

PANEL

PICABRIX

PATENT No 169912

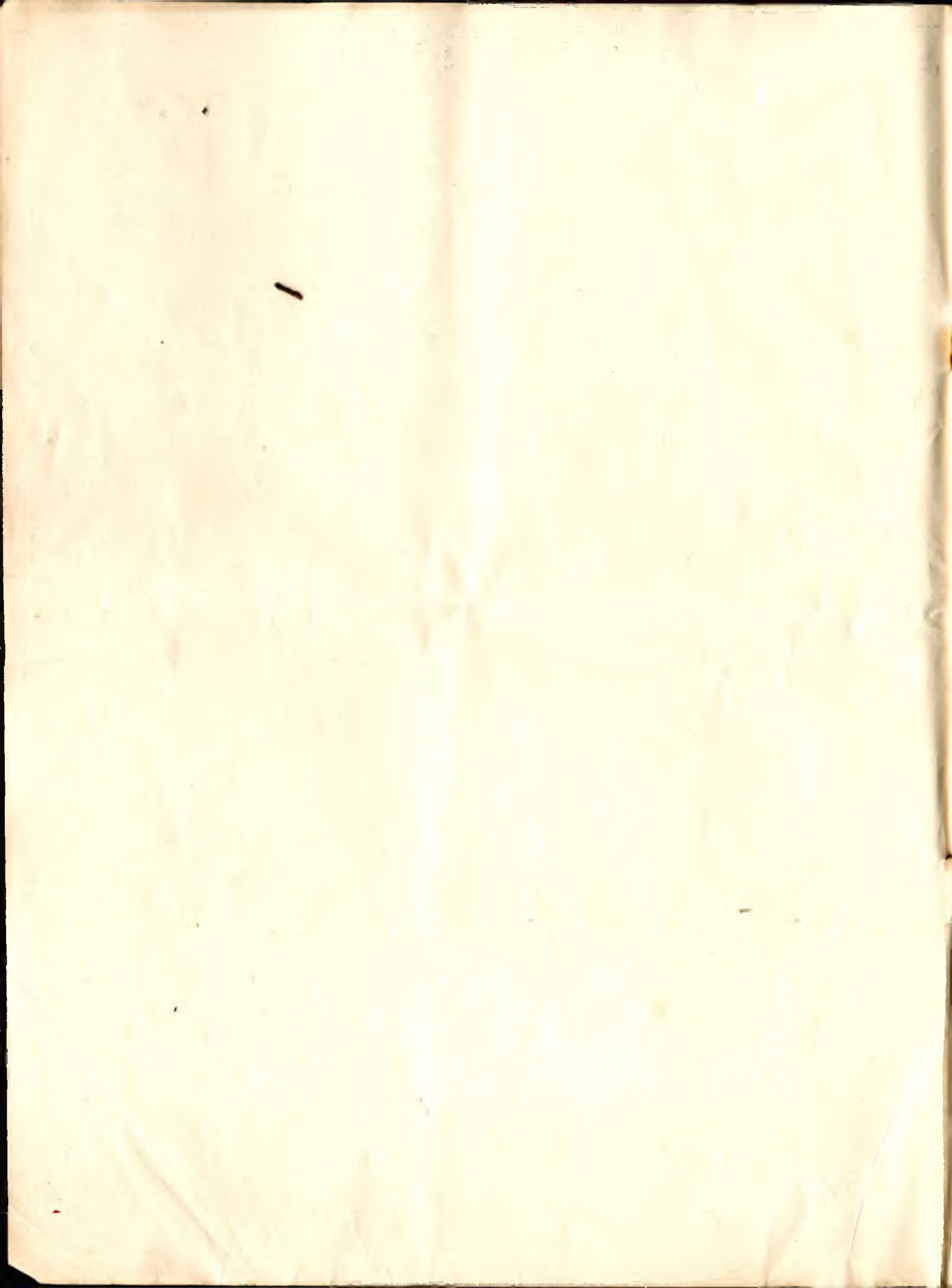
INSTRUCTION BOOK

Price 6d.



THORNTON PICKARD, ALTRINCHAM, England.





Uncle Picabrix Calling, Children!

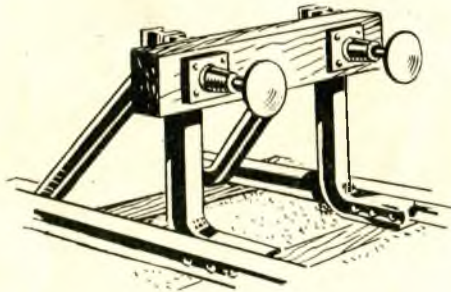
Once upon a time, when granddad was a little boy, some people called Thornton Pickard began making cameras at a place called Altrincham. They made such fine cameras that soon every serious photographer knew their name.

Thornton Pickard still make cameras at Altrincham, but they make something else as well, and they call it "Picabrix"—"Pica" from "Pickard" and "Brix" because it's the easiest way to spell "Bricks."

Picabrix are wooden blocks with holes in their sides which can be used like any ordinary bricks, but if you put little wooden pegs into the holes the bricks can be joined together to make towers and arches and things which would soon fall down if they were made of ordinary bricks.

And the beauty of Picabrix is that when you have made the models which your Uncle Picabrix has designed for you, you can have endless fun thinking out new ones for yourself.

Just to give you a send-off with your new toy, suppose you get round the table with your Uncle Picabrix and help him to invent some simple little model, just to show you how the stuff works.



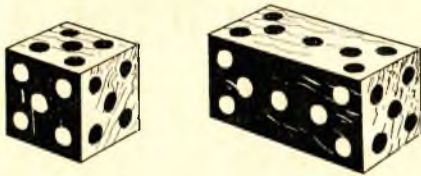
First of all, who's got an idea? What, none of you? Come, come, you mustn't leave it all to an old buffer like your Uncle Picabrix!—and there's an idea ready made—*buffer!* Let's make a buffer block! You see them at the end of sidings at railway stations. Here's a picture of one.

WARNING

Don't try and read the rest of this talk at one go, because it isn't very interesting by itself. The best way is to read it and make the model at the same time.

MODEL 1 BUFFER BLOCK

First of all we take a Picabrix cube and also a standard brick or double cube.

