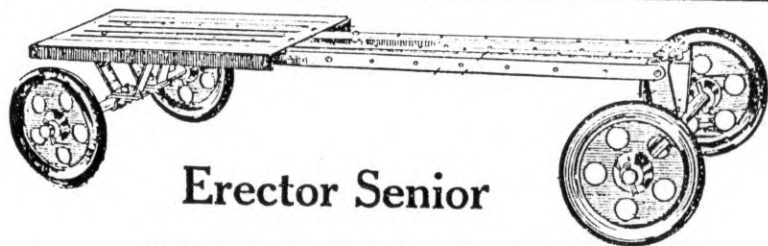


NAME	ERECTOR SENIOR.
TYPE	Mechanical Engineering.
HOLE DIAMETER	Probably approx 4mm, but some larger holes.
HOLE SPACING	Probably 2" and multiples, but some Strips may have holes at 1" spacing.
SETS IN SYSTEM	Sets Nos 15 and 20.
DIFFERENT PARTS	
COLOUR	
FIXING METHOD	Nut and bolt - 8-32
MOTORS	None.
PERIOD	1922 and 1923.
MANUFACTURER	THE A.C.GILBERT COMPANY, NEW HAVEN, CONN. U.S.A.
COMMENTS	A development of the Gilbert New Wheel Toy, with most of the latter's wooden parts replaced by sturdy metal ones.
OTHER SYSTEMS NEWSLETTER	9/219, 45/1385

MATERIAL SUPPLIED BY Peter McCall.



Erector Senior

POWERFUL—STURDY AND LIFE SIZED WHEEL TOY AND MACHINERY MODELS

Here's the greatest toy of all, boys—a regular humdinger. With this New Erector Senior in addition to the splendid toy which you see set up you can make many fine things easy as rolling off a log—a glider that is better than the regular ones, a wheel-barrow, a baggage truck that's the real thing—big machinery models like cranes, derricks, swings—something new every week.

These toys are not models or flimsy affairs. They are honest-to-goodness ones, exceptionally strong and sturdy—toys that you can get on and ride yourself. All you need is a screw-driver and wrench and the parts in the outfit. With them you can build real life-sized models in no time at all.

No. 15 Set

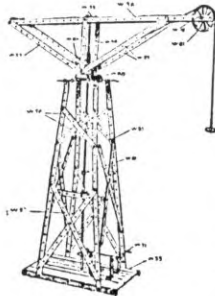
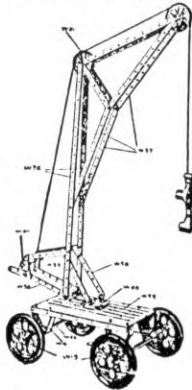
The set comes assembled as a four-wheel Coaster with extra parts enough in the box to build many other life-size models. Many of these are wheel toy models, such as wheel barrow, high truck, low truck, barrel truck, wagon, tip cart, high factory truck, barrel truck with supports, low factory truck, and big machinery models almost without limit. Manual of Instructions which comes with each set illustrates windmill, lawn seat, ladder, trolley repairer, stationary crane, wheel derrick, movable hoist and movable crane.

Built almost entirely of metal, it is a toy that will stand the hardest abuse. Braces, angle irons, supports, etc., are of heavy band iron. The wheels are disc type of heavy gauge steel, 5 inches in diameter, put together with special riveting and locking hub device.

Packed in strong corrugated container with three color descriptive label. Size of box 31 1/2 x 6 1/4 x 12 1/4 in. Approximate weight; 16 lbs.

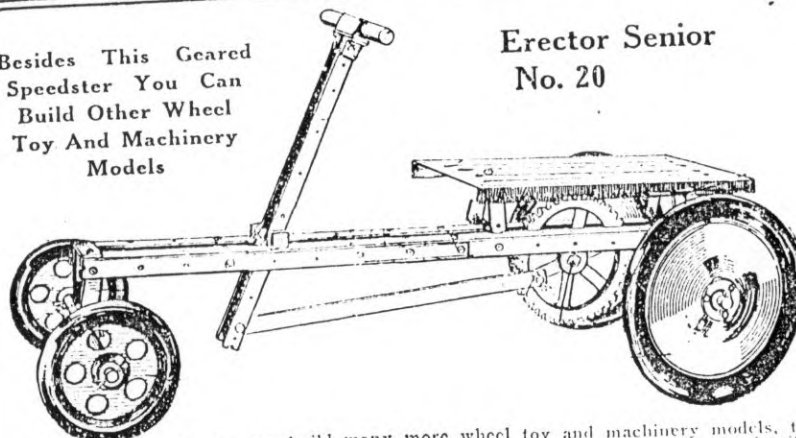


Life Size Wheel Toy and Machinery Models



Besides This Geared Speedster You Can Build Other Wheel Toy And Machinery Models

Erector Senior No. 20



With this outfit you can build many more wheel toy and machinery models, the adding of the heavy sprocket gears enable you to make accurate and highly detailed machinery of all kinds.

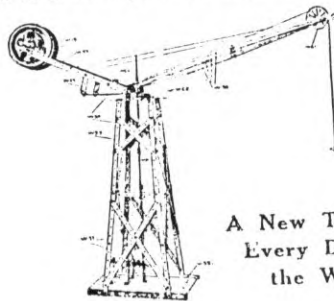
This set comes assembled as a geared speedster four feet long—a speedster that you can operate yourself get on and ride to your heart's content. Then you can build the models which can be built with Erector Senior No. 15, using two of the 8 in. diameter wheels and two 5 in. diameter wheels in place of the four 5 inch wheels furnished with Erector Senior No. 15.

Remember the models that can be built with it are life size, big enough for you to use yourself. Set is packed in heavy corrugated carton with three color label. Size of box: 32 1/4 x 12 1/4 x 9 1/8 in. Approximate weight: 26 lbs.

Think what fun you can have building yourself a different toy every day or every week or as often as you like. There's no end to the sport this New Erector Senior will give you. Read over carefully the description of each outfit.

You cannot imagine what real fun is until you have learned to build these wheel toys and machinery models.

An Erector Senior outfit means that you will have bully times—indoors and out—that you will get real enjoyment from your play. Get one of these sets and learn what fun it is to build your own toys.



A New Toy For Every Day in the Week

