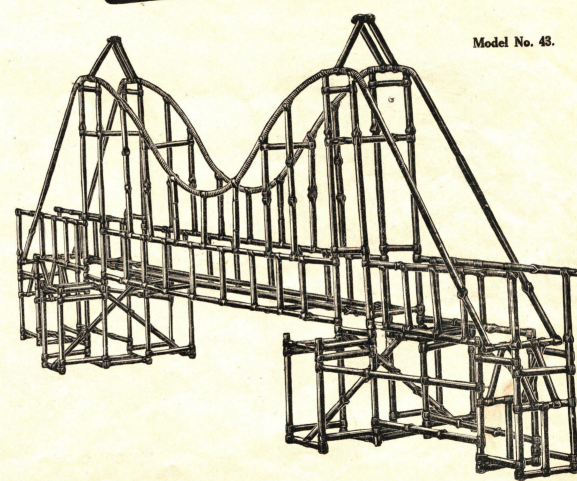
24 .. 65 in. Tubes.

18 .. 4 in. Tubes.

6 .. 2 in. Tubes.

2 .. 4 ft. Cables.

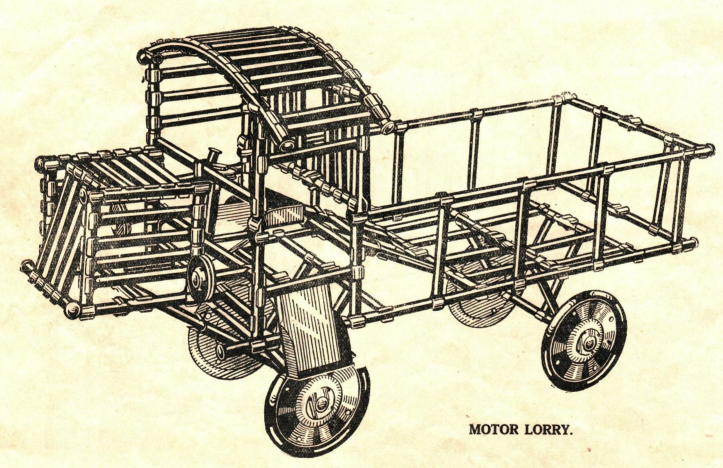
The Cables supplied will form any curve, or may be cut into shorter lengths by opening the coils and filing through with a three-square file.



The Bridge will take a railway track and earry a locomotive and train in perfect safety.



Model No. 44.



Parts Required.

104 .. 4 in. Clips.

6 .. 10 in. Tubes.

5 .. 65 in. Tubes.

4 .. 4 in. Tubes

14 .. 2 in. Tubes.

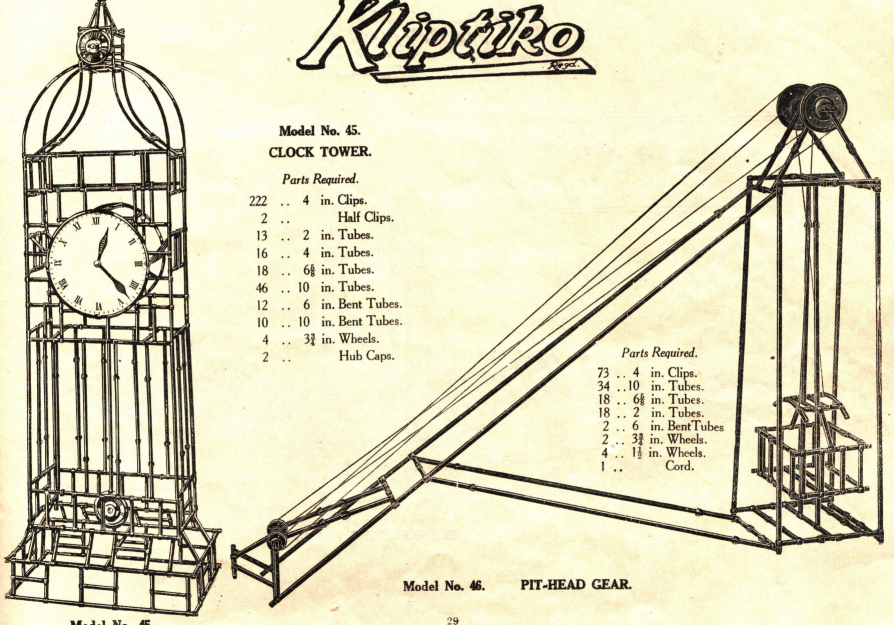
Half Clips. 6 ...