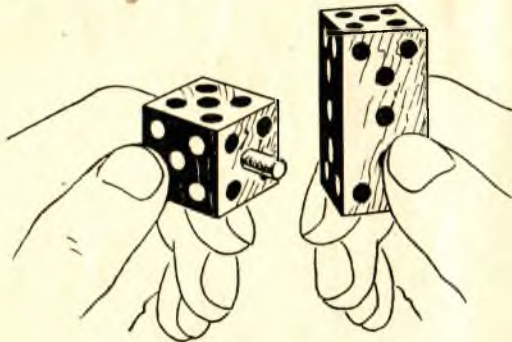


Next we get one of the little wooden pins—its proper name is "dowel pin"—and put it into the middle hole of the Picabrix cube, thus :—



There are three ways of doing this. You can sometimes push it in with your fingers, but if it is too tight you can either knock it in with the wooden mallet or else grip it with the special pincers and twist it in. You will find both mallet and pincers in your set.

Now take the cube in one hand and the brick in the other and press or twist the dowel pin into the opposite hole, thus :—



When the two Picabrix are pressed close together they will look like this :—



and they will stay together as long as you want, because the dowel pin will hold them.

Next take one of the small round wheel-studs, which you will find in your set



and push it into the face of the brick, like this :—

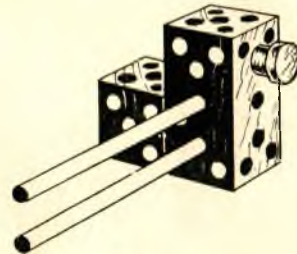


That finishes one half of the buffer block, so the thing to do now is to make another exactly like it.



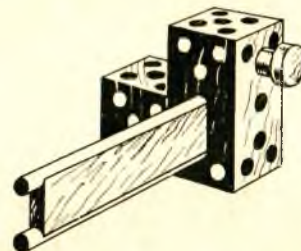
Lastly, we must fasten the two ends of the buffer block together. There are several ways of doing this, but we will choose one that will show you how to use the new panel pieces which you will find in your box of Combined Panel-Picabrix. (If you have a box of Picabrix without the panel parts, you know you can get a special Supplementary Box of Panel Parts which will make your own Picabrix into a Combined Panel-Picabrix Set.)

Take two of the longest dowel pins in the Panel-Picabrix Set and push them into two of the centre holes of the brick of one of the buffer ends, thus :—

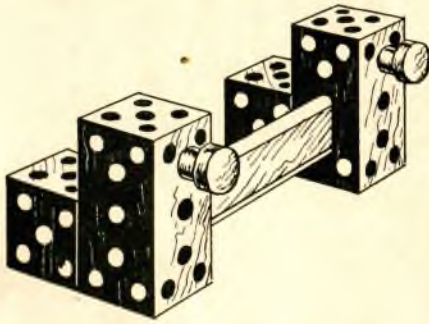


It is better to hammer these long dowels rather than to twist them in, as there is a risk of breaking them if the pincers are used with much force.

Between these two pins slide one of the smallest of the flat panels in your set :—



Lastly, slip the two "loose ends" of the long pins into the other buffer and the model is finished.



And now if you'll give your Uncle Picabrix five minutes to get his breath and stop the puppy from biting his trousers he'll tell you how to make a railway truck to work with the buffer block.

(Interval of 5 minutes for Uncle Picabrix to recover.)

Crowd round and watch your Uncle Picabrix very carefully, because he's going to work a bit quicker this time, now that you've grasped the general idea.

MODEL 2 RAILWAY TRUCK

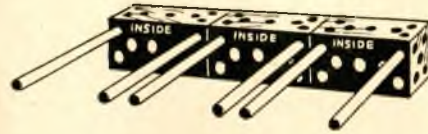
First of all we want two rows of three bricks and the pins must be put in exactly like this sketch or else we'll have trouble later on:—



This gives us two strong girders to form the sides of the truck:—



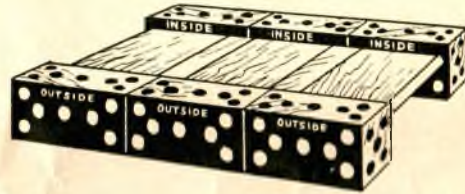
Next take the top row of holes on the inside of one of the girders and insert pins of the longest size, thus:—



Slide in panel pieces to fit, thus:—



Fit the loose ends of the pins into the other girder (be careful to remember which is the "outside"). You will then have the platform of the truck finished.

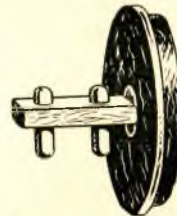


(And here's a tip for you if you run out of the long dowel pins, when you are using a row of panels as on the floor of this truck. You can put the long pins at the two ends of the floor and use short pins where the panels join each other—but you will have to put a short one at each end of the panel.)

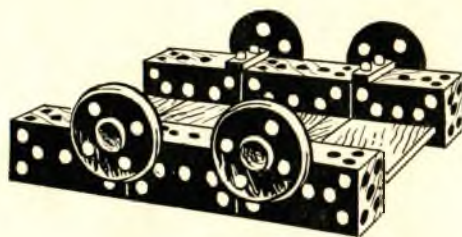
Now for the wheels. Get four wheel shafts and four small wheels.



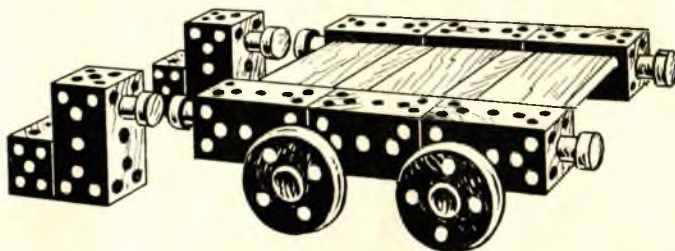
Thread the wheel shafts through the wheels and put small dowel pins in each of the holes in the wheel shafts. (Flanges of wheels nearest to axle pins, of course.)



You can now fasten the wheel shafts to the underside of the truck, thus :—



Lastly, turn the truck over, add buffers at one end and run it up against your other model :—



And now you can have lots of fun loading up the truck and "playing trains" before you break it up and put the parts back in their box. Both these models can be made at the same time with even the smallest set of Panel Picabrix.

SOME other models are illustrated in this booklet and you will now find it quite easy to make them up, but the best sport is to invent your own designs.

And when you have another Birthday or Christmas, you can ask daddy to buy you some more parts so that you can make really big models like the Tower Bridge or the Eiffel Tower.

