

**Nom** : MODEL ENGINEERING\*

**Période** : 11/06/1945- à 1949

**Pays** : Nouvelle Zélande

**Type** : Jeu non meccanoïde- Tiges & raccords triangulaires

**Fabriqué par** : Patente prise par Frederick Coates (Christchurch)

**Diamètre des axes** : 3,25 mm

**Diamètre des trous** : MCS/NZ : 3 mm (MCS DATABASE : 4 et 3,3 mm)

**Espacement des trous** : 6,35 & 12,7 mm

**Boîtes disponibles** : 00 & 2... ?

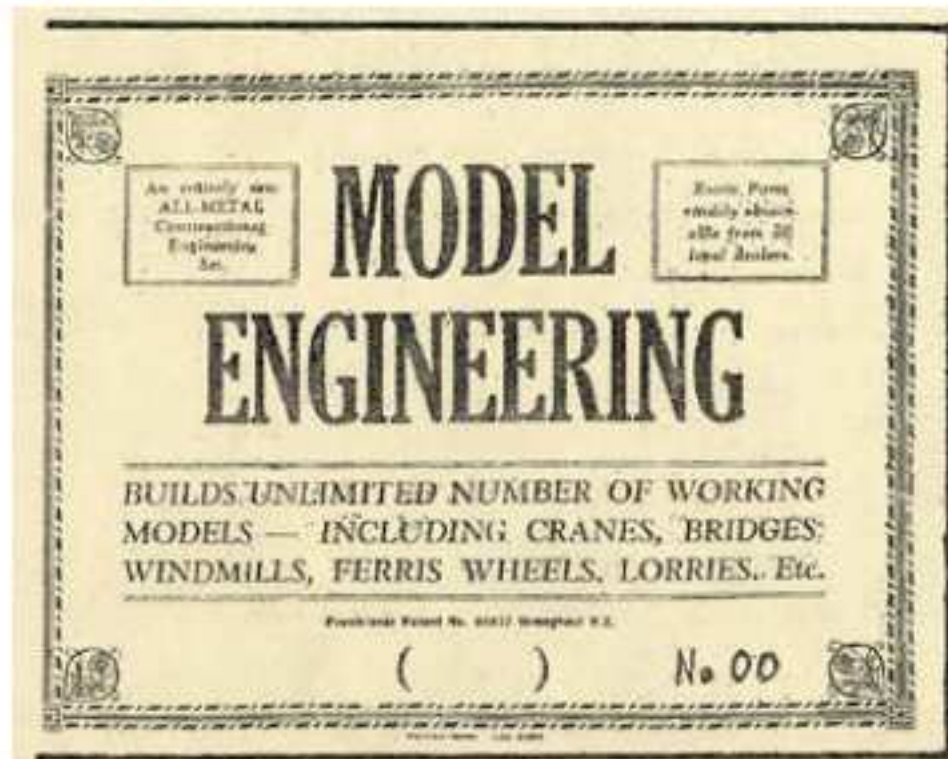
**Différentes pièces** : 21\*\*

**Couleurs** : nickelé

**Moteurs** : Aucun

\* Ce système a été vendu parallèlement sous le nom de LEDOM.  
(LEDOM = MODEL inversé)

\*\* Pour le schéma des pièces, voir à LEDOM



90977

11-4-45

PATENT CEASED  
Renewal fee due not paid  
(Advised P.O. 12.9 NOV 1951)

for Commissioner of Patents

Class. 53.9

Accepted 28 OCT 1945  
(Jnl.)

No. 90977.  
11th. June, 1945  
and cognate  
No. 92482.  
14th. December, 1945.

NEW ZEALAND.

The Patents, Designs, and Trade-marks Act, 1921-22.

COMPLETE SPECIFICATION.

"Improved constructional toy"

I, FREDERICK COATES, of 24 Ollivier's Road, Linwood, Christchurch, in the Dominion of New Zealand, a British subject, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement :-

MODEL ENGINEERING

No 00 Contents.

Rods.	
2 x 8"	1 x 1" Fast Pulley.
2 x 6"	4 x Road Wheels.
2 x 5 1/2"	1 x 1" Loose Pulley.
2 x 4"	1 x Crank Handle.
2 x 3 1/2"	1 x 1" Fast Pulley.
2 x 3"	1 x Hub Wheel.
2 x 2 1/2"	20 x Double Adapters.
2 x 2"	1 x Hook.
1 x 1 1/2"	1 x Hank Card.
2 x 5"	8 x Collars.

PATENT DEPT. OF RECEIVED  
12 JUN 1946