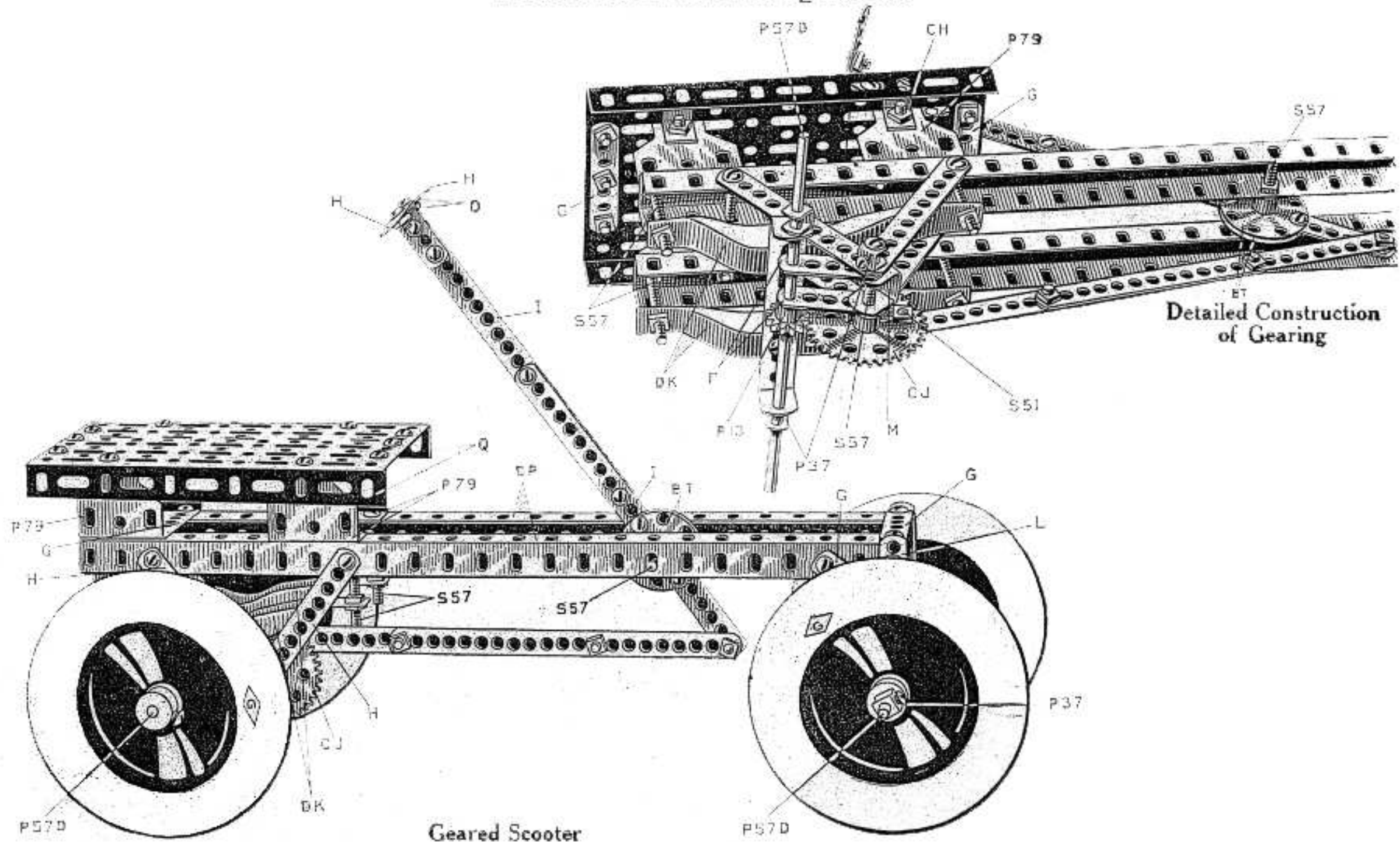


Models Built with No. 7½ Erector



Detailed Construction of Gearing

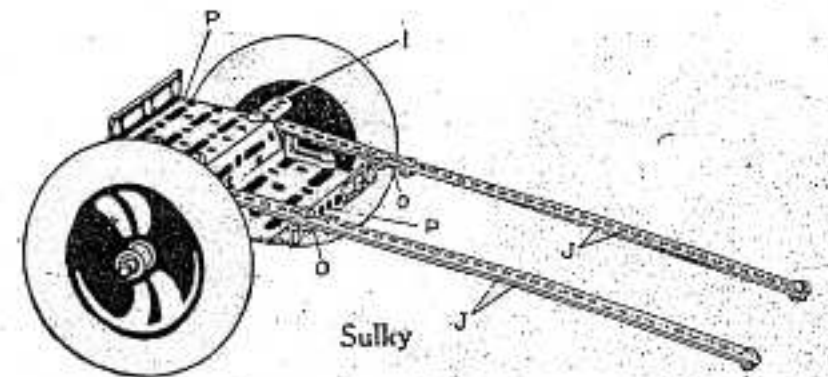
