

NAME	THE ENGINEER		
TYPE	Constructional Engineering		
HOLE DIAMETER	5.1mm but 4.8mm in many parts.	HOLE SPACING	12.7 mm nominal, but 12.63 to 12.73 in strips.
SETS IN SYSTEM	Junior, Senior, Deluxe.		
DIFFERENT PARTS	Over 43		
COLOUR	Nickel plated except red Flanged Plate and red/white Road Wheel.		
FIXING METHOD	Nut and bolt. (6-32)		
MOTORS	None		
PERIOD	Possibly 1940s.		
MANUFACTURER	The Engineer, 136 Adelaide St. West, Toronto (address for competition entries).		
COMMENTS	Other parts compatible with those listed in a Senior set manual have been found and are shown on p4a. The contents of the Sets are not known.		
OTHER SYSTEMS NEWSLETTER	12/328, 13/360, 13/361, 31/915		

MATERIAL SUPPLIED BY Richard Symonds

PRIZES

AWARDS

PRIZES

THE PRESIDENT'S PRIZE:

For the largest, most original, best model of the year \$25.00

MODEL PRIZES:

For the best model made from the Deluxe Set 10.00

For the best model made from the Senior Set 10.00

For the best model made from the Junior Set 10.00

For the best original idea for new parts for the future 10.00

A good clear snapshot of the model, along with the name and address of the applicant, clearly printed on the back or on a separate sheet of paper. Also clearly state which set was used when building the model.

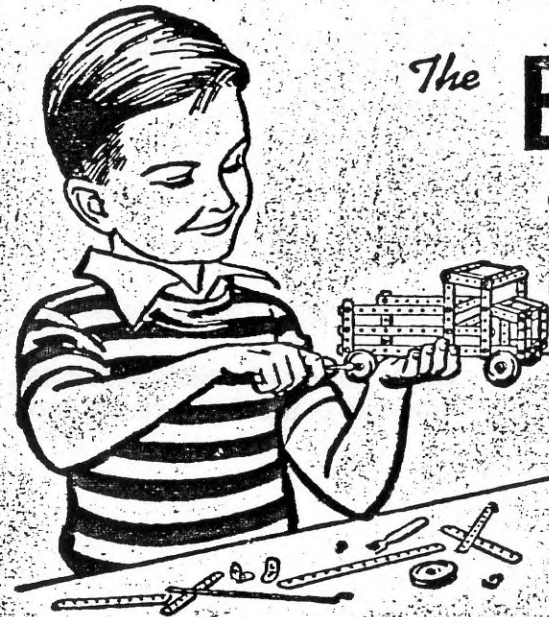
All applications must be in before August First so that the judges will have time to render a decision and the prize money reach the winners before Christmas. Each applicant will be sent a membership certificate to the ENGINEER'S CLUB which will entitle him to the new booklet GIANT OR MASTER MODELS.

Send all applications to:

THE ENGINEER

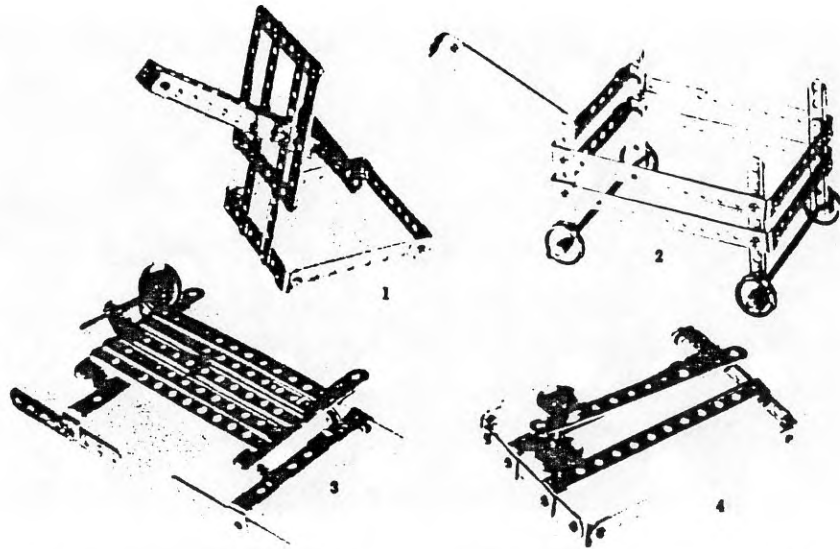
138 Adelaide St. West

Toronto - Ontario



The **ENGINEER**
Senior Model

The Educational Construction Set for Young Engineers



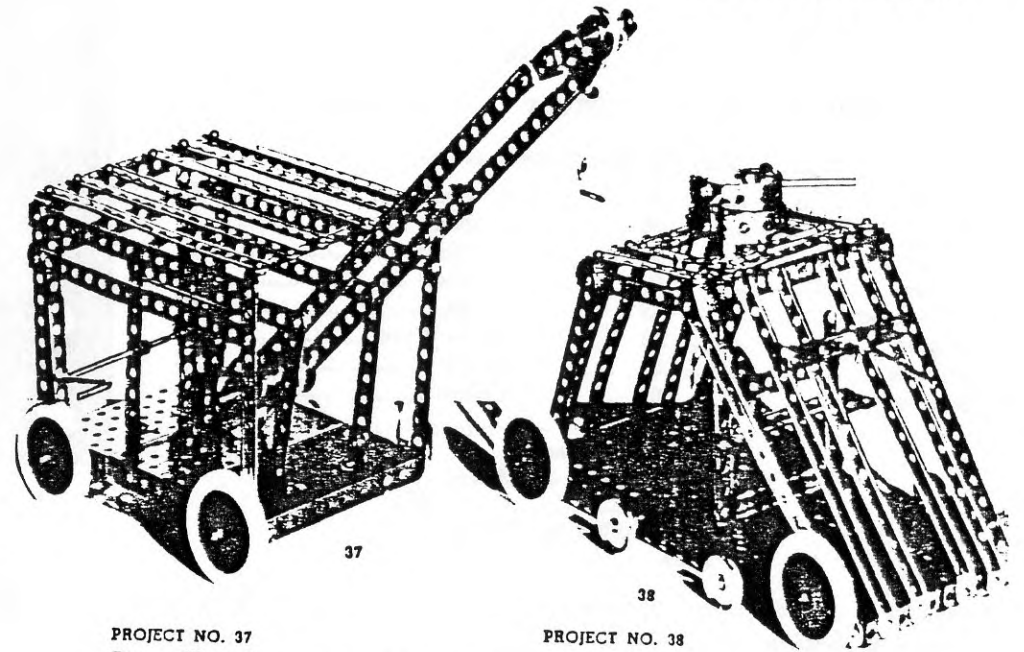
PROJECT NO. 1
Naval Gun

PROJECT NO. 2
Wagon

PROJECT NO. 3
Bob-Sleigh

PROJECT NO. 4
Base for Telegraphy Set

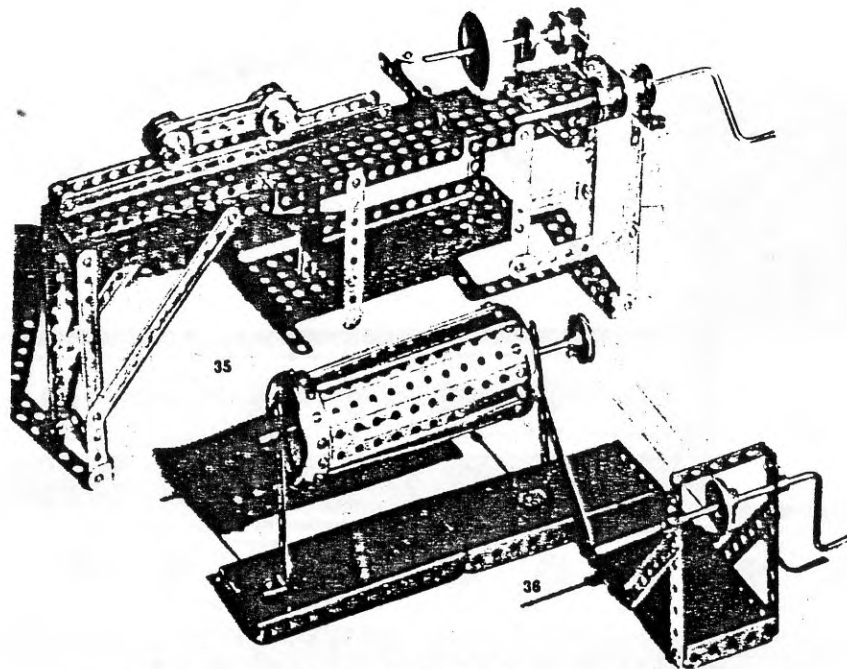