Just a word about the dowel pins. The reason there are so many holes in the Picabrix is not that a lot of pins are needed to hold two bricks together, but because the pins sometimes get in each other's way, and you need a choice of holes. That is why you were told so carefully which holes to use for pinning together the frame of the railway

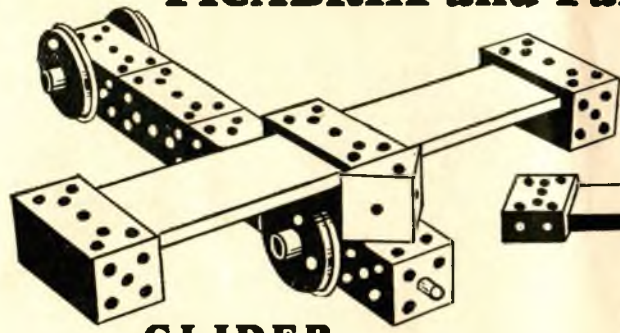
truck. If you can't hammer a pin far enough into the hole, always look and see if some other pin is already blocking that hole, and if so, choose another hole.

And that's all to-day from Uncle Picabrix, children. Will you write sometime and tell him how you are getting on and what new Picabrix models you have invented? Above all be sure and tell him if there is anything about Picabrix that you don't quite understand.

His address is :—

UNCLE PICABRIX,
c/o Messrs. Thornton Pickard,
Altrincham, Ches.

You can make up any of these models from PICABRIX and Panel PICABRIX Sets

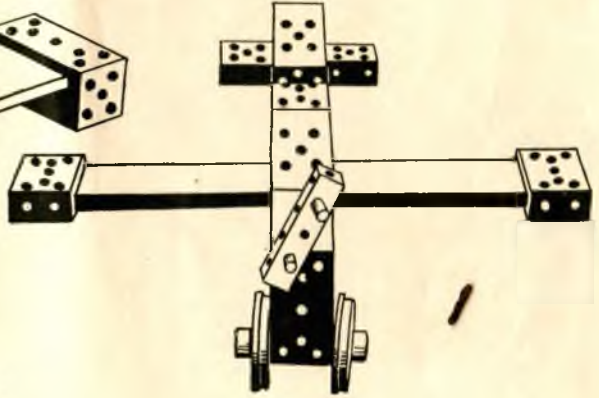


GLIDER

Parts required

7 Bricks	No. 1
1 Cube	" 3
1 Angle Cube	" 5
4 Small Flanged Wheels	" 9
4 Wheel Studs	" 13
Standard Dowels	" 100
2 Wide Panels	" 151
4 Panel Dowels (3 1/8")	" 166

This model can be made from the Junior "Picabrix" Set, plus the No. 1 "Panel" Set, or from the No. 1 "Panel Picabrix" Set.



MONOPLANE

Parts required

4 Bricks	No. 1	2 Angle Cubes	No. 5
3 Half Bricks	" 2	2 Half Cubes	" 6
2 Small Flanged Wheels	" 9		
3 Wheel Studs	" 13		
2 1" Strips	" 16		
Standard Dowels	" 100		
2 Wide Panels	" 151		
4 Panel Dowels (3 1/8")	" 166		

This model can be made from the No. 0 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 2 "Panel Picabrix" Set.

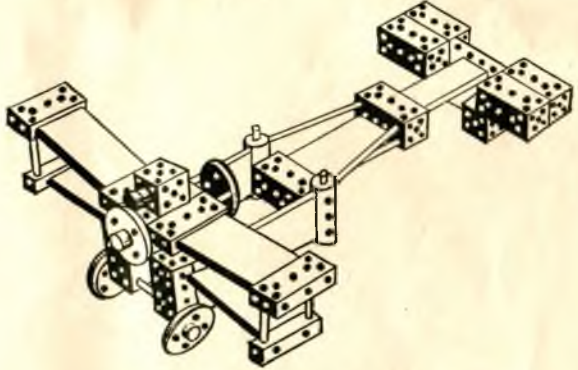
MACHINE GUN

Parts required



2 Half Bricks	No. 2
4 Cubes	" 3
2 Angle Cubes	" 5
1 Half Cube	" 6
1 Pillar	" 7
1 Long Pillar	" 8
1 Large Flanged Wheel	" 10
1 Wheel Stud	" 13
1 1" Strip	" 16
Standard Dowels	" 100
1 Wide Panel	" 151
2 3" Dowels	" 165
3 Panel Dowels (3 1/8")	" 166

This model can be made from the No. 3 "Picabrix" Set plus the No. 1 "Panel" Set.

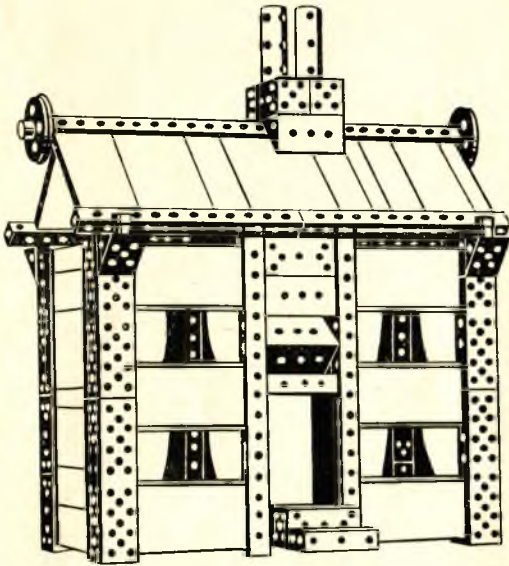


BIPLANE

Parts required

11 Bricks	No. 1	2 Angle Cubes	No. 5
4 Half Bricks	" 2	2 Half Cubes	" 6
3 Cubes	" 3	2 Pillars	" 7
4 Small Flanged Wheels	" 9		
4 Wheel Studs	" 13		
4 1" Strips	" 16		
Standard Dowels	" 100		
4 1 1/2" Dowels	" 101		
4 2" Dowels	" 102		
5 Wide Panels	" 151		
3 Medium Panels	" 152		
18 Panel Dowels (3 1/8")	" 166		

This model can be made from the No. 1 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 4 "Panel Picabrix" Set.

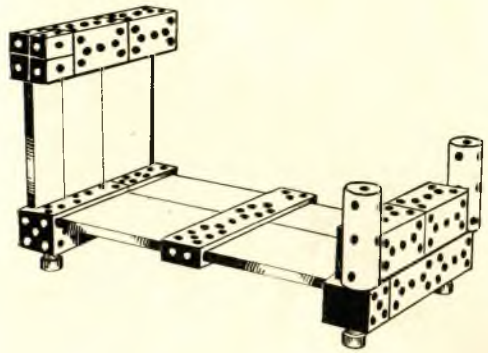


HOUSE

Parts required

13 Bricks	No. 1
1 Half Brick	2
6 Angle Bricks	4
4 Angle Cubes	5
2 Pillars	7
2 Pulleys	12
6 Wheel Studs	13
4 2" Strips	17
3 4" Strips	19
4 6" Strips	20
4 8" Strips	21
4 Double Bricks	25
Standard Dowels	100
23 Wide Panels	151
13 Medium Panels	152
20 Narrow Panels	153
2 Doors	160
4 Door Studs	161
48 Panel Dowels (3/8")	166

This model can be made from the No. 3 "Picabrix" Set plus the No. 2 "Panel" Set.