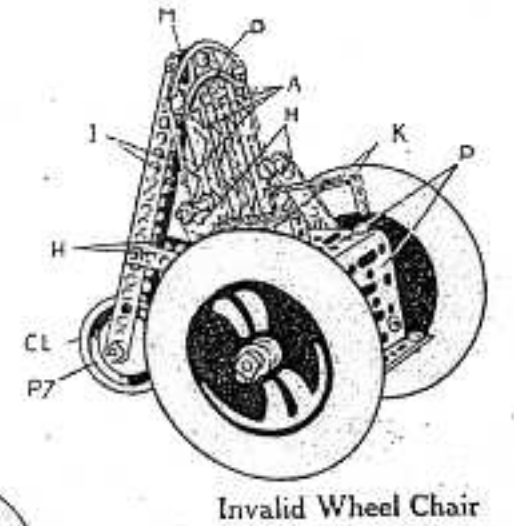
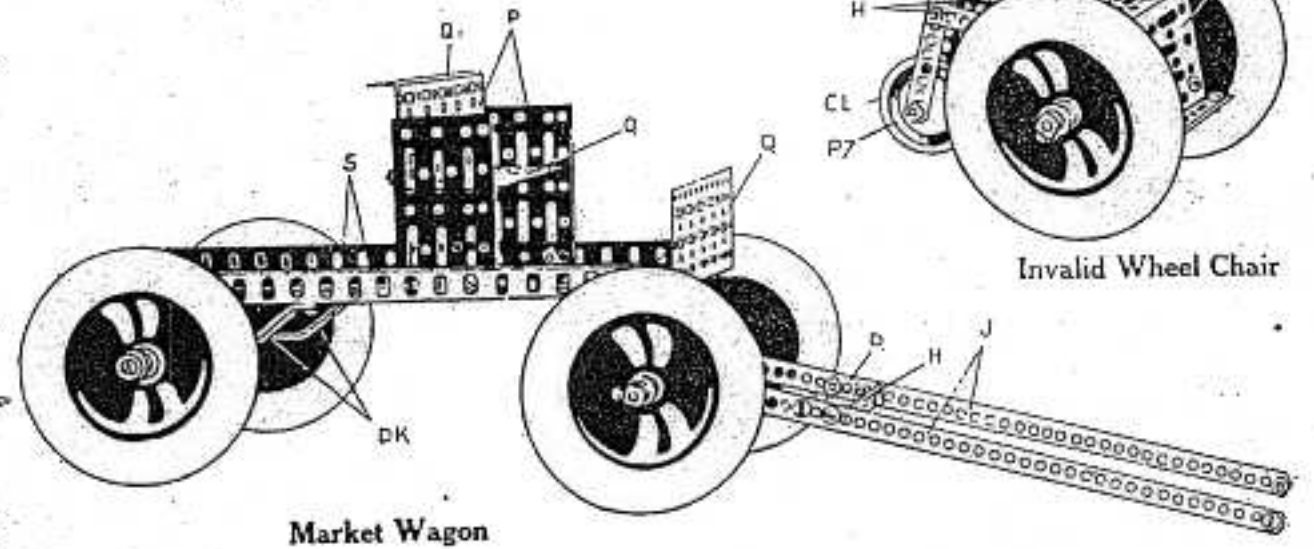
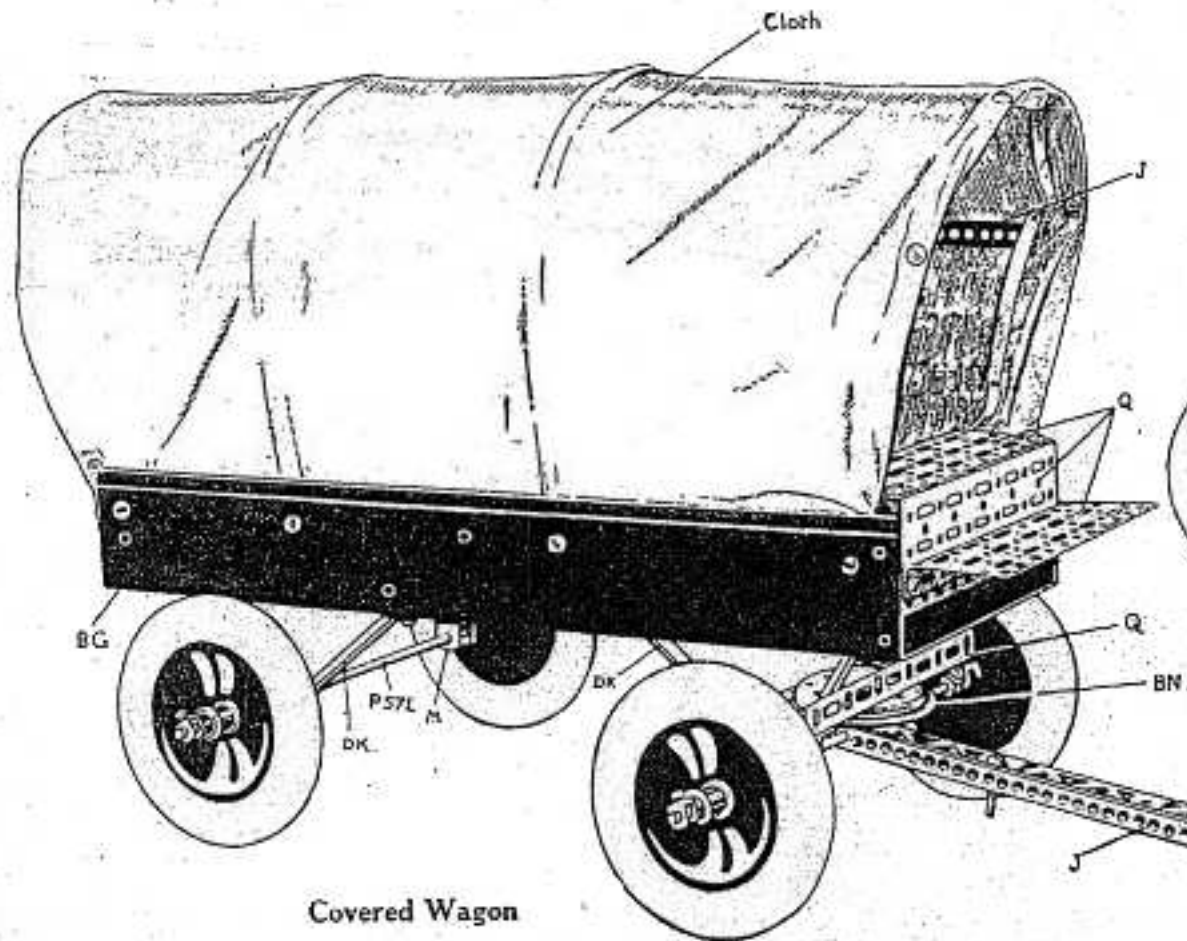
Geared Scooter