2 .. Buckets.

Hub Caps.

 $4 \dots 3\frac{3}{4}$ in. Wheels.

3 .. 1½ in. Wheels.





An Original Idea may win you a Cash Prize.

Model No. 47.

Parts Required.

161 .. 4 in. Clips.

26 .. 10 in. Tubes.

16 .. 65 in. Tubes.

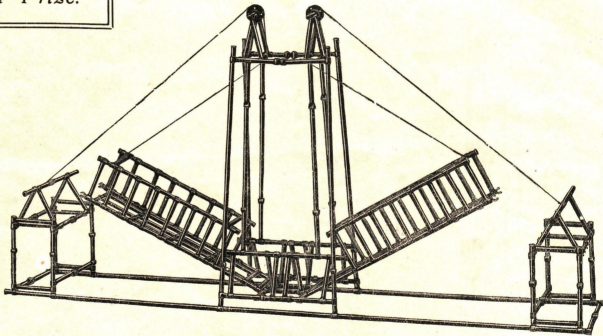
12 .. 4 in. Tubes.

12 .. 2 in. Tubes.

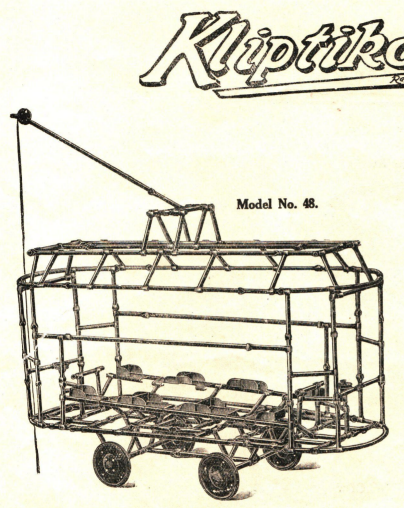
 $2 \dots 1\frac{1}{2}$ in. Wheels

1 .. Cord.

To fix cord see note on page 6



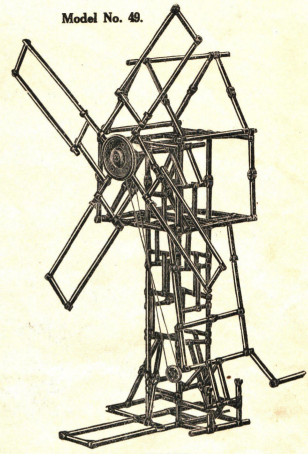
DOUBLE ELEVATING BRIDGE.



TRAMCAR.

Parts Required.

			I aris Negatica.		
150	 4	in. Clips.			6 in. Bent Tubes.
21	 10	in. Tubes.			33 in. Wheels.
		in. Tubes.			1½ in. Wheel.
		in. Tubes.			Buckets.
13	 2	in. Tubes.		••	Cord.



WINDMILL.

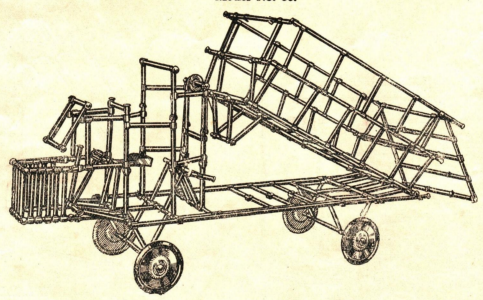
Parts Required.

139	 4	in. Clips.	3	 1½ in. Wheels.
		in. Tubes.	2	 Hooks.
8	 65	in, Tubes.	1	 Cord.
10	 4	in. Tubes.	2	 Nuts and Screws.
12	2	in. Tubes.	. 1	 Hub Cap.
1	33	in Wheel		

To fix the $l\frac{1}{2}$ in, wheel on to the Tube, pass hook through one of the holes in wheel and through slot in Tube, fix the 4 in, clip on the other end of Tube the same way, only place the large end of hook in slot in Tube, and the small end in jaws of clip before pushing clip on.



Model No. 50.



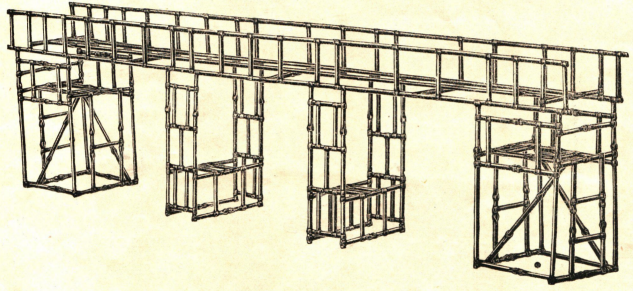
MOTOR TIP WAGON.