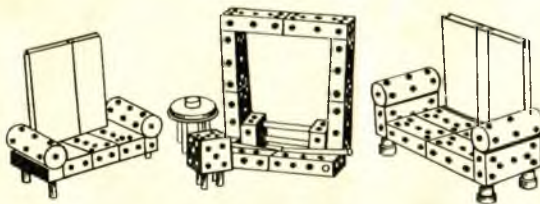


BED

Parts required

8 Bricks	No. 1	Standard Dowels	No. 100
2 Half Bricks	2	6 Wide Panels	151
2 Cubes	3	3 Medium Panels	152
1 Half Cube	6	3 Narrow Panels	153
2 Pillars	7	3 3" Dowels	165
4 Wheel Studs	13	12 Panel Dowels (3/8")	166
4 1" Strips	16		

This model can be made from the No. 0 "Picabrix" Set plus the No. 1 "Panel" Set, or the No. 1 "Panel Picabrix" Set.



FURNITURE

Parts required

(D) CHAIR.	
3 Half Bricks	No. 2
2 Pillars	7
2 2" Strips	17
Standard Dowels	100
1 Wide Panel	151
1 Medium Panel	152
3 3" Dowels	165
This model can be made from the No. 1 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 3 "Panel Picabrix" Set.	
(F) SETTEE.	
6 Half Bricks	No. 2
2 Pillars	7
4 Wheel Studs	13
2 2" Strips	17
Standard Dowels	100

SETTEE—contd.	
2 Wide Panels	No. 151
1 Narrow Panel	153
4 3" Dowels	165
This model can be made from the No. 1 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 4 "Panel Picabrix" Set.	

(E) FIREPLACE.	
6 Half Bricks	No. 2
2 Half Cubes	6
2 1" Strips	16
2 2" Strips	17
Standard Dowels	100
2 3" Dowels	165
This model can be made from the No. 1 "Picabrix" Set plus the No. 0 "Panel" Set.	

(A) DRESSING TABLE.

2 Bricks	No. 1
8 Half Bricks	2
4 Wheel Studs	13
Standard Dowels	100
1 Wide Panel	151
1 Narrow Panel	153
3 3" Dowels	165

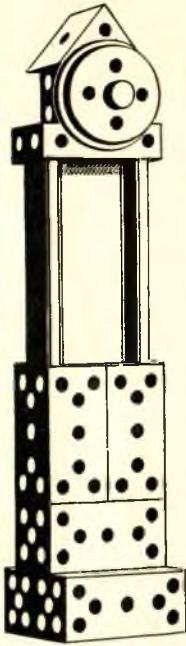
This model can be made from the No. 1 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 4 "Panel Picabrix" Set.

(B) PIANO.

7 Bricks	No. 1
2 Cubes	3
2 Wheel Studs	13
Standard Dowels	100
4 1 1/2" Dowels	101
This model can be made from the Junior "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 1 "Panel Picabrix" Set.	

(C) HALL STAND.

4 Bricks	No. 1
2 Half Bricks	2
2 Small Flanged Wheels	9
4 Wheel Studs	13
Standard Dowels	100
2 Wide Panels	151
1 Narrow Panel	153
1 Door	160
2 Door Studs	161
5 Panel Dowels (3/8")	166
This model can be made from the No. 0 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 2 "Panel Picabrix" Set.	

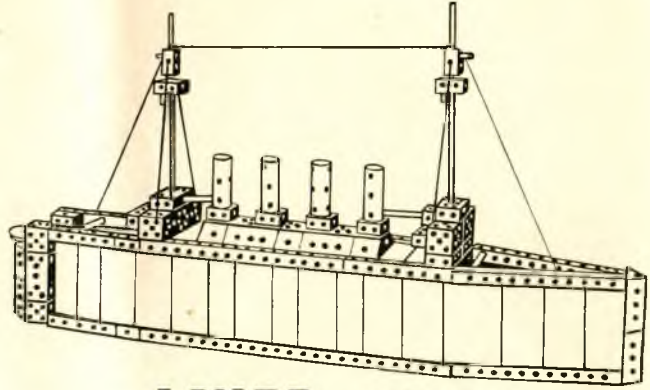


CLOCK TOWER

Parts required

5 Bricks	No.	1
1 Half Brick	"	2
1 Cube	"	3
1 Angle Cube	"	5
1 Small Flanged Wheel	"	9
1 Wheel Stud	"	13
Standard Dowels	"	100
1 Medium Panel	"	152
2 Narrow Panels	"	153
6 Panel Dowels (3 7/8")	"	166

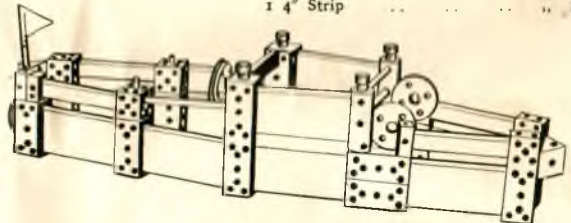
This model can be made from the Junior "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 1 "Panel Picabrix" Set.



LINER

Parts required

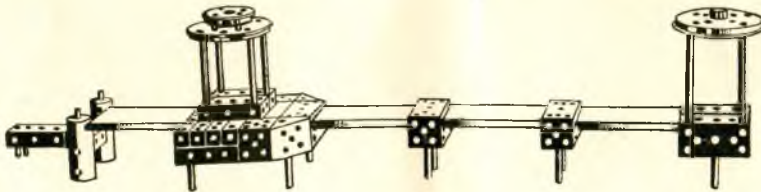
8 Bricks	No.	1	4 2" Dowels	No.	102
4 Half Bricks	"	2	2 Longest Dowels (5 7/8")	"	105
3 Cubes	"	3	24 Wide Panels	"	155
12 Angle Bricks	"	4	16 Medium Panels	"	152
10 Angle Cubes	"	5	4 Narrow Panels	"	153
6 Half Cubes	"	6	2 3" Dowels	"	165
4 Pillars	"	7	47 Panel Dowels (3 7/8")	"	166
1 Small Wheel	"	9	Piece of String		
6 1" Strips	"	16	<i>This model can be made from the</i>				
3 3" Strips	"	18	<i>No. 3 "Picabrix" Set plus the No. 2</i>				
5 4" Strips	"	19	<i>"Panel" Set, plus the following</i>				
4 6" Strips	"	20	<i>extra parts:—</i>				
2 8" Strips	"	21	4 Angle Bricks	No.	4
2 12" Strips	"	22	6 Angle Cubes	"	5
Standard Dowels	"	100	2 Half Cubes	"	6
2 1 1/2" Dowels	"	101	2 1" Strips	"	16
						1 4" Strip	"	19