SIMPLE PROJECTS FOR BEGINNERS



PROJECT NO. 37
Steam Shovel

(Requires Additional Pieces)

PROJECT NO. 38
Tank

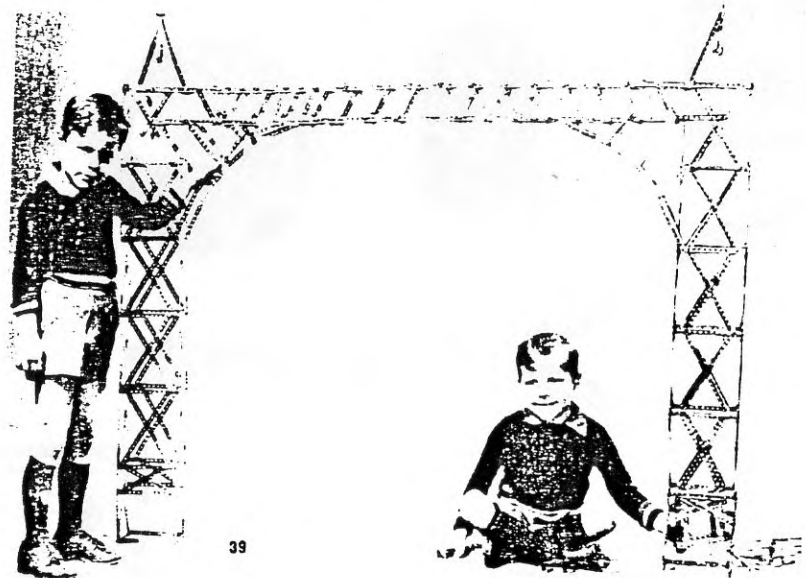


PROJECT NO. 35
Lathe

(Requires Additional Pieces)

PROJECT NO. 36
Tumbling Barrel

"Machine Shop"



PROJECT NO. 39
Large Bridge and Elevator Shafts
(Built by boys in photograph—Requires Extra Pieces)

