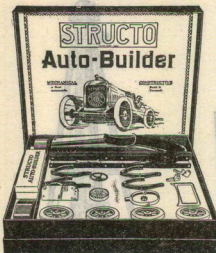
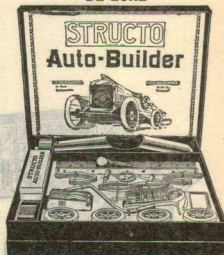


**RACER
SPEEDSTER MODEL**

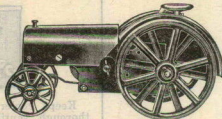
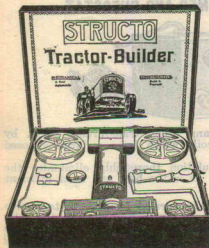

Length of Car—12½ in. overall.
Wheel Base—10 inches.
Tread—5½ inches.
Rear Axle—Steel with Key-Seat for Hubs. Bevel gear drive.
Engine—Latest type with powerful mechanism.
Tires—Special metal, size 2½ x ½ in.
Wheels—Artillery Type, white tires red spokes.
Finish of Car—Brilliant blue green, trimmed with black and nickel.
No. 8—Each\$7.30
ONE IN A BOX

**STRUCTO TOYS
BEAR CAT ROADSTER**


Length of Car—16 in. overall.
Wheel Base—12½ inches.
Tread—5½ inches.
Rear Axle—Steel with Key-Seat for Hubs.
Engine—Most improved type with single power unit.
Springs—Semi-Elliptical Pressed Steel.
Steering Gear—Worm, full geared type, ratio 3 to 1, one speed forward.
Tires—Special Metal, size 2½ x ½ in.
Wheels—2½ in. Artillery Type, finished in red and white.
Finish of Body—Red and black enamel with nickel trimmings.
START AND STOP CONTROL
No. 10—Each\$10.00

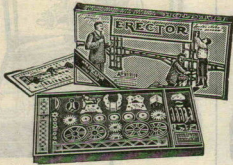
DE LUXE


Length of Car—16 in. overall.
Wheel Base—12½ inches.
Tread—5½ inches.
Rear Axle—Steel with Key-Seat for Auto Wheel Hubs.
Engine—The most improved type with Triple Power Unit. Detachable from chassis. Made of high grade cold rolled steel and brass.
Springs—Semi-Elliptical Pressed Steel.
Steering Gear—Worm and full gear type at left of car.
Transmission—Selective Sliding Gear Type assembled.
Two speeds, forward and reverse. All gears Structo Die-cast type. Complete differential gear assembled.
Tires—Special Metal. Size 2½ x ½ in. Attached solid to rims. One extra wheel.
Wheels—Artillery type. Finished with red spokes and hubs, cast in one piece.
Finish of Body—Beautiful orange yellow lustre with black fenders and black trimmings.
No. 12—Each\$14.00
ONE IN A BOX

**STRUCTO
Tractor-Builder**


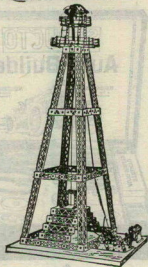
Length—10 inches.
Height—6½ inches.
Diameter of Drive Wheel—4½ inches.
Driving Mechanism—Consists of start and stop lever, with steering wheel.
Engine—Powerful triple-unit motor, with escapement governor, producing slow speed and high power.
Finish—Highly polished blue green and brilliant red enamel trimmed with black and nickel.
No. 11—Each\$10.00

ERECTOR

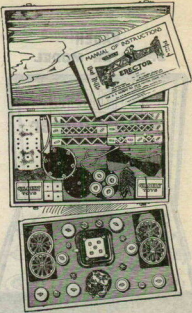


No. 4.

No. 4—Contains instruction book No. 1, electric motor parts ready to be assembled, new Gilbert Toy Carton with four color label, size 19x10x11 in., w't 4 lbs. 12 oz., each\$5.00



No. 401.