P57D

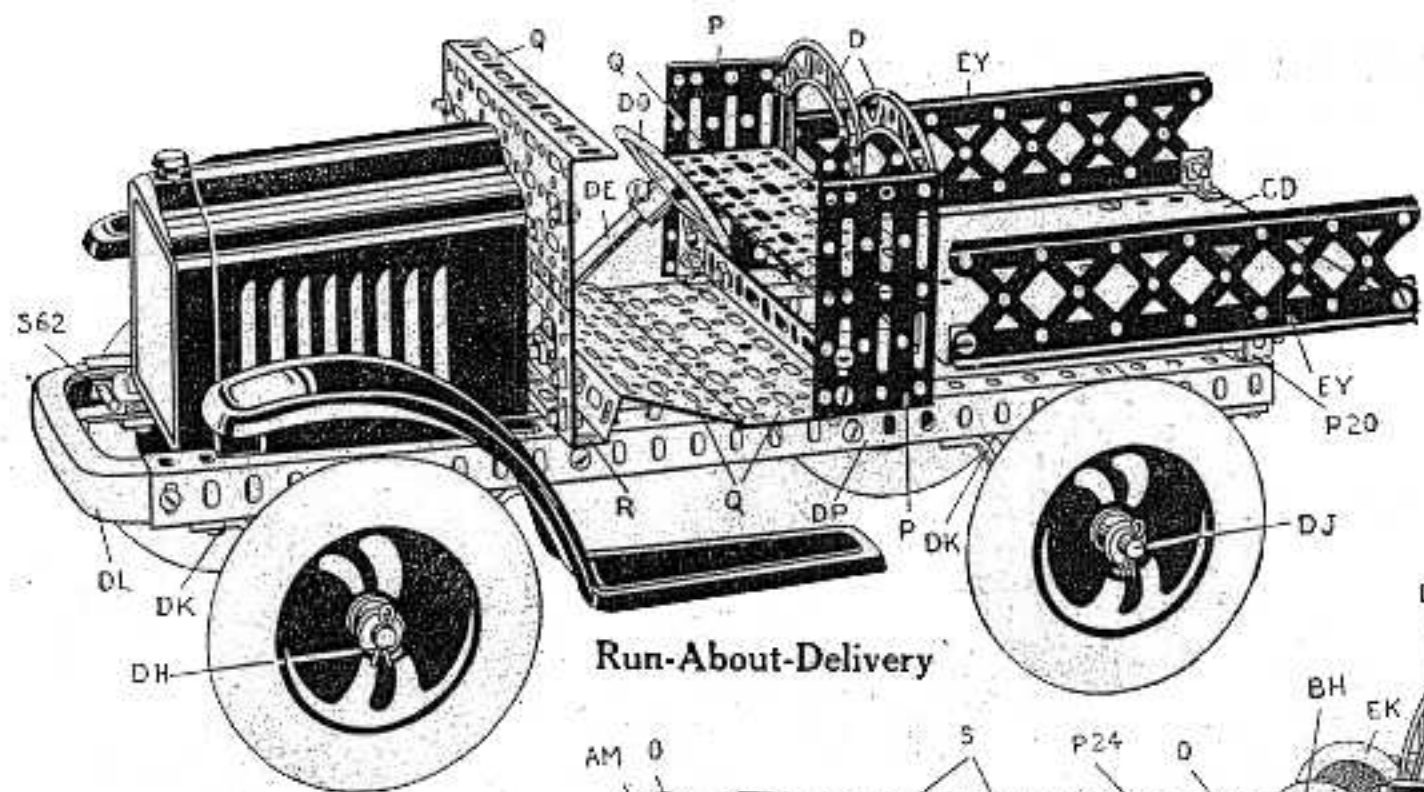
P57D

P37

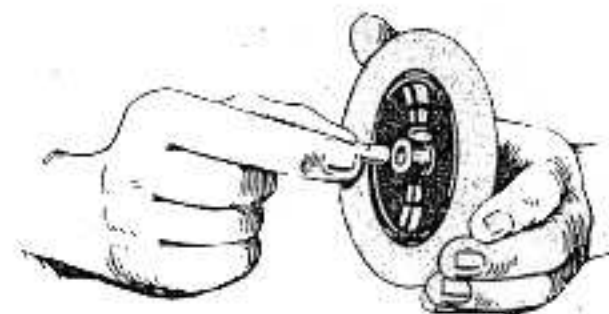
Models Built with No.7½ Erector



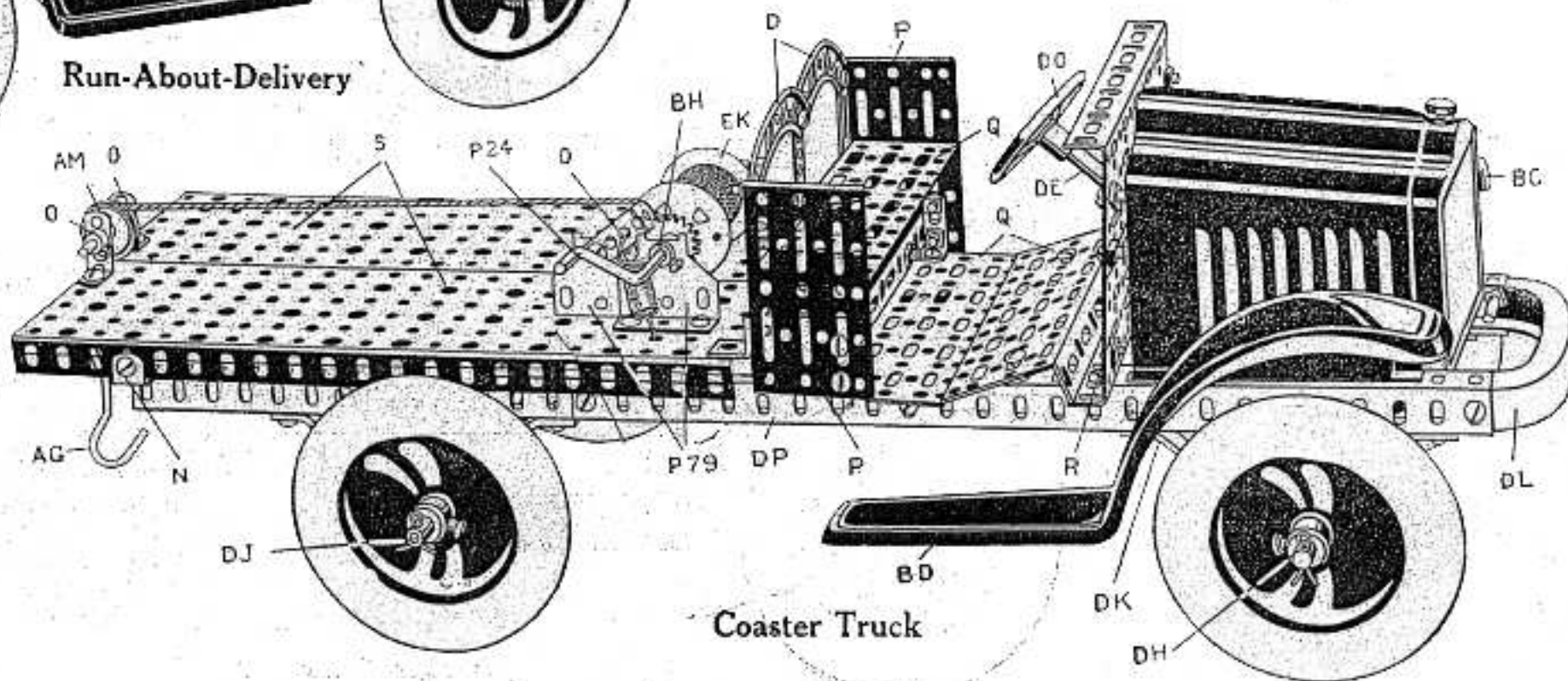
Models Built with No. 7½ Erector



Run-About-Delivery

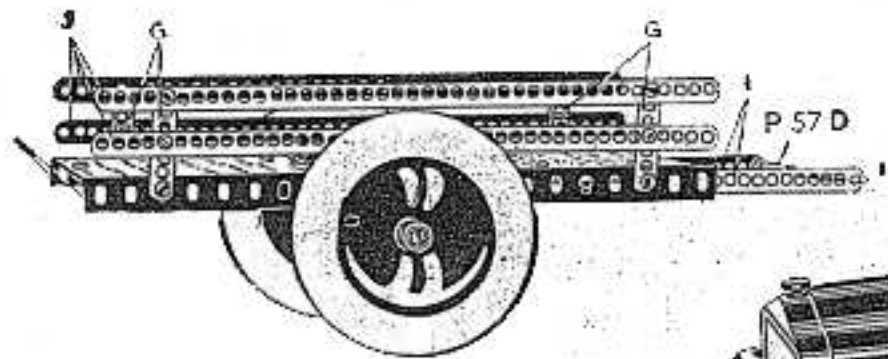


To use disc wheel on Small Erector Rods, insert bushing into hub of disc wheel, lining up hole in the bushing with set screw before tightening.