THE ENGINEER: X1.3/4

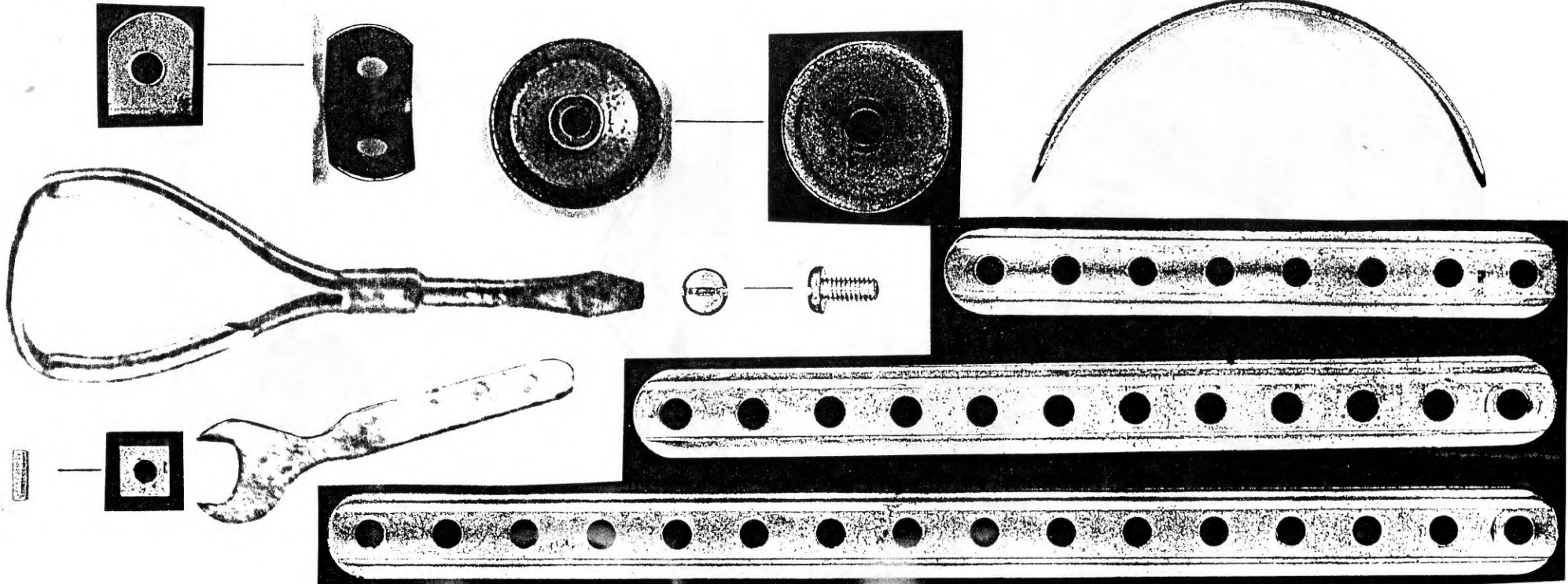
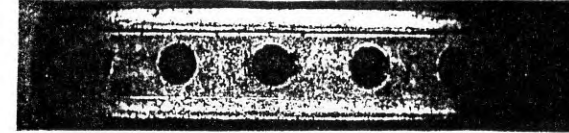
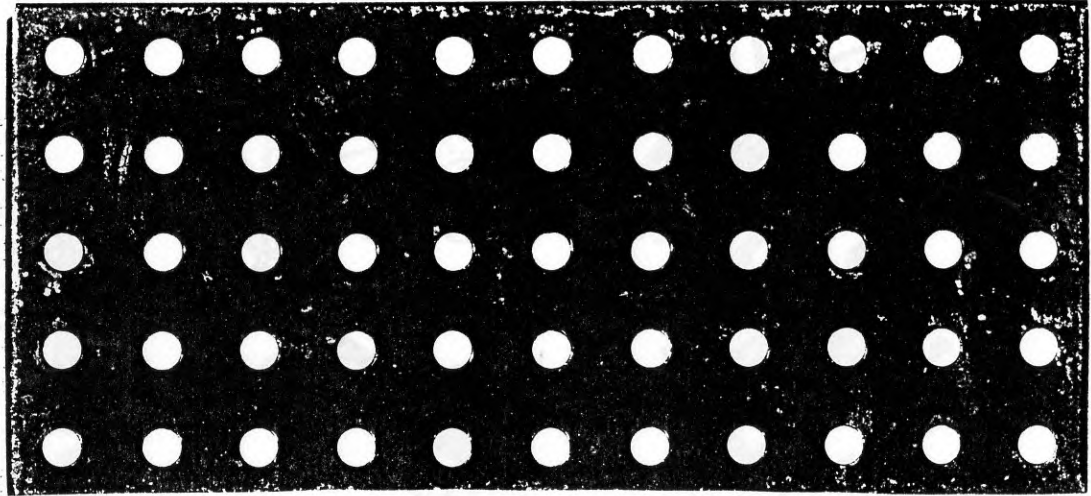
THE ENGINEER