MOTOR BOAT

Parts required

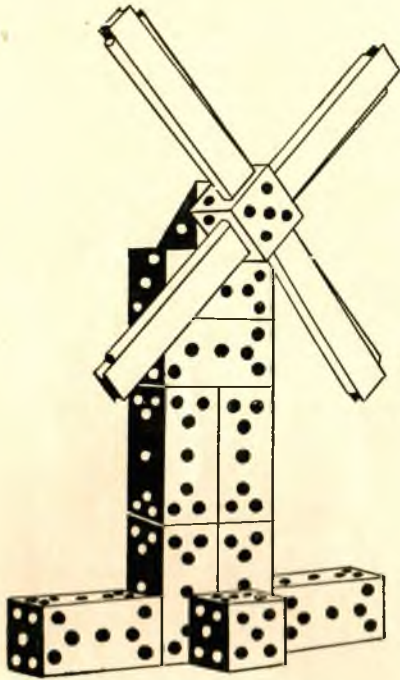
11 Bricks	No.	1	Standard Dowels	No.	100
4 Half Bricks	"	2	3 1 1/2" Dowels	"	101
4 Cubes	"	3	10 Wide Panels	"	151
2 Angle Cubes	"	5	2 Medium Panels	"	152
2 Half Cubes	"	6	7 Narrow Panels	"	153
2 Pillars	"	7	37 Panel Dowels (3 7/8")	"	166
4 Small Flanged Wheels	"	9	<i>This model can be made from</i>				
4 Wheel Studs	"	13	<i>the No. 1 "Picabrix" Set, plus</i>				
4 1" Strips	"	16	<i>the No. 2 "Panel" Set.</i>				



PIER

Parts required

6 Bricks	No.	1	Standard Dowels	No.	100
3 Half Bricks	"	2	10 1 1/2" Dowels	"	101
2 Cubes	"	3	2 Wide Panels	"	151
2 Angle Cubes	"	5	2 Medium Panels	"	152
1 Half Cube	"	6	3 Narrow Panels	"	153
2 Pillars	"	7	4 3" Dowels	"	165
1 Small Flanged Wheel	"	9	15 Panel Dowels (3 7/8")	"	166
2 Large Flanged Wheels	"	10	<i>This model can be made from the</i>				
1 Wheel Stud	"	13	<i>No. 2 "Picabrix" Set plus the No. 1</i>				
2 1" Strips	"	16	<i>"Panel" Set, or from the No. 3</i>				
2 2" Strips	"	17	<i>"Panel Picabrix" Set.</i>				
3 4" Strips	"	19					

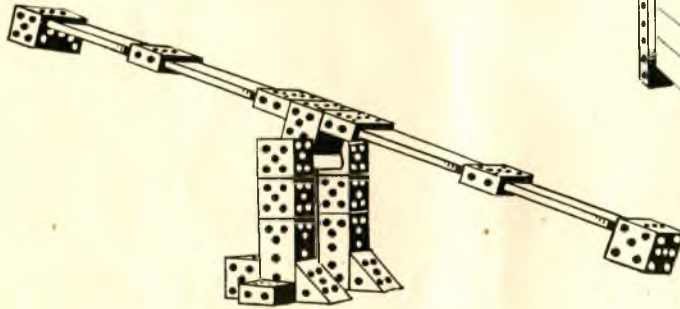


WINDMILL

Parts required

8 Bricks ..	No. 1	Standard Dowels	No. 100
1 Half Brick ..	" 2	4 Narrow Panels	" 153
2 Cubes ..	" 3	8 3" Dowels	" 165
1 Angle Cube ..	" 5		

This model can be made from the Junior "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 1 "Panel Picabrix" Set.

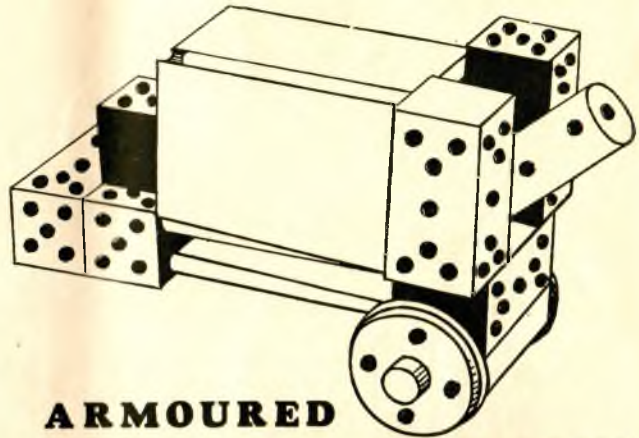


SEE-SAW

Parts required

8 Bricks ..	No. 1	1 Pillar	No. 7
4 Half Bricks ..	" 2	Standard Dowels	" 100
2 Cubes ..	" 3	4 Wide Panels	" 151
2 Angle Cubes ..	" 5	2 Door Studs ..	" 161
2 Half Cubes ..	" 6	8 Panel Dowels (3 7/8")	" 166

This model can be made from the No. 0 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 2 "Panel Picabrix" Set.

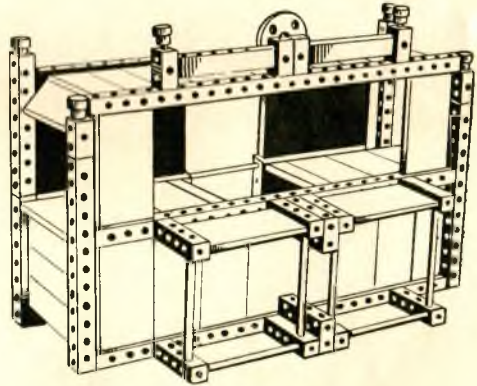


ARMOURED ANTI-AIRCRAFT GUN

Parts required

5 Bricks ..	No. 1	Standard Dowels	No. 100
1 Half Brick ..	" 2	2 Wide Panels	" 151
1 Cube ..	" 3	2 Doors	" 160
1 Pillar ..	" 7	2 Door Studs	" 161
2 Small Flanged Wheels,	9	2 3" Dowels	" 165
2 Wheel Studs ..	13	4 Panel Dowels (3 7/8")	" 166

This model can be made from the Junior "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 1 "Panel Picabrix" Set.



COFFEE STALL

Parts required

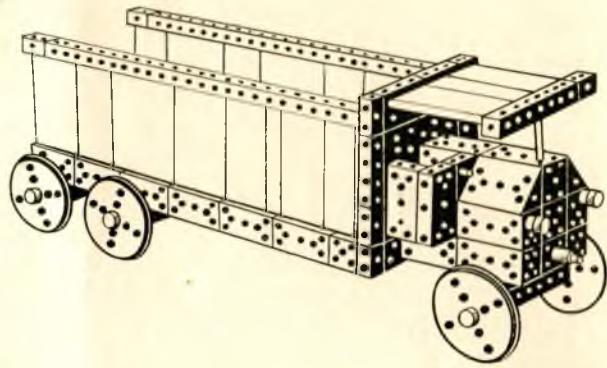
2 Half Bricks ..	No. 2
1 Half Cube ..	" 6
1 Small Flanged Wheel	" 9
6 Wheel Studs	" 13
4 1" Strips ..	" 16
8 2" Strips ..	" 17
9 4" Strips ..	" 19
4 6" Strips ..	" 20
2 8" Strips ..	" 21
2 12" Strips ..	" 22
78 Standard Dowels	" 100
23 Wide Panels	" 151
24 Medium Panels	" 152
6 Narrow Panels	" 153
2 Doors	" 160
4 Door Studs ..	" 161
24 Panel Dowels (3 7/8")	" 166

This model can be made from the No. 3 "Picabrix" Set plus No. 2 "Panel" Set, plus 5 extra 4" Strips (No. 19).

MOTOR VAN

Parts required

29 Bricks	No.	1
5 Half Bricks	"	2
2 Cubes	"	3
3 Angle Cubes	"	4
6 Large Flanged Wheels	"	10
8 Wheel Studs	"	13
1 Wheel Axle	"	14
7 1" Strips	"	16
3 2" Strips	"	17
3 4" Strips	"	19
2 12" Strips	"	22
2 Plates	"	31
Standard Dowels	"	100
1 1 1/2" Dowel	"	101
20 Wide Panels	"	151

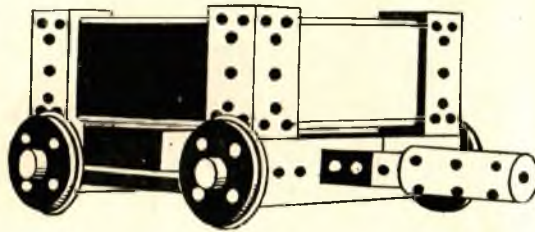


MOTOR VAN — continued

4 Medium Panels	No.	152
15 Narrow Panels	"	153
42 Panel Dowels (3 3/8")	"	166

This model can be made from the No. 3 "Picabrix" Set plus the No. 2 "Panel" Set, plus the following extra parts:—

9 Bricks	No.	1
4 Large Flanged Wheels	"	10
2 Wheel Studs	"	13
3 1" Strips	"	16

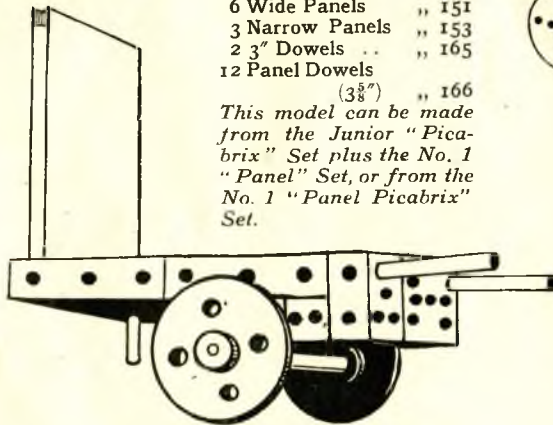


TRAILER

Parts required

8 Bricks	No.	1
1 Half Brick	"	2
2 Cubes	"	3
1 Pillar	"	7
4 Small Flanged Wheels	"	9
4 Wheel Studs	"	13
Standard Dowels	"	100
6 Wide Panels	"	151
3 Narrow Panels	"	153
2 3" Dowels	"	165
12 Panel Dowels (3 3/8")	"	166

This model can be made from the Junior "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 1 "Panel Picabrix" Set.

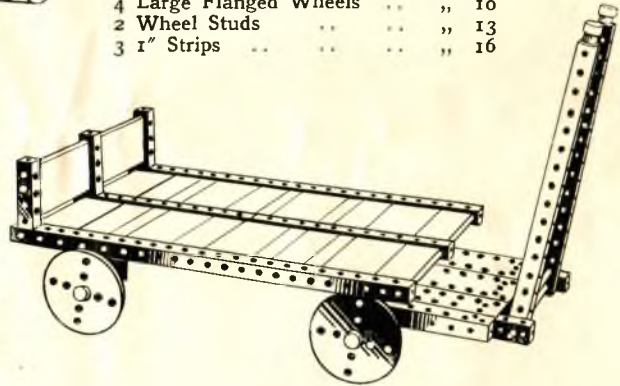


TRUCK

Parts required

8 Half Bricks	..	No.	2	Standard Dowels	No.	100
2 Half Cubes	..	"	6	2 1 1/2" Dowels	..	101
2 Small Flanged Wheels	1 Wide Panel	..	151
..	1 Medium Panel	..	152
2 Wheel Shafts	..	"	9	3 3" Dowels	..	165
..	..	"	41

This model can be made from the No. 1 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 4 "Panel Picabrix" Set.

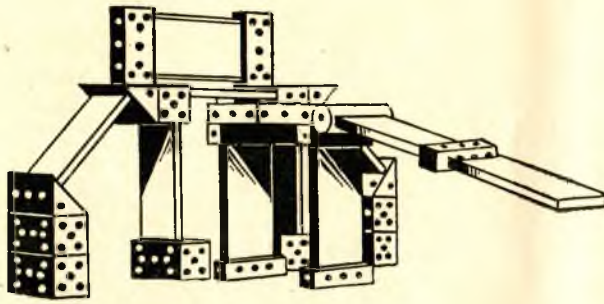


LORRY

Parts required

4 Half Bricks	No.	2
4 Cubes	"	3
2 Small Flanged Wheels	"	9
4 Large Flanged Wheels	"	10
4 Wheel Studs	"	13
2 1" Strips	"	16
3 2" Strips	"	17
2 6" Strips	"	20
2 8" Strips	"	21
2 12" Strips	"	22
2 Plates	"	31
2 Wheel Shafts	"	41
Standard Dowels	"	100
10 Wide Panels	"	151
8 Medium Panels	"	152
6 Narrow Panels	"	153
24 Panel Dowels (3 3/8")	"	166

This model can be made from the No. 3 "Picabrix" Set plus the No. 1 "Panel" Set, plus two large flanged wheels (No. 10) extra.

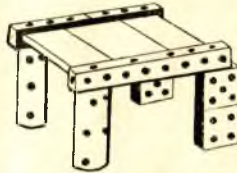
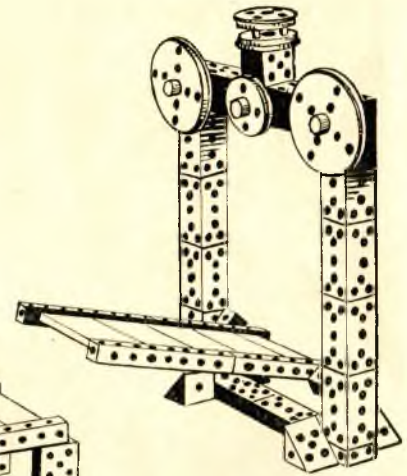


DIVING BOARD & CHUTE

Parts required

8 Bricks	No.	1
6 Half Bricks	"	2
4 Angle Bricks	"	4
1 Pillar	"	7
2 1" Strips	"	16
4 2" Strips	"	17
Standard Dowels	"	100
10 Wide Panels	"	151
20 Panel Dowels (3 5/8")	"	166

This model can be made from the No. 2 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 4 "Panel Picabrix" Set.

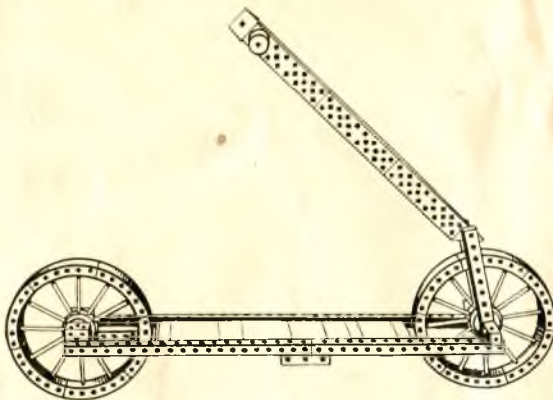


DRAW-BRIDGE

Parts required

10 Bricks	No.	1
4 Half Bricks	"	2
4 Cubes	"	3
4 Angle Cubes	"	5
2 Half Cubes	"	6
2 Pillars	"	7
3 Small Flanged Wheels	"	9
2 Large Flanged Wheels	"	10
4 Wheel Studs	"	13
4 1" Strips	"	16
4 2" Strips	"	17
4 4" Strips	"	19
Standard Dowels	"	100
5 Wide Panels	"	151
3 Medium Panels	"	152
10 Panel Dowels (3 5/8")	"	166

This model can be made from the No. 2 "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 3 "Panel Picabrix" Set.

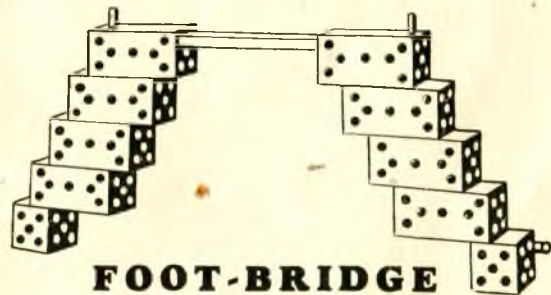


SCOOTER

Parts required

4 Half Bricks	No.	2
2 Cubes	"	3
2 Angle Cubes	"	5
2 Pillars	"	7
4 2" Strips	"	17
2 4" Strips	"	19
4 8" Strips	"	21
3 Double Bricks	"	25
12 Small Quadrants	"	38
12 Quadrant Links	"	42
2 Wheel Bosses	"	43
Standard Dowels	"	100
24 Medium Dowels (2 7/16")	"	103
4 Wide Panels	"	151
2 Medium Panels	"	152
5 Narrow Panels	"	153
12 Panel Dowels (3 5/8")	"	166

This model can be made from the No. 2 "Picabrix" Set plus the No. 1 "Panel" Set.

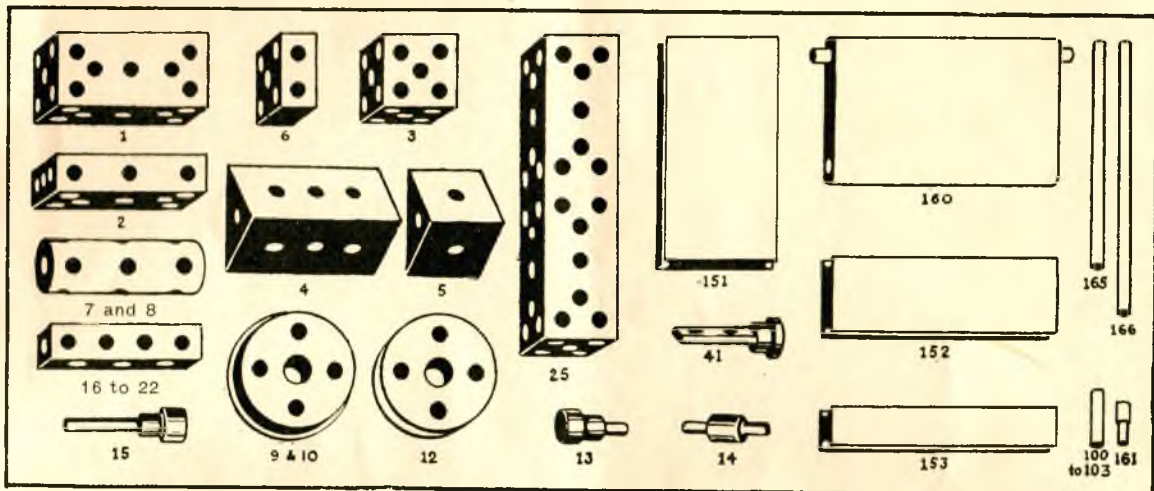


FOOT-BRIDGE

Parts required

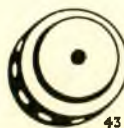
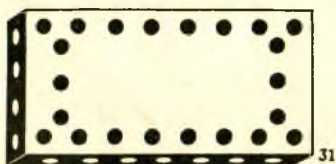
8 Bricks	No.	1
2 Cubes	"	3
Standard Dowels	"	100
1 Narrow Panel	"	153
2 Panel Dowels (3 5/8")	"	166
Piece of String		

This model can be made from the Junior "Picabrix" Set plus the No. 1 "Panel" Set, or from the No. 1 "Panel Picabrix" Set.



PICABRIX DETAILS

No.	Name	Price each	No.	Name	Price each
1	Brick	s. d. 0 2	31	Plates, 4" x 2" x 1/2"	s. d. 0 4
2	Half Brick	0 1 1/2	38	6" Quadrants	1/6 for 6
3	Cube	0 1 1/2	41	Wheel Shafts	0 2
4	Angle Brick	0 2	42	Quad. Connecting Links	6d. for 6
5	,, Cube	0 1 1/2	43	1 1/2" Boss	0 6
6	Half ,,	0 1	PICABRIX DOWELS		
7	2" Pillar	0 2	100	Standard 11/16" per 100	1 6
8	4" ,,	0 4	101	,, 1 1/2" per dozen	0 6
9	1 1/2" Wheel, Flanged	0 2	102	,, 2" ,, ,,	0 6
10	2 1/2" ,,	0 3	103	,, 2 7/16" ,, ,,	0 8
12	1 1/2" Pulley	0 2	NEW PANEL PARTS		
13	Wheel Stud	0 1 1/2	151	3" x 1 1/2" Panel	0 2
14	,, Axle	0 1	152	3" x 1" ,,	0 1 1/2
15	,, Centre Pin	0 1 1/2	153	3" x 1/2" ,,	0 1
16	1" Strip	0 1	160	Door	0 2
17	2" ,,	0 2	161	Door Stud. per dozen	0 6
18	3" ,,	0 3	165	3" Dowel ,, ,,	0 9
19	4" ,,	0 3 1/2	166	3 5/8" ,, ,, ,,	0 9
20	6" ,,	0 4			
21	8" ,,	0 5			
22	12" ,,	0 6			
25	Double Bricks, 4" x 1" x 1"	0 4			



PANEL PICABRIX

PRICE LIST

COMBINED PANEL PICABRIX

No. 1. 5/6 No. 3. 10/-
No. 2. 7/6 No. 4. 15/-

CONTENTS OF BOXES

Part No.	Quantity	Name	Part No.	Quantity	Name
No. 1 SET			No. 2 SET		
1	8	Bricks	1	10	Bricks
2	1	Half Brick	2	4	Half Bricks
3	2	Cubes	3	3	Cubes
5	1	Angle Cube	5	2	Angle Cubes
7	1	2" Pillar	6	2	Half Cubes
9	4	Wheels	7	2	2" Pillars
13	4	Wheel Studs	9	4	Wheels
41	4	Wheel Shafts	13	4	Wheel Studs
151	6	3" x 1 1/2" Panels	16	4	1" Strips
152	6	3" x 1" Panels	41	4	Wheel Shafts
153	6	3" x 1/2" Panels	151	8	3" x 1 1/2" Panels
160	2	Doors	152	10	3" x 1" Panels
161	4	Door Studs	153	6	3" x 1/2" Panels
100	50	Standard Dowels	160	2	Doors
101	6	1 1/2" Dowels	161	4	Door Studs
165	12	3" Dowels	100	75	Standard Dowels
166	12	3 3/8" Dowels	101	12	1 1/2" Dowels
		Pliers	165	12	3" Dowels
		String	166	12	3 3/8" Dowels
		Hammer			Hammer
					Pliers
					String
No. 3 SET			No. 4 SET		
1	10	Bricks	1	12	Bricks
2	4	Half Bricks	2	10	Half Bricks
3	4	Cubes	3	8	Cubes
5	4	Angle Cubes	4	4	Angle Bricks
6	2	Half Cubes	5	4	Angle Cubes
7	2	2" Pillars	6	6	Half Cubes
9	4	1 1/2" Wheels	7	4	2" Pillars
10	2	2 1/2" Wheels	9	4	1 1/2" Wheels
13	6	Wheel Studs	10	2	2 1/2" Wheels
16	4	1" Strips	12	2	1 1/2" Pulleys
17	4	2" Strips	13	6	Wheel Studs
19	4	4" Strips	14	2	Wheel Axles
41	4	Wheel Shafts	15	1	Wheel Centre Pin
151	12	3" x 1 1/2" Panels	16	4	1" Strips
152	12	3" x 1" Panels	17	4	2" Strips
153	12	3" x 1/2" Panels	19	4	4" Strips
160	4	Doors	21	2	8" Strips
161	8	Door Studs	25	2	4" x 1" x 1" Plate
100	100	Standard Dowels	41	4	Wheel Shafts
165	12	3" Dowels	151	12	3" x 1 1/2" Panels
101	12	1 1/2" Dowels	152	12	3" x 1" Panels
166	24	3 3/8" Dowels	153	12	3" x 1/2" Panels
		Hammer	160	4	Doors
		Pliers	161	8	Door Studs
		String	100	150	Standard Dowels
			101	24	1 1/2" Dowels
			102	6	2" Dowels
			165	12	3" Dowels
			166	24	3 3/8" Dowels
					Hammer
					Pliers
					String

SUPPLEMENTARY PANEL SET

No. 1. 4/6 No. 2. 8/6

Part No.	Quantity	Name	Part No.	Quantity	Name
No. 1 SET			No. 2 SET		
151	12	3" x 1 1/2" Panels	151	24	3" x 1 1/2" Panels
152	12	3" x 1" Panels	152	24	3" x 1" Panels
153	12	3" x 1/2" Panels	153	24	3" x 1/2" Panels
160	3	Doors	160	6	Doors
161	6	Door Studs	161	12	Door Studs
165	12	3" Dowels	165	26	3" Dowels
166	24	3 3/8" Dowels	166	48	3 3/8" Dowels
100	25	Standard Dowels	100	50	Standard Dowels

THE ORIGINAL
PICABRIX
SETS

ARE STILL ON SALE

PRICE LIST

				s.	d.
Junior	3	6
No. 0.	5	0
No. 1.	8	6
No. 2.	15	6
No. 3.	27	6

If you already have one of these sets, you can make ever so many more models by getting Daddy to buy you one of the new

SUPPLEMENTARY PANEL SETS

No. 1 at 4 6

No. 2 at 8 6

PANEL

PICABRIX

PATENT No 169912

INSTRUCTION BOOK

Price 6d.



THORNTON PICKARD, ALTRINCHAM, England.