Parts Required.

196	 4	in.	Clips.	8	3	 2	in.	Tubes.
6			Half Clips.	. 2	?			Buckets.
39	 10	in.	Tubes.	3	;	 11/2	in.	Wheels.
24	 65	in.	Tubes.	3	3	 33	in.	Wheels.
11	 4	in.	Tubes.	21				Hub Caps



Model No. 51.



Parts Required.

222 .. 4 in. Clips.
46 .. 10 in. Tubes
16 .. 65 in. Tubes.
18 .. 4 in. Tubes.
24 .. 2 in. Tubes.

HIGH LEVEL RAILWAY BRIDGE.

Length end to end	10.		 5 ft.	8 in.
Height of track	·		 1 ft.	1 in.
Height over all			1 ft.	4½ in



Model No. 52.

Parts Required.

150 .. 4 in. Clips.

2 .. Half Clips.

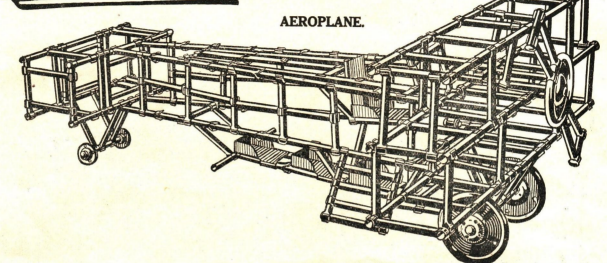
20 .. 65 in. Tubes.

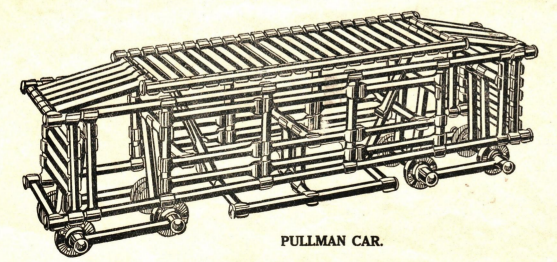
18 ... 10 in. Tubes.

5 .. Buckets.

3 ... 33 in. Wheels.

3 .. 1½ in. Wheels.





Model No. 53.

PULLMAN CAR.

Parts Required.

96 .. 4 in. Clips.

6 .. Half Clips.

8 .. 10 in. Tubes.

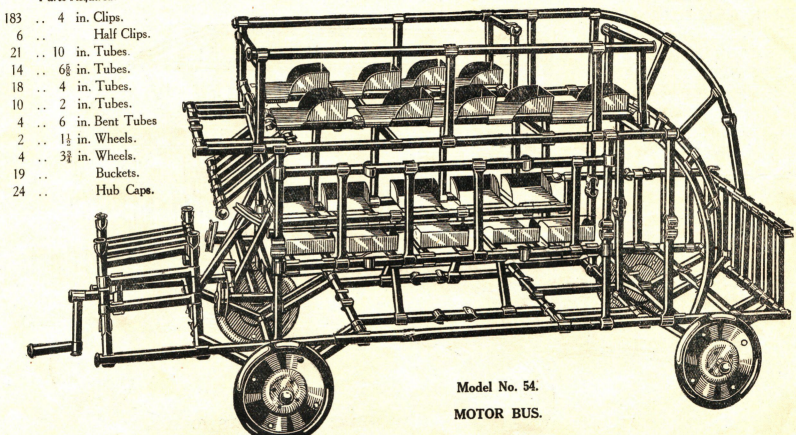
2 .. 6⁵/₈ in. Tubes.
6 .. 4 in. Tubes.

20 .. Hub Caps.

8 .. 1½ in. Wheels.

Klipanko.

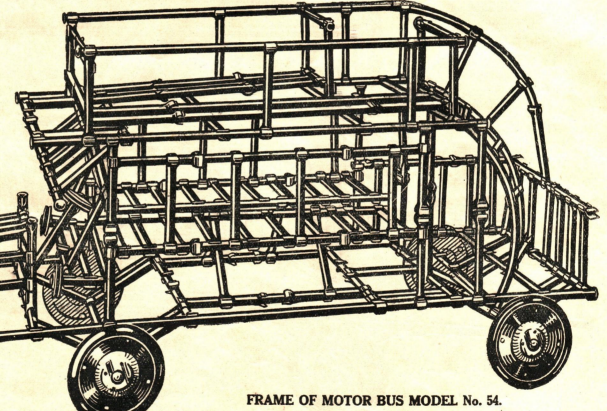




See illustration on next page for frame of the above model.