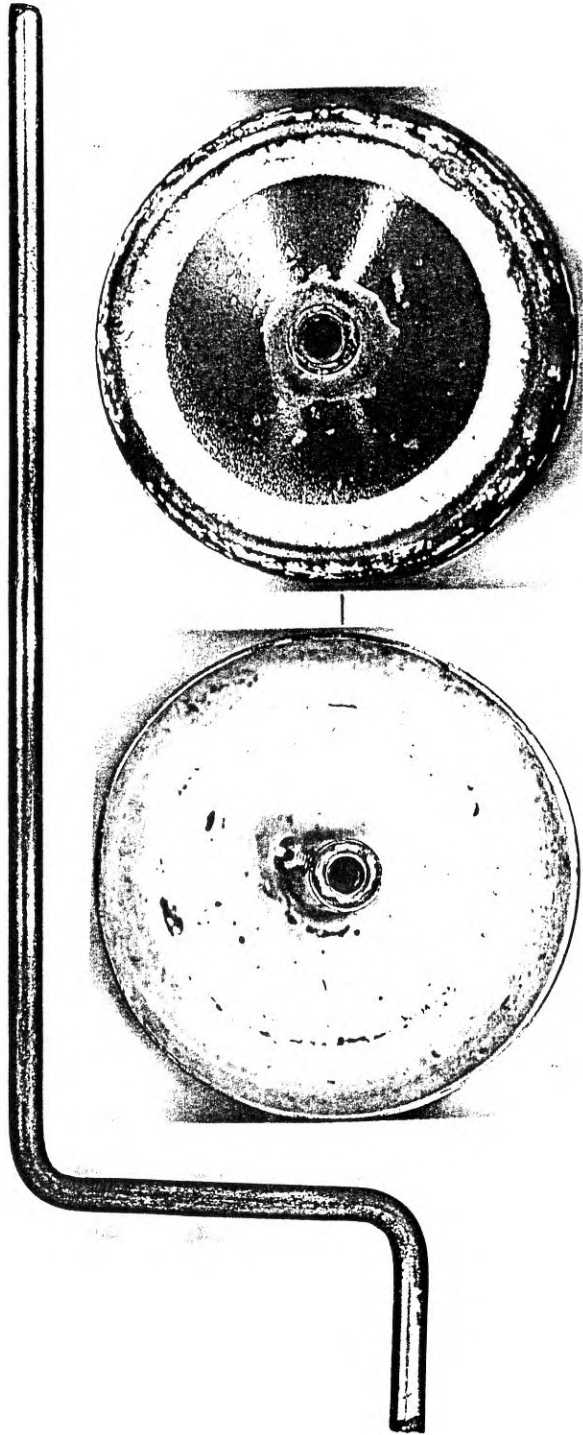
EDUCATIONAL . STURDY . RUST PROOF

Parts list of additional pieces.

8" bar07	9" Shaft06
6" bar06	7" Shaft05
4" bar05	5" Shaft04
1" bar02	1" Shaft02
Curved bar05	Crank07
Angles03	Large Wheel15
Wrench05	Pulley12
Screwdriver05	Collar08
Base Plates15		
Bolts & Nuts (18 each)15		
Book of Giant or Master Models25		
Large Steel Box for Holding Toys.			

Please call at your department store or nearest hobby shop for extra parts. If you cannot secure them there, write to the factory direct, enclosing money order, and they will be shipped post paid to you.





The photocopied parts to the left correspond to those listed in the Senior set manual. To the right are other similar parts which may have been included in the system at a later date. These illustrations are not all to the same scale - some dimensions and further details are given in OSN 12/328.