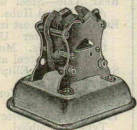


No. 7.

No. 7—Erector, in a hardwood cabinet, 12½x20½x3½ in., with reversing electric motor, w't 8½ lbs., each\$15.00

ERECTOR MOTORS

These motors are the result of the most careful designs created after innumerable experiments thoroughly testing many features which have finally made them withstand the most thorough and severe tests. The boys demand a varied assortment in order to put into motion countless construction toy models, mechanical toys, etc., which they possess.



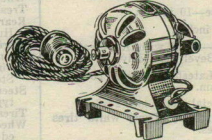
Has two terminals, pressed steel base, latest type tubular holder with copper gauze brushes. Operates on either battery current or by attaching direct to transformer.

No. 53P—Height 3½ in., w't 1 lb.each \$2.25
ONE IN A BOX



Wound for battery use or transformer and also has special reversing attachment. This is the only die-cast toy motor on the market. Motor finished in rubber enamel black.

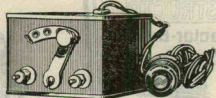
No. 82P—Height 3½ in., w't each 2 lbs.each \$5.00
ONE IN A BOX



Universal toy motor, operates on either alternating or direct current 100 to 130 volts. Furnished with five-foot cord and plug. Motor nickel plated.

No. 56PC—Height 3½ in., w't 3 lbs.each \$5.00
ONE IN A BOX

TRANSFORMER AND RHEOSTAT



Keeps cooler than any other transformer made, by thorough ventilating coils which have a large exposed area.

The high grade insulation thoroughly eliminates the possibility of a shock. It is the best and most efficient transformer made.

No. 60PC—Output can be carried from three to twelve volts; to be used only on alternating current, 110 volts 60 cycle; furnished with five-foot cord and plug; size 3½x3½x2½ in., w't 2 lbs. 12 oz.each \$6.50
ONE IN A BOX



Length—18½ in. over all.

Wheel Base—12½ in.

Tread—5½ in.

Engine—Triple unit motor, slow speed. Carries full load, runs smooth and steady. Has sliding gear transmission, forward and reverse speeds, special load dumping attachment.

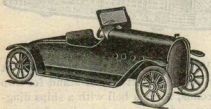
Finish—Red and black.

No. 14—W't each 8½ lbs. each \$16.00

ONE IN A BOX

STRUCTO BUILT-UP TOYS

ROADSTER



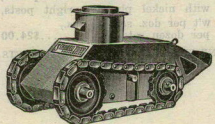
Has the long, low, racy, lines of the latest roadster.

10½ in. long, 8½ in. wheel base, 3½ in. tread. Equipped with artillery type wheels, white tire effect, red spokes, single unit Structo mechanical motor, powerful spring, with machine cut gears and substantial bearings. Auto travels long distance (built of steel solidly constructed) and may be guided in any direction with knuckle steering device.

No. 40—Finished in enamel of brilliant colors, red, trimmed with gold and black, w't each 2½ lbs., each \$4.70

ONE IN A BOX

WHIPPET TANK



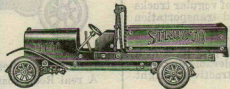
Designed like the famous Whippet Tank.

10½ in. long, 3½ in. wide, equipped with powerful slow speed motor, which drives the mechanical caterpillar smoothly over rugs, carpets or rough surfaces. Caterpillar traction has 2 in. sprocket in front and 1 in. sprocket in rear.

No. 42—Finished in French gold, trimmed with red and gold, w't each 3 lbs. each \$6.70

ONE IN A BOX

GIANT DUMP TRUCK



CATERPILLAR TRACTOR



Actually runs on caterpillar.

11½ in. long, 3½ in. tread, equipped with powerful Structo Motor, having controls speed of travel. Equipped with mechanical caterpillar, composed of individual links securely fastened together and travels over steel sprockets.

No. 44—Finished in brilliant colored green, trimmed with red and black, w't each 2½ lbs. each \$6.70

ONE IN A BOX