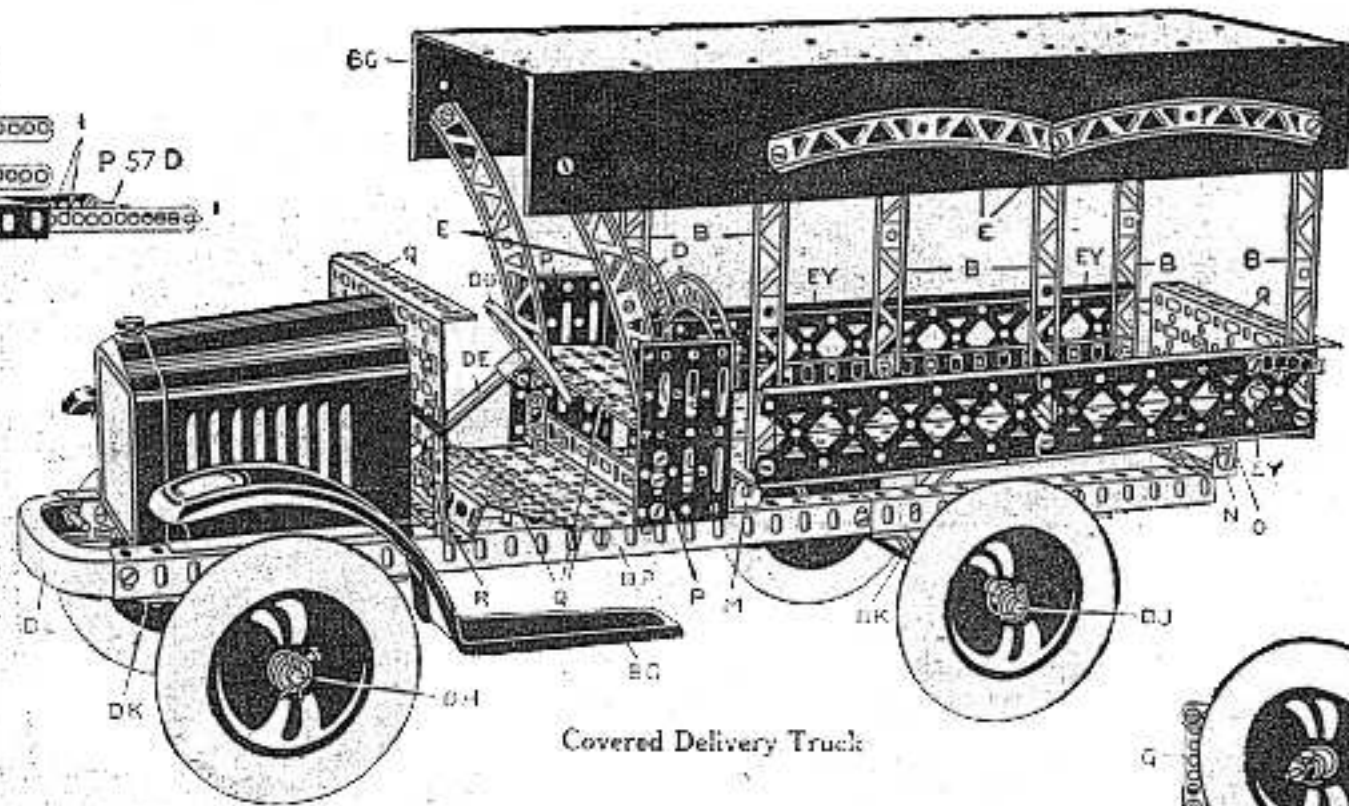


Coaster Truck

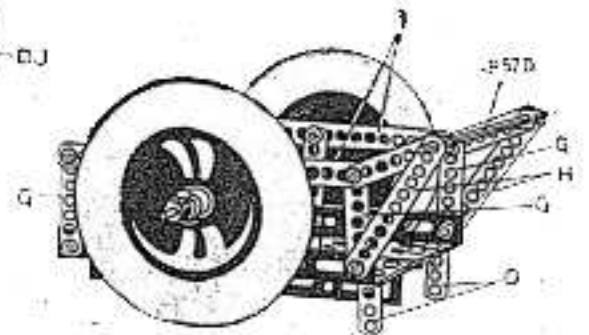
Models Built with No. 7½ Erector



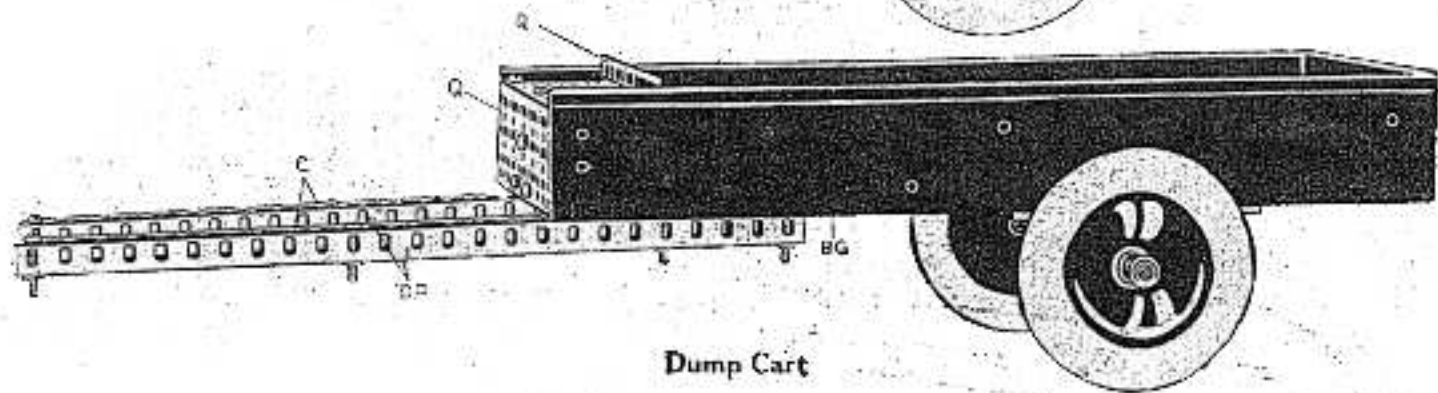
Push Cart



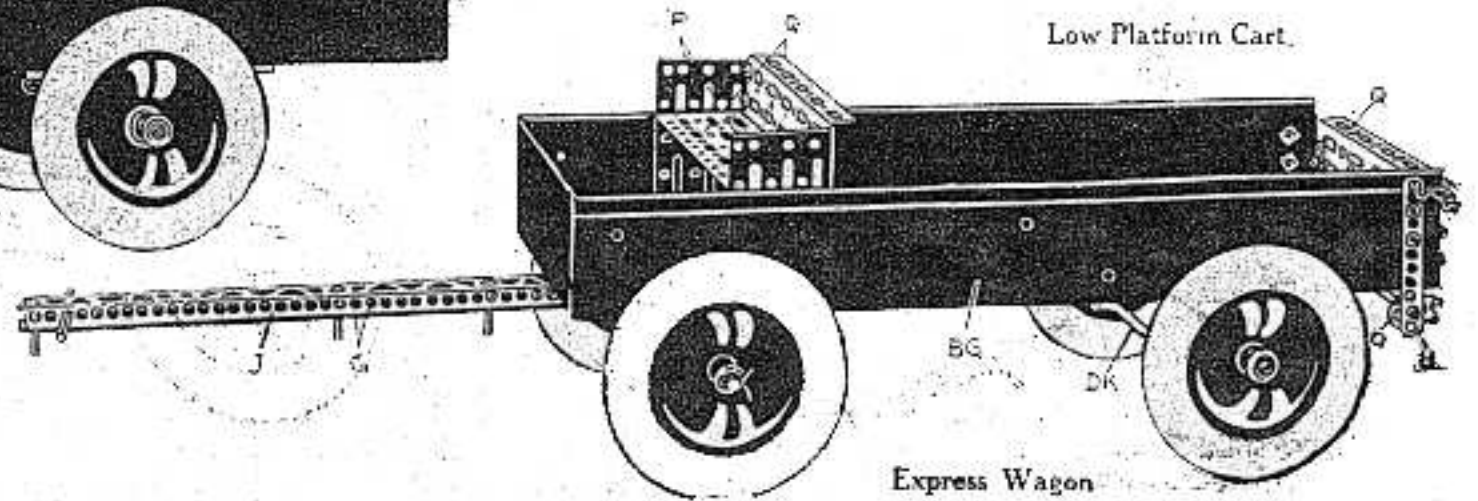
Covered Delivery Truck



Low Platform Cart



Dump Cart

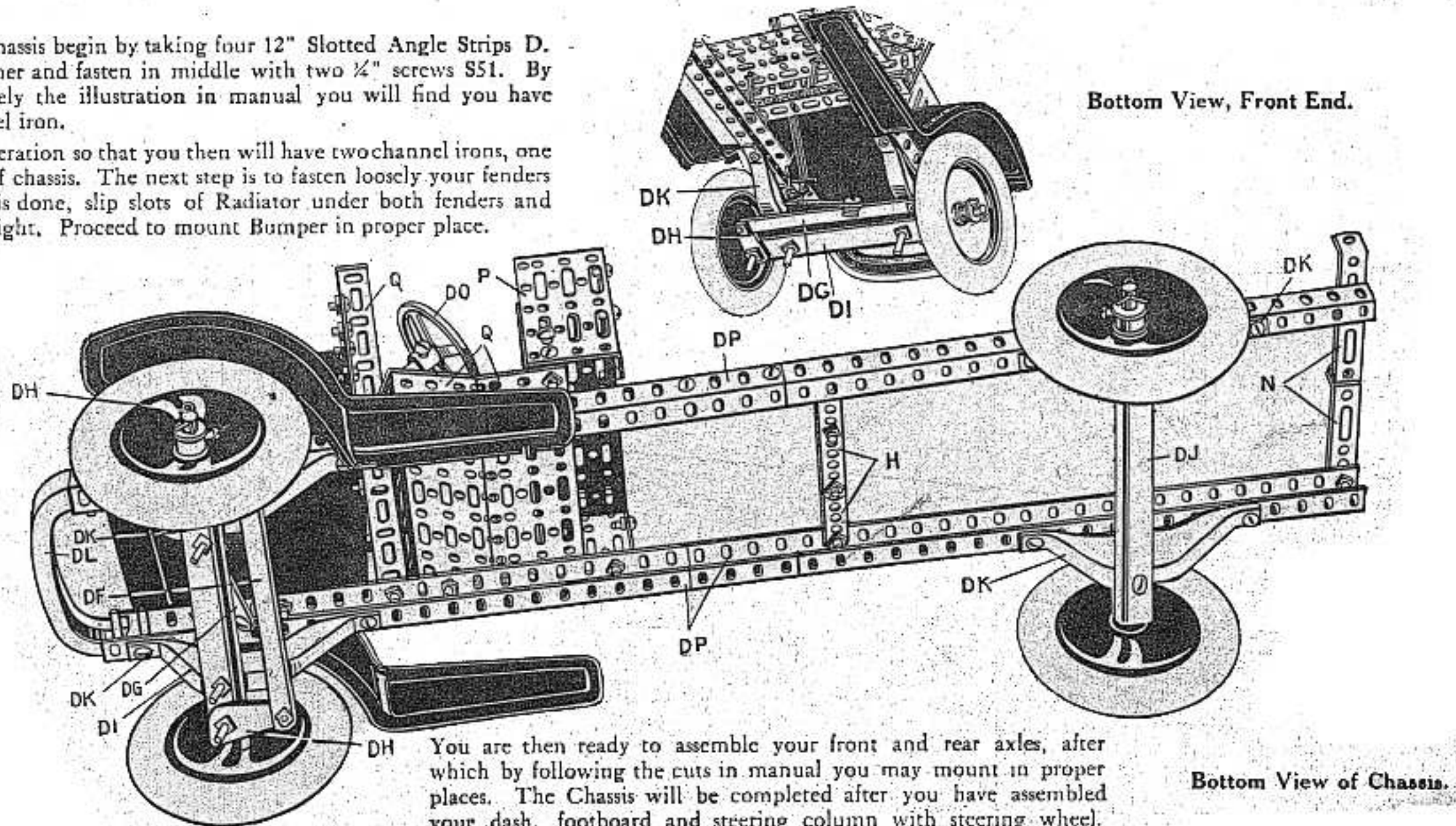


Express Wagon

Models Built with No. 7½ Erector

In building Chassis begin by taking four 12" Slotted Angle Strips D. P. Lap together and fasten in middle with two ¼" screws S51. By following closely the illustration in manual you will find you have made a channel iron.

Repeat this operation so that you then will have two channel irons, one for each side of chassis. The next step is to fasten loosely your fenders in place. This done, slip slots of Radiator under both fenders and make screws tight. Proceed to mount Bumper in proper place.

