

Nom : JUNEERO

Période : 1935 - 1956

Pays : Angleterre (Existe aussi au CANADA, mais moins complet (22 pièces))

Type : Jeu semi meccanoïde non compatible de type atelier.

Un outil permet de sectionner, percer et cintrer bandes, cornières et tringles.

Fabriqué par : Juneero Ltd. (Londre)

Diamètre de perçage : 3 mm

Diamètre des tringles : 2,65 mm

Boîtes disponibles : N°1 & N°2

Différentes pièces : 39

Couleurs : nature, rouge, vert, bleu, noir orange et autres

Moteurs : un petit moteur électrique



the motor you've been waiting for!
the new "MINILEC"
Known as the "Double M"

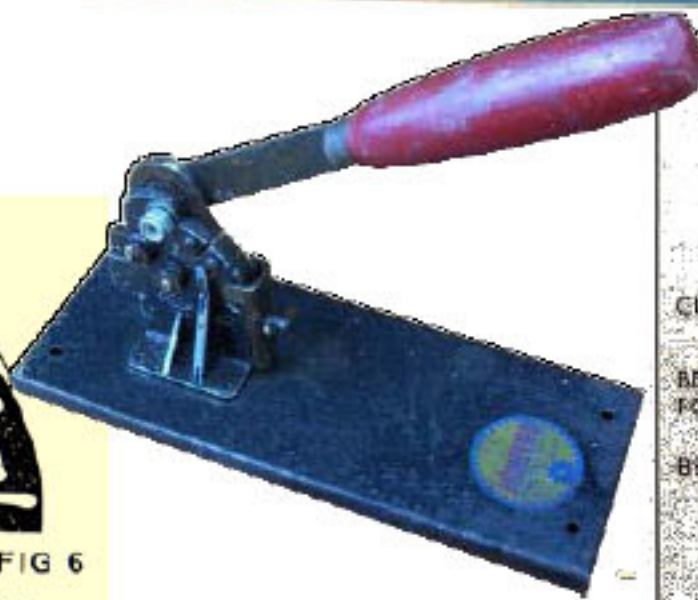
FIG 6

Provides Maximum power with Minimum consumption for making models of every kind, including Race Cars, Boats, Railway Engines, Lorries, etc., and for driving all types of Bench Models.
 Used with 3v., 4.5v., or 6v. batteries or from A. C. mains through D. C. Rectifier, the "Minilec" gives ample power (4,000 r.p.m.) with only the consumption of a small flashlight bulb. Price 7/6 exclusive of purchase tax. Aluminium Cased.

Illustration shows actual size. Weight 18 ozs.

This housing to which the "Minilec" is fitted for driving bench models, is one of the many designs easily constructed with "JUNEERO" Constructional Tool and "XAKTO" Gauge Bar. Ask your local dealer for "JUNEERO" Design Sheets (2d. each) showing you how to construct bench and mobile models as real engineering jobs.
 If any difficulty write to—

JUNEERO LTD., STIRLING, CORNER BOREHAM WOOD, HERTS.



CUTTING SHEARS FOR ROD
 CUTTING SHEARS FOR METAL
 BENDING DIE FOR METAL
 GAUGE BAR
 BENDING JIG FOR BAR
 PUNCH FOR PERFORATING METAL
 VICE TO HOLD ROD FOR SCREW CUTTING
 SCREW CUTTING DIE
 SCREWDRIVER & SPANNERS

ACCESSORIES JUNEERO and SPARES

PULLEYS	WHEELS & TYRES	GEAR WHEELS	
	List No. 141 1/2" dia. Loose Pulley .. 1/- pck. of 6	List No. 151 15 Tooth Pinion .. 10d. each	
	142 1" dia. Pulley with Boss and Screw .. 7d. each	152 20 Tooth Pinion .. 1/- each	
	143 1 1/4" dia. Pulley with Boss and Screw .. 9d. each	153 45 Tooth Spur .. 11d. each	
	144 1" dia. Flanged Wheel with Boss and Screw .. 7d. each	154 50 Tooth Spur .. 1/- each	
	148 2 1/2" dia. Pulley with Boss and Screw .. 10d. each	155 35 Tooth Contrate Gear .. 11d. each	
	145 1" Rubber Tyres to fit 1" Pulley Wheel .. 1/- pck. of 4	156 50 Tooth Contrate Gear .. 1/- each	
	146 1 1/4" Rubber Tyres to fit 1 1/4" Pulley Wheel 2/- pck. of 4	157 Worm Gear .. 1/- each	
	135 2" Road Wheels without Boss and Screw .. 6d. each	134 Crane Hook .. 4d. each	
		135 Steering Wheel .. 6d. each	
		133 Securing Collars with Gruu Screw .. 1/- pck. of 4	

models

... and here are some more suggestions

There is literally no limit to the number of models that can be made with Juneero. It is governed solely by the ingenuity of the user! For almost anything that can be made by engineers can be duplicated as a model with the help of Juneero. The following are typical examples:—
 All types of Motor Cars and Aeroplanes. Model Railway Equipment. All styles of Cranes, Pylons and Bridges. Trucks and Lorries. Ships, Hangars and Towers.

toys

... but any boy will think of plenty more ... such as these

There's no scarcity of toys for the lucky boy who has a Juneero set, for he can go on making new ones to his heart's content. For instance, even a very young boy can make such toys as:—
 Farmyard Buildings Siles and Gams
 Dolls Furniture Windmills
 All kinds of Mechanical Toys and Figures
 Railway Signals Britishships
 Cars and Trucks Pa-table Games

Nom : JUNIOR*

Période : ?

Pays : Suède

Type : Similaire à TRIX

Fabriqué par : ?

Diamètre des trous : 3 ou 3,9mm ?

Espacement des trous : 8 ou 7,8 mm (à vérifier) ?

Boîtes disponibles : 1, 2 et 3

probablement similaires aux unités A, B, C de TRIX

Différentes pièces : 23

Couleurs : chromé

Moteurs : ?



*Semble apparenté à TEKNOSET

Renseignements complémentaires recherchés