KUNDENRO

YOU CAN BECOME THE PROUD POSSESSOR OF A SET THAT WILL BUILD ALL MODELS ILLUSTRATED IN THIS BOOK BY ADDING FROM TIME TO TIME ACCESSORY SETS UNTIL YOU HAVE CONVERTED YOUR SET INTO A No. 6 SET. SEE PAGE 38.



Model No. 55.

TOWER.

5 ft. high.

Parts Required.

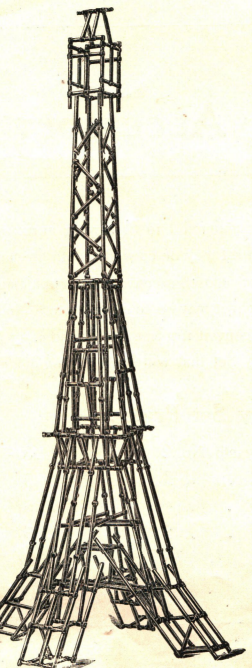
210 .. 4 in. Clips.

44 .. 10 in. Tubes.

14 .. 65 in. Tubes.

9 .. 4 in. Tubes.

5 .. 2 in. Tubes.





Model Competition

KINDLY NOTE:

TO BE ELIGIBLE FOR THE COMPETITION IT IS ESSENTIAL THAT
A PHOTOGRAPH OF THE MODEL
TO BE ENTERED SHOULD BE
SUBMITTED GIVING THE NUMBER
OF THE SET AND PARTS USED
ON THE BACK THEREOF.



Accessory Sets

KLIPTIKO parts are sold in Outfits numbered 1 to 6, varying in size and quantity. For contents of sets see page 39. Each set may be converted into the next size larger by the purchase of an Accessory Set (see below), a convenience appreciated from time to time, as if a No. 3 is the first set bought it may be converted into a No. 4 by adding to it a No. 3A; a No. 4A would then convert it into a No. 5, and so on, until the boy becomes the proud possessor of a No. 6 Set that will build all the models illustrated.

Accessory Set Prices.

No.	1A	Converting	No.	,1	into	No.	2	-	-	3/-
,,	2A	,,	,,	2	,,	,,	3	-	-	3/-
,,	3A	,,			,,				-	5/6
,,	4A	,,	,,	4	,,	,,	5	egas Tra	-	5/6
99	5A	,,	,,	5	,,	,,	6			8/-

CONTENTS OF SETS.

	. 9		N		4		k	CLIPTIK	O SETS					ACCESSO	ORY SET	S.	
					No.	1	2	3	4	5	6	. 0	1A	2A	3A	4A	5A
	No. 1.		4 in.	Clips		29	56	68	118	172	222	6	27	12	50	54	50
	No. 2.			Half Clips					4	4	6	4			4		2
	No. 3.		2 in.	Tubes			6	6	10	16	24	2	6		4	6	8
	No. 4		4 in.	Tubes		4	6	6	6	12	18	2	2			6	6
	No. 5		65 in.	Tubes		10	10	10	20	20	24	2			10		4
	NAME OF		0 in	Tubes			8	8	12	24	46		8		4	12	22
	No. 7	Separate services	6 in.	Bent Tubes					12	12	12				.12		
	No. 8	3. 1	0 in	Bent Tubes	40F Jr	**				12	12		1			12	
Name of the last	No. 9).	$1\frac{1}{2}$ in	. Wheels		4	5	5	5	5	8	4	1				3
Calenda	No. 10		3¾ in.	Wheels				4	4	4	4			4			
-	No. 11			Buckets				12	20	30	32	1		12	8 .	10	2
	No. 12	2.	April 1	Hopper				1	1	1	1						
	No. 13		6194	Hooks	*	1	1	1	1	1	4						3
	No. 16	No.		Hub Caps		4	4	4	4	24	24	4		-		20	
4				Screws and	Nuts				2	2	2				2		
+				Cord		1	* 1	1	1	1	1						
	N. 1988.	T STATES	pr die	Cables, 4 ft.							2					1	2
	Total r	num	berio	pieces		53	97	126	220	340	442	24	44	29	94	120	102

A GROUP OF SMALL MODELS MADE WITH KLIPTIKO.



WILLIAM BAILEY (Birmingham), Ltd., BIRMINGHAM, Sole Manufacturers,

35/B.P. 6/31.