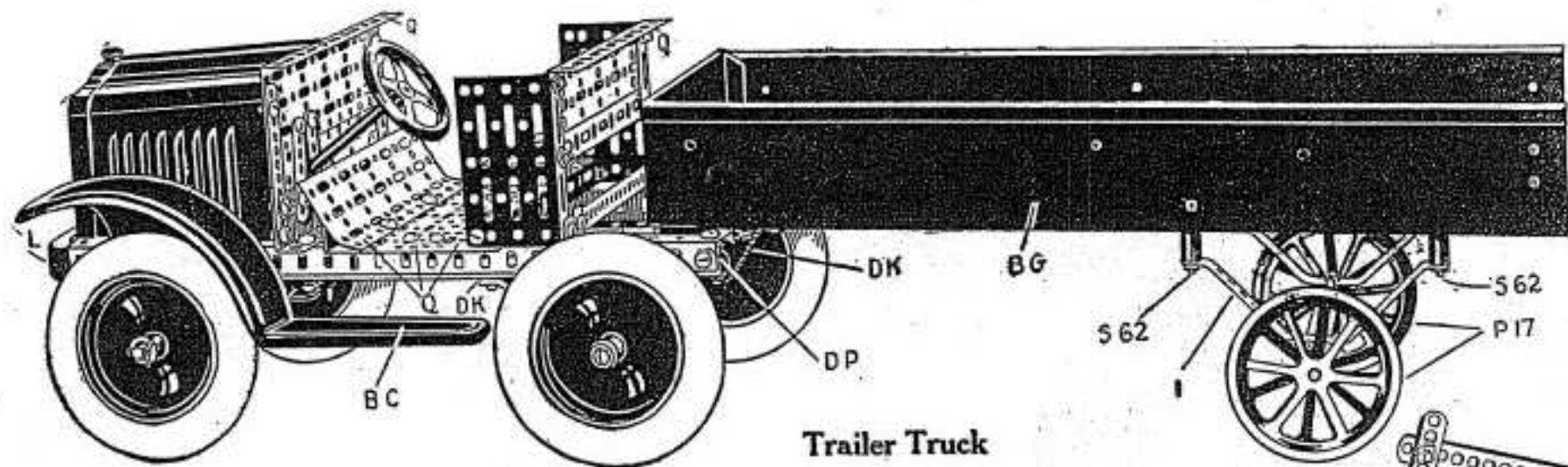


Bottom View, Front End.

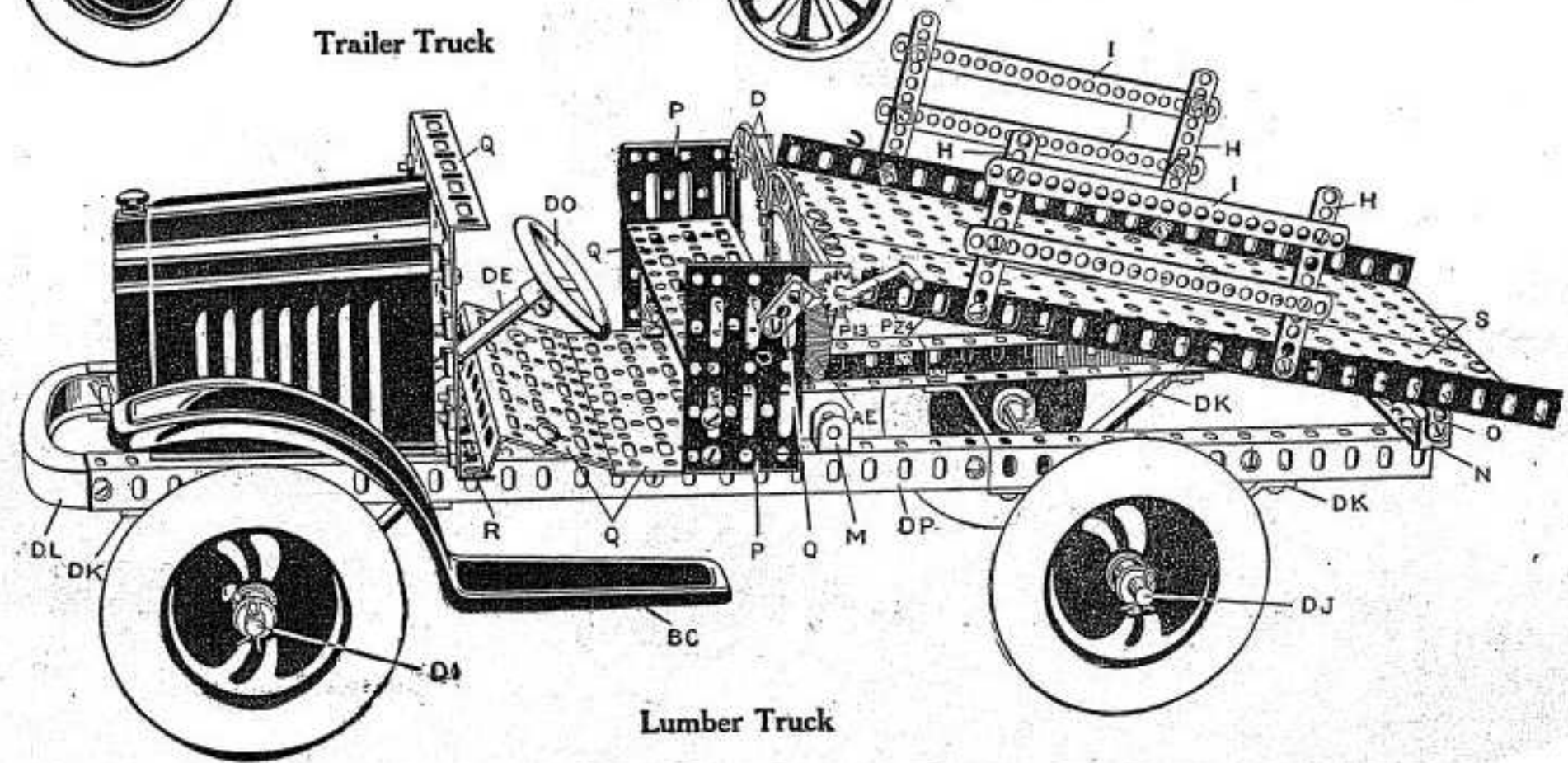
Bottom View of Chassis.

You are then ready to assemble your front and rear axles, after which by following the cuts in manual you may mount in proper places. The Chassis will be completed after you have assembled your dash, footboard and steering column with steering wheel. No instructions are necessary to put on wheels, which completely finishes the Chassis so that you can put on any body which you have selected from your manual, to build.

Models Built with No. 7½ Erector

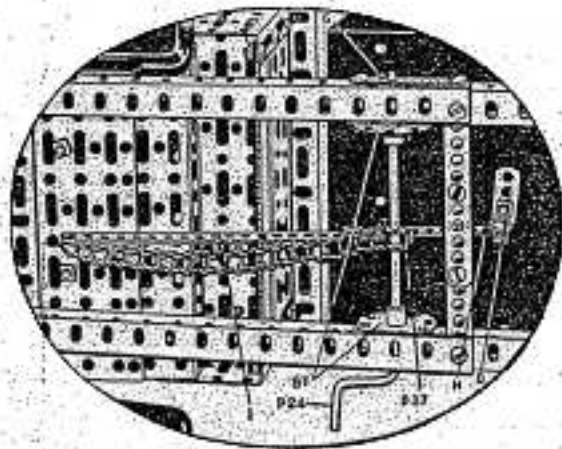
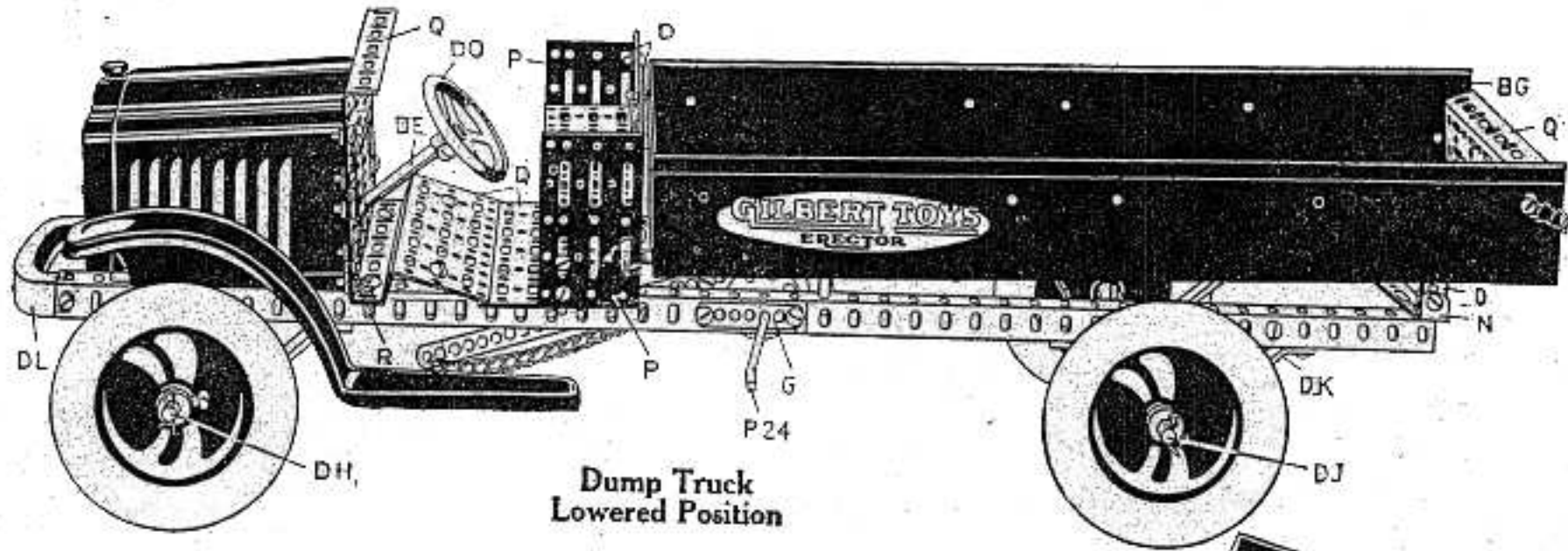


Trailer Truck

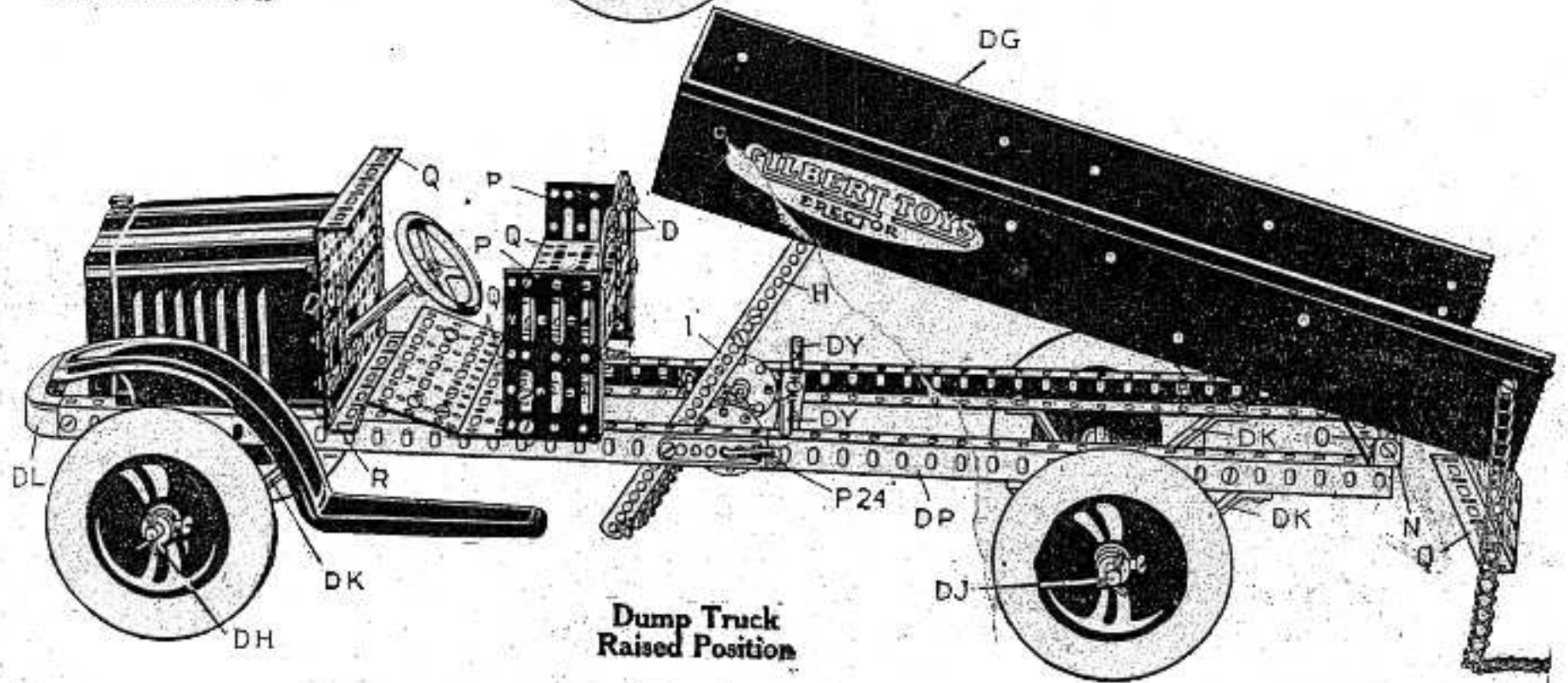


Lumber Truck

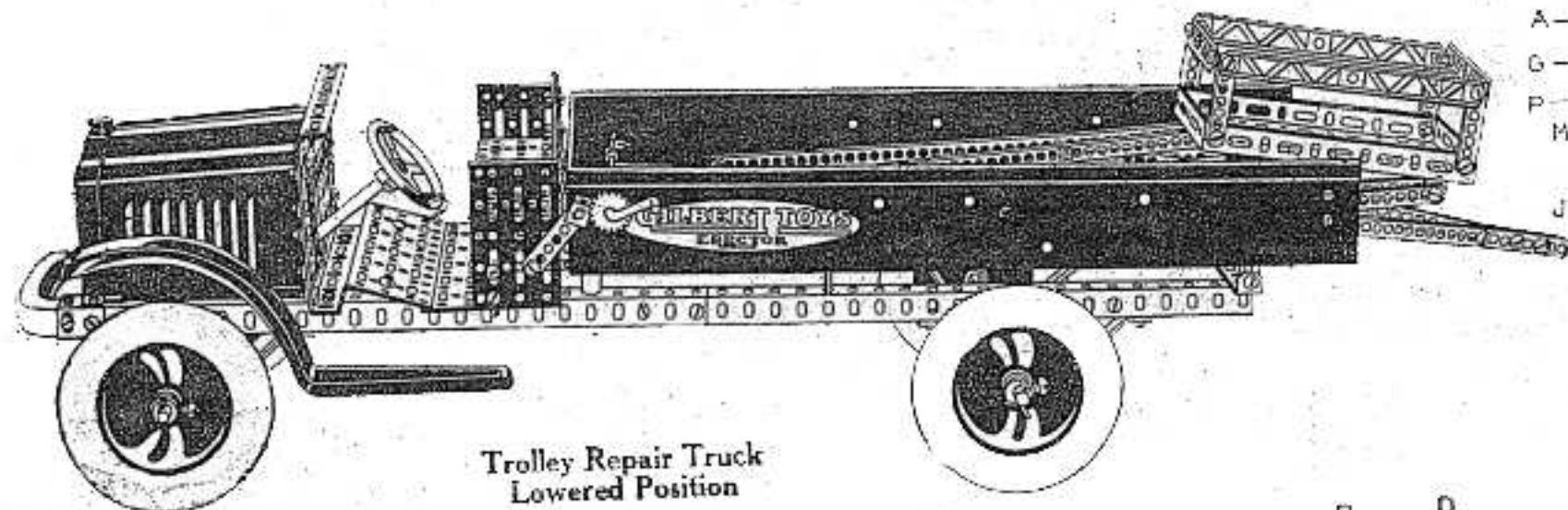
Models Built with No. 7½ Erector



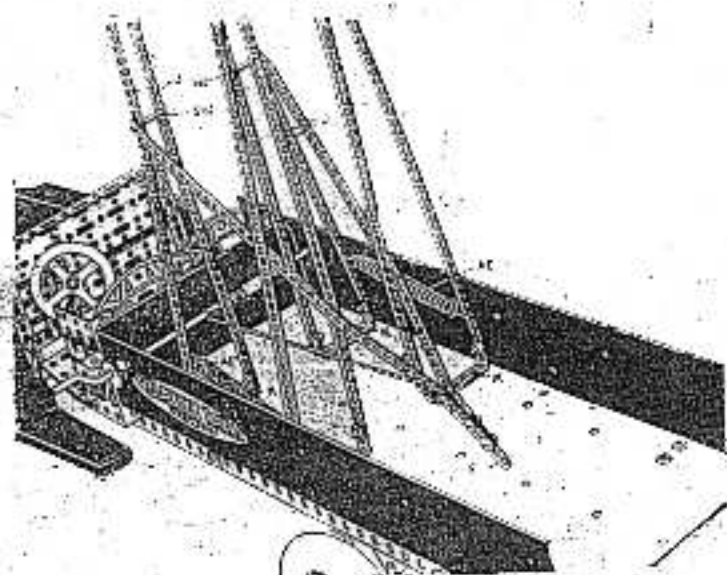
Detailed View



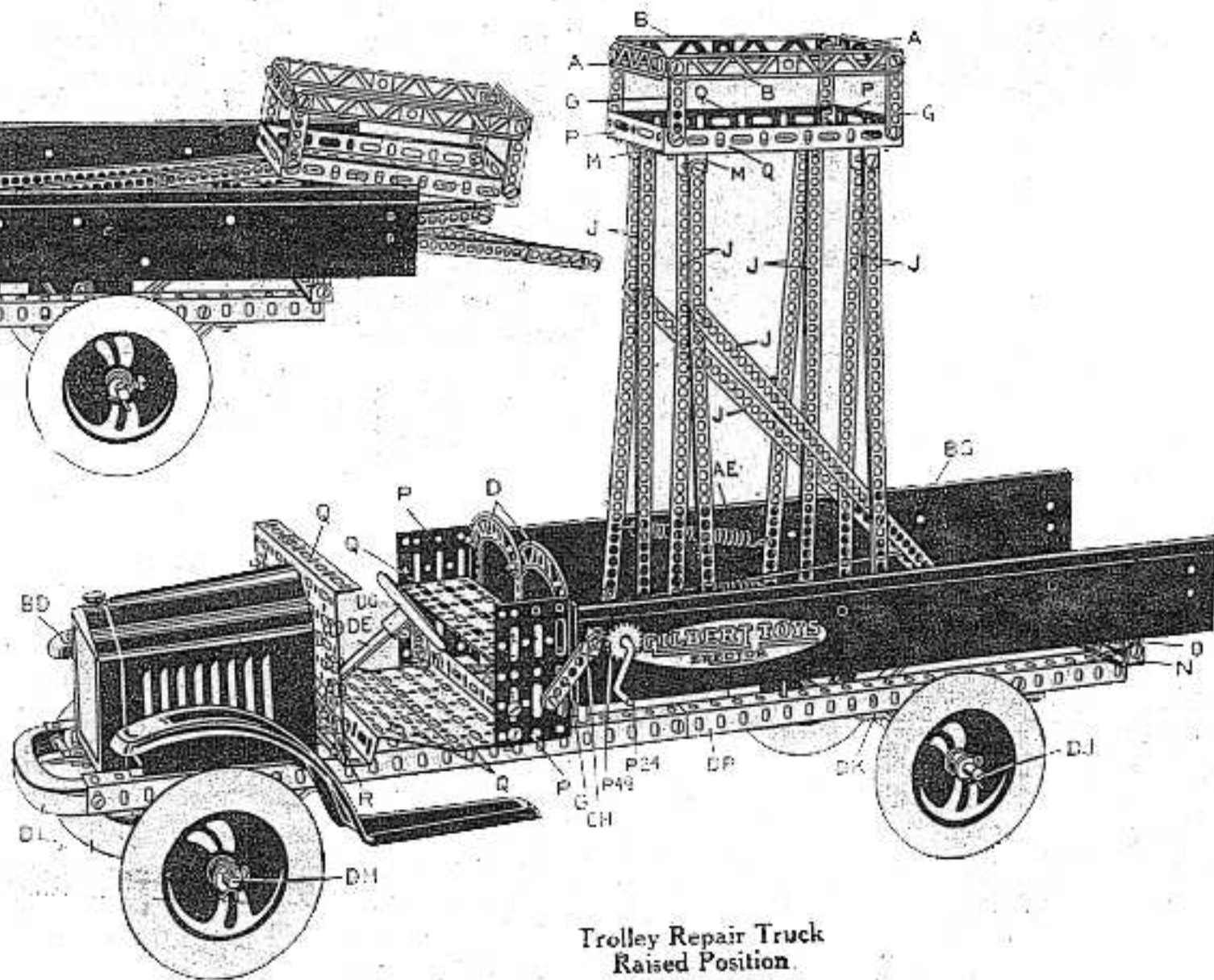
Models Built with No. 7½ Erector



Trolley Repair Truck
Lowered Position



Trolley Repair Truck
Detailed Construction



Trolley Repair Truck
Raised Position