

**Nom** : ANCHOR ENGINEER

**Période** : 1914 - 1928

**Pays** : Angleterre (Voir Imperator-Allemagne)

**Type** : Jeu de construction non Meccanoïde

**Distribué par** : Figure sur le catalogue Basset-Lowke de 1926

**Boîtes disponibles** : 0, 1 et 2 puis boîte complémentaire 0a et 1a

**Différentes pièces** : 20 : 2 pièces de base seulement plus les roues

**Couleurs** : Acier

**Moteurs** : Aucun



Basset-Lowke, Ltd.  
London and Northampton.

### THE "ANCHOR" ENGINEER CONSTRUCTIONAL TOYS

NO Screws. NO Bolts or Nuts,  
NO Auxiliary Tools.

THE "ANCHOR ENGINEER" works with Two Elements only.



The Plate.



The Stay.

Magnificent Bridges, Cranes, Flying-Machines, Roundabouts,  
and all kinds of working models can be built with the greatest ease.



No. 0.  
This is the junior set of Anchor Engineer. Although it is a small and simple set, it contains parts, girders, pulleys and rods to make a great number of models that will fill endless hours with amusement and interest.



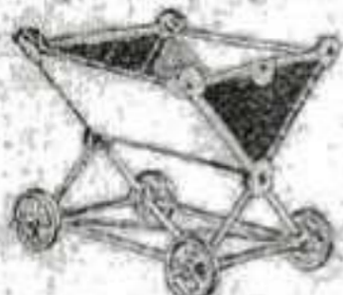
No. 1.  
This is the next size set of Anchor Engineer—bigger and capable of building more advanced models than the junior with which it can be combined. This is the utmost value in toys that can possibly be offered.

|  |           |
|--|-----------|
| No. 0 Set, complete in box, makes 27 models                                | Price     |
| No. 1  | 4/6       |
| No. 2 Set, larger than those illustrated, complete in box, makes 32 models | 8/6       |
| No. 3  | 16/6      |
| Supplementary Boxes, for adding the above.                                 |           |
| No. 0a   | Price 4/6 |
| No. 1a   | Price 8/- |

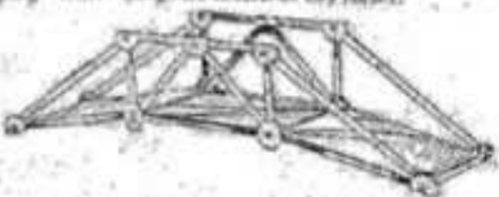
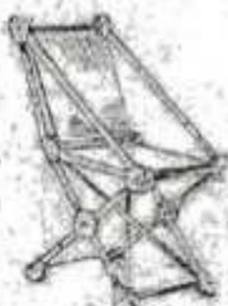
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### THE "ANCHOR" ENGINEER CONSTRUCTIONAL TOYS

THE "ANCHOR" ENGINEER is a system of small steel rods and pulleys which can be built and used in a variety of ways. The rods are of different lengths and are provided with a special joint which allows them to be joined together in any position. The pulleys are of different sizes and are provided with a special joint which allows them to be joined together in any position. The rods and pulleys are provided with a special joint which allows them to be joined together in any position.



These toys are built by assembling the rods and pulleys in the "Anchor" construction. The rods are provided with the special "Anchor" joints, two or four of these joints being used as required.



The parts are provided in a beautiful engraved case and are complete with shafts, wheels, pulleys and rods in every position, allowing the user to build the models. The user is provided with drawings with photographs illustrating the completed models are included in each set. All sets come with Constructional Engineering Toys of an interesting nature.

The illustrations show some of the models which can be built with No. 0